

# ETSI TS 134 108 V12.0.0 (2015-08)



**Universal Mobile Telecommunications System (UMTS);  
LTE;**

**Common test environments for User Equipment (UE);  
Conformance testing**

**(3GPP TS 34.108 version 12.0.0 Release 12)**



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Reference

RTS/TSGR-0534108vc00

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Keywords

LTE,UMTS

***ETSI***

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6.10.2.4.1.38a	Conversational / speech / 12.2 kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	328
6.10.2.4.1.38b	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	330
6.10.2.4.1.38c	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	332
6.10.2.4.1.38d	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	333
6.10.2.4.1.38e	Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	335
6.10.2.4.1.38f	Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	336
6.10.2.4.1.38g	Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB + Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	337
6.10.2.4.1.38h	Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	338
6.10.2.4.1.38i	Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	340
6.10.2.4.1.38j	Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	342
6.10.2.4.1.38k	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (L1 multiplexing).....	343
6.10.2.4.1.39	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH .....	345
6.10.2.4.1.40	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH .....	346
6.10.2.4.1.41	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	346
6.10.2.4.1.42	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	347
6.10.2.4.1.43	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	348
6.10.2.4.1.44	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:128 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	349
6.10.2.4.1.45	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:57.6 DL:57.6 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	352
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6.10.2.4.1.49	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	353
6.10.2.4.1.49a	Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	354

6.10.2.4.1.50	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	355
6.10.2.4.1.51	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	356
6.10.2.4.1.51a	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	357
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6.10.2.4.1.53	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	360
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6.10.2.4.1.57	Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	362
6.10.2.4.1.58	Streaming / unknown / UL:16 DL:64 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	364
6.10.2.4.1.58a	Streaming / unknown / UL:16 DL:128 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	365
6.10.2.4.1.59	Conversational / speech / UL:42.8 DL:42.8 kbps / PS RAB + Interactive / UL:16 DL:16 kbps / PS RAB + Interactive / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	366
6.10.2.4.1.60	Conversational / speech / UL:42.8 DL:42.8 kbps / PS RAB + Interactive / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	369
6.10.2.4.1.61	Conversational / unknown / UL:8 DL:8 kbps / PS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	370
6.10.2.4.1.62	Conversational / speech / UL:(12.65 8.85 6.6) DL:(12.65 8.85 6.6) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + DL:0.15 kbps SRB#5 for DCCH .....	373
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6.10.2.4.2.2	Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH.....	376
6.10.2.4.2.3	Interactive or background / UL:64 DL:2 048 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH.....	377
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6.10.2.4.2.5	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	379
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6.10.2.4.5.1	Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	392
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6.10.2.4.5.3a	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	399
6.10.2.4.5.4	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	400
6.10.2.4.5.4a	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	401
6.10.2.4.5.5	Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	401
6.10.2.4.5.5.1	Uplink .....	401
6.10.2.4.5.5a	Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	403
6.10.2.4.5.6	Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	404
6.10.2.4.5.7	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	406
6.10.2.4.5.8	Conversational / speech / UL:(12.65 8.85 6.6) DL:(12.65 8.85 6.6) kbps / CS RAB + Interactive or Background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH + DL:0.15 kbps SRB#5 for DCCH.....	407
6.10.2.4.5.9	Streaming MBMS PTP / unknown / UL:16 DL: [max bit rate depending on UE category] kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	410
6.10.2.4.5.10	Streaming MBMS PTP / unknown / UL:16 DL: [max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	413
6.10.2.4.6	Combinations on HS-PDSCH and E-DPDCH.....	414
6.10.2.4.6.1	Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH .....	414
6.10.2.4.6.1a	Stand-alone UL: [max bit rate depending on UE category and TTI] DL:[max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH .....	416
6.10.2.4.6.2	Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH.....	417
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6.10.2.4.6.4	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	420

6.10.2.4.6.5	Streaming or interactive or background / UL:[max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH .....	420
6.10.2.4.6.6	Conversational / unknown or speech / UL:[max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] kbps / PS RAB + Streaming or Interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH (REL-6).....	421
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6.10.2.4.6.9	Conversational / speech / UL:(12.2, 7.95, 5.9, 4.75) kbps DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB on E-DCH and HS-DSCH + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH.....	427
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6.10.3.4.1.8	Conversational / speech / UL:6.7 DL:6.7 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	460
6.10.3.4.1.9	Conversational / speech / UL:5.9 DL:5.9 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	461
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6.10.3.4.1.12	Conversational / unknown / UL:28.8/DL:28.8 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	466

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6.10.3.4.1.15	Streaming / unknown / UL:14.4/DL:14.4 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	471
6.10.3.4.1.16	Streaming / unknown / UL:28.8/DL:28.8 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	472
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6.10.3.4.1.23	Interactive or background / UL:32 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	475
6.10.3.4.1.23a	Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	477
6.10.3.4.1.23b	Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	478
6.10.3.4.1.23c	Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	479
6.10.3.4.1.23d	Interactive or background / UL:32 DL:32 kbps / PS RAB (20 ms TTI)+ UL:3.4 DL:3.4 kbps SRBs for DCCH .....	481
6.10.3.4.1.24	Void .....	482
6.10.3.4.1.25	Interactive or background / UL:32 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	482
6.10.3.4.1.26	Interactive or background / UL:64 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	483
6.10.3.4.1.27	Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	484
6.10.3.4.1.28	Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	485
6.10.3.4.1.29	Interactive or background / UL:64 DL:144 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH.....	486
6.10.3.4.1.30	Interactive or background / UL:144 DL:144 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH.....	487
6.10.3.4.1.31	Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH.....	488
6.10.3.4.1.32	Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH.....	489
6.10.3.4.1.33	Interactive or background / UL:128 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	490
6.10.3.4.1.34	Interactive or background / UL:384 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	490
6.10.3.4.1.35	Interactive or background / UL:64 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	491
6.10.3.4.1.36	Void .....	492
6.10.3.4.1.37	Void .....	492
6.10.3.4.1.38	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	492
6.10.3.4.1.38a	Conversational / speech / 12.2 kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	494
6.10.3.4.1.38b	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	495
6.10.3.4.1.38c	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	496
6.10.3.4.1.38d	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	498

6.10.3.4.1.38e	Conversational / speech / UL:(12.2, 7.95, 5.9, 4.75) DL:(12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	500
6.10.3.4.1.38f	Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	501
6.10.3.4.1.38g	Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	502
6.10.3.4.1.38h	Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	504
6.10.3.4.1.38i	Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	505
6.10.3.4.1.38j	Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	507
6.10.3.4.1.39	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH .....	508
6.10.3.4.1.40	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH .....	509
6.10.3.4.1.41	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	511
6.10.3.4.1.42	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	512
6.10.3.4.1.43	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	514
6.10.3.4.1.44	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:128 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	515
6.10.3.4.1.45	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:57.6 DL:57.6 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	518
6.10.3.4.1.46	Void .....	519
6.10.3.4.1.47	Void .....	519
6.10.3.4.1.48	Void .....	519
6.10.3.4.1.49	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	519
6.10.3.4.1.49a	Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	520
6.10.3.4.1.50	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	521
6.10.3.4.1.51	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	522
6.10.3.4.1.51a	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	524
6.10.3.4.1.51b	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or Background / UL:16 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	525
6.10.3.4.1.52	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	525
6.10.3.4.1.53	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	526
6.10.3.4.1.54	Void .....	527
6.10.3.4.1.55	Void .....	527
6.10.3.4.1.56	Interactive or background / UL:8 DL:8 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	527
6.10.3.4.1.57	Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	528
6.10.3.4.1.58	Streaming / unknown / UL:16 DL:64 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	530
6.10.3.4.1.59	Reserved for future use .....	531
6.10.3.4.1.60	Reserved for future use .....	531
6.10.3.4.1.61	Conversational / unknown / UL:8 DL:8 kbps / PS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	531
6.10.3.4.2	Combinations on PDSCH, SCCPCH, PUSCH and PRACH .....	533
6.10.3.4.2.1	Interactive or background / UL: 64 DL: 256 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCH.....	533

6.10.3.4.2.2	Interactive or background / UL: 64 DL: 384 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH+ UL: 16.8 DL: 16 kbps SRBs for SHCCH .....	539
6.10.3.4.2.3	Interactive or background / UL: 64 DL: 2 048 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCH .....	541
6.10.3.4.2.4	Interactive or background / UL: 384 DL: 2 048 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCH .....	542
6.10.3.4.3	Combinations on PDSCH, SCCPCH, DPCH, PUSCH and PRACH .....	544
6.10.3.4.3.1	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 256 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH SHCCH and BCCH.....	544
6.10.3.4.3.2	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 384 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH.....	546
6.10.3.4.3.3	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 2 048 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH ..	547
6.10.3.4.4	Combinations on SCCPCH .....	548
6.10.3.4.4.1	Stand-alone signalling RB for PCCH .....	548
6.10.3.4.4.2	Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH .....	549
6.10.3.4.4.2a	Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH .....	550
6.10.3.4.4.2b	SRBs for CCCH + SRB for DCCH + SRB for BCCH .....	551
6.10.3.4.4.3	Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH .....	552
6.10.3.4.4.3a	SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH .....	552
6.10.3.4.4.4	RB for CTCH + SRB for CCCH + SRB for BCCH .....	553
6.10.3.4.4.5	64.8kbps RB for MTCH with 80 ms TTI.....	554
6.10.3.4.4.6	129.6kbps RB for MTCH with 80 ms TTI.....	555
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6.11.5.4.1.29	Interactive or background / UL:64 DL:144 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH.....	647
6.11.5.4.1.30	Interactive or background / UL:144 DL:144 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH.....	647
6.11.5.4.1.31	Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH.....	648
6.11.5.4.1.32	Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH.....	648
6.11.5.4.1.33	Interactive or background / UL:128 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	649
6.11.5.4.1.34	Interactive or background / UL:384 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	649
6.11.5.4.1.35	Interactive or background / UL:64 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	649
6.11.5.4.1.36	Void .....	650
6.11.5.4.1.37	Void .....	650
6.11.5.4.1.38	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	650
6.11.5.4.1.38a	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	651
6.11.2.5.1.38b	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	652
6.11.5.4.1.38c	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	653

6.11.5.4.1.38d	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	654
6.11.5.4.1.38e	Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL:12.2 7.95 5.9 4.75 kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	655
6.11.5.4.1.38f	Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL:12.2 7.95 5.9 4.75 kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	655
6.11.5.4.1.38g	Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL:12.2 7.95 5.9 4.75 kbps / CS RAB + Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	657
6.11.5.4.1.38h	Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL:12.2 7.95 5.9 4.75 kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	658
6.11.5.4.1.38i	Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL:12.2 7.95 5.9 4.75 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	659
6.11.5.4.1.38j	Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL:12.2 7.95 5.9 4.75 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	660
6.11.5.4.1.39	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH .....	661
6.11.5.4.1.40	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH .....	661
6.11.5.4.1.41	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	662
6.11.5.4.1.42	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	663
6.11.5.4.1.43	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	664
6.11.5.4.1.44	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:128 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	664
6.11.5.4.1.45	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:57.6 DL:57.6 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	666
6.11.5.4.1.46	Void .....	667
6.11.5.4.1.47	Void .....	667
6.11.5.4.1.48	Void .....	667
6.11.5.4.1.49	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	667
6.11.5.4.1.49a	Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL: 12.2 7.95 5.9 4.75 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	668
6.11.5.4.1.50	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	669
6.11.5.4.1.51	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	670
6.11.5.4.1.51a	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	671
6.11.5.4.1.51b	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:16 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	671
6.11.5.4.1.52	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	672
6.11.5.4.1.53	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	673
6.11.5.4.1.54	Void .....	673
6.11.5.4.1.55	Void .....	673
6.11.5.4.1.56	Interactive or background / UL:8 DL:8 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	673
6.11.5.4.1.57	Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	674

6.11.5.4.1.58	Streaming / unknown / UL:16 DL:64 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	675
6.11.5.4.1.59	Reserved for future use .....	676
6.11.5.4.1.60	Reserved for future use .....	676
6.11.5.4.1.61	Conversational / unknown / UL:8 DL:8 kbps / PS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	676
6.11.5.4.1.62	Interactive or background / UL:256 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	677
6.11.5.4.1.63	Streaming / unknown / UL:16 DL:32 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	678
6.11.5.4.1.64	Streaming / unknown / UL:16 DL:128 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	679
6.11.5.4.1.65	Streaming / unknown / UL:32 DL:256 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	679
6.11.5.4.1.66	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	681
6.11.5.4.1.67	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:16 DL:64 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	681
6.11.5.4.1.68	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:16 DL:128 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	682
6.11.5.4.1.69	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:128 DL:64 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	683
6.11.5.4.1.70	Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	684
6.11.5.4.2	Combinations on PDSCH, SCCPCH, PUSCH and PRACH.....	686
6.11.5.4.2.1	Interactive or background / UL: 64 DL: 256 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCH .....	686
6.11.5.4.2.2	Interactive or background / UL: 64 DL: 384 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH+ UL: 16.8 DL: 16 kbps SRBs for SHCCH .....	688
6.11.5.4.2.3	Interactive or background / UL: 64 DL: 2 048 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCH .....	689
6.11.5.4.3	Combinations on PDSCH, SCCPCH, DPCH, PUSCH and PRACH .....	691
6.11.5.4.3.1	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 256 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH.....	691
6.11.5.4.3.2	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 384 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH.....	692
6.11.5.4.3.3	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 2 048 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH + DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH .....	693
6.11.5.4.4	Combinations on SCCPCH .....	694
6.11.5.4.4.1	Stand-alone signalling RB for PCCH .....	694
6.11.5.4.4.2	Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH .....	694
6.11.5.4.4.2a	Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH .....	695
6.11.5.4.4.2b	SRBs for CCCH + SRB for DCCH + SRB for BCCH .....	696
6.11.5.4.4.3	Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH .....	696
6.11.5.4.4.3a	SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH .....	697
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6.11.5.4.4.6	129.6 kbps RB for MTCH with 40 ms TTI.....	699
6.11.5.4.4.7	259.2 kbps RB for MTCH with 40 ms TTI.....	700

6.11.5.4.4.8	7.6 kbps signalling RB for MCCH.....	701
6.11.5.4.4.9	128kbps RB for MBSFN MTCH with 40 ms TTI .....	701
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6.11.5.4.5.2	Interactive/Background 12.8 kbps PS RAB + SRB for CCCH + SRBs for DCCH.....	707
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6.11.5.4.6	Combinations on DPCH and HS-PDSCH .....	708
6.11.5.4.6.1	Interactive or background / UL:8 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	708
6.11.5.4.6.1a	Interactive or background / UL:8 (multiframe) DL: [max bit rate depending on UE category] / PS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH (multiframe) (REL-5).....	712
6.11.5.4.6.1b	Interactive or background / UL:8 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (64QAM) .....	713
6.11.5.4.6.2	Interactive or background / UL:16 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5).....	717
6.11.5.4.6.2a	Interactive or background / UL:16(multiframe) DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH(multiframe) (REL-5).....	717
6.11.5.4.6.3	Interactive or background / UL:32 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5).....	718
6.11.5.4.6.3a	Interactive or background / UL:32(multiframe) DL: [max bit rate depending on UE category] / PS RAB +UL:3.4 DL:3.4 kbps SRBs for DCCH(multiframe) (REL-5).....	718
6.11.5.4.6.4	Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5).....	719
6.11.5.4.6.5	Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5).....	719
6.11.5.4.6.6	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5) .....	719
6.11.5.4.6.7	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5) .....	720
6.11.5.4.6.8	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5) .....	720
6.11.5.4.6.9	Interactive or background / UL:64 DL: [bit rate depending on UE category] / PS RAB + Interactive or background / UL:64 DL: [bit rate depending on UE category] / PS RAB+UL:3.4 DL:3.4 kbps SRBs for DCCH .....	721
6.11.5.4.6.10	Conversational/Speech/UL:12.2 DL:12.2kbps/CS RAB + interactive or Background / UL:64 kbps DL: [bit rate depending on UE category]/PS RAB + interactive or Background / UL:64 kbps DL: [bit rate depending on UE category]/PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH .....	721
6.11.5.4.6.11	Streaming/ UL:32 DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH.....	722
6.11.5.4.6.12	Streaming/ UL:16 DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH.....	723
6.11.5.4.6.13	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + interactive or Background/ UL:384 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH.....	723
6.11.5.4.6.14	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming/ UL:16 kbps DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH .....	724
6.11.5.4.6.15	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming/ UL:32 kbps DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH .....	724

6.11.5.4.6.16	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming/ UL:64 kbps DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH .....	725
6.11.5.4.6.17	Streaming/ UL:64 kbps DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH.....	726
6.11.5.4.7	Combinations on HS-PDSCH and E-PUCH .....	726
6.11.5.4.7.1	Stand-alone UL: [max bit rate depending on UE category and TTI] DL:[max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH .....	726
6.11.5.4.7.2	Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH .....	728
6.11.5.4.7.3	Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH .....	729
6.11.5.4.7.4	Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH.....	730
6.11.5.4.7.5	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	730
6.11.5.4.7.6	Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH .....	731
6.11.5.4.7.7	Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH .....	732
6.11.5.4.7.8	Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH.....	733
6.11.5.4.7.9	Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH.....	733
6.11.5.4.7.10	Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH .....	734
6.11.5.4.7.11	Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH.....	734
6.11.5.4.7.12	Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:64 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH .....	734
6.11.5.4.7.13	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	734
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6.11.5.4.7.18	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 16 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	737
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6.11.6.4.1.38	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	807
6.11.6.4.1.38a	Conversational / speech / 12.2 kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	809
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6.11.6.4.1.38d	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	813
6.11.6.4.1.38e	Conversational / speech / UL:(12.2, 7.95, 5.9, 4.75) DL:(12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	815
6.11.6.4.1.38f	Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	816
6.11.6.4.1.38g	Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	817
6.11.6.4.1.38h	Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	819
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6.11.6.4.1.38j	Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	822
6.11.6.4.1.39	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH .....	823
6.11.6.4.1.40	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH .....	824
6.11.6.4.1.41	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	826
6.11.6.4.1.42	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	827
6.11.6.4.1.43	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	829
6.11.6.4.1.44	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:128 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	830
6.11.6.4.1.45	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:57.6 DL:57.6 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	833
6.11.6.4.1.46	Void .....	834
6.11.6.4.1.47	Void .....	834

6.11.6.4.1.48	Void .....	834
6.11.6.4.1.49	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	834
6.11.6.4.1.49a	Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.....	835
6.11.6.4.1.50	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	836
6.11.6.4.1.51	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	837
6.11.6.4.1.51a	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	839
6.11.6.4.1.51b	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or Background / UL:16 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	840
6.11.6.4.1.52	Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	840
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6.11.6.4.1.56	Interactive or background / UL:8 DL:8 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	842
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6.11.6.4.1.59	Reserved for future use .....	846
6.11.6.4.1.60	Reserved for future use .....	846
6.11.6.4.1.61	Conversational / unknown / UL:8 DL:8 kbps / PS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH .....	846
6.11.6.4.2	Combinations on PDSCH, SCCPCH, PUSCH and PRACH .....	848
6.11.6.4.2.1	Interactive or background / UL: 64 DL: 256 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCH.....	848
6.11.6.4.2.2	Interactive or background / UL: 64 DL: 384 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH+ UL: 16.8 DL: 16 kbps SRBs for SHCCH .....	854
6.11.6.4.2.3	Interactive or background / UL: 64 DL: 2 048 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCH .....	856
6.11.6.4.2.4	Interactive or background / UL: 384 DL: 2 048 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCH .....	857
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6.11.6.4.3.1	Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 256 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH SHCCH and BCCH.....	859
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6.11.6.4.4.2a	Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH .....	865
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6.11.6.4.4.3	Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH .....	867
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## Foreword

This Technical Specification has been produced by the 3<sup>rd</sup> Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
  - 1 presented to TSG for information;
  - 2 presented to TSG for approval;
  - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

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## Introduction

The definition of the Conformance Tests for UE in 3G will be a complex task as the complete test suite covers RF, EMC and Protocol aspects of the UE.

Each test requires a Test Environment to be defined in which the UE has to operate to defined standards, constraints and performance. The overall task can be simplified if there are a number of well defined and agreed Common Test Environments where every one can be used for a number of tests. Hence the present document defines testing conditions that are common to several tests avoiding the need to duplicate the same information for every single test.

The present document defines default values for a variety of common areas. Where values are not specified in test cases, the defaults in the present document will apply. If specified, the test case values will take precedence.

The present document addresses the FDD mode as well as the TDD mode.

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## 1 Scope

The present document contains definitions of reference conditions and test signals, default parameters, reference radio bearer configurations used in radio bearer interoperability testing, common radio bearer configurations for other test purposes, common requirements for test equipment and generic set-up procedures for use in UE conformance tests.

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## 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
  - For a specific reference, subsequent revisions do not apply.
  - For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] 3GPP TS 34.123-1: "User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
- [2] 3GPP TS 34.121-1: " User Equipment (UE) conformance specification; Radio transmission and reception (FDD); Part 1: Conformance specification ".
- [2a] 3GPP TS 34.121-2: "User Equipment (UE) conformance specification; Radio transmission and reception (FDD); Part 2: Implementation Conformance Statement (ICS)".
- [3] 3GPP TS 34.123-2: "User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification".
- [4] 3GPP TS 34.124: "Electromagnetic Compatibility (EMC) requirements for Mobile terminals and ancillary equipment".
- [5] 3GPP TS 34.122: "Terminal Conformance Specification; Radio Transmission and Reception (TDD)".
- [6] 3GPP TS 34.109: "Terminal logical test interface; Special conformance testing functions".
- [7] 3GPP TS 25.301 "Radio interface protocol architecture".
- [8] 3GPP TS 25.214: "Physical layer procedures (FDD)".
- [9] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [10] 3GPP TR 25.990: "Vocabulary".
- [11] 3GPP TS 25.101: "User Equipment (UE) radio transmission and reception (FDD)".
- [12] 3GPP TS 25.102: "User Equipment (UE) radio transmission and reception (TDD)".
- [13] 3GPP TS 25.211: "Physical channels and mapping of transport channels onto physical channels (FDD)".
- [14] 3GPP TS 25.212: "Multiplexing and channel coding (FDD)".
- [15] 3GPP TS 23.107: "Quality of Service (QoS) concept and architecture".
- [16] 3GPP TS 26.110: "Codec for circuit switched multimedia telephony service; General description".
- [17] 3GPP TS 29.007: "General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN)".

- [18] 3GPP TR 23.910: "Circuit switched data bearer service".
- [19] Void.
- [20] 3GPP TS 25.104: "Base Station (BS) radio Transmission and Reception (FDD)".
- [21] 3GPP TS 25.105: "Base Station (BS) radio Transmission and Reception (TDD)".
- [22] 3GPP TS 31.101: "UICC-terminal interface; Physical and logical characteristics".
- [23] 3GPP TS 31.102: "Characteristics of the USIM application".
- [24] 3GPP TS 33.102: "3G security; Security architecture".
- [25] 3GPP TS 33.103: "3G security; Integration guidelines".
- [26] 3GPP TS 33.105: "Cryptographic algorithm requirements".
- [27] 3GPP TS 25.224: "Physical layer procedures (TDD)".
- [28] 3GPP TS 25.221: "Physical channels and mapping of transport channels onto physical channels (TDD)".
- [29] 3GPP TS 25.222: "Multiplexing and channel coding (TDD)".
- [30] 3GPP TS 25.133: "Requirements for support of radio resource management (FDD)".
- [31] 3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance specification".
- [32] 3GPP TS 24.008: "Mobile radio interface layer 3 specification; Core network protocols; Stage 3".
- [33] 3GPP TS 25.171: "Requirements for support of Assisted Global Positioning System (A-GPS); Frequency Division Duplex (FDD)".
- [34] 3GPP TS 25.331: "Radio Resource Control (RRC) protocol specification".
- [35] 3GPP TS 25.223: "Spreading and modulation (TDD)".
- [36] 3GPP TS 25.304: "User Equipment (UE) procedures in idle mode and procedures for cell reselection in connected mode".
- [37] 3GPP TS 25.123: "Requirements for support of radio resource management (TDD)".
- [38] 3GPP TS 25.321: "Medium Access Control (MAC) protocol specification".
- [39] 3GPP TS 31.120: "UICC-terminal interface; Physical, electrical and logical test specification".
- [40] 3GPP TS 31.121: "Base Station System (BSS) equipment specification; Radio aspects".
- [41] 3GPP TS 34.171: "Terminal conformance specification; Assisted Global Positioning System (A-GPS); Frequency Division Duplex (FDD)".
- [42] 3GPP TS 23.032: "Universal Geographical Area Description (GAD)".
- [43] NATO Standard Agreement STANAG 4294 Issue 1
- [44] 3GPP TS 43.020: "Security related network functions".
- [45] 3GPP TS 36.508: "Common test environments for User Equipment (UE) conformance testing".
- [46] 3GPP TS 34.229-1: "Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
- [47] 3GPP TS 37.571-1: "Universal Terrestrial Radio Access (UTRA) and Evolved UTRA (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification for UE positioning; Part 1: Conformance test specification".

[48] 3GPP TS 37.571-5: "Universal Terrestrial Radio Access (UTRA) and Evolved UTRA (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification for UE positioning; Part 5: Test scenarios and assistance data".

## 3 Definitions, abbreviations and symbols

### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [9], 3GPP TR 25.990 [10] and the following apply:

**maximum average power:** average transmitter output power obtained over any specified time interval, including periods with no transmission, when the transmit time slots are at the maximum power setting

### 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [9], 3GPP TR 25.990 [10] and the following apply:

4C-HSDPA	Four-Carrier HSDPA. HSDPA operation configured on 3 or 4 DL carriers
AFC	Automatic Frequency Control
A-GPS	Assisted - Global Positioning System
AM	Acknowledgement Mode
ATT	ATTenuator
BCCCH	Broadcast Control Channel
CBS	Cell Broadcast Service
CC	Convolutional Coding
CCCH	Common Control Channel
CCTrCH	Coded Composite Transport Channel
CS	Circuit Switching
DB-DC-HSDPA	Dual Band Dual Cell HSDPA
DB-DF-3C	Dual Band Dual Frequency Three Cell
DB-DF-4C	Dual Band Dual Frequency Four Cell
DC-HSDPA	Dual Cell HSDPA
DCCH	Dedicated Control Channel
DL	DownLink
DPCH	Dedicated Physical Channel
DT	Direct transfer
DTCH	Dedicated Traffic Channel
FTM	File Tunnelling Mode
GPS	Global Positioning System
GSS	GPS System Simulator
HYB	HYBrid
IMB	Integrated Mobile Broadcast
MF-HSDPA	Multiflow HSDPA
NAS	Non-Access Stratum
OBW	Occupied BandWidth
OCNS	Orthogonal Channel Noise Simulator

NOTE: A mechanism used to simulate the users or control signals on the other orthogonal channels of a downlink.

PRACH	Physical Random Access Channel
PS	Packet Switching
RAB	Radio Access Bearer
RB	Radio Bearer
RRC	Radio Resource Control

NOTE: (for sub-Layer of layer 3) but also Root-Raised Cosine (for Filter shape).

SB-DF-3C Single Band Dual Frequency Three Cell

SCCPCH	Secondary Common Control Physical Channel
SMS	Short Message Service
SRB	Signalling Radio Bearer
SS	System Simulator
SSD	Source Statistics Descriptor
TC	Turbo Coding
TLM	TeLeMetry word

NOTE: It contains an 8-bits preamble (10001011).

TM	Transparent Mode
TOW	Time Of Week
TTFF	Time To First Fix
UL	UpLink
UM	Unacknowledgement Mode

### 3.3 Symbols

For the purposes of the present document, the following symbols apply:

$I_{oc}$	The power spectral density of a band limited white noise source (simulating interference from other cells) as measured at the UE antenna connector.
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## 4 Common requirements of test equipment

Mobile conformance testing can be categorized into 3 distinct areas:

- RF Conformance Testing.
- EMC Conformance Testing.
- Signalling Conformance Testing.

The test equipment required for each category of testing may or not be different, depending on the supplier of the test equipment. However, there will be some generic requirements of the test equipment that are essential for all three categories of test, and these are specified in this clause.

In addition, there will be requirements to test operation in multi-system configurations (e.g. UTRA plus GSM/DCS1800). However, these would not form a common test equipment requirement for the three test areas and are not considered in the present document.

### 4.1 General Functional Requirements

NOTE: This clause has been written such that it does not constrain the implementation of different architectures and designs of test equipment.

All test equipment used to perform conformance testing on a UE shall provide a platform suitable for testing UE's that are either:

- a) FDD Mode; or
- b) TDD Mode; or
- c) both FDD/TDD Modes.

All test equipment shall provide (for the mode(s) supported) the following minimum functionality.

- The capability of emulating a single UTRA cell with the appropriate channels to allow the UE to register on the cell.
- The capability to allow the UE to set up an RRC connection with the System Simulator, and to maintain the connection for the duration of the test.

- The capability (for the specific test):
  - to select and support an appropriate Radio Bearer for the downlink;
  - to set the appropriate downlink power levels;
  - to set up and support the appropriate Radio Bearer for the uplink;
  - to set and control the uplink power levels.

## 4.2 Minimum performance levels

### 4.2.1 Supported Cell Configuration

The System Simulator shall provide the capability to simulate a minimum number of cells (of the appropriate UTRA Mode) whose number and capabilities are governed by the test cases that need to be performed (test cases are defined in 3GPP TS 34.123-1 [1] (Signalling), 3GPP TS 34.121 [2] (RF-FDD) and 3GPP TS 34.122 [5] (RF-TDD)). For this purpose test cases can be split into two different categories: Tests that require only one cell and Tests that require several cells.

To perform test cases requiring one cell, the system simulator must provide a Cell offering the capabilities to perform all the test cases in this category.

To perform test cases requiring several cells, additional cells must be provided by the system simulator. The additional cells, however, need only provide a minimum set of capabilities so as to support the first cell in carrying out the multi-cell test cases.

To perform test cases for MBMS in MBSFN mode the SS must provide simultaneous support for both the MBSFN cell(s) (TDD or FDD) directly applicable to the test cases and must also provide support for cells(s) on a unicast carrier providing other necessary services to the UE such as PLMN registration. The choice of supporting unicast carrier cell(s) may be TDD or FDD decided by the capabilities of the UE under test, and the choice may be independent of the mode (TDD or FDD) of the MBSFN cell(s).

The type and number of channels (especially physical channels) constitute an important set of capabilities for a cell. The following clauses list possible channels that may be supported by the SS. Each channel type, however, and the minimum number of channels needed are only mandatory if specific test cases require them.

The mapping between Logical and Transport channels is as described in 3GPP TS 25.301 [7]. Similarly the mapping between Transport channels and Physical channels is as described in 3GPP TS 25.211 [13] for the FDD mode, and 3GPP TS 25.221 [28] for the TDD mode. The reference measurement channels (mapping between Transport channels and Physical channels for DTCH/DCCH to be tested) are defined in 3GPP TS 34.121 [2] annex C for FDD and 3GPP TS 34.122 [5] annex C for TDD.

#### 4.2.1.1 Supported Channels for FDD Mode

##### 4.2.1.1.1 Logical channels

Logical channel	Minimum number	Comments
BCCH	1	
CCCH	1	
DCCH	4	2 for RRC testing, 2 for NAS testing
PCCH	1	
DTCH	n <FFS>	Depending on SS's support for RB service testing (See clause 14 of 3GPP TS 34.123-1 [1])

##### 4.2.1.1.2 Transport channels

Transport channel	Minimum number	Comments
BCH	1	
FACH	1	
PCH	1	
DCH	n <FFS>	
DSCH	1	Release 99 and Release 4 only.

RACH	2	
CPCH	1	Release 99 and Release 4 only.
FAUSCH	N/A	Not in Release 1999

#### 4.2.1.1.3 Physical channels

Physical channel	Minimum number	Comments
P-CCPCH	1	Primary Common Control Physical channel. This is used by the Cell to Broadcast System Information messages; it is transmitted using the Primary Scrambling Code for the Cell.
P-CPICH	1	Primary Common Pilot Channel using the Primary Scrambling Code for the Cell.
S-CPICH	1 (For RF Tests)	Secondary Common Pilot Channel. This signal is used as the phase reference for some RF tests.
SCH	1	Synchronization Channel (includes P-SCH and S-SCH)
S-CCPCH	2	Secondary Common Control Physical channel.
PICH	1	To identify when the UE should access the PCCH for Paging Messages.
AICH	1	General Acquisition Indicator Channel that can be used for: - Acquisition Indicator Channel, for PRACH - Access Preamble Acquisition Indicator Channel (AP-ICH), for PCPCH. (For release 99 and release 4 only) - Collision-Detection/Channel-Assignment Indicator Channel (CD/CA-ICH), for PCPCH. (For release 99 and release 4 only)
DPDCH	3	Downlink Physical Data Channel. There will be a single DPCCH associated with all the DPDCHs used for Layer 1 signalling. This number is for the First Cell. Additional Cells may define a lower number which should be at least 1.
PDSCH	1	Physical Downlink Shared Channel. Release 99 and Release 4 only.
DPCH	1	Uplink Dedicated Physical channel
PRACH	2	Physical Random Access Channel.
PCPCH	1	Physical Common Packet Channel. (For release 99 and release 4 only)
CSICH	1	CPCH Status Indicator Channel. (For release 99 and release 4 only)

#### 4.2.1.2 Supported Channels for TDD Mode

##### 4.2.1.2.1 Logical channels

Logical channel	Minimum number	Comments
<b>Control channels</b>		
BCCH	1	Broadcast Control Channel: DL channel for broadcasting system control information.
<b>Traffic channels</b>		
CCCCH	1	Common Control Channel: Bi-directional channel for transmitting control information between network and UEs. This channel is commonly used by the UEs having no RRC connection with the network and by the UEs using common transport channels when accessing a new cell after cell reselection.
DCCCH	4	Dedicated Control Channel: A point-to-point bi-directional channel that transmits dedicated control information between a UE and the network. This channel is established through RRC connection setup procedure. 2 channels for RRC testing and 2 channels for NAS testing estimated.
PCCCH	1	Paging Control Channel: DL channel that transfers paging information. This channel is used when the network does not know the location cell of the UE, or, the UE is in the cell connected state
SHCCH	1	Shared Channel Control Channel: Bi-directional channel that transmits control information for uplink and downlink shared channels between network and UEs. This channel is for TDD only.
DTCH	1	Dedicated Traffic Channel is a point-to-point channel, dedicated to one UE, for the transfer of user information. A DTCH can exist in both UL and DL.
CTCH	1	Common Traffic Channel is a point-to-multipoint unidirectional channel for transfer of dedicated user information for all or a group of specified UEs.

#### 4.2.1.2.2 Transport channels

Transport channel	Minimum number	Comments
BCH	1	Broadcast Channel: DL channel used to broadcast system and cell-specific information.
FACH	1	Forward Access Channel: DL channel used to carry control information to a mobile station when the system knows the location cell of the mobile station (may also carry short user packets).
PCH	1	Paging Channel: DL channel used to carry control information to a mobile station when the system does not know the location cell of the mobile station.
DCH	2	Dedicated Channel: UL or DL channel used to carry user or control information between the UTRAN and a UE
DSCH	1	DL shared channel: DL channel shared by several UEs carrying dedicated control or traffic data.
USCH	1	UL shared channel: UL channel shared by several UEs carrying dedicated control or traffic data.
RACH	1	Random Access Channel: UL channel used to carry control information from mobile station. The RACH may also carry short user packets.

#### 4.2.1.2.3 Physical channels (3.84 Mcps option)

Physical channel	Minimum number	Comments
P-CCPCH	1	Primary Common Control Physical channel. . The BCH as described in clause 4.2.1 is mapped onto the P-CCPCH. The position (time slot / code) of the P-CCPCH is known from PSCH.
SCH	1	Synchronization Channel. Code group of a cell can be derived from the synchronization channel. In order not to limit the uplink/downlink asymmetry the SCH is mapped on one or two downlink slots per frame only.
S-CCPCH	2	Secondary Common Control Physical channel. PCH and FACH as described in clause 4.2.1 are mapped onto one or more S-CCPCH.
PICH		Paging Indicator Channel is a physical channel used to carry the paging indicators.
DPCH (DL)	3	Downlink Dedicated Physical channel. DCH channels are mapped onto DPCH
PDSCH	1	Physical Downlink Shared Channel. DSCH as described in clause 4.2.1 is mapped onto one or more PDSCH.
DPCH (UL)	1	Uplink Dedicated Physical channel. DCH channels are mapped onto DPCH.
PUSCH	1	Physical Uplink Shared Channel. The USCH as described in clause 4.2.1 is mapped onto one or more PUSCH. Timing advance, as described in 3GPP TS 25.224 [27], clause 4.3, is applied to the PUSCH.
PRACH	2	Physical Random Access Channel. The RACH as described in clause 4.2.1 is mapped onto PRACH
PNBSCH	1	Physical node B synchronization channel: In case cell sync bursts are used for Node B synchronization the PNBSCH shall be used for the transmission of the cell sync burst 3GPP TS 25.223 [35]. The PNBSCH shall be mapped on the same timeslot as the PRACH.

#### 4.2.1.2.4 Physical channels (1.28 Mcps option)

Physical channel	Minimum number	Comments
P-CCPCH	2	Primary Common Control Physical channel. The BCH as described in clause 4.2.1 is mapped onto the P-CCPCH1 and P-CCPCH2. The position (time slot / code) of the P-CCPCHs is fixed in the 1.28 Mcps TDD. The P-CCPCHs are mapped onto the first two code channels of timeslot#0 with spreading factor of 16.
DwPCH	1	Synchronization Channel for DL. Present in each 5 ms subframe.
UpPCH	1	Synchronization Channel for UL. Present in each 5 ms subframe.
S-CCPCH	2	Secondary Common Control Physical channel. PCH and FACH as described in clause 4.2.1 are mapped onto one or more S-CCPCH.
PICH		Paging Indicator Channel is a physical channel used to carry the paging indicators.
DPCH (DL)	3	Downlink Dedicated Physical channel. DCH channels are mapped onto DPCH
PDSCH	1	Physical Downlink Shared Channel. PDSCH provides the possibility for transmission of TFCI, SS, and TPC in downlink.

DPCH (UL)	1	Uplink Dedicated Physical channel. DCH channels are mapped onto DPCH.
PUSCH	1	Physical Uplink Shared Channel. PUSCH provides the possibility for transmission of TFCI, SS, and TPC in uplink.
FPACH	1	Fast Physical Access Channel. FPACH is used by the Node B to carry, in a single burst, the acknowledgement of a detected signature with timing and power level adjustment indication to a user equipment.
PRACH	2	Physical Random Access Channel. The RACH as described in clause 4.2.1 is mapped onto one or more uplink Physical Random Access Channels (PRACH).

#### 4.2.1.2A Supported Channels for MBSFN (FDD and TDD Mode)

##### 4.2.1.2A.1 Logical channels

Logical channel	Minimum number	Comments
<b>Control channels</b>		
BCCH	1	Broadcast Control Channel: DL channel for broadcasting system control information.
MCCH	1	MBMS point-to-multipoint Control Channel: A point-to-multipoint downlink channel used for transmitting control information from the network to the UE. This channel is only used by UEs that receive MBMS.
MSCH	1	MBMS point-to-multipoint Scheduling Channel: A point-to-multipoint downlink channel used for transmitting scheduling control information, from the network to the UE, for one or several MTCHs carried on a CCTrCH. This channel is only used by UEs that receive MBMS.
<b>Traffic channels</b>		
MTCH	1	MBMS point-to-multipoint Traffic Channel: A point-to-multipoint downlink channel used for transmitting traffic data from the network to the UE. This channel is only used for MBMS.

##### 4.2.1.2A.2 Transport channels

Transport channel	Minimum number	Comments
BCH	1	Broadcast Channel: DL channel used to broadcast system and cell-specific information.
FACH	2	Forward Access Channel: Common downlink channel without closed-loop power control used for transmission of relatively small amounts of data. In addition FACH is used to carry broadcast and multicast data.

##### 4.2.1.2A.3 Physical channels (3.84/7.68 Mcps options)

Physical channel	Minimum number	Comments
P-CCPCH	1	Primary Common Control Physical channel: The BCH as described in clause 4.2.1 is mapped onto the P-CCPCH. The position (time slot / code) of the P-CCPCH is known from PSCH.
SCH	1	Synchronization Channel: Code group of a cell can be derived from the synchronization channel. In order not to limit the uplink/downlink asymmetry the SCH is mapped on one or two downlink slots per frame only.
S-CCPCH	2	Secondary Common Control Physical channel: FACH as described in clause 4.2.1 is mapped onto one or more S-CCPCH.
MICH	1	MBMS Indicator Channel: Used to carry the MBMS notification indicators

##### 4.2.1.2A.3A Physical channels (3.84 Mcps TDD IMB option)

Physical channel	Minimum number	Comments
P-CPICH	1	Primary Common Pilot Channel using the Primary Scrambling Code for the Cell.
T-CPICH	1	Time multiplexed Common Pilot Channel using the same Scrambling Code as P-CPICH for the Cell.
P-CCPCH	1	Primary Common Control Physical channel: The BCH as described in clause 4.2.1.2A.2 is mapped onto the P-CCPCH.
SCH	1	Synchronization Channel (includes P-SCH and S-SCH)

S-CCPCH	1	Secondary Common Control Physical channel: FACH carrying MCCH logical channel is mapped onto one S-CCPCH.
S-CCPCH Type 2	1	Secondary Common Control Physical CHannel Type 2: one or more FACH carrying MTCH logical channels is/are mapped onto one S-CCPCH Type 2
MICH	1	MBMS Indicator Channel: Used to carry the MBMS notification indicators

#### 4.2.1.3 Support of $T_{cell}$ timing offset

In test case parameter declarations, the parameter  $T_{cell}$  may be specified between 0 to 38 399, to allow for extensibility. However, the system simulator is required only to support a maximum  $T_{cell}$  value of 2 304, with a step resolution of 256. The SS may limit a  $T_{cell}$  value of greater than 2 304, and may round  $T_{cell}$  to the nearest multiple of 256.

### 4.2.2 RF Performance

#### 4.2.2.1 Frequency of Operation

The System Simulator shall be capable of adjusting the Carrier Frequency of the DL channels to any frequency allowed in the DL frequency band. The DL frequency shall be accurate to the level of accuracy set by the core specifications 3GPP TS 25.104 [20] for FDD and 3GPP TS 25.105 [21] for TDD.

For RF tests, the requirement of Test Equipment is described in 3GPP TS 34.121 [2] annex F for FDD and 3GPP TS 34.122 [5] annex F for TDD respectively.

#### 4.2.2.2 Power Level Setting Accuracy

The system simulator shall be able to adjust the average power output of the DL Channels to meet the absolute accuracy of the system simulator DL power levels covered in clause 5.4.1 Downlink Signal Levels.

For RF tests, the requirement of Test Equipment is described in 3GPP TS 34.121 [2] annex F for FDD and 3GPP TS 34.122 [5] annex F for TDD respectively.

The system simulator shall be capable of altering the power of the DL Dedicated channels under control of the UE Layer 1 Signalling information.

#### 4.2.2.3 Uplink Power Control

The system simulator shall be able to command the UE to transmit at the maximum level for its power class or a lower level required for specific tests. The system simulator shall also provide the capability of generating the Layer 1 Signalling information to set the power levels of the Uplink Dedicated Channels from the UE to lower levels if required.

#### 4.2.2.4 Uplink Signal Handling

For FDD mode, the System Simulator shall not be damaged by a Power Class 1 UE transmitting at the maximum power level permitted in 3GPP TS 25.101 [11] and for TDD mode by a Power Class 2 UE transmitting at the maximum power level permitted in 3GPP TS 25.102 [12].

#### 4.2.2.5 Uplink Sensitivity

The simulator shall be able to receive uplink transmissions from the UE when it is transmitting at the minimum power level defined in 3GPP TS 25.101 [11] for FDD mode, and 3GPP TS 25.102 [12] for TDD mode.

Editor's note: this is obviously a useful feature for the system simulator; however it is <ffs> if it should be an essential common requirement for a protocol test system.

### 4.2.3 Timers Tolerances

All the timers used during testing are within a tolerance margin given by the equation below. If for a specific test a different tolerance value is required then this should be specified in the relevant test document (i.e. the document where the test is described).

Timer tolerance = 10%, or  $2 \times TTI + t_{\delta}$ , whichever value is the greater.

Where  $t_{\text{delta}}$  is 55 ms.

## 5 Reference test conditions

### 5.1 Test frequencies

The test frequencies are based the UMTS frequency bands defined in the core specifications.

To avoid interference with adjacent frequency bands the lowest test frequency (downlink and uplink) needs to be offset upwardly by at least 2.6 MHz since the channel's width is 5 MHz for FDD and 3.84 Mcps TDD option, and 0.8 MHz for 1.28 Mcps TDD option since the channel's width is 1.6 MHz. The raster spacing is 200KHz. Similarly the highest test frequency (downlink and uplink) needs to be offset downwardly by at least 2.6 MHz for FDD and 3.84 Mcps TDD option, and 0.8 MHz for 1.28 Mcps TDD option.

**NOTE1:** Additional regulations concerning interferences to frequency bands used by different systems may also exist. Those regulations are specific to the country where the test equipment is used and need to be taken into account if they require a higher offset than 2.6 MHz from the edge frequencies for FDD and 3.84 Mcps TDD option, and 0.8 MHz for 1.28 Mcps TDD option.

**NOTE2:** In Band VI, to avoid interference with adjacent frequency bands the lowest test frequency (downlink and uplink) needs to be offset upwardly by at least 2.5 MHz, highest test frequency (downlink and uplink) needs to be offset downwardly by at least 2.5 MHz from the edge frequencies since additional centre frequencies are specified according to 3GPP TS 25.101 [11].

#### 5.1.1 FDD Mode Test frequencies

UTRA/FDD is designed to operate in one or more paired bands specified in 3GPP TS 25.101 [11]. The reference test frequencies for the common test environment for each operating bands are defined in the following tables.

In DC-HSDPA mode UE receives two cells simultaneously, the serving HS-DSCH cell and the secondary serving HS-DSCH cell. The spacing of carrier frequencies of the two cells is 5 MHz.

In DC-HSUPA mode UE transmits two cells simultaneously, the Primary uplink frequency and the Secondary uplink frequency. The spacing of carrier frequencies of the two cells is 5 MHz.

In DB-DC-HSDPA mode UE receives two cells simultaneously, the serving HS-DSCH cell and the secondary serving HS-DSCH cell. The serving and secondary serving cell are on different operating bands and therefore utilize the same reference test frequencies per operating band as in single cell operation. The same test frequency ID (Low, Mid or High) is configured on both bands. The serving cell is placed on the lowest band number and the secondary serving cell is placed on the highest band number in the band combination defined in table 5.0aA of 3GPP TS 25.101 [11].

In 4C-HSDPA mode UE receives up to four cells simultaneously, the serving HS-DSCH cell and the secondary serving HS-DSCH cells. The serving cell and the secondary serving cells configuration for single band and dual band are defined in tables 5.0aB and 5.0aC of 3GPP TS 25.101 [11] respectively. The spacing of the adjacent carrier frequencies in downlink and uplink shall be 5 MHz and Mid frequency shall be used on both the bands wherever applicable. The downlink test frequencies for the different 4C-HSDPA band combinations are specified under each associated band (A and B).

**NOTE:** Example 4C-HSDPA band combination II-2-IV-2: The test frequencies for the Serving Cell and one of the Secondary Serving Cells are specified in subclause 5.1.1.2 for band II (Band A); and the other two Secondary Serving Cells are specified in subclause 5.1.1.4 for band IV (Band B).

In Multiflow HSDPA mode, UE receives up to four cells simultaneously, the serving HS-DSCH cell , assisting serving HS-DSCH Cell, the secondary serving HS-DSCH cell and assisting secondary serving HS-DSCH Cell. The serving cell and the secondary serving cells configuration for single band and dual band are defined in tables 5.0aB and 5.0aC of 3GPP TS 25.101 [11] respectively. The spacing of the adjacent carrier frequencies in downlink and uplink shall be 5 MHz and Mid frequency shall be used on both the bands wherever applicable. The downlink test frequencies for the different Multiflow HSDPA band combinations are specified under each associated band (A and B).

For the requirements for UEs supporting HS-DSCH categories 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 35, 36, 37 or 38, when the carriers are located in the same frequency band or the carriers belong to the same cell group in Multiflow mode, the spacing of the carrier frequencies of the two cells shall be 5 MHz.

For Multiflow HSDPA requirements in subclause 9.2.5, the serving HS-DSCH cell and the assisting serving HS-DSCH cell shall have the same carrier frequency, and the secondary serving HS-DSCH cell and the assisting secondary serving HS-DSCH cell shall have the same carrier frequency.

For Multiflow performance with a UE supporting one of the categories 21, 22, 23, 24, 25, 26, 27 or 28, the simplified testing method in Annex C.5.4A can be applied.

### 5.1.1.1 FDD reference test frequencies for Operating Band I

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	9613	1922.6 MHz	10563	2112.6 MHz
Mid Range	9750	1950.0 MHz	10700	2140.0 MHz
High Range	9887	1977.4 MHz	10837	2167.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	9613	1922.6 MHz	10563	2112.6 MHz
	Secondary Serving Cell	-	-	10588	2117.6 MHz
Mid Range	Serving Cell	9750	1950.0 MHz	10700	2140.0 MHz
	Secondary Serving Cell	-	-	10725	2145.0 MHz
High Range	Serving Cell	9887	1977.4 MHz	10837	2167.4 MHz
	Secondary Serving Cell	-	-	10812	2162.4 MHz

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	9613	1922.6 MHz	10563	2112.6 MHz
	Secondary Serving Cell	9638	1927.6 MHz	10588	2117.6 MHz
Mid Range	Serving Cell	9750	1950.0 MHz	10700	2140.0 MHz
	Secondary Serving Cell	9775	1955.0 MHz	10725	2145.0 MHz
High Range	Serving Cell	9887	1977.4 MHz	10837	2167.4 MHz
	Secondary Serving Cell	9862	1972.4 MHz	10812	2162.4 MHz

For 3C/4C DC-HSDPA mode:

Applicable 3C/4C configurations: I-1-V-2, I-2-VIII-1, I-2-VIII-2, I-1-VIII-2, I-2-V-1, I-2-V-2, I-3, I-3-VIII-1, I-1-XXXII-2 and I-2-XXXII-1 with up to 2 uplink carriers.

NOTE See subclauses 5.1.1.5, 5.1.1.8 and 5.1.1.32 for test frequencies for the associated carriers on bands V, VIII and XXXII.

Test Frequency ID	HS-DSCH Cell	Applicable I-x configuration	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	I-1, I-2, I-3	9613	1922.6 MHz	10563	2112.6 MHz
	Secondary Serving Cell	I-2, I-3	9638	1927.6 MHz	10588	2117.6 MHz
	Secondary Serving Cell	I-3	-	-	10613	2122.6 MHz
Mid Range	Serving Cell	I-1, I-2, I-3	9750	1950.0 MHz	10700	2140.0 MHz
	Secondary Serving Cell	I-2, I-3	9775	1955.0 MHz	10725	2145.0 MHz
	Secondary Serving Cell	I-3	-	-	10750	2150.0 MHz
High Range	Serving Cell	I-1, I-2, I-3	9887	1977.4 MHz	10837	2167.4 MHz
	Secondary Serving Cell	I-2, I-3	9862	1972.4 MHz	10812	2162.4 MHz
	Secondary Serving Cell	I-3	-	-	10787	2157.4 MHz

### 5.1.1.2 FDD reference test frequencies for Operating Band II

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	9263	1852.6 MHz	9663	1932.6 MHz
Mid Range	9400	1880.0 MHz	9800	1960.0 MHz
High Range	9537	1907.4 MHz	9937	1987.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	9263	1852.6 MHz	9663	1932.6 MHz
	Secondary Serving Cell	-	-	9688	1937.6 MHz
Mid Range	Serving Cell	9400	1880.0 MHz	9800	1960.0 MHz
	Secondary Serving Cell	-	-	9825	1965.0 MHz
High Range	Serving Cell	9537	1907.4 MHz	9937	1987.4 MHz
	Secondary Serving Cell	-	-	9912	1982.4 MHz

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	9263	1852.6 MHz	9663	1932.6 MHz
	Secondary Serving Cell	9288	1857.6 Mhz	9688	1937.6 MHz
Mid Range	Serving Cell	9400	1880.0 MHz	9800	1960.0 MHz
	Secondary Serving Cell	9425	1885.0 Mhz	9825	1965.0 MHz
High Range	Serving Cell	9537	1907.4 MHz	9937	1987.4 MHz
	Secondary Serving Cell	9512	1902.4 Mhz	9912	1982.4 MHz

For 3C/4C DC-HSDPA mode:

Applicable 3C/4C configurations: II-1-V-2, II-1-IV-2, II-2-IV-1 and II-2-IV-2 with up to 2 uplink carriers.

NOTE See subclause 5.1.1.4 for test frequencies for the associated carriers on band IV.

Test Frequency ID	HS-DSCH Cell	Applicable II-x configuration	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	II-1, II-2	9263	1852.6 MHz	9663	1932.6 MHz
	Secondary Serving Cell	II-2	9288	1857.6 Mhz	9688	1937.6 MHz
Mid Range	Serving Cell	II-1, II-2	9400	1880.0 MHz	9800	1960.0 MHz
	Secondary Serving Cell	II-2	9425	1885.0 Mhz	9825	1965.0 MHz
High Range	Serving Cell	II-1, II-2	9537	1907.4 MHz	9937	1987.4 MHz
	Secondary Serving Cell	II-2	9512	1902.4 Mhz	9912	1982.4 MHz

### 5.1.1.3 FDD reference test frequencies for Operating Band III

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	938	1712.6 MHz	1163	1807.6 MHz
Mid Range	1112	1747.4 MHz	1337	1842.4 MHz
High Range	1287	1782.4 MHz	1512	1877.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	938	1712.6 MHz	1163	1807.6 MHz
	Secondary Serving Cell	-	-	1188	1812.6 MHz
Mid Range	Serving Cell	1112	1747.4 MHz	1337	1842.4 MHz
	Secondary Serving Cell	-	-	1362	1847.4 MHz

High Range	Serving Cell	1287	1782.4 MHz	1512	1877.4 MHz
	Secondary Serving Cell	-	-	1487	1872.4 MHz

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	938	1712.6 MHz	1163	1807.6 MHz
	Secondary Serving Cell	963	1717.6 MHz	1188	1812.6 MHz
Mid Range	Serving Cell	1112	1747.4 MHz	1337	1842.4 MHz
	Secondary Serving Cell	1137	1752.4 MHz	1362	1847.4 MHz
High Range	Serving Cell	1287	1782.4 MHz	1512	1877.4 MHz
	Secondary Serving Cell	1262	1777.4 MHz	1487	1872.4 MHz

#### 5.1.1.4 FDD reference test frequencies for Operating Band IV

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	1313	1712.6 MHz	1538	2112.6 MHz
Mid Range	1450	1740.0 MHz	1675	2140.0 MHz
High Range	1512	1752.4 MHz	1737	2152.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	1313	1712.6 MHz	1538	2112.6 MHz
	Secondary Serving Cell	-	-	1563	2117.6 MHz
Mid Range	Serving Cell	1450	1740.0 MHz	1675	2140.0 MHz
	Secondary Serving Cell	-	-	1700	2145.0 MHz
High Range	Serving Cell	1512	1752.4 MHz	1737	2152.4 MHz
	Secondary Serving Cell	-	-	1712	2147.4 MHz

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	1313	1712.6 MHz	1538	2112.6 MHz
	Secondary Serving Cell	1338	1717.6 MHz	1563	2117.6 MHz
Mid Range	Serving Cell	1450	1740.0 MHz	1675	2140.0 MHz
	Secondary Serving Cell	1475	1745.0 MHz	1700	2145.0 MHz
High Range	Serving Cell	1512	1752.4 MHz	1737	2152.4 MHz
	Secondary Serving Cell	1487	1747.4 MHz	1712	2147.4 MHz

For 3C/4C DC-HSDPA mode:

Applicable 3C/4C configurations: II-1-IV-2, II-2-IV-1 and II-2-IV-2 with up to 2 uplink carriers.

NOTE See subclause 5.1.1.2 for test frequencies for the associated carriers on band II.

Test Frequency ID	HS-DSCH Cell	Applicable IV-x configuration	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Secondary Serving Cell	IV-1, IV-2	-	-	1538	2112.6 MHz
	Secondary Serving Cell	IV-2	-	-	1563	2117.6 MHz
Mid Range	Secondary Serving Cell	IV-1, IV-2	-	-	1675	2140.0 MHz
	Secondary Serving Cell	IV-2	-	-	1700	2145.0 MHz
High Range	Secondary Serving Cell	IV-1, IV-2	-	-	1737	2152.4 MHz
	Secondary Serving Cell	IV-2	-	-	1712	2147.4 MHz

### 5.1.1.5 FDD reference test frequencies for Operating Band V

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	4133	826.6 MHz	4358	871.6 MHz
Mid Range	4175	835.0 MHz	4400	880.0 MHz
High Range	4232	846.4 MHz	4457	891.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	4133	826.6 MHz	4358	871.6 MHz
	Secondary Serving Cell	-	-	4383	876.6 MHz
Mid Range	Serving Cell	4175	835.0 MHz	4400	880.0 MHz
	Secondary Serving Cell	-	-	4425	885.0 MHz
High Range	Serving Cell	4232	846.4 MHz	4457	891.4 MHz
	Secondary Serving Cell	-	-	4432	886.4 MHz

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	4133	826.6 MHz	4358	871.6 MHz
	Secondary Serving Cell	4158	831.6 MHz	4383	876.6 MHz
Mid Range	Serving Cell	4175	835.0 MHz	4400	880.0 MHz
	Secondary Serving Cell	4200	840.0 MHz	4425	885.0 MHz
High Range	Serving Cell	4232	846.4 MHz	4457	891.4 MHz
	Secondary Serving Cell	4207	841.4 MHz	4432	886.4 MHz

For 3C/4C DC-HSDPA mode:

Applicable 3C/4C configurations: I-1-V-2, I-2-V-1 and I-2-V-2 with up to 2 uplink carriers.

NOTE See subclause 5.1.1.1 for test frequencies for the associated carriers on band I.

Test Frequency ID	HS-DSCH Cell	Applicable V-x configuration	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Secondary Serving Cell	V-1, V-2	-	-	4358	871.6 MHz
	Secondary Serving Cell	V-2	-	-	4383	876.6 MHz
Mid Range	Secondary Serving Cell	V-1, V-2	-	-	4400	880.0 MHz
	Secondary Serving Cell	V-2	-	-	4425	885.0 MHz
High Range	Secondary Serving Cell	V-1, V-2	-	-	4457	891.4 MHz
	Secondary Serving Cell	V-2	-	-	4432	886.4 MHz

### 5.1.1.6 FDD reference test frequencies for Operating Band VI

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	812	832.5 MHz	1037	877.5 MHz
Mid Range	4175	835.0 MHz	4400	880.0 MHz
High Range	837	837.5 MHz	1062	882.5 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range					

Low Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-
Mid Range	Serving Cell	812	832.5 MHz	1037	877.5 MHz
	Secondary Serving Cell	-	-	1062	882.5 MHz
High Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-
Mid Range	Serving Cell	812	832.5 MHz	1037	877.5 MHz
	Secondary Serving Cell	837	837.5 MHz	1062	882.5 MHz
High Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-

NOTE 1: For Band VI testing, the Mobile Country Code shall be set to (MCC = '442/443').

NOTE 2: In DC-HSDPA mode and in DC-HUDPA mode only Mid Range frequencies are specified since the available downlink bandwidth is only 10 MHz at Band VI and hence the specified Mid Range frequencies already cover the whole available downlink bandwidth.

### 5.1.1.7 FDD reference test frequencies for Operating Band VII

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	2013	2502.6 MHz	2238	2622.6 MHz
Mid Range	2175	2535.0 MHz	2400	2655.0 MHz
High Range	2337	2567.4 MHz	2562	2687.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	2013	2502.6 MHz	2238	2622.6 MHz
	Secondary Serving Cell	-	-	2263	2627.6 MHz
Mid Range	Serving Cell	2175	2535.0 MHz	2400	2655.0 MHz
	Secondary Serving Cell	-	-	2425	2660.0 MHz
High Range	Serving Cell	2337	2567.4 MHz	2562	2687.4 MHz
	Secondary Serving Cell	-	-	2537	2682.4 MHz

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	2013	2502.6 MHz	2238	2622.6 MHz
	Secondary Serving Cell	2038	2507.6 MHz	2263	2627.6 MHz
Mid Range	Serving Cell	2175	2535.0 MHz	2400	2655.0 MHz
	Secondary Serving Cell	2200	2540.0 MHz	2425	2660.0 MHz
High Range	Serving Cell	2337	2567.4 MHz	2562	2687.4 MHz
	Secondary Serving Cell	2312	2562.4 MHz	2537	2682.4 MHz

### 5.1.1.8 FDD reference test frequencies for Operating Band VIII

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	2713	882.6 MHz	2938	927.6 MHz

Mid Range	2788	897.6 MHz	3013	942.6 MHz
High Range	2862	912.4 MHz	3087	957.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	2713	882.6 MHz	2938	927.6 MHz
	Secondary Serving Cell	-	-	2963	932.6 MHz
Mid Range	Serving Cell	2788	897.6 MHz	3013	942.6 MHz
	Secondary Serving Cell	-	-	3038	947.6 MHz
High Range	Serving Cell	2862	912.4 MHz	3087	957.4 MHz
	Secondary Serving Cell	-	-	3062	952.4 MHz

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	2713	882.6 MHz	2938	927.6 MHz
	Secondary Serving Cell	2738	887.6 MHz	2963	932.6 MHz
Mid Range	Serving Cell	2788	897.6 MHz	3013	942.6 MHz
	Secondary Serving Cell	2813	902.6 MHz	3038	947.6 MHz
High Range	Serving Cell	2862	912.4 MHz	3087	957.4 MHz
	Secondary Serving Cell	2837	907.4 MHz	3062	952.4 MHz

For 3C/4C DC-HSDPA mode:

Applicable 3C/4C configurations: I-2-VIII-1 and I-3-VIII-1 with up to 1 uplink carrier.

NOTE See subclause 5.1.1.1 for test frequencies for the associated carriers on band I.

Test Frequency ID	HS-DSCH Cell	Applicable VIII-x configuration	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Secondary Serving Cell	VIII-1	-	-	2938	927.6 MHz
Mid Range	Secondary Serving Cell	VIII-1	-	-	3013	942.6 MHz
High Range	Secondary Serving Cell	VIII-1	-	-	3087	957.4 MHz

### 5.1.1.9 FDD reference test frequencies for Operating Band IX

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	8 762	1752.4 MHz	9 237	1847.4 MHz
Mid Range	8 837	1767.4MHz	9 312	1862.4 MHz
High Range	8 912	1782.4 MHz	9 387	1877.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	8762	1752.4 MHz	9237	1847.4 MHz
	Secondary Serving Cell	-	-	9262	1852.4 MHz
Mid Range	Serving Cell	8837	1767.4MHz	9312	1862.4 MHz
	Secondary Serving Cell	-	-	9337	1867.4 MHz
High Range	Serving Cell	8 912	1782.4 MHz	9387	1877.4 MHz
	Secondary Serving Cell	-	-	9362	1872.4 MHz

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	8762	1752.4 MHz	9237	1847.4 MHz
	Secondary Serving Cell	8787	1757.4 MHz	9262	1852.4 MHz
Mid Range	Serving Cell	8837	1767.4 MHz	9312	1862.4 MHz
	Secondary Serving Cell	8862	1772.4 MHz	9337	1867.4 MHz
High Range	Serving Cell	8912	1782.4 MHz	9387	1877.4 MHz
	Secondary Serving Cell	8887	1777.4 MHz	9362	1872.4 MHz

NOTE 1: For Band IX testing, the Mobile Country Code shall be set to (MCC = '442/443').

### 5.1.1.10 FDD reference test frequencies for Operating Band X

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	2888	1712.6 MHz	3113	2112.6 MHz
Mid Range	3025	1740.0 MHz	3250	2140.0 MHz
High Range	3162	1767.4 MHz	3387	2167.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	2888	1712.6 MHz	3113	2112.6 MHz
	Secondary Serving Cell	-	-	3138	2117.6 MHz
Mid Range	Serving Cell	3025	1740.0 MHz	3250	2140.0 MHz
	Secondary Serving Cell	-	-	3275	2145.0 MHz
High Range	Serving Cell	3162	1767.4 MHz	3387	2167.4 MHz
	Secondary Serving Cell	-	-	3362	2162.4 MHz

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	2888	1712.6 MHz	3113	2112.6 MHz
	Secondary Serving Cell	2913	1717.6 MHz	3138	2117.6 MHz
Mid Range	Serving Cell	3025	1740.0 MHz	3250	2140.0 MHz
	Secondary Serving Cell	3050	1745.0 MHz	3275	2145.0 MHz
High Range	Serving Cell	3162	1767.4 MHz	3387	2167.4 MHz
	Secondary Serving Cell	3137	1762.4 MHz	3362	2162.4 MHz

### 5.1.1.11 FDD reference test frequencies for Operating Band XI

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	3487	1430.4 MHz	3712	1478.4 MHz
Mid Range	3525	1438.0 MHz	3750	1486.0 MHz
High Range	3562	1445.4 MHz	3787	1493.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	3487	1430.4 MHz	3712	1478.4 MHz
	Secondary Serving Cell	-	-	3737	1483.4 MHz
Mid Range	Serving Cell	3525	1438.0 MHz	3750	1486.0 MHz
	Secondary Serving Cell	-	-	3775	1491.0 MHz
High Range	Serving Cell	3562	1445.4 MHz	3787	1493.4 MHz

Secondary Serving Cell	-	-	3762	1488.4 MHz
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For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	3487	1430.4 MHz	3712	1478.4 MHz
	Secondary Serving Cell	3512	1435.4 MHz	3737	1483.4 MHz
Mid Range	Serving Cell	3525	1438.0 MHz	3750	1486.0 MHz
	Secondary Serving Cell	3550	1443.0 MHz	3775	1491.0 MHz
High Range	Serving Cell	3562	1445.4 MHz	3787	1493.4 MHz
	Secondary Serving Cell	3537	1440.4 MHz	3762	1488.4 MHz

### 5.1.1.12 FDD reference test frequencies for Operating Band XII

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	3618	701.6 MHz	3843	731.6 MHz
Mid Range	3645	707.0 MHz	3870	737.0 MHz
High Range	3677	713.4 MHz	3902	743.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	3618	701.6 MHz	3843	731.6 MHz
	Secondary Serving Cell	-	-	3868	736.6 MHz
Mid Range	Serving Cell	3652	708.4 MHz	3877	738.4 MHz
	Secondary Serving Cell	-	-	3902	743.4 MHz
High Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	3618	701.6 MHz	3843	731.6 MHz
	Secondary Serving Cell	3643	706.6 MHz	3868	736.6 MHz
Mid Range	Serving Cell	3652	708.4 MHz	3877	738.4 MHz
	Secondary Serving Cell	3677	713.4 MHz	3902	743.4 MHz
High Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-

NOTE: In DC-HSDPA mode and in DC-HSUPA mode only Low Range and Mid Range frequencies are specified since the available downlink bandwidth is only 18 MHz at Band XII and hence the specified Low Range and Mid Range frequencies already cover the whole available downlink bandwidth.

### 5.1.1.13 FDD reference test frequencies for Operating Band XIII

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	3793	779.6 MHz	4018	748.6 MHz
Mid Range	3805	782.0 MHz	4030	751.0 MHz
High Range	3817	784.4 MHz	4042	753.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-
Mid Range	Serving Cell	3842	779.5 MHz	4067	748.5 MHz
	Secondary Serving Cell	-	-	4092	753.5 MHz
High Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-
Mid Range	Serving Cell	3842	779.5 MHz	4067	748.5 MHz
	Secondary Serving Cell	3867	784.5 MHz	4092	753.5 MHz
High Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-

NOTE: In DC-HSDPA mode and in DC-HSUPA mode only Mid Range frequencies are specified since the available downlink bandwidth is only 10 MHz at Band XIII and hence the specified Mid Range frequencies already cover the whole available downlink bandwidth.

#### 5.1.1.14 FDD reference test frequencies for Operating Band XIV

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	3893	790.6 MHz	4118	760.6 MHz
Mid Range	3905	793.0 MHz	4130	763.0 MHz
High Range	3917	795.4 MHz	4142	765.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-
Mid Range	Serving Cell	3942	790.5 MHz	4167	760.5 MHz
	Secondary Serving Cell	-	-	4192	765.5 MHz
High Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-
Mid Range	Serving Cell	3942	790.5 MHz	4167	760.5 MHz
	Secondary Serving Cell	3967	795.5 MHz	4192	765.5 MHz
High Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-

NOTE: In DC-HSDPA mode and in DC-HSUPA mode only Mid Range frequencies are specified since the available downlink bandwidth is only 10 MHz at Band XIV and hence the specified Mid Range frequencies already cover the whole available downlink bandwidth.

**5.1.1.15 FDD reference test frequencies for Operating Band XV**

FFS

**5.1.1.16 FDD reference test frequencies for Operating Band XVI**

FFS

**5.1.1.17 FDD reference test frequencies for Operating Band XVII**

FFS

**5.1.1.18 FDD reference test frequencies for Operating Band XVIII**

FFS

**5.1.1.19 FDD reference test frequencies for Operating Band XIX**

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	387	832.5 MHz	787	877.5 MHz
Mid Range	412	837.5 MHz	812	882.5 MHz
High Range	437	842.5 MHz	837	887.5 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	387	832.5 MHz	787	877.5 MHz
	Secondary Serving Cell	-	-	812	882.5 MHz
Mid Range	Serving Cell	412	837.5 MHz	812	882.5 MHz
	Secondary Serving Cell	-	-	837	887.5 MHz
High Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	387	832.5 MHz	787	877.5 MHz
	Secondary Serving Cell	412	837.5 MHz	812	882.5 MHz
Mid Range	Serving Cell	412	837.5 MHz	812	882.5 MHz
	Secondary Serving Cell	437	842.5 MHz	837	887.5 MHz
High Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-

NOTE: In DC-HSDPA mode and in DC-HSUPA mode only Low Range and Mid Range frequencies are specified since the available downlink bandwidth is only 15 MHz at Band XIX and hence the specified Low Range and Mid Range frequencies already cover the whole available downlink bandwidth.

**5.1.1.20 FDD reference test frequencies for Operating Band XX**

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	4288	834.6 MHz	4513	793.6 MHz
Mid Range	4350	847.0 MHz	4575	806.0 MHz
High Range	4412	859.4 MHz	4637	818.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	4288	834.6 MHz	4513	793.6 MHz
	Secondary Serving Cell	-	-	4538	798.6 MHz
Mid Range	Serving Cell	4338	844.6 MHz	4563	803.6 MHz
	Secondary Serving Cell	-	-	4588	808.6 MHz
High Range	Serving Cell	4412	859.4 MHz	4637	818.4 MHz
	Secondary Serving Cell	-	-	4612	813.4 MHz

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	4288	834.6 MHz	4513	793.6 MHz
	Secondary Serving Cell	4313	839.6 MHz	4538	798.6 MHz
Mid Range	Serving Cell	4338	844.6 MHz	4563	803.6 MHz
	Secondary Serving Cell	4363	849.6 MHz	4588	808.6 MHz
High Range	Serving Cell	4412	859.4 MHz	4637	818.4 MHz
	Secondary Serving Cell	4387	854.4 MHz	4612	813.4 MHz

### 5.1.1.21 FDD reference test frequencies for Operating Band XXI

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	462	1450.4 MHz	862	1498.4 MHz
Mid Range	487	1455.4 MHz	887	1503.4 MHz
High Range	512	1460.4 MHz	912	1508.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	462	1450.4 MHz	862	1498.4 MHz
	Secondary Serving Cell	-	-	887	1503.4 MHz
Mid Range	Serving Cell	487	1455.4 MHz	887	1503.4 MHz
	Secondary Serving Cell	-	-	912	1508.4 MHz
High Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	462	1450.4 MHz	862	1498.4 MHz
	Secondary Serving Cell	487	1455.4 MHz	887	1503.4 MHz
Mid Range	Serving Cell	487	1455.4 MHz	887	1503.4 MHz
	Secondary Serving Cell	512	1460.4 MHz	912	1508.4 MHz
High Range	Serving Cell	-	-	-	-
	Secondary Serving Cell	-	-	-	-

NOTE: In DC-HSDPA mode and in DC-HSUPA mode only Low Range and Mid Range frequencies are specified since the available downlink bandwidth is only 15 MHz at Band XXI and hence the specified Low Range and Mid Range frequencies already cover the whole available downlink bandwidth.

### 5.1.1.22 FDD reference test frequencies for Operating Band XXII

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
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Low Range	4438	3412.6 MHz	4663	3512.6 MHz
Mid Range	4625	3450.0 MHz	4850	3550.0 MHz
High Range	4812	3487.4 MHz	5037	3587.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	4438	3412.6 MHz	4663	3512.6 MHz
	Secondary Serving Cell	-	-	4688	3517.6 MHz
Mid Range	Serving Cell	4625	3450.0 MHz	4850	3550.0 MHz
	Secondary Serving Cell	-	-	4875	3555.0 MHz
High Range	Serving Cell	4812	3487.4 MHz	5037	3587.4 MHz
	Secondary Serving Cell	-	-	5012	3582.4 MHz

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	4438	3412.6 MHz	4663	3512.6 MHz
	Secondary Serving Cell	4463	3417.6 MHz	4688	3517.6 MHz
Mid Range	Serving Cell	4625	3450.0 MHz	4850	3550.0 MHz
	Secondary Serving Cell	4650	3455.0 MHz	4875	3555.0 MHz
High Range	Serving Cell	4812	3487.4 MHz	5037	3587.4 MHz
	Secondary Serving Cell	4787	3482.4 MHz	5012	3582.4 MHz

### 5.1.1.23 FDD reference test frequencies for Operating Band XXIII

FFS

### 5.1.1.24 FDD reference test frequencies for Operating Band XXIV

FFS

### 5.1.1.25 FDD reference test frequencies for Operating Band XXV

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	4888	1852.6 MHz	5113	1932.6 MHz
Mid Range	5037	1882.4 MHz	5262	1962.4 MHz
High Range	5187	1912.4 MHz	5412	1992.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	4888	1852.6 MHz	5113	1932.6 MHz
	Secondary Serving Cell	-	-	5138	1937.6 MHz
Mid Range	Serving Cell	5037	1882.4 MHz	5262	1962.4 MHz
	Secondary Serving Cell	-	-	5287	1967.4 MHz
High Range	Serving Cell	5187	1912.4 MHz	5412	1992.4 MHz
	Secondary Serving Cell	-	-	5387	1987.4 MHz

For DC-HSUPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	4888	1852.6	5113	1932.6

	Secondary Serving Cell	4913	1857,6	5138	1937.6
Mid Range	Serving Cell	5037	1882.4	5262	1962.4
	Secondary Serving Cell	5062	1887,4	5287	1967.4
High Range	Serving Cell	5187	1912.4	5412	1992.4
	Secondary Serving Cell	5162	1907,4	5387	1987.4

### 5.1.1.26 FDD reference test frequencies for Operating Band XXVI

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	5538	816.6 MHz	5763	861.6 MHz
Mid Range	5612	831.4 MHz	5837	876.4 MHz
High Range	5687	846.4 MHz	5912	891.4 MHz

For DC-HSDPA mode:

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	5538	816.6 MHz	5763	861.6 MHz
	Secondary Serving Cell	-	-	5788	866.6 MHz
Mid Range	Serving Cell	5612	831.4 MHz	5837	876.4 MHz
	Secondary Serving Cell	-	-	5862	881.4 MHz
High Range	Serving Cell	5687	846.4 MHz	5912	891.4 MHz
	Secondary Serving Cell	-	-	5887	886.4 MHz

For DC-HSUPA mode

Test Frequency ID	HS-DSCH Cell	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Serving Cell	5538	816.6 MHz	5763	861.6 MHz
	Secondary Serving Cell	5563	821.6 MHz	5788	866.6 MHz
Mid Range	Serving Cell	5612	831.4 MHz	5837	876.4 MHz
	Secondary Serving Cell	5637	836.4 MHz	5862	881.4 MHz
High Range	Serving Cell	5687	846.4 MHz	5912	891.4 MHz
	Secondary Serving Cell	5662	841.4 MHz	5887	886.4 MHz

### 5.1.1.27 FDD reference test frequencies for Operating Band XXVII

FFS

### 5.1.1.28 FDD reference test frequencies for Operating Band XXVIII

FFS

### 5.1.1.29 FDD reference test frequencies for Operating Band XXIX

FFS

### 5.1.1.30 FDD reference test frequencies for Operating Band XXX

FFS

### 5.1.1.31 FDD reference test frequencies for Operating Band XXXI

FFS

### 5.1.1.32 FDD reference test frequencies for Operating Band XXXII

Test Frequency ID	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	N/A	N/A	6618	1454.6 MHz

Mid Range	N/A	N/A	6715	1474.0 MHz
High Range	N/A	N/A	6812	1493.4 MHz
NOTE: Restricted to UTRA operation when dual band is configured (i.e. DB-DC-HSDPA or DB-DF-3C or DB-DF-4C). The downlink frequencies of this band are paired with the uplink frequencies of the other FDD band (external) of the dual band configuration.				

For 3C/4C DC-HSDPA mode:

Applicable 3C/4C configurations: I-1-XXXII-2 and I-2-XXXII-1 with 1 uplink carrier on band I.

NOTE: See subclause 5.1.1.1 for test frequencies for the associated carriers on band I.

Test Frequency ID	HS-DSCH Cell	Applicable XXXII-x configuration	UARFCN	Frequency of Uplink	UARFCN	Frequency of Downlink
Low Range	Secondary Serving Cell	XXXII-1, XXXII-2	-	-	6618	1454.6 MHz
	Secondary Serving Cell	XXXII-2	-	-	6643	1459.6 MHz
Mid Range	Secondary Serving Cell	XXXII-1, XXXII-2	-	-	6715	1474.0 MHz
	Secondary Serving Cell	XXXII-2	-	-	6740	1479.0 MHz
High Range	Secondary Serving Cell	XXXII-1, XXXII-2	-	-	6812	1493.4 MHz
	Secondary Serving Cell	XXXII-2	-	-	6787	1488.4 MHz

## 5.1.2 TDD Mode Test frequencies

UTRA/TDD is designed to operate in one of three unpaired bands (3GPP TS 25.102 [12]). The reference test frequencies for the common test environment for each of the 3 operating bands are defined in the following tables:

### 5.1.2.1 Standard TDD reference test frequencies (3.84 Mcps option)

Test Frequency ID	Band a		Band b		Band c	
	UARFCN	Frequency (UL and DL)	UARFCN	Frequency (UL and DL)	UARFCN	Frequency (UL and DL)
Low Range	9 513	1 902.6 MHz	9 263	1 852.6 MHz	9 563	1 912.6 MHz
Mid Range	9 550	1 910 MHz	9 400	1 880 MHz	9 600	1 920 MHz
High Range	9 587	1 917.4 MHz	9 537	1 907.4 MHz	9 637	1 927.4 MHz
Low Range	10 063	2 012.6 MHz	9 663	1 932.6 MHz		
Mid Range	10 087	2 017.4 MHz	9 800	1 960 MHz		
High Range	10 112	2 022.4 MHz	9 937	1 987.4 MHz		

### 5.1.2.2 Standard TDD reference test frequencies (1.28 Mcps option)

Test Frequency ID	Band a		Band b		Band c	
	UARFCN	Frequency (UL and DL)	UARFCN	Frequency (UL and DL)	UARFCN	Frequency (UL and DL)
Low Range	9504	1900.8 MHz	9254	1850.8 MHz	9554	1910.8 MHz
Mid Range	9550	1910 MHz	9400	1880 MHz	9600	1920 MHz
High Range	9596	1919.2 MHz	9546	1909.2 MHz	9646	1929.2 MHz
Low Range	10054	2010.8 MHz	9654	1930.8 MHz		
Mid Range	10087	2017.4 MHz	9800	1960 MHz		
High Range	10121	2024.2 MHz	9946	1989.2 MHz		

Test Frequency ID	Band d		Band e		Band f	
	UARFCN	Frequency (UL and DL)	UARFCN	Frequency (UL and DL)	UARFCN	Frequency (UL and DL)

Low Range	12854	2570.8 MHz	11504	2300.8 MHz	9404	1880.8 MHz
Mid Range	12950	2595 MHz	11750	2350 MHz	9500	1900 MHz
High Range	13096	2619.2 MHz	11996	2399.2 MHz	9596	1919.2 MHz
Low Range						
Mid Range						
High Range						

NOTE: In China, Band a only includes 2010 - 2025 MHz for 1.28 Mcps TDD option.

### 5.1.2.3 Standard TDD reference test frequencies (7.68 Mcps option)

Test Frequency ID	Band a		Band b		Band c	
	UARFCN	Frequency (UL and DL)	UARFCN	Frequency (UL and DL)	UARFCN	Frequency (UL and DL)
Low Range	9 513	1 905 MHz	9 275	1 855 MHz	9 575	1 915 MHz
Mid Range	9 550	1 910 MHz	9 400	1 880 MHz	9 600	1 920 MHz
High Range	9 575	1 915 MHz	9 525	1 905 MHz	9 625	1 925 MHz
Low Range	10 075	2 015 MHz	9 675	1 935 MHz		
Mid Range	10 087	2 017.4 MHz	9 800	1 960 MHz		
High Range	10 100	2 020 MHz	9 925	1 985 MHz		

## 5.2 Radio conditions

There are a number of radio propagation conditions defined in 3GPP TS 34.121 [2] for FDD mode and 3GPP TS 34.122 [5] for TDD mode, which may be required for a number of tests and hence can be considered as Common Conditions for FDD mode and TDD mode respectively.

NOTE: The System Simulator is required to support at least the normal Propagation Condition; support of the other propagation conditions is optional, depending on the specific test supported by the simulator.

### 5.2.1 Normal propagation condition

This condition provides a connection between the System Simulator that is effectively free from Additive White Gaussian Noise, and where there are no fading or multipath effects. This condition will be used for Signalling tests.

### 5.2.2 Static propagation condition

See 3GPP TS 34.121 [2], annex D for FDD.

For TDD mode, the propagation for the static performance measurement is an Additive White Gaussian Noise (AWGN) environment. No fading and multi-paths exist for this propagation model.

### 5.2.3 Multi-path fading propagation conditions

See 3GPP TS 34.121 [2], annex D for FDD and 3GPP TS 34.122 [5], annex D for TDD.

### 5.2.4 Moving propagation conditions

See 3GPP TS 34.121 [2], annex D for FDD. There are no currently defined Moving propagation conditions for TDD.

### 5.2.5 Birth-Death propagation conditions

See 3GPP TS 34.121 [2], annex D for FDD. There are no currently defined Birth-Death propagation conditions for TDD.

### 5.2.6 High speed train conditions

See 3GPP TS 34.121 [2], annex D for FDD. There are no currently defined High speed train conditions for TDD.

## 5.3 Standard test signals

Reference 3GPP TS 25.101 [11] and 3GPP TS 25102 [12] for definitions of standard test signals.

## 5.4 Signal levels

The power levels given in clauses 5.4.1 and 5.4.2 apply for Signalling tests only. For RF tests power levels are given in 3GPP TS 34.121 [2], annex E for FDD and 3GPP TS 34.122 [5], annex E for TDD.

### 5.4.1 Downlink signal levels

The default signal levels are defined in clauses 6.1.5, 6.1.6, and 6.1.7 of this document. The SS shall be capable of setting these downlink signal levels, and any levels specifically defined in a test case within a maximum tolerance of +/- 3dB. If a test case fails due to inaccurate setting of the downlink signal levels by the SS, then the SS is adjusted in order that it provides the correct level, measured at the UE antenna, for the specific test case.

### 5.4.2 Uplink signal levels

The SS shall be capable of transmitting uplink TPC commands in order to meet the requirements specified in 3GPP TS 34.123-3 clause 7.3.2.2.14a.

## 5.5 Downlink Physical Channels Code Allocation

### 5.5.1 Downlink physical channels code allocation for Signalling (FDD)

#### 5.5.1.1 Downlink physical channels code allocation for non-HSDPA test cases

Table 5.5.1.1.1 shows details of the downlink code tree for the Primary Scrambling Code, SF=16 & Code=0 used in the non-HSDPA test cases. The numbers in the Code columns indicate the code number with the respective spreading factor (SF). The Note column refers to specifications where the code allocation is defined.

**Table 5.5.1.1.1: Non-HSDPA Downlink Physical Channels Code Allocation for SF=16 Code=0**

Code with SF=256	Code with SF=128	Code with SF=64	Note
0: P-CPICH	0: -	0: -	TS 25.213
1: P-CCPCH			TS 25.213
2: PICH			Section 6.1.0b (SIB5)
3: AICH			Section 6.1.0b (SIB5)
4: -	2: -	1: S-CCPCH	
5: -			
6: -			Sections 6.1.0b, 6.1.1 & 6.1.3 (SIB5)
7: -			
8: -	4: S-CCPCH	2: S-CCPCH	Code 2: Section 6.1.3 (SIB5)
9: -			Code 4: Sections 6.1.1 & 6.1.2 (SIB5)
10: -			Code 5: Section 6.1.2 (SIB5)
11: -			See Note.
12: -	6: S-CCPCH	3: -	Section 6.1.3 (SIB5)
13: -			
14: -			-
15: -			
Note: The default code allocation is extracted from section 6.1.0b. The S-CCPCH channels on codes 2, 4 & 5 are defined in specific cell configurations, as per sections 6.1.1, 6.1.2 & 6.1.3. For each configuration described above, the orthogonality is respected.			

#### 5.5.1.2 Downlink physical channels code allocation for HSDPA test cases

Table 5.5.1.2.1 shows details of the downlink code tree for the Primary Scrambling Code, SF=16 & Code=0 used in the HSDPA test cases. Table 5.5.1.2.2 shows the downlink code tree used for 64QAM HSDPA test cases. The numbers in the Code columns indicate the code number with the respective spreading factor (SF). The Note column refers to specifications where the code allocation is defined.

The HS-PDSCH channels are allocated dynamically by the SS during execution of the HSDPA test case, under the same Scrambling Code as the HS-SCCH channel, on SF=16, in the range Code=1 to Code=15.

**Table 5.5.1.2.1: HSDPA Downlink Physical Channels Code Allocation for SF=16 Code=0**

Code with SF=256	Code with SF=128	Code with SF=64	Note
0: P-CPICH	0: -	0: -	TS 25.213
1: P-CCPCH			TS 25.213
2: PICH			Section 6.1.0b (SIB5)
3: AICH			Section 6.1.0b (SIB5)
4: -	2: -	1: S-CCPCH	
5: -			
6: -			Section 6.1.0b (SIB5)
7: -			
8: -	4: -	2: -	
9: -			
10: -			-
11: -			
12: -	6: -	3: -	-
13: -			
14: -			
15: -	7: HS-SCCH		Section 9.1.1 RB Setup message

**Table 5.5.1.2.2: HSDPA [64QAM] Downlink Physical Channels Code Allocation for SF=16 Code=0**

Code with SF=256	Code with SF=128	Code with SF=64	Note
0: P-CPICH	0: -	0: -	TS 25.213
1: P-CCPCH			TS 25.213
2: PICH			Section 6.1.0b (SIB5)
3: AICH			Section 6.1.0b (SIB5)
4: -	2: -	1: S-CCPCH	
5: -			
6: -			Section 6.1.0b (SIB5)
7: -			
8: -	4: HS-SCCH1	2: -	
9: -			
10: -			Section 9.1.1 RB Setup message, condition A17a
11: -			
12: S-CPICH	6: -	3: -	Section 9.1.1 RB Setup message, condition A28 (when mimo is configured)
13: DPCH-			Section 9.1.1 RB Setup message, condition A17a
14: -			
15: -	7: -		

### 5.5.1.3 Downlink physical channels code allocation for E-DCH test cases

Table 5.5.1.3.1 shows details of the downlink code tree for the Primary Scrambling Code, SF=16 and Code=0 used in the E-DCH test cases for the case when HSDPA 64QAM is not used. Table 5.5.1.3.2 shows details of the downlink code tree for the Primary Scrambling Code, SF=16 and Code=0 used in the E-DCH test cases for the HSDPA 64QAM case. Table 5.5.1.3.3 shows in addition to Table 5.5.1.3.2 details of the downlink code trees for the Primary Scrambling Code, SF=16 and Code=1 used in the E-DCH test cases for the HSDPA 64QAM and MIMO case. The numbers in the Code columns indicate the code number with the respective spreading factor (SF). The Note column refers to specifications where the code allocation is defined.

The HS-PDSCH channels are allocated dynamically by the SS during execution of the HSDPA test case, under the same Scrambling Code as the HS-SCCH channel, on SF=16, in the range Code=1 to Code=15 when Tables 5.5.1.3.1 or 5.5.1.3.2 are used; or in the range Code=2 to Code=15 when Table 5.5.1.3.3 is used in combination with Table 5.5.1.3.2 (HSDPA with 64QAM and MIMO).

**Table 5.5.1.3.1: E-DCH Downlink Physical Channels Code Allocation for SF=16 Code=0**

<b>Code with SF=256</b>	<b>Code with SF=128</b>	<b>Code with SF=64</b>	<b>Note</b>
0: P-CPICH	0: -	0: -	TS 25.213
1: P-CCPCH			TS 25.213
2: PICH			Section 6.1.0b (SIB5)
3: AICH			Section 6.1.0b (SIB5)
4: -	2:	1: S-CCPCH	
5: -			Section 6.1.0b (SIB5)
6: -			
7: -			
8: -	4: E-HICH/E-RGCH	2: -	Section 9.1.1 RB Setup message
9: -			Section 9.1.1 RB Setup message
10: E-AGCH			
11: -			
12: F-DPCH	6: -	3: -	Section 9.1.1 RB Setup message, condition A14
13: S-CPICH			Section 9.1.1 RB Setup message, condition A28 (when mimo is configured.)
14: -			
15: -			Section 9.1.1 RB Setup message

**Table 5.5.1.3.2: E-DCH Downlink Physical Channels Code Allocation for SF=16 Code=0 with HSDPA [64QAM]**

<b>Code with SF=256</b>	<b>Code with SF=128</b>	<b>Code with SF=64</b>	<b>Note</b>
0: P-CPICH	0: -	0: -	TS 25.213
1: P-CCPCH			TS 25.213
2: PICH			Section 6.1.0b (SIB5)
3: AICH			Section 6.1.0b (SIB5)
4: -	2: -	1: S-CCPCH	
5: -			Section 6.1.0b (SIB5)
6: -			
7: -			
8: -	4: E-HICH/E-RGCH	2: -	Section 9.1.1 RB Setup message
9: -			Section 9.1.1 RB Setup message
10: E-AGCH			
11: F-DPCH			
12:	6: HS-SCCH1	3: -	
13: -			Section 9.1.1 RB Setup message, condition A17c or any other condition using 64QAM
14: -			
15: -	7: HS-SCCH2		

**Table 5.5.1.3.3: E-DCH Downlink Physical Channels Code Allocation for SF=16 Code=1 with HSDPA [64QAM and MIMO]**

<b>Code with SF=256</b>	<b>Code with SF=128</b>	<b>Code with SF=64</b>	<b>Note</b>
16: -	8: -		-
17: -			-
18: -	9: -		-
19: -			-
20: -	10: -		
21: -			
22: -	11: -		-
23: -			
24: -	12: -		-
25: -			
26: -	13: -		-
27: -			
28: -			-
29: S-CPICH	14: -		Section 9.1.1 RB Setup message, condition A33 or any other condition using combination of 64QAM and MIMO.
30: -	15: -		
31:-			

#### 5.5.1.4 Downlink physical channels code allocation for MBMS/MBSFN test cases

Table 5.5.1.4 shows details of the downlink code tree for the Primary Scrambling Code used in the MBMS/MBSFN test cases. The numbers in the Code columns indicate the code number with the respective spreading factor (SF). The Note column refers to specifications where the code allocation is defined.

**Table 5.5.1.4: MBMS/MBSFN Downlink Physical Channels Code Allocation**

Code with SF=256	Code with SF=128	Code with SF=64	Code with SF=32	Code with SF=16	Code with SF=8	Note
0: P-CPICH	0: -	0: -	0: -	0: -	0: -	TS 25.213
1: P-CCPCH						TS 25.213
2: PICH	1: -	1: S-CCPCH1	1: -	1: -	1: -	Clause 6.1.0b (SIB5)
3: AICH						Clause 6.1.0b (SIB5)
4: -	2: -	3	2	1: -	1: S-CCPCH3	Clause 6.1.0b (SIB5)
5: -						
6: -	3: -	4	3	2: S-CCPCH3	2: S-CCPCH4	Code 1: 129.6 kbps RB for MTCH Code 2: 64.8kbps RB for MTCH
7: -						
8: MICH	4: -	5: -	4	1: -	1: S-CCPCH3	Code 1: 129.6 kbps RB for MTCH Code 2: 64.8kbps RB for MTCH
9: S-CCPCH2						
10: -	5: -	6: -	5	2: S-CCPCH4	2: S-CCPCH4	64.8kbps RB for MTCH
11: -						
12: -	6: -	7: -	6	1: S-CCPCH3	1: S-CCPCH3	Code 1: 259.2 kbps RB for MTCH Code 2: 129.6 kbps RB for MTCH
13: -						
14: -	7: -	8: -	7	2: S-CCPCH4	2: S-CCPCH4	
15: -						
16: -	8: -	9: -	8	1: -	1: S-CCPCH3	Code 1: 259.2 kbps RB for MTCH Code 2: 129.6 kbps RB for MTCH
17: -						
18: -	9: -	10: -	9	2: S-CCPCH4	2: S-CCPCH4	64.8kbps RB for MTCH
19: -						
20: -	10: -	11: -	10	1: -	1: S-CCPCH3	Code 1: 259.2 kbps RB for MTCH Code 2: 129.6 kbps RB for MTCH
21: -						
22: -	11: -	12: -	11	2: S-CCPCH4	2: S-CCPCH4	64.8kbps RB for MTCH
23: -						
24: -	12: -	13: -	12	1: -	1: S-CCPCH3	Code 1: 259.2 kbps RB for MTCH Code 2: 129.6 kbps RB for MTCH
25: -						
26: -	13: -	14: -	13	2: S-CCPCH4	2: S-CCPCH4	64.8kbps RB for MTCH
27: -						
28: -	14: -	15: -	14	1: -	1: S-CCPCH3	Code 1: 259.2 kbps RB for MTCH Code 2: 129.6 kbps RB for MTCH
29: -						
30: -	15: -	16: -	15	2: S-CCPCH4	2: S-CCPCH4	64.8kbps RB for MTCH
31: -						
32: -	16: -	17: -	16	1: -	1: S-CCPCH3	Code 1: 259.2 kbps RB for MTCH Code 2: 129.6 kbps RB for MTCH
33: -						
34: -	17: -	18: -	17	2: S-CCPCH4	2: S-CCPCH4	64.8kbps RB for MTCH
35: -						
36: -	18: -	19: -	18	1: -	1: S-CCPCH3	Code 1: 259.2 kbps RB for MTCH Code 2: 129.6 kbps RB for MTCH
37: -						
38: -	19: -	20: -	19	2: S-CCPCH4	2: S-CCPCH4	64.8kbps RB for MTCH
39: -						
40: -	20: -	21: -	20	1: -	1: S-CCPCH3	Code 1: 259.2 kbps RB for MTCH Code 2: 129.6 kbps RB for MTCH
41: -						
42: -	21: -	22: -	21	2: S-CCPCH4	2: S-CCPCH4	64.8kbps RB for MTCH
43: -						
44: -	22: -	23: -	22	1: -	1: S-CCPCH3	Code 1: 259.2 kbps RB for MTCH Code 2: 129.6 kbps RB for MTCH
45: -						
46: -	23: -	24: -	23	2: S-CCPCH4	2: S-CCPCH4	64.8kbps RB for MTCH
47: -						
48: -	24: -	25: -	24	1: -	1: S-CCPCH3	Code 1: 259.2 kbps RB for MTCH Code 2: 129.6 kbps RB for MTCH
49: -						
50: -	25: -	26: -	25	2: S-CCPCH4	2: S-CCPCH4	64.8kbps RB for MTCH
51: -						
52: -	26: -	27: -	26	1: -	1: S-CCPCH3	Code 1: 259.2 kbps RB for MTCH Code 2: 129.6 kbps RB for MTCH
53: -						
54: -	27: -					

55: -							
56: -							
57: -	28: -						
58: -		14: -					
59: -							
60: -							
61: -	30: -						
62: -		15: -					
63: -							
64: -							
65: -	32: -						
66: -		16: -					
67: -							
68: -							
69: -	34: -						
70: -		17: -					
71: -							
72: -							
73: -	36: -						
74: -		18: -					
75: -							
76: -							
77: -	38: -						
78: -		19: -					
79: -							
80: -							
81: -	40: -						
82: -		20: -					
83: -							
84: -							
85: -	42: -						
86: -		21: -					
87: -							
88: -							
89: -	44: -						
90: -		22: -					
91: -							
92: -							
93: -	46: -						
94: -		23: -					
95: -	47: -						

## 5.5.2 Downlink physical channels code allocation for Signalling (TDD)

<FFS>

### 5.5.2.1 Downlink physical channels code allocation for Signalling (3.84 Mcps TDD IMB)

Table 5.5.2.1 shows details of the downlink code tree for the Primary Scrambling Code used in the MBSFN test cases. The numbers in the Code columns indicate the code number with the respective spreading factor (SF). The Note column refers to specifications where the code allocation is defined.

**Table 5.5.2.1: MBSFN Downlink Physical Channels Code Allocation (3.84 Mcps TDD IMB)**

Physical Channels	Spreading Factor	Code index	Note
P-CCPCH	256	1	TS 25.223
P-CPICH	256	0	TS 25.223
T-CPICH	16	1 to 15	TS 25.223
S-CCPCH	256	2 to 15	TS 25.223
S-CCPCH Type 2	16	1 to 15	TS 25.223
MICH	256	2 to 15	TS 25.223

### 5.5.2.2 Physical channels code allocation for Signalling (1.28 Mcps TDD)

Table 5.5.2.2 shows details of the physical channel code used in the test cases. The numbers in the Code columns indicate the timeslot and code number with the respective spreading factor (SF). The Note column refers to specifications where the code allocation is defined.

**Table 5.5.2.2: Physical Channels Code Allocation (1.28 Mcps TDD IMB)**

Physical Channels	Time slot	Spreading Factor	Code index	Note
P-CCPCH	0	16	0, 1	TS 25.223
P-RACH	1	8	7, 8	TS 25.223
FPACH	0	16	15	TS 25.223
PICH	0	16	5, 6	TS 25.223
S-CCPCH	0	16	7, 8	TS 25.223
HS-SCCH	6	16	11, 12	TS 25.223
HS-SICH	1	16	13	TS 25.223
ERUCCH	1	8	8	TS 25.223
E-AGCH	6	16	13, 14	TS 25.223
E-HICH	6	16	15	TS 25.223

### 5.5.3 Downlink physical channels code allocation for RF

The downlink physical channels code allocation for RF tests is defined in 3GPP TS 34.121 [2] Annex E.6.

## 6 Reference system configurations

This clause defines a number of Reference System Configurations which can be used for different tests.

### 6.1 Simulated network environments

The UE will eventually have to operate in either single mode networks (FDD or TDD), dual mode networks (FDD+TDD), or inter-RAT networks (FDD or TDD + GSM).

The following tables list the default parameters for 1 to 8 cell environments for testing.

To simplify TTCN implementation the total number of simultaneous cells in intra-frequency, inter-frequency and inter-RAT cell information lists (SIB11) have been limited to 8 (or 16 in MBMS test cases) and a specific cell numbering scheme have been defined to associate cell identifiers with type of cell.

- Cell 1, Cell 2, Cell 3, Cell 7, Cell 8 and Cell 11 are associated with FDD/TDD cells using frequency f1;  
Note that Cell 7 and Cell 8 can be configured on frequency f3 in some cases.
- Cell 4, Cell 5 and Cell 6 are associated with FDD/TDD cells using frequency f2;
- Cell 9 and Cell 10 are associated with GSM cells;
- Cell 21, Cell 22, Cell 23, Cell 27 and Cell 28 are associated with MBMS cells using frequency f1;  
Note that Cell 27 and Cell 28 can be configured on frequency f3 in some cases.
- Cell 24, Cell 25 and Cell 26 are associated with MBMS cells using frequency f2.
- Cell 31, Cell 32, Cell 37 and Cell 38 are associated with MBMS in MBSFN mode cells (clusters) using frequency f1 (FDD and TDD).
- Cell 33, Cell 34, Cell 35 and Cell 36 are associated with MBMS in MBSFN mode clusters using frequency f2.  
Note that Cell 36 and/or Cell 37 can be configured on frequency f3 in some cases (FDD and TDD).
- Cell 39 is associated with WLAN AP using Mid range frequency as defined in 36.508[45]

Note: For the purpose of protocol conformance testing the simulation of an MBSFN cluster may be achieved with a single MBSFN cell.

For protocol testing in FDD and TDD intra- and inter-frequency cell environment Cell 1 to Cell 8 are used.

For RF and RRM in FDD and TDD intra- and inter-frequency cell environment Cell 1 to Cell 8 and Cell 11 are used.

For FDD/GSM and TDD/GSM inter-RAT cell environment Cell 1 to Cell 6, Cell 9 and Cell 10 are used.

For RAN assisted WLAN interworking FDD cell+ WLAN AP and TDD cell+ WLAN AP scenarios Cell 1 and Cell 39 are used.

For FDD inter-band testing the cells using frequency f1 are on one supported FDD band and the cells using frequency f2 are on a different supported FDD band. FDD inter-band testing only applies for UEs supporting multiple FDD bands simultaneously.

For MBMS testing intra- and inter-frequency cell environment Cell 21 to Cell 28 are used.

For MBSFN testing intra- and inter-frequency cell environment Cell 31 to Cell 38 are used (FDD and TDD).

In this clause, decimal values are normally used. However, sometimes a hexadecimal value, indicated by an "H", or a binary value, indicated by a "B" is used.

If a test case includes cells in a band which only exist in one country, the MCC of these cells shall be set to the MCC of this country. Also, unless this test case is simulating a inter-PLMN scenario with a foreign MCC, the MCC of all cells in the test case shall be set to the MCC of this country too.

#### 6.1.0a Default Master Information Block and Scheduling Block messages

### 6.1.0a.1 Grouping SIBs for testing

<b>Mandatory in 34.108</b>	<b>Used in Idle Mode</b>	MIB, SB1, (SB2), SIB1, SIB2, SIB3, SIB5/SIB5bis, SIB7, SIB11
	<b>Used in Connected Mode</b>	SIB4, SIB6, SIB12
<b>Mandatory for FDD CCPCH (R99 and Rel-4 only)</b>		SIB8, SIB9
<b>Mandatory for FDD DRAC</b>		SIB10
<b>Mandatory for TDD</b>		SIB14, SIB17
<b>Mandatory for LCS</b>		SIB15, SIB15.1, SIB15.2, SIB15.3
<b>Mandatory for ANSI-41 system</b>		SIB13, SIB13.1, SIB13.2, SIB13.3, SIB13.4
<b>Mandatory for InterSys HO from GERAN To UTRAN</b>		SIB16
<b>Mandatory for Cell reselection</b>		SIB18
<b>Mandatory for Inter-RAT frequencies and priority information</b>		SIB19
<b>Mandatory for EAB</b>		SIB21
<b>Mandatory for Concurrent deployment of 2ms and 10ms TTI in a cell, NodeB triggered HS-DPCCH transmission, Fallback to R99 PRACH, TTI alignment, Per HARQ process activation and de-activation and HS-DSCH DRX operation with second DRX cycle in CELL_FACH</b>		SIB22
Mandatory for RAN assisted WLAN interworking		SIB23

### 6.1.0a.2 SIB configurations

The following SIB configurations are used.

Configuration 1 is the default. It is used for the following test case scenarios:

- UTRAN/FDD only SYSTEM.
- UTRAN/FDD + GERAN SYSTEM (not involving inter-RAT handover from GERAN to UTRAN).
- UTRAN/TDD only SYSTEM.
- UTRAN/TDD + GERAN SYSTEM (not involving inter-RAT handover from GERAN to UTRAN).
- inter-RAT handover from GERAN to UTRAN test cases.

Configuration 2 is for test cases which need two S\_CCPCH or two PRACH.

Configuration 3 is for inter-RAT handover from GERAN to UTRAN test cases.

Configuration 4 is applied to MBMS test cases.

Configuration 5 is applied to MBMS MBSFN test cases.

Configuration 6 is applied to the interRAT E-UTRA - UTRA test. The UTRA SIB scheduling is referred to 36.508 [45] clause 4.4.4.2.

Configuration 7 is applied to the interRAT EUTRA - UTRA - GERAN test. The UTRA SIB scheduling is referred to 36.508 [45] clause 4.4.4.3.

Configuration 8 is applied to the test cases which need a long SIB5/SIB5bis content: for example, enhanced FACH Uplink.

Configuration 9 is applied to the EAB test cases which need SIB21.

Configuration 10 is applied to test cases for Concurrent deployment of 2ms and 10ms TTI in a cell, NodeB triggered HS-DPCCH transmission, Fallback to R99 PRACH, TTI alignment, Per HARQ process activation and de-activation and HS-DSCH DRX operation with second DRX cycle in CELL\_FACH which need SIB22 and long SIB5/SIB5bis.

Configuration 11 is applied to the RAN Assisted WLAN interworking test cases which need SIB23

<b>Configuration 1 or configuration 8</b>	MIB, SB1, SIB1, SIB2, SIB3, SIB4, SIB5/SIB5bis, SIB6, SIB7, SIB11, SIB12, SIB18
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<b>Configuration 2</b>	MIB, SB1, SIB1, SIB2, SIB3, SIB4, SIB5/SIB5bis, SIB7, SIB11, SIB12, SIB18
<b>Configuration 3</b>	MIB, SB1, SIB1, SIB2, SIB3, SIB4, SIB5/SIB5bis, SIB7, SIB11, SIB16, SIB18
<b>Configuration 4</b>	MIB, SB1, SIB1, SIB2, SIB3, SIB4, SIB5/SIB5bis, SIB7, SIB11, SIB11bis (empty segment), SIB16, SIB18
<b>Configuration 5</b>	MIB, SIB3, SIB5/SIB5bis, SIB11
<b>Configuration 6</b>	MIB, SB1, SIB1, SIB2, SIB3, SIB4, SIB5/SIB5bis, SIB7, SIB11, SIB12, SIB18, SIB19
<b>Configuration 7</b>	MIB, SB1, SIB1, SIB2, SIB3, SIB4, SIB5/SIB5bis, SIB7, SIB11, SIB16, SIB18, SIB19
<b>Configuration 9</b>	MIB, SB1, SIB1, SIB2, SIB3, SIB4, SIB5/SIB5bis, SIB6, SIB7, SIB11, SIB12, SIB18, SIB21
<b>Configuration 10</b>	MIB, SB1, SIB1, SIB2, SIB3, SIB4, SIB5/SIB5bis, SIB6, SIB7, SIB11, SIB12, SIB18, SIB22
<b>Configuration 11</b>	MIB, SB1, SIB1, SIB2, SIB3, SIB4, SIB5/SIB5bis, SIB6, SIB7, SIB11, SIB12, SIB18, SIB23

### 6.1.0a.3 SIB default schedule

Block Type	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5/SIB5bis	SIB6	SIB7	SIB11	SIB12	SIB18
<b>SIB REP</b>	8	16	64	64	64	64	64	64	16	64	64	64
<b>SEG COUNT</b>	1	1	1	1	1	1	4	4	1	3	3	1

Frame No / SIB POS	0	2	4	6	8	10	12	14
<b>Block Type</b>	MIB	SB1	SIB7	SIB6	MIB	SIB6	SIB6	SIB6
<b>Frame No / SIB POS</b>	16	18	20	22	24	26	28	30
<b>Block Type</b>	MIB	SB1	SIB7/SIB3	SIB1/SIB2	MIB	SIB12	SIB12	SIB12
<b>Frame No / SIB POS</b>	32	34	36	38	40	42	44	46
<b>Block Type</b>	MIB	SB1	SIB7/SIB18	SIB5/ SIB5bis	MIB	SIB5/ SIB5bis	SIB5/ SIB5bis	SIB5/ SIB5bis
<b>Frame No / SIB POS</b>	48	50	52	54	56	58	60	62
<b>Block Type</b>	MIB	SB1	SIB7/SIB4	-	MIB	SIB11	SIB11	SIB11

The SEG\_COUNT in the table specifies the maximum possible transport BCH blocks scheduled for broadcasting. The more contents a SIB has, the more transport BCH blocks are needed for broadcasting. In order to keep SIB repetition period, SIB REP, unchanged in different test cases, each specific SIB in the individual test cases after the PER encoding shall not exceed the SEG\_COUNT scheduled.

If the transport BCH blocks actually required for a SIB is less than the scheduled SEG\_COUNT, the no\_segment blocks shall be placed at the rest scheduled transport BCH blocks. In addition, the corresponding SEG\_COUNT IE value in MIB or in SB1 shall be set to the number of transport BCH blocks actually required.

Contents of Master Information Block PLMN type is the case of GSM-MAP

- MIB value tag	A valid MIB value tag value as defined in TS 25.331 [34]
- Supported PLMN types	GSM-MAP
- PLMN type	
- PLMN identity	
- MCC digit	Set to the same Mobile Country Codes stored in the test USIM card (clause 8.3.2.2 EF IMSI(IMSII)).
- MNC digit	Set to the same Mobile Network Codes stored in the test USIM card (clause 8.3.2.2 EF IMSI(IMSII)).
- ANSI-41 Core Network information	Not Present
- References to other system information blocks and scheduling blocks	
- References to other system information blocks	
- Scheduling information	
- CHOICE Value tag	Cell Value Tag
- Cell Value tag	A valid Cell value tag value as defined in TS 25.331 [34]
- Scheduling	
- SEG_COUNT	1
- SIB REP	16
- SIB_POS	2
- SIB_POS offset info	Not Present - use default
- SIB and SB type	Scheduling Block 1
- Scheduling information	
- CHOICE Value tag	PLMN Value tag
- PLMN Value tag	A valid PLMN value tag value as defined in TS 25.331 [34]
- SEG_COUNT	1
- SIB REP	64
- SIB_POS	22
- SIB_POS offset info	Not Present - use default
- SIB and SB type	System Information Type 1
- Scheduling information	
- CHOICE Value tag	Cell Value tag
- Cell Value tag	A valid Cell value tag value as defined in TS 25.331 [34]
- SEG_COUNT	1
- SIB REP	64
- SIB_POS	22
- SIB_POS offset info	Not Present - use default
- SIB and SB type	System Information Type 2
- Scheduling information	
- CHOICE Value tag	Cell Value tag
- Cell Value tag	1
- SEG_COUNT	1
- SIB REP	64
- SIB_POS	20
- SIB_POS offset info	Not Present - use default
- SIB and SB type	System Information Type 3
- Scheduling information	
- CHOICE Value tag	Cell Value tag
- Cell Value tag	A valid Cell value tag value as defined in TS 25.331 [34]
- SEG_COUNT	1
- SIB REP	64
- SIB_POS	52
- SIB_POS offset info	Not Present - use default
- SIB and SB type	System Information Type 4
- Scheduling information	
- CHOICE Value tag	Cell Value tag
- Cell Value tag	A valid Cell value tag value as defined in TS 25.331 [34]
- SEG_COUNT	4
- SIB REP	64
- SIB_POS	38
- SIB_POS offset info	4
- SIB OFF	2
- SIB OFF	2
- SIB OFF	2
- SIB and SB type	System Information Type 5 / System Information Type 5bis
- CSG Indicator	Not Present

NOTE: System Information Type 5 or System Information Type 5bis are used dependent on the frequency band variant used by the SS.

#### Contents of Scheduling Block 1 (FDD and 1.28 Mcps TDD)

- References to other system information blocks	
- Scheduling information	
- CHOICE Value tag	Cell Value tag
- Cell Value tag	A valid Cell value tag value as defined in TS 25.331 [34]
- SEG_COUNT	4
- SIB_REP	64
- SIB_POS	6
- SIB_POS offset info	
- SIB_OFF	4
- SIB_OFF	2
- SIB_OFF	2
- SIB type SIBs only	System Information Type 6
- Scheduling information	
- CHOICE Value tag	Not Present
- SEG_COUNT	1
- SIB_REP	16
- SIB_POS	4
- SIB_POS offset info	Not Present
- SIB type SIBs only	System Information Type 7
- Scheduling information	
- CHOICE Value tag	Cell Value tag
- Cell Value tag	A valid Cell value tag value as defined in TS 25.331 [34]
- SEG_COUNT	3
- SIB_REP	64
- SIB_POS	58
- SIB_POS offset info	
- SIB_OFF	2
- SIB_OFF	2
- SIB type SIBs only	System Information Type 11
- Scheduling information	
- CHOICE Value tag	Cell Value tag
- Cell Value tag	A valid Cell value tag value as defined in TS 25.331 [34]
- SEG_COUNT	3
- SIB_REP	64
- SIB_POS	26
- SIB_POS offset info	
- SIB_OFF	2
- SIB_OFF	2
- SIB type SIBs only	System Information Type 12
- Scheduling information	
- CHOICE Value tag	Cell Value tag
Cell Value tag	A valid Cell value tag value as defined in TS 25.331 [34]
- SEG_COUNT	1
- SIB_REP	64
- SIB_POS	36
- SIB_POS offset info	Not Present
- SIB type SIBs only	System Information Type 18

#### Contents of Scheduling Block 1 (3.84 Mcps TDD and 7.68 Mcps TDD)

- References to other system information blocks	
- Scheduling information	
- CHOICE Value tag	Cell Value tag
- Cell Value tag	A valid Cell value tag value as defined in TS 25.331 [34]
- SEG_COUNT	4
- SIB_REP	128
- SIB_POS	3
- SIB_POS offset info	

- SIB_OFF	4	
- SIB_OFF	2	
- SIB_OFF	2	
- SIB type SIBs only		System Information Type 6
- Scheduling information		
- CHOICE Value tag		Not Present
- SEG_COUNT	1	
- SIB REP	16	
- SIB_POS	2	
- SIB_POS offset info		Not Present
- SIB type SIBs only		System Information Type 7
- Scheduling information		
- CHOICE Value tag		Cell Value tag
- Cell Value tag		A valid Cell value tag value as defined in TS 25.331 [34]
- SEG_COUNT	3	
- SIB REP	64	
- SIB_POS	29	
- SIB_POS offset info		
- SIB_OFF	2	
- SIB_OFF	2	
- SIB type SIBs only		System Information Type 11
- Scheduling information		
- CHOICE Value tag		Cell Value tag
- Cell Value tag		A valid Cell value tag value as defined in TS 25.331 [34]
- SEG_COUNT	3	
- SIB REP	64	
- SIB_POS	13	
- SIB_POS offset info		
- SIB_OFF	2	
- SIB_OFF	2	
- SIB type SIBs only		System Information Type 12
- Scheduling information		
- CHOICE Value tag		Not Present
- SEG_COUNT	1	
- SIB REP	64	
- SIB_POS	54	
- SIB_POS offset info		Not Present - use default
- SIB type SIBs only		System Information Type 14
- Scheduling information		
- CHOICE Value tag		PLMN Value tag
- PLMN Value tag		A valid PLMN value tag value as defined in TS 25.331 [34]
- SEG_COUNT	1	
- SIB REP	64	
- SIB_POS	6	
- SIB_POS offset info		Not Present
- SIB type SIBs only		System Information Type 18

#### 6.1.0a.4 SIB special schedules

##### 6.1.0a.4.1 SIB schedule for two S-CCPCH or two PRACH (For FDD and 1.28Mcps TDD)

Table 1

Frame No.	0	2	4	6	8	10	12	14
REP-POS	0	1	2	3	4	5	6	7
Block Type	MIB	SB1	SB1		MIB	SIB1	SIB18	SIB2
Frame No.	16	18	20	22	24	26	28	30
REP-POS	8	9	10	11	12	13	14	15
Block Type	MIB	SB1	SB1	SIB7	MIB	SIB3		SIB4
Frame No.	32	34	36	38	40	42	44	46
REP-POS	16	17	18	19	20	21	22	23
Block Type	MIB	SB1	SB1	SIB5/ SIB5bis	MIB	SIB5/ SIB5bis	SIB5/ SIB5bis	SIB5/ SIB5bis
Frame No.	48	50	52	54	56	58	60	62

<b>REP-POS</b>	24	25	26	27	28	29	30	31
<b>Block Type</b>	MIB	SB1	SB1	SIB7	MIB	SIB11	SIB11	SIB11
<b>Frame No.</b>	64	66	68	70	72	74	76	78
<b>REP-POS</b>	32	33	34	35	36	37	38	39
<b>Block Type</b>	MIB	SB1	SB1	SIB5/ SIB5bis	MIB	SIB5/ SIB5bis	SIB5/ SIB5bis	SIB5/ SIB5bis
<b>Frame No.</b>	80	82	84	86	88	90	92	94
<b>REP-POS</b>	40	41	42	43	44	45	46	47
<b>Block Type</b>	MIB	SB1	SB1	SIB7	MIB	SIB3		SIB4
<b>Frame No.</b>	96	98	100	102	104	106	108	110
<b>REP-POS</b>	48	49	50	51	52	53	54	55
<b>Block Type</b>	MIB	SB1	SB1		MIB			
<b>Frame No.</b>	112	114	116	118	120	122	124	126
<b>REP-POS</b>	56	57	58	59	60	61	62	63
<b>Block Type</b>	MIB	SB1	SB1	SIB7	MIB	SIB12	SIB12	SIB12

SIB-repeat period (in frame)

**Table 2**

<b>Block Type</b>	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5/ SIB5bis	SIB7	SIB11	SIB12	SIB18
<b>SIB Rep</b>	8	16	128	128	64	64	128	32	128	128	128
<b>Max. No of seg.</b>	1	2	1	1	1	1	8	1	3	3	1

#### 6.1.0a.4.2 SIB schedule for Idle Mode, Measurement and Inter RAT UTRAN to GERAN test cases

<b>Frame No.</b>	0	2	4	6	8	10	12	14
<b>REP-POS</b>	0	1	2	3	4	5	6	7
<b>Block Type</b>	MIB	SB1	SIB6	SIB6	MIB	SIB6	SIB6	SIB7/ SIB3
<b>Frame No.</b>	16	18	20	22	24	26	28	30
<b>REP-POS</b>	8	9	10	11	12	13	14	15
<b>Block Type</b>	MIB	SB1	SIB1/SIB2	SIB12	MIB	SIB12	SIB12	SIB7/ SIB12
<b>Frame No.</b>	32	34	36	38	40	42	44	46
<b>REP-POS</b>	16	17	18	19	20	21	22	23
<b>Block Type</b>	MIB	SB1	SIB5/ SIB5bis	SIB5/ SIB5bis	MIB	SIB5/ SIB5bis	SIB5/ SIB5bis	SIB7/ SIB18
<b>Frame No.</b>	48	50	52	54	56	58	60	62
<b>REP-POS</b>	24	25	26	27	28	29	30	31
<b>Block Type</b>	MIB	SB1	SIB11	SIB11	MIB	SIB11	SIB11	SIB7/SIB 4

SIB-repeat period (in frame)

<b>Block Type</b>	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5/ SIB5bis	SIB6	SIB7	SIB11	SIB12	SIB18
<b>SIB Rep</b>	8	16	64	64	64	64	64	64	16	64	64	64
<b>Max. No of seg.</b>	1	1	1	1	1	1	4	4	1	4	4	1

## 6.1.0a.4.3 SIB schedule for Inter RAT handover GERAN to UTRAN test cases

<b>Frame No.</b>	0	2	4	6	8	10	12	14
<b>REP-POS</b>	0	1	2	3	4	5	6	7
<b>Block Type</b>	MIB	SB1	SB1		MIB	SIB1	SIB18	SIB2
<b>Frame No.</b>	16	18	20	22	24	26	28	30
<b>REP-POS</b>	8	9	10	11	12	13	14	15
<b>Block Type</b>	MIB	SB1	SB1	SIB7	MIB	SIB3		SIB4
<b>Frame No.</b>	32	34	36	38	40	42	44	46
<b>REP-POS</b>	16	17	18	19	20	21	22	23
<b>Block Type</b>	MIB	SB1	SB1	SIB5/ SIB5bis	MIB	SIB5/ SIB5bis	SIB5/ SIB5bis	SIB5/ SIB5bis
<b>Frame No.</b>	48	50	52	54	56	58	60	62
<b>REP-POS</b>	24	25	26	27	28	29	30	31
<b>Block Type</b>	MIB	SB1	SB1	SIB7	MIB	SIB11	SIB11	SIB11
<b>Frame No.</b>	64	66	68	70	72	74	76	78
<b>REP-POS</b>	32	33	34	35	36	37	38	39
<b>Block Type</b>	MIB	SB1	SB1	SIB16	MIB	SIB16	SIB16	SIB16
<b>Frame No.</b>	80	82	84	86	88	90	92	94
<b>REP-POS</b>	40	41	42	43	44	45	46	47
<b>Block Type</b>	MIB	SB1	SB1	SIB7	MIB	SIB3		SIB4
<b>Frame No.</b>	96	98	100	102	104	106	108	110
<b>REP-POS</b>	48	49	50	51	52	53	54	55
<b>Block Type</b>	MIB	SB1	SB1	SIB16	MIB	SIB16	SIB16	SIB16
<b>Frame No.</b>	112	114	116	118	120	122	124	126
<b>REP-POS</b>	56	57	58	59	60	61	62	63
<b>Block Type</b>	MIB	SB1	SB1	SIB7	MIB			

SIB-repeat period (in frame)

<b>Block Type</b>	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5/ SIB5bis	SIB7	SIB11	SIB16	SIB18
<b>SIB Rep</b>	8	16	128	128	64	64	128	32	128	128	128
<b>Max. No of seg.</b>	1	2	1	1	1	1	4	1	3	8	1

## 6.1.0a.4.4 SIB schedule for MBMS test cases

**Table 3**

<b>Frame No.</b>	0	2	4	6	8	10	12	14
<b>REP-POS</b>	0	1	2	3	4	5	6	7
<b>Block Type</b>	MIB	SB1	SB1	SIB6	MIB	SIB1	SIB18	SIB2
<b>Frame No.</b>	16	18	20	22	24	26	28	30
<b>REP-POS</b>	8	9	10	11	12	13	14	15
<b>Block Type</b>	MIB	SB1	SB1	SIB7	MIB	SIB3	SIB6	SIB4
<b>Frame No.</b>	32	34	36	38	40	42	44	46
<b>REP-POS</b>	16	17	18	19	20	21	22	23
<b>Block Type</b>	MIB	SB1	SB1	SIB5/ SIB5bis	MIB	SIB5/ SIB5bis	SIB5/ SIB5bis	SIB5/ SIB5bis
<b>Frame No.</b>	48	50	52	54	56	58	60	62
<b>REP-POS</b>	24	25	26	27	28	29	30	31
<b>Block Type</b>	MIB	SB1	SB1	SIB7	MIB	SIB5/ SIB5bis	SIB5/ SIB5bis	SIB5/ SIB5bis
<b>Frame No.</b>	64	66	68	70	72	74	76	78
<b>REP-POS</b>	32	33	34	35	36	37	38	39
<b>Block Type</b>	MIB	SB1	SB1	SIB11	MIB	SIB11	SIB11	SIB11
<b>Frame No.</b>	80	82	84	86	88	90	92	94
<b>REP-POS</b>	40	41	42	43	44	45	46	47
<b>Block Type</b>	MIB	SB1	SB1	SIB7	MIB	SIB11	SIB11	SIB11
<b>Frame No.</b>	96	98	100	102	104	106	108	110
<b>REP-POS</b>	48	49	50	51	52	53	54	55
<b>Block Type</b>	MIB	SB1	SB1	SIB12	MIB	SIB12		
<b>Frame No.</b>	112	114	116	118	120	122	124	126
<b>REP-POS</b>	56	57	58	59	60	61	62	63
<b>Block Type</b>	MIB	SB1	SB1	SIB7	MIB	SIB11bis	SIB11bis	SIB11bis

SIB-repeat period (in frame)

**Table 4**

<b>Block Type</b>	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5/ SIB5bis	SIB6	SIB7	SIB11	SIB11 bis	SIB12	SIB18
<b>SIB Rep</b>	8	16	128	128	128	128	128	128	32	128	128	128	128
<b>Max. No of seg.</b>	1	2	1	1	1	1	7	2	1	7	3	2	1

### 6.1.0a.4.5 SIB schedule for MBMS MBSFN test cases

Contents of Master Information Block in the case where PLMN type is GSM-MAP

- MIB value tag	A valid MIB value tag value as defined in TS 25.331 [34]
- Supported PLMN types	GSM-MAP
- PLMN type	Set to the same Mobile Country Codes stored in the test USIM card (clause 8.3.2.2 EF IMSI(IMSII)).
- PLMN identity	Set to the same Mobile Network Codes stored in the test USIM card (clause 8.3.2.2 EF IMSI(IMSII)).
- MCC digit	Not Present
- MNC digit	
- ANSI-41 Core Network information	
- References to other system information blocks and scheduling blocks	
- References to other system information blocks	
- Scheduling information	
- CHOICE Value tag	Cell Value Tag
- Cell Value tag	A valid Cell value tag value as defined in TS 25.331 [34]
- Scheduling	
- SEG_COUNT	1
- SIB_REP	16
- SIB_POS	2
- SIB_POS offset info	Not Present - use default
- SIB and SB type	System Information Type 3
- Scheduling information	
- CHOICE Value tag	Cell Value Tag
- Cell Value tag	A valid Cell value tag value as defined in TS 25.331 [34]
- Scheduling	
- SEG_COUNT	2
- SIB_REP	16
- SIB_POS	4
- SIB_POS offset info	Not Present - use default
- SIB and SB type	System Information Type 5
- Scheduling information	
- CHOICE Value tag	Cell Value tag
- Cell Value tag	A valid Cell value tag value as defined in TS 25.331 [34]
- Scheduling	
- SEG_COUNT	2
- SIB_REP	16
- SIB_POS	10
- SIB_POS offset info	Not Present - use default
- SIB and SB type	System Information Type 11

SIB schedule

Frame No / SIB_POS	0	2	4	6	8	10	12	14
Block Type	MIB	SIB3	SIB5	SIB5	SIB11	SIB11	SIB11	-

SIB-repeat period (in frame)

Block Type	MIB	SIB3	SIB5	SIB11
SIB Rep	16	16	16	16
Max. No of seg.	1	1	2	3

### 6.1.0a.4.6 SIB default schedule for long SIB5/SIB5bis

Block Type	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5/SIB5bis	SIB6	SIB7	SIB11	SIB12	SIB18
SIB REP	8	16	64	64	64	64	64	64	16	64	64	64
SEG_COUNT	1	1	1	1	1	1	6	4	1	3	2	1

Frame No / SIB_POS	0	2	4	6	8	10	12	14
Block Type	MIB	SB1	SIB7	SIB6	MIB	SIB6	SIB6	SIB6
Frame No / SIB_POS	16	18	20	22	24	26	28	30
Block Type	MIB	SB1	SIB7/SIB3	SIB1/SIB2	MIB	SIB12	SIB12	SIB5/SIB5bis
Frame No / SIB_POS	32	34	36	38	40	42	44	46
Block Type	MIB	SB1	SIB7/SIB18	SIB5/SIB5bis	MIB	SIB5/SIB5bis	SIB5/SIB5bis	SIB5/SIB5bis
Frame No / SIB_POS	48	50	52	54	56	58	60	62
Block Type	MIB	SB1	SIB7/SIB4	SIB5/SIB5bis	MIB	SIB11	SIB11	SIB11

#### 6.1.0a.4.7 SIB schedule for EAB test cases

Block Type	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5/SIB5bis	SIB6	SIB7	SIB11	SIB12	SIB18	SIB21
SIB REP	8	16	64	64	64	64	64	64	16	64	64	64	64
SEG COUNT	1	1	1	1	1	1	4	4	1	3	3	1	1

Frame No / SIB_POS	0	2	4	6	8	10	12	14
Block Type	MIB	SB1	SIB7	SIB6	MIB	SIB6	SIB6	SIB6
Frame No / SIB_POS	16	18	20	22	24	26	28	30
Block Type	MIB	SB1	SIB7/SIB3	SIB1/SIB2	MIB	SIB12	SIB12	SIB12
Frame No / SIB_POS	32	34	36	38	40	42	44	46
Block Type	MIB	SB1	SIB7/SIB18	SIB5/SIB5bis	MIB	SIB5/SIB5bis	SIB5/SIB5bis	SIB5/SIB5bis
Frame No / SIB_POS	48	50	52	54	56	58	60	62
Block Type	MIB	SB1	SIB7/SIB4	SIB21	MIB	SIB11	SIB11	SIB11

#### 6.1.0a.4.8 SIB schedule for test cases that require SIB22

Block Type	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5/SIB5bis	SIB6	SIB7	SIB11	SIB12	SIB18	SIB22
SIB REP	8	16	64	64	64	64	64	64	16	64	64	64	64
SEG COUNT	1	1	1	1	1	1	6	4	1	3	1	1	1

Frame No / SIB_POS	0	2	4	6	8	10	12	14
Block Type	MIB	SB1	SIB7	SIB6	MIB	SIB6	SIB6	SIB6
Frame No / SIB_POS	16	18	20	22	24	26	28	30
Block Type	MIB	SB1	SIB7/SIB3	SIB1/SIB2	MIB	SIB12	SIB5/SIB5bis	SIB5/SIB5bis
Frame No / SIB_POS	32	34	36	38	40	42	44	46
Block Type	MIB	SB1	SIB7/SIB18	SIB5/SIB5bis	MIB	SIB5/SIB5bis	SIB5/SIB5bis	SIB5/SIB5bis
Frame No / SIB_POS	48	50	52	54	56	58	60	62
Block Type	MIB	SB1	SIB7/SIB4	SIB22	MIB	SIB11	SIB11	SIB11

#### 6.1.0a.4.9 SIB schedule for RAN Assisted WLAN interworking test cases

Block	MIB	SB1	SIB1	SIB2	SIB3	SIB4	SIB5/SIB5bis	SIB6	SIB7	SIB11	SIB12	SIB18	SIB23
-------	-----	-----	------	------	------	------	--------------	------	------	-------	-------	-------	-------

Type												
SIB REP	8	16	64	64	64	64	64	16	64	64	64	64
SEG COUNT	1	1	1	1	1	1	6	4	1	3	1	1

Frame No / SIB POS	0	2	4	6	8	10	12	14
Block Type	MIB	SB1	SIB7	SIB6	MIB	SIB6	SIB6	SIB6
Frame No / SIB POS	16	18	20	22	24	26	28	30
Block Type	MIB	SB1	SIB7/SIB3	SIB1/SIB2	MIB	SIB12	SIB5/SIB 5bis	SIB5/SIB 5bis
Frame No / SIB POS	32	34	36	38	40	42	44	46
Block Type	MIB	SB1	SIB7/SIB18	SIB5/ SIB5bis	MIB	SIB5/ SIB5bis	SIB5/ SIB5bis	SIB5/ SIB5bis
Frame No / SIB POS	48	50	52	54	56	58	60	62
Block Type	MIB	SB1	SIB7/SIB4	SIB23	MIB	SIB11	SIB11	SIB11

## 6.1.0b Default System Information Block Messages

Contents of System Information Block type 1 (supported PLMN type is GSM-MAP)

- CN common GSM-MAP NAS system information - GSM-MAP NAS system information - CN domain system information - CN domain identity - CHOICE CN Type - CN domain specific NAS system information - GSM-MAP NAS system information - CN domain specific DRX cycle length coefficient - CN domain identity - CHOICE CN Type - CN domain specific NAS system information - GSM-MAP NAS system information - CN domain specific DRX cycle length coefficient	A1	00 01H  PS GSM-MAP  05 00H 7 CS GSM-MAP  1E 01H 7
- CN common GSM-MAP NAS system information - GSM-MAP NAS system information - CN domain system information - CN domain identity - CHOICE CN Type - CN domain specific NAS system information - GSM-MAP NAS system information - CN domain specific DRX cycle length coefficient - CN domain identity - CHOICE CN Type - CN domain specific NAS system information - GSM-MAP NAS system information - CN domain specific DRX cycle length coefficient	A2	00 80H (see note)  PS GSM-MAP  00 00H (see note) 7 CS GSM-MAP  1E 01H 7
- UE Timers and constants in idle mode - T300 - N300 - T312 - N312 - UE Timers and constants in connected mode - T301 - N301 - T302 - N302 - T304 - N304 - T305 - T307 - T308 - T309	A1, A2	4 000 milliseconds 3 10 seconds 1  Not Present (2 000 milliseconds: default value) Not Present (2: default value) Not Present (4 000 milliseconds: default value) Not Present (3: default value) Not Present (2 000 milliseconds: default value) Not Present (2: default value) Not Present (30 minutes: default value) Not Present (30 seconds: default value) Not Present (160 milliseconds: default value) Not Present (5 seconds: default value)

- T310	Not Present (160 milliseconds: default value)
- N310	Not Present (4: default value)
- T311	Not Present (2 000 milliseconds: default value)
- T312	Not Present (1 seconds: default value)
- N312	Not Present (1: default value)
- T313	Not Present (3 seconds: default value)
- N313	Not Present (20: default value)
- T314	Not Present (12 seconds: default value)
- T315	Not Present (180 seconds: default value)
- N315	Not Present (1: default value)
- T316	Not Present (30 seconds: default value)
- T317	Not Present (infinity: default value)

NOTE: For Inter-RAT test cases GERAN and UTRAN cells use different LAC and RAC.

Condition	Explanation
A1	UTRAN cell environment
A2	UTRAN/GSM inter-RAT cell environment

### Contents of System Information Block type 2

- URA identity list - URA identity	<i>Only 1 URA identity broadcasted</i> 0000 0000 0000 0001B
---------------------------------------	--

### Contents of System Information Block type 3 (FDD)

Information Element	Value/remark	Version
- SIB4 indicator	TRUE	
- Cell identity	0000 0000 0000 0000 0000 0001B	
- Cell selection and re-selection info		
- Mapping info	Not Present	
- Cell selection and reselection quality measure	CPICH RSCP	
- CHOICE mode	FDD	
- Sintrasearch	8 (16 dB)	
- Sintersearch	8 (16 dB)	
- SsearchHCS	Not Present	
- RAT List	This parameter is configurable	
- RAT identifier	GSM	
- Ssearch,RAT	-16 (-32 dB)	
- SHCS,RAT	Not Present	
- Slimit,SearchRAT	0 (0dB)	
- Qqualmin	Reference to table 6.1.1	
- Qrxlevmin	Reference to table 6.1.1	
- Qhyst1s	1 (2 dB)	
- Qhyst2s	Not Present	
- Treselections	0 seconds	
- HCS Serving cell information	Not Present	
- Maximum allowed UL TX power	Reference to table 6.1.1	
- Cell Access Restriction		
- Cell barred	Not barred	
- Intra-frequency cell re-selection indicator	Not present	
- $T_{\text{barred}}$	Not present	
- Cell Reserved for operator use	Not reserved	
- Cell Reservation Extension	Not reserved	
- Access Class Barred List		
- Access Class Barred0	Not barred	
- Access Class Barred1	Not barred	
- Access Class Barred2	Not barred	
- Access Class Barred3	Not barred	
- Access Class Barred4	Not barred	
- Access Class Barred5	Not barred	
- Access Class Barred6	Not barred	
- Access Class Barred7	Not barred	
- Access Class Barred8	Not barred	
- Access Class Barred9	Not barred	
- Access Class Barred10	Not barred	

- Access Class Barred11	Not barred	
- Access Class Barred12	Not barred	
- Access Class Barred13	Not barred	
- Access Class Barred14	Not barred	
- Access Class Barred15	Not barred	
- Domain Specific Access Restriction Parameters For PLMN Of MIB	Not present	REL-6
- Domain Specific Access Restriction For Shared Network	Not present	REL-6
- Paging Permission with Access Control Parameters For PLMN Of MIB	Not present	REL-8
- Paging Permission with Access Control For Shared Network	Not present	REL-8
- CSG Identity	Not present	REL-8
- CSG PSC Split Information	Not present	REL-8
- IMS Emergency Support Indicator	Not present	REL-9

Contents of System Information Block type 3 (3.84 Mcps TDD, 1.28 Mcps TDD and 7.68 Mcps TDD)

Information Element	Value/remark	Version
- SIB4 Indicator	TRUE	
- Cell identity	0000 0000 0000 0000 0000 0000 0001B	
- Cell selection and re-selection info		
- Mapping info	Not present (no data)	
- Cell selection and reselection quality measure		
- CHOICE mode	TDD	
- Sintrasearch	10 (21 dB)	
- Sintersearch	10 (21 dB)	
- SearchHCS	Not present	
- RAT List	This parameter is configurable	
- RAT identifier	GSM	
- Ssearch,RAT	-32 (-63 dB)	
- SHCS,RAT	Not present	
- Slimit,ShearchRAT	-1 (-1 dB)	
- Qrxlevmin	Reference to table 6.1.6a	
- Qhyst1s	0 (0 dB)	
- Treselections	0 seconds	
- HCS Serving cell information	Not present	
- Maximum allowed UL TX power	Reference to table 6.1.6a	
- Cell Access Restriction		
- Cell barred	Not barred	
- Intra-frequency cell re-selection indicator	Not present	
- $T_{\text{barred}}$	Not present	
- Cell Reserved for operator use	Not reserved	
- Cell Reservation Extension	Not reserved	
- Access Class Barred List		
- Access Class Barred0	Not barred	
- Access Class Barred1	Not barred	
- Access Class Barred2	Not barred	
- Access Class Barred3	Not barred	
- Access Class Barred4	Not barred	
- Access Class Barred5	Not barred	
- Access Class Barred6	Not barred	
- Access Class Barred7	Not barred	
- Access Class Barred8	Not barred	
- Access Class Barred9	Not barred	
- Access Class Barred10	Not barred	
- Access Class Barred11	Not barred	
- Access Class Barred12	Not barred	
- Access Class Barred13	Not barred	
- Access Class Barred14	Not barred	
- Access Class Barred15	Not barred	
- Domain Specific Access Restriction Parameters For PLMN Of MIB	Not present	REL-6
- Domain Specific Access Restriction For Shared Network	Not present	REL-6

- Paging Permission with Access Control Parameters For PLMN Of MIB	Not present	REL-8
- Paging Permission with Access Control For Shared Network	Not present	REL-8
- CSG Identity	Not present	REL-8
- CSG PSC Split Information	Not present	REL-8

## Contents of System Information Block type 4 in connected mode (FDD)

- Cell identity	0000 0000 0000 0000 0000 0000 0001B
- Cell selection and re-selection info	
- Mapping Info	Not present
- Cell selection and reselection quality measure	CPICH RSCP
- CHOICE mode	FDD
- Sintrasearch	8 (16 dB)
- Sintersearch	8 (16 dB)
- SsearchHCS	Not present
- RAT List	This parameter is configurable
- RAT identifier	GSM
- Ssearch,RAT	-16 (-32 dB)
- SHCS,RAT	Not Present
- $S_{\text{limit},\text{SearchRAT}}$	0 (0dB)
- Qqualmin	Reference to table 6.1.1
- Qrxlevmin	Reference to table 6.1.1
- Qhyst1s	1 (2 dB)
- Qhyst2s	Not Present
- Treselections	0 seconds
- HCS Serving cell information	Not Present
- Maximum allowed UL TX power	Reference to table 6.1.1
- Cell Access Restriction	
- Cell barred	Not barred
- Intra-frequency cell re-selection indicator	Not present
- $T_{\text{barred}}$	Not present
- Cell Reserved for operator use	Not reserved
- Cell Reservation Extension	Not reserved
- Access Class Barred List	Not present

## Contents of System Information Block type 4 in connected mode (similar to SIB type3) (3.84 Mcps TDD, 1.28 Mcps TDD and 7.68 Mcps TDD)

- Cell identity	0000 0000 0000 0000 0000 0000 0001B
- Cell selection and re-selection info	
- Mapping info	Not Present
- Cell selection and reselection quality measure	CPICH RSCP
- CHOICE mode	TDD
- Sintrasearch	10 (21 dB)
- Sintersearch	10 (21 dB)
- SsearchHCS	Not present
- RAT List	This parameter is configurable
- RAT identifier	GSM
- Ssearch,RAT	-32 (-63 dB)
- SHCS,RAT	Not present
- $S_{\text{limit},\text{SearchRAT}}$	-1 (-1 dB)
- Qrxlevmin	Reference to table 6.1.6a
- Qhyst1s	0 dB
- Treselections	0 seconds
- HCS Serving cell information	Not present
- Maximum allowed UL TX power	Reference to table 6.1.6a
- Cell Access Restriction	
- Cell barred	Not barred
- Intra-frequency cell re-selection indicator	Not present
- $T_{\text{barred}}$	Not present
- Cell Reserved for operator use	Not reserved
- Cell Reservation Extension	Not reserved
- Access Class Barred List	Not present

## Contents of System Information Block type 5 (FDD)

Information Element	Conditions	Value/remark	Version
- SIB6 indicator	TRUE		
- SIB22 indicator	FALSE		
- PICH Power offset	-5 dB		
- CHOICE Mode	FDD		
- AICH Power offset	-5 dB		
- Primary CCPCH info	Not present		
- PRACH system information list			
- PRACH system information			
- PRACH info			
- CHOICE mode	FDD		
- Available Signature	'0000 0000 1111 1111'B		
- Available SF	64		
- Preamble scrambling code number	0		
- Puncturing Limit	1.00		
- Available Sub Channel number	'1111 1111 1111'B		
- Transport channel Identity	15		
- RACH TFS			
- CHOICE Transport channel type	Common transport channels		
- Dynamic Transport format information			
- RLC size	168		
- Number of TB and TTI List			
- Number of Transport blocks	1		
- CHOICE Mode	FDD		
- CHOICE Logical channel List	Configured		
- RLC size	360		
- Number of TB and TTI List			
- Number of Transport blocks	1		
- CHOICE Mode	FDD		
- CHOICE Logical channel List	Configured		
- Semi-static Transport Format information			
- Transmission time interval	20 ms		
- Type of channel coding	Convolutional		
- Coding Rate	1/2		
- Rate matching attribute	150		
- CRC size	16		
- Additional RACH TFS for CCCH			
- RLC size	240		
- Number of Transport blocks	1		
- RACH TFCS			
- CHOICE TFCI signalling	Normal		
- TFCI Field 1 information			
- CHOICE TFCS representation	Complete reconfiguration		
- TFCS complete reconfiguration information			
- CHOICE CTFC Size	2 bit		
- CTFC information	0		
- Power offset information			
- CHOICE Gain Factors	Computed Gain Factor		
- Reference TFC ID	0		
- CHOICE Mode	FDD		
- Power offset Pp-m	0 dB		
- CTFC information	1		
- Power offset information			
- CHOICE Gain Factors	Signalled Gain Factor		
- CHOICE mode	FDD		
- Gain factor $\beta_c$	11		
- Gain factor $\beta_d$	15		
- Reference TFC ID	0		
- CHOICE Mode	FDD		
- Power offset Pp-m	0 dB		
- Additional RACH TFCS for CCCH			
- Power offset information			
- CHOICE Gain Factors	Signalled Gain Factor		
- CHOICE mode	FDD		
- Gain factor $\beta_c$	11		

- Gain factor $\beta_d$	15		
- Reference TFC ID	0		
- CHOICE Mode	FDD		
- Power offset $P_{p-m}$	0 dB		
- PRACH partitioning			
- Access Service Class	Not Present		
- ASC Setting			
- ASC Setting			
- CHOICE mode	FDD		
- Available signature Start Index	0 (ASC#1)		
- Available signature End Index	7 (ASC#1)		
- Assigned Sub-Channel Number	'1111'B	The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.	
	Not Present		
- ASC Setting			
- ASC Setting			
- CHOICE mode	FDD		
- Available signature Start Index	0 (ASC#3)		
- Available signature End Index	7 (ASC#3)		
- Assigned Sub-Channel Number	'1111'B	The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.	
	Not Present		
- ASC Setting			
- ASC Setting			
- CHOICE mode	FDD		
- Available signature Start Index	0 (ASC#5)		
- Available signature End Index	7 (ASC#5)		
- Assigned Sub-Channel Number	'1111'B	The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.	
	Not Present		
- ASC Setting			
- ASC Setting			
- CHOICE mode	FDD		
- Available signature Start Index	0 (ASC#7)		
- Available signature End Index	7 (ASC#7)		
- Assigned Sub-Channel Number	'1111'B	The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.	
	Not Present		
- Persistence scaling factor			
- Persistence scaling factor	0.9 (for ASC#2)		
- Persistence scaling factor	0.9 (for ASC#3)		
- Persistence scaling factor	0.9 (for ASC#4)		
- Persistence scaling factor	0.9 (for ASC#5)		
- Persistence scaling factor	0.9 (for ASC#6)		
- Persistence scaling factor	0.9 (for ASC#7)		
- AC-to-ASC mapping table			
- AC-to-ASC mapping	6 (AC0-9)		
- AC-to-ASC mapping	5 (AC10)		
- AC-to-ASC mapping	4 (AC11)		
- AC-to-ASC mapping	3 (AC12)		
- AC-to-ASC mapping	2 (AC13)		
- AC-to-ASC mapping	1 (AC14)		
- AC-to-ASC mapping	0 (AC15)		
- CHOICE mode	FDD		
- Primary CPICH TX power	31		
- Constant value	-10		
- PRACH power offset			
- Power Ramp Step	3dB		
- Preamble Retrans Max	4		
- RACH transmission parameters			
- Mmax	2		
- NB01min	3 slot		
- NB01max	10 slot		
- AICH info			
- Channelisation code	3		

- STTD indicator		FALSE		
- AICH transmission timing		0		
- Secondary CCPCH system information				
- Secondary CCPCH info				
- CHOICE mode		FDD		
- Secondary scrambling code		Not Present		
- STTD indicator		FALSE		
- Spreading factor		64		
- Code number		1		
- Pilot symbol existence		FALSE		
- TFCI existence		TRUE (default value)		
- Fixed or Flexible position		Flexible (default value)		
- Timing offset		Not Present		
		Absence of this IE is equivalent to default value 0		
- TFCS		(This IE is repeated for TFC number for PCH and FACH.)		
- CHOICE TFCI signalling		Normal		
- TFCI Field 1 information				
- CHOICE TFCS representation		Complete reconfiguration		
- TFCS complete reconfiguration information	M2			
- CHOICE CTFC Size	A1,A2,A3,M1	6 bit		
- CHOICE CTFC Size		4 bit		
- CTFC information		0		
- Power offset information		Not Present		
- CTFC information		1		
- Power offset information		Not Present		
- CTFC information		2		
- Power offset information		Not Present		
- CTFC information		3		
- Power offset information		Not Present		
- CTFC information		4		
- Power offset information		Not Present		
- CTFC information		5		
- Power offset information		Not Present		
- CTFC information		6		
- Power offset information		Not Present		
- CTFC information		8		
- Power offset information		Not Present		
- CTFC information	M2	12		
- Power offset information		Not Present		
- CTFC information	M2	13		
- Power offset information	M2	Not Present		
- CTFC information	M2	14		
- Power offset information	M2	Not Present		
- CTFC information	M2	15		
- Power offset information	M2	Not Present		
- CTFC information	M2	16		
- Power offset information	M2	Not Present		
- CTFC information	M2	18		
- Power offset information	M2	Not Present		
- FACH/PCH information				
- TFS		(PCH)		
- CHOICE Transport channel type		Common transport channels		
- Dynamic Transport format information				
- RLC Size		240		
- Number of TB and TTI List		0		
- Number of Transport blocks		1		
- Number of Transport blocks		ALL		
- CHOICE Logical channel List				
- Semi-static Transport Format information		10 ms		
- Transmission time interval		Convolutional		
- Type of channel coding		1/2		
- Coding Rate		230		
- Rate matching attribute		16 bit		
- CRC size		12 (for PCH)		
- Transport channel Identity		FALSE		
- CTCH indicator		(FACH)		
- TFS				

		Common transport channels	
- CHOICE Transport channel type		168	
- Dynamic Transport format information		0	
- RLC Size		1	
- Number of TB and TTI List		2	
- Number of Transport blocks		ALL	
- Number of Transport blocks			
- Number of Transport blocks			
- CHOICE Logical channel List			
- Semi-static Transport Format information			
- Transmission time interval		10 ms	
- Type of channel coding		Convolutional	
- Coding Rate		1/2	
- Rate matching attribute		220	
- CRC size		16 bit	
- Transport channel Identity		13 (for FACH)	
- CTCH indicator		FALSE	
- TFS		(FACH)	
- CHOICE Transport channel type	M2	Common transport channels	
- Dynamic Transport format information			
- RLC Size		360	
- Number of TB and TTI List		0	
- Number of Transport blocks		1	
- Number of Transport blocks		ALL	
- CHOICE Logical channel List			
- Semi-static Transport Format information			
- Transmission time interval		10 ms	
- Type of channel coding		Turbo	
- Rate matching attribute		130	
- CRC size		16bit	
- Transport channel Identity		14 (for FACH)	
- TFS		(FACH)	
- CHOICE Transport channel type		Common transport channels	
- Dynamic Transport format information			
- RLC Size		160	
- Number of TB and TTI List		0	
- Number of Transport blocks		1	
- Number of Transport blocks		ALL	
- CHOICE Logical channel List			
- Semi-static Transport Format information			
- Transmission time interval		20 ms	
- Type of channel coding		Convolutional	
- Coding Rate		1/3	
- Rate matching attribute		225	
- CRC size		16bit	
- Transport channel Identity		16 (for FACH)	
- CTCH indicator		FALSE	
- PICH info	M1		
- CHOICE mode		FDD	
- Channelisation code		2	
- Number of PI per frame		18	
- STTD indicator		FALSE	
- MCCH configuration information	M2	Not Present	Rel-6
- MCCH configuration information			Rel-6
- Access Info Period coefficient		Reference to clause 11.1.1 "MCCH configuration parameters"	
- Repetition Period coefficient		Reference to clause 11.1.1 "MCCH configuration parameters"	
- Modification period coefficient		Reference to clause 11.1.1 "MCCH configuration parameters"	
- RLC info			
- DL UM RLC LI size		7	
- DL Duplication Avoidance and Reordering info		Not Present	
- DL Out of sequence delivery info			
- Timer OSD		Not Present	
- Window size OSD		48	
- TCTF presence		Not Present	
- CBS DRX Level 1 information	A1	Not Present	
- Frequency Band Indicator		Not Present	

- Frequency Band Indicator 2	A2	Not Present	
- Frequency Band Indicator 3		Not Present	
- Frequency Band Indicator		FDD Band under test	
- Frequency Band Indicator 2		Not Present	
- Frequency Band Indicator 3		Not Present	
- Frequency Band Indicator	A3	Extension indicator	
- Frequency Band Indicator 2		FDD Band under test	
- Frequency Band Indicator 3		Not Present	
- Frequency Band Indicator	A4	Extension indicator	
- Frequency Band Indicator 2		Extension indicator	
- Frequency Band Indicator 3		FDD Band under test	
- Secondary CCPCH system information MBMS	M2	Not Present	Rel-6
- Secondary CCPCH system information MBMS	M1		Rel-6
- Secondary CCPCH info MBMS		FDD	
- CHOICE Mode		Not Present	
- Secondary scrambling code		FALSE	
- STTD indicator		Reference to clause 5.5.1.4	
- Spreading factor		"Downlink physical channels code allocation for MBMS test cases"	
- Code number		Reference to clause 5.5.1.4	
- Timing Offset		"Downlink physical channels code allocation for MBMS test cases"	
- TFCS		Set to (Cell No, - 21) * 9 for MBMS	
- CHOICE TFCI signalling		Cell Nos 21-28. (actual value = IE value * 256 chips)	
- TFCI Field 1 information		Normal	
- CHOICE TFCS representation		Complete reconfiguration	
- TFCS complete reconfiguration information		2 bit	
- CHOICE CTFC Size		0	
- CTFC information		Not Present	
- Power offset information		1	
- CTFC information		Not Present	
- Power offset information			
- FACH carrying MCCH			
- TFS		Common transport channels	
- CHOICE Transport channel type		160	
- Dynamic Transport format information		0	
- RLC Size		1	
- Number of TB and TTI List		ALL	
- Number of Transport blocks			
- Number of Transport blocks			
- CHOICE Logical channel List			
- Semi-static Transport Format			
information			
- Transmission time interval		20 ms	
- Type of channel coding		Convolutional	
- Coding Rate		1/3	
- Rate matching attribute		160	
- CRC size		16bit	
- MCCH configuration information		Reference to clause 11.1.1 "MCCH configuration parameters"	
- Access Info Period coefficient		Reference to clause 11.1.1 "MCCH configuration parameters"	
- Repetition Period coefficient		Reference to clause 11.1.1 "MCCH configuration parameters"	
- Modification period coefficient		Reference to clause 11.1.1 "MCCH configuration parameters"	
- RLC info MBMS			
- DL UM RLC LI size		7	
- DL Duplication Avoidance and		Not Present	
Reordering info			
- DL Out of sequence delivery info		Not Present	
- Timer OSD			
- Window size OSD		48	

- TCTF presence - FACH carrying MTCH list - FACH carrying MSCH		FALSE Not Present Not Present	
- CHOICE Mode - HS-DSCH common system information - CCCH mapping info - Logical channel identity - MAC-ehs queue identity - SRB1 mapping info - Common MAC-ehs reordering queue list - MAC-ehs queue to configure list - MAC-ehs queue Id - T1 - Treset - MAC-ehs window size - HS-SCCH system info - DL Scrambling Code - HS-SCCH Channelisation Code	B1, B3	FDD  5 0 Not Present  Configure 1 queue 0 50ms Not Present 16  Not Present Use 1 HS-SCCH	Rel-7 Rel-7
Information - HS-SCCH Channelisation Code - HARQ system Info - Number of Processes  - CHOICE Memory Partitioning - Common H-RNTI Information - Common H-RNTI - Common H-RNTI - Common H-RNTI - Common H-RNTI - BCCH specific H-RNTI - HS-DSCH paging system information - DL Scrambling Code - PICH for HSDPA supported paging list - HSDPA associated PICH info - CHOICE mode - Channelisation code - Number of PI per frame - STTD Indicator - HS-PDSCH Channelisation Code - Number of PCCH transmissions - Transport Block Size List - Transport Block Size Index		7  Reference to clause 6.10.2.4.5 Parameter Set Implicit Use 4 '1111 1010 1010 1010' '1111 1010 1010 1011' '1111 1010 1010 1100' '1111 1010 1010 1110' '1111 1010 1110 1010'  Not Present Use value 1  FDD 13 18 False 1 3 1 1	Rel-7
Common EDCH System Info	B2, B3		Rel-8
- UI Interference for common EDCH		Not Present	
- common E-DCH MAC-d flow list		MAC-d flows	
- mac-d flow identity - mac-d flow power offset		0 2 7	
- mac-d flow max number of retransmissions - mac-d flow multiplexing list - E-DCH-Mac-d flow retransmission timer - mac-d flow identity		Not Present Not Present 1	
- mac-d flow power offset		0	
- mac-d flow max number of retransmissions		7	
- mac-d flow multiplexing list		Not Present	
- E-DCH-Mac-d flow retransmission timer - mac-d flow identity - mac-d flow power offset - mac-d flow max number of retransmissions - mac-d flow multiplexing list - E-DCH-Mac-d flow retransmission timer		Not Present 7 (used for CCCH) 0 7  Not Present Not Present	
-CHOICE Mode		FDD	
- Prach preamble for enhanced uplink			

- Available Signatures	'0000 0111 0000 0000'B	
- e-ai-Indication	TRUE	
- Preamble scrambling code word number	0	
- Available Sub Channel Number	'1111 1111 1111'B	
- Prach partitioning	Refer to Rel-99 ( to Rel-6 ) default values in the same message above	
- Persistence scaling factor list	Refer to Rel-99 (to Rel-6) default values in the same message above	
- AC-to-ASC-mapping	Refer to Rel-99 (to Rel-6) default values in the same message above	
- Primary CPICH TX power	31	
- Constant value	-10	
- Prach power offset	Use Default	
- Rach transmission parameters	Use Default	
- AICH info	Use Default	
- Power offset Pp-e	0	
- Initial serving grant value	4	
- E-DCH TTI	set to 2ms if supported by the UE E-DCH category, or 10ms if the UE E-DCH category does not support 2ms TTI	
- E-AGCH Info		
- E-AGCH Channelisation Code	10	
- HARQ Infofor E-DCH	rvttable	
- UL DPCCH power control info		
- Power Control Algorithm	algorithm 1	
- TPC step size	0 (1dB)	
- $\Delta_{ACK}$	3	
- $\Delta_{NACK}$	3	
- Ack Nack repetition factor	1	
- E-DPCCH Info		

- E-DPCCH/DPCCH power offset	0	
- Happy bit delay condition	100ms	
- E-TFC Boost Info	Not Present	
- E-DPDCH Power Interpolation	Not Present	
- E-DPDCH Info		
- E-TFCI table index	0	
- E-DCH minimum set E-TFCI	9	
- Reference-E-TFCIs	2 E-TFCIs	
- Reference E-TFCI	11	
- Reference E-TFCI PO	4	
- Reference E-TFCI	83	
- Reference E-TFCI PO	16	
- Min reduced-E-DPDCH gain factor	Not Present	
- Max channelization codes	2sf4	
- PL <sub>non-max</sub>	0.84	
- Scheduling Info Configuration		
- Periodicity for Sched Info – No Grant	Use Default	
- Periodicity for Sched Info – Grant	Use Default	
- Power Offset for Sched Info	0	
- 3-Index-Step Threshold	Use Default	
- 2-Index-Step Threshold	Use Default	
- F-DPCH TPC command error rate target	4 (corresponds to 0.04 in target F-DPCH TPC command error rate)	
- Additional E-DCH transmission back off	5 TTI	
- Maximum E-DCH resource allocation for CCCH	16 TTI	
- Maximum period for collision resolution phase	15 TTI	
- E-DCH transmission continuation back off	24 TTI	
- ACK/NACK support on HS-DPCCH	TRUE	
- Measurement Feedback Info		
- CHOICE mode	FDD	
- Measurement Power Offset	6dB	
- CQI Feedback cycle, k	4ms	
- CQI repetition factor	1	
- Δ <sub>CQI</sub>	5 (corresponds to 0dB in relative power offset)	
- Common E-DCH Resource Configuration Information List	3 E-DCH resources	
- S-offset	0	
- F-DPCH Code number	12	
- E-RGCH Information		
- Signature Sequence	0	
- E-HICH Info		
- Channelisation Code	4	
- Signature Sequence	1	
- Uplink DPCH Code Info		
- ul-DPCCHscramblingCodeType	Long	
- ul-DPCCHscramblingCode	10	
- Soffset	1	
- F-DPCH Code number	12	
- E-RGCH Information		
- Signature Sequence	2	
- E-HICH Info		
- Channelisation Code	4	
- SignatureSequence	3	
- Uplink DPCH Code Info		
- ul-DPCCHscramblingCodeType	Long	
- ul-DPCCHscramblingCode	1	
- Soffset	2	
- F-DPCH Code number	12	
- E-RGCH Information		
- Signature Sequence	4	
- E-HICH Info		
- Channelisation Code	4	
- SignatureSequence	5	

- Uplink DPCH Code Info - ul-DPCCHscramblingCodeType - ul-DPCCHscramblingCode		Long 2	
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Condition	Explanation
A1	Band I, Band II, Band III
A2	Band V, Band VI, Band VII
A3	Band VIII & bands from Band X to Band XXII
A4	Bands beyond Band XXII
B1	Only for cells which configure HS-DSCH reception in CELL_FACH
B2	Only for cells which configure common E-DCH reception in CELL_FACH
B3	Only for cells which configure common E-DCH and HS-DSCH reception in CELL_FACH
M1	Only for MBMS cells with MCCH mapped on an S-CCPCH used for MBMS purposes only
M2	Only for MBMS cells with MCCH mapped on an S-CCPCH also used for non- MBMS purposes

NOTE: for non-MBMS cell MBMS specific IEs should be set to not present.

#### Contents of System Information Block type 5 (3.84 Mcps TDD)

- SIB6 indicator	TRUE
- PICH Power offset	-5 dB
- CHOICE Mode	TDD
- PUSCH system information	Not Present
- PDSCH system information	Not Present
- TDD open loop power control	
- Primary CCPCH Tx Power	30 dbm
- CHOICE TDD option	3.84 Mcps TDD /REL-4/ (1/8)
- Alpha	-10
- PRACH Constant Value	-10
- DPCH Constant Value	-10
- PUSCH Constant Value	-10
- UE positioning related parameters	Not Present /REL-4/
- Primary CCPCH info	
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD /REL-4/ Sync Case 2
- CHOICE SyncCase	
- Timeslot	0
- Cell parameters ID	Not Present
- SCTD indicator	FALSE
- PRACH system information list	
- PRACH system information	
- PRACH info	
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD /REL-4/ 14
- Timeslot number	
- PRACH Channelisation Code List	
- CHOICE SF	SF8
- Channelisation Code List	
- Channelisation Code	8/1
- Channelisation Code	8/2
- Channelisation Code	8/3
- Channelisation Code	8/4
- PRACH Midamble	Direct
- PNBSCH allocation	Not Present /REL-4/
- Transport channel Identity	15
- RACH TFS	
- CHOICE Transport channel type	Common transport channels
- Dynamic Transport format information	
- RLC size	Reference clause 6.10 "Parameter Set"
- Number of TB and TTI List	Reference clause 6.10 "Parameter Set"
- Number of Transport blocks	Reference clause 6.10 "Parameter Set"
- CHOICE Mode	TDD
- Transmission Time Interval	Not Present
- CHOICE Logical channel List	Configured
- Semi-static Transport Format information	

- Transmission time interval	Reference clause 6.10 "Parameter Set"
- Type of channel coding	Reference clause 6.10 "Parameter Set"
- Coding Rate	Reference clause 6.10 "Parameter Set"
- Rate matching attribute	Reference clause 6.10 "Parameter Set"
- CRC size	Reference clause 6.10 "Parameter Set"
- RACH TFCS	Not present
- PRACH partitioning	
- Access Service Class	
- ASC Settings	(ASC#0)
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available Channelisation codes indices	Not Present (Default all)
- CHOICE subchannel size	Size1
- Available Subchannels	null
- ASC Settings	(ASC#1)
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available Channelisation codes indices	Not Present (Default all)
- CHOICE subchannel size	Size1
- Available Subchannels	null
- ASC Settings	(ASC#2)
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available Channelisation codes indices	Not Present (Default all)
- CHOICE subchannel size	Size1
- Available Subchannels	null
- ASC Settings	(ASC#3)
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available Channelisation codes indices	Not Present (Default all)
- CHOICE subchannel size	Size1
- Available Subchannels	null
- ASC Settings	(ASC#4)
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available Channelisation codes indices	Not Present (Default all)
- CHOICE subchannel size	Size1
- Available Subchannels	null
- ASC Settings	(ASC#5)
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available Channelisation codes indices	Not Present (Default all)
- CHOICE subchannel size	Size1
- Available Subchannels	null
- Persistence scaling factors	
- Access Service Class	
- Persistence scaling factor	0.9 (for ASC#2)
- Persistence scaling factor	0.9 (for ASC#3)
- Persistence scaling factor	0.9 (for ASC#4)
- Persistence scaling factor	0.9 (for ASC#5)
- Persistence scaling factor	0.9 (for ASC#6)
- AC-to-ASC mapping	
- AC-to-ASC mapping table	
- AC-to-ASC mapping	6 (AC0-9)
- AC-to-ASC mapping	5 (AC10)
- AC-to-ASC mapping	4 (AC11)
- AC-to-ASC mapping	3 (AC12)
- AC-to-ASC mapping	2 (AC13)
- AC-to-ASC mapping	1 (AC14)
- AC-to-ASC mapping	0 (AC15)
- CHOICE mode	TDD (no data)
- Secondary CCPCH system information	

<ul style="list-style-type: none"> <li>- Secondary CCPCH system information</li> <li>- Secondary CCPCH info</li> <li>- CHOICE mode</li> <li>- Offset</li> <li>- Common timeslot info           <ul style="list-style-type: none"> <li>- 2<sup>nd</sup> interleaving mode</li> <li>- TFCI coding</li> <li>- Puncturing limit</li> <li>- Repetition period</li> <li>- Repetition length</li> </ul> </li> <li>- Individual timeslot info           <ul style="list-style-type: none"> <li>- CHOICE TDD option</li> <li>- Timeslot number</li> <li>- TFCI existence</li> <li>- Midamble Shift and burst type               <ul style="list-style-type: none"> <li>- CHOICE TDD option</li> <li>- CHOICE Burst Type</li> <li>- Midamble Allocation Mode</li> <li>- Midamble configuration burst type 1 and 3</li> <li>- Midamble Shift</li> </ul> </li> <li>- CHOICE TDD option               <ul style="list-style-type: none"> <li>- no data</li> </ul> </li> </ul> </li> <li>- Code List           <ul style="list-style-type: none"> <li>- Channelisation Code</li> </ul> </li> <li>- TFCS</li> <li>-CHOICE TFCI signalling           <ul style="list-style-type: none"> <li>- Normal</li> <li>- TFCI Field 1 information</li> <li>- CHOICE TFCS representation</li> <li>- TFCS complete information</li> <li>- CHOICE CTFC Size               <ul style="list-style-type: none"> <li>- CTFC information</li> <li>- Power offset information</li> </ul> </li> </ul> </li> <li>- FACH/PCH information           <ul style="list-style-type: none"> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport format information</li> <li>- RLC Size</li> </ul> </li> </ul>	<p>TDD 0</p> <p>Frame Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Not Present (MD "1") Not present (empty)</p> <p>3.84 Mcps TDD 1 Reference clause 6.10 "Parameter Set"</p> <p>3.84 Mcps TDD Type 1 Default midamble 4 Not Present 3.84 Mcps TDD</p> <p>(This IE is repeated for Code number for PCH and FACH) (This IE is repeated for TFC number for PCH and FACH)</p> <p>Complete reconfiguration</p> <p>Number of bits used must be enough to cover all combinations of CTFC from clause 6.10. Reference clause 6.10 "Parameter Set" Not Present</p> <p>(PCH) Common transport channels</p> <p>Reference clause 6.10 "Parameter Set"</p>
<ul style="list-style-type: none"> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode           <ul style="list-style-type: none"> <li>- Transmission Time Interval</li> </ul> </li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information           <ul style="list-style-type: none"> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> </ul> </li> <li>- Transport channel Identity</li> <li>- CTCH indicator</li> <li>- TFS</li> <li>-CHOICE Transport channel type           <ul style="list-style-type: none"> <li>- Dynamic Transport format information</li> <li>- RLC Size</li> </ul> </li> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode           <ul style="list-style-type: none"> <li>- Transmission Time Interval</li> </ul> </li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information           <ul style="list-style-type: none"> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> </ul> </li> <li>- Transport channel Identity</li> </ul>	<p>Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" TDD Reference clause 6.10 "Parameter Set" ALL</p> <p>Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" 12 (for PCH) FALSE (FACH) Common transport channels</p> <p>Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" TDD Reference clause 6.10 "Parameter Set" ALL</p> <p>Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" 13 (for FACH)</p>

- CTCH indicator	FALSE
- TFS	(FACH)
- CHOICE Transport channel type	Common transport channels
- Dynamic Transport format information	
- RLC Size	Reference clause 6.10 "Parameter Set"
- Number of TB and TTI List	Reference clause 6.10 "Parameter Set"
- Number of Transport blocks	Reference clause 6.10 "Parameter Set"
- CHOICE Mode	TDD
- CHOICE Logical channel List	ALL
- Semi-static Transport Format information	
- Transmission time interval	Reference clause 6.10 "Parameter Set"
- Type of channel coding	Reference clause 6.10 "Parameter Set"
- Coding Rate	Reference clause 6.10 "Parameter Set"
- Rate matching attribute	Reference clause 6.10 "Parameter Set"
- CRC size	Reference clause 6.10 "Parameter Set"
- Transport channel Identity	14 (for FACH)
- CTCH indicator	FALSE
- PICH info	
- CHOICE mode	TDD
- CHOICE TDD option	3.84 Mcps TDD
- Timeslot number	0
- Midamble shift and burst type	
- CHOICE Burst Type	Type 1
- Midamble Allocation Mode	Default midamble
- Midamble configuration burst type 1 and 3	8
- Midamble Shift	Not Present
- Channelisation code	16/16
- Repetition period/length	64/2
- Offset	0
- Paging indicator length	4
- $N_{GAP}$	4
- $N_{PCH}$	2
- CBS DRX Level 1 information	Not Present

## Contents of System Information Block type 5 (1.28 Mcps TDD)

Information Element	Conditions	Value/remark	Version
- SIB6 indicator		TRUE	
- PICH Power offset		-5 dB	
- CHOICE Mode		TDD	
- PUSCH system information		Not Present	
- PDSCH system information		Not Present	
- TDD open loop power control			
- Primary CCPCH Tx Power		30 dbm	
- CHOICE TDD option		1.28 Mcps TDD /REL-4/	
- no data			
- Primary CCPCH info			
- CHOICE mode		TDD	
- CHOICE TDD option		1.28 Mcps TDD /REL-4/	
- TSTD indicator		FALSE	
- Cell parameters ID		Set to the parameters id of the cell	
- SCTD indicator		FALSE	
- PRACH system information list			
- PRACH system information			
- PRACH info			
- CHOICE mode		TDD	
- CHOICE TDD option		1.28 Mcps TDD /REL-4/	
- SYNC_UL info		"11111111"	
- SYNC_UL codes bitmap		"11110000"	
- SYNC_UL codes bitmap		15(-105dBm)	
- $PRX_{UpPCHdes}$		3 dB	
- Power Ramping Step			
- Max SYNC_UL Transmissions		8	
- Mmax		2	
- PRACH definition			
- Timeslot number			
- CHOICE TDD option		1.28 Mcps TDD /REL-4/	

- Timeslot number	1
- PRACH Channelisation Code	(8/8)
- Channelisation Code List	1.28 Mcps TDD /REL-4/
- Channelisation Code	Default midamble
- Midamble Shift and burst type	8 (k=16)
- CHOICE TDD option	Not present
- Midamble Allocation Mode	
- Midamble configuration	
- Midamble Shift	
- FPACH info	0
- Timeslot number	(16/15)
- Channelisation code	1.28 Mcps TDD /REL-4/
- Midamble Shift and burst type	Default midamble
- CHOICE TDD option	4 (k=8)
- Midamble Allocation Mode	Not present
- Midamble configuration	
- Midamble Shift	
- WT	4
- Transport channel Identity	15
- RACH TFS	Common transport channels
- CHOICE Transport channel type	170
- Dynamic Transport format information	
- RLC size	1
- Number of TB and TTI List	TDD
- Number of Transport blocks	Configured
- CHOICE Mode	
- CHOICE Logical channel List	
- Semi-static Transport Format information	10 ms
- Transmission time interval	Convolutional
- Type of channel coding	1/2
- Coding Rate	110t"
- Rate matching attribute	16
- CRC size	Not present
- RACH TFCS	
- PRACH partitioning	
- Access Service Class	(ASC#0)
- ASC Settings	TDD
- CHOICE mode	1.28 Mcps TDD
- CHOICE TDD option	"11111111"
- Available SYNC_UL codes indices	Size1
- CHOICE subchannel size	Null
- Available Subchannels	(ASC#1)
- ASC Settings	TDD
- CHOICE mode	1.28 Mcps TDD
- CHOICE TDD option	"11111111"
- Available SYNC_UL codes indices	Size1
- CHOICE subchannel size	Null
- Available Subchannels	(ASC#2)
- ASC Settings	TDD
- CHOICE mode	1.28 Mcps TDD
- CHOICE TDD option	"11111111"
- Available SYNC_UL codes indices	Size1
- CHOICE subchannel size	Null
- Available Subchannels	(ASC#3)
- ASC Settings	TDD
- CHOICE mode	1.28 Mcps TDD
- CHOICE TDD option	"11111111"
- Available SYNC_UL codes indices	Size1
- CHOICE subchannel size	Null
- Available Subchannels	(ASC#4)
- ASC Settings	TDD
- CHOICE mode	1.28 Mcps TDD
- CHOICE TDD option	"11111111"
- Available SYNC_UL codes indices	Size1
- CHOICE subchannel size	Null
- Available Subchannels	(ASC#5)
- ASC Settings	TDD
- CHOICE mode	

- CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size - Available Subchannels - ASC Settings - CHOICE mode - CHOICE TDD option - Available SYNC_UL codes indices - CHOICE subchannel size - Available Subchannels - Access Service Class - Persistence scaling factor - AC-to-ASC mapping - AC-to-ASC mapping table - AC-to-ASC mapping - CHOICE mode - Secondary CCPCH system information - Secondary CCPCH info - CHOICE mode - Offset - Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding - Puncturing limit  - Repetition period - Repetition length - Individual timeslot info - CHOICE TDD option - Timeslot number - TFCI existence  - Midamble Shift and burst type - CHOICE TDD option - Midamble Allocation Mode - Midamble configuration - Midamble Shift - CHOICE TDD option - Modulation - SS-TPC Symbols - Code List - Channelisation Code - Channelisation Code - Channelisation Code - Channelisation Code - Channelisation Code - TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS addition information - CHOICE CTFC Size - CHOICE CTFC Size - CTFC information - Power offset information - CTFC information - Power offset information - CTFC information	1.28 Mcps TDD "11111111" Size1 Null (ASC#6) TDD 1.28 Mcps TDD "11111111" Size1 Null  0.9 (for ASC#2) 0.9 (for ASC#3) 0.9 (for ASC#4) 0.9 (for ASC#5) 0.9 (for ASC#6)  6 (AC0-9) 5 (AC10) 4 (AC11) 3 (AC12) 2 (AC13) 1 (AC14) 0 (AC15) TDD (no data)  TDD 0  Frame 16 bits Reference clause 6.11 "Parameter Set" 1 0  1.28 Mcps TDD 0 Reference clause 6.11 "Parameter Set"  1.28 Mcps TDD Default midamble 4 (k=8) Not Present 1.28 Mcps TDD QPSK 0  (16/7) (16/8) (16/9) (16/10) (16/11)  Normal Complete  4 bit 6 bit 0 Not Present 1 Not Present 2
	B2

- Power offset information		Not Present
- CTFC information		3
- Power offset information		Not Present
- CTFC information		4
- Power offset information		Not Present
- CTFC information		5
- Power offset information		Not Present
- CTFC information		6
- Power offset information	B2	Not Present
- CTFC information	B2	7
- Power offset information	B2	Not Present
- CTFC information	B2	8
- Power offset information	B2	Not Present
- CTFC information	B2	9
- Power offset information	B2	Not Present
- CTFC information	B2	10
- Power offset information	B2	Not Present
- CTFC information	B2	11
- Power offset information	B2	Not Present
- CTFC information	B2	12
- Power offset information	B2	Not Present
- CTFC information	B2	13
- Power offset information	B2	Not Present
- CTFC information	B2	14
- Power offset information	B2	Not Present
- CTFC information	B2	15
- Power offset information	B2	Not Present
- CTFC information	B2	16
- Power offset information	B2	Not Present
- CTFC information	B2	17
- Power offset information	B2	Not Present
- FACH/PCH information		
- Transport channel Identity		12 (for PCH)
- TFS		(PCH)
- CHOICE Transport channel type		Common transport channels
- Dynamic Transport format information		
- RLC Size		240
- Number of TB and TTI List		
- Number of Transport blocks		0
- Number of Transport blocks		1
- CHOICE Mode		TDD
- CHOICE Logical channel List		ALL
- Semi-static Transport Format information		
- Transmission time interval		20 ms
- Type of channel coding		convolutional
- Coding Rate		1/2
- Rate matching attribute		230
- CRC size		16 bit
- Transport channel Identity		13 (for FACH)
- TFS		(FACH)
- CHOICE Transport channel type		Common transport channels
- Dynamic Transport format information		
- RLC Size		171
- Number of TB and TTI List		
- Number of Transport blocks		0
- Number of Transport blocks		1
- Number of Transport blocks		2
- CHOICE Mode		TDD
- CHOICE Logical channel List		ALL
- Semi-static Transport Format information		
- Transmission time interval		20 ms
- Type of channel coding		convolutional
- Coding Rate		1/2
- Rate matching attribute		230
- CRC size		16 bit
- CTCH indicator		FALSE

- Transport channel Identity - TFS - CHOICE Transport channel type	B2	14 (for FACH) (FACH) Common transport channels	
- Dynamic Transport format information - RLC Size - Number of TB and TTI List - Number of Transport blocks - Number of Transport blocks - Number of Transport blocks - CHOICE Mode - CHOICE Logical channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - CTCH indicator - PICH info - CHOICE mode - CHOICE TDD option - Timeslot number - Midamble shift and burst type - Midamble Allocation Mode - Midamble configuration - Midamble Shift - Channelisation code list - Channelisation code - Channelisation code - Repetition period/length - Offset - Paging indicator length - $N_{GAP}$ - $N_{PCH}$		363 0 1 2 TDD ALL 20 ms Turbo 1/3 130 16 bit FALSE TDD 1.28 Mcps TDD 0 Default midamble 4 (k=8) Not Present (16/5) (16/6) 64/2 0 4 4 2	
- CBS DRX Level 1 information - CHOICE Mode	B1	Not Present TDD	Rel-8 Rel-8
- HS-DSCH common system information - CCCH mapping info - Logical channel identity - MAC-ehs queue identity - SRB1 mapping info - Common MAC-ehs reordering queue list - MAC-ehs queue to configure list - MAC-ehs queue Id - T1 - Treset - MAC-ehs window size - MAC-ehs queue Id - T1 - Treset - MAC-ehs window size - HS-SCCH system info - HS-SCCH Set Configuration - Timeslot number - First Channelisation code - Second Channelisation code - Midamble Allocation mode - Midamble configuration - HS-SICH configuration - Timeslot number - Channelisation code - Midamble Allocation mode - Midamble configuration - PRX <sub>HS-SICH</sub> - Ack-Nack Power Offset - TPC step size - BLER target - Power Control GAP		5 0 Not Present Configure 2 queues 0 50ms Not Present 16 1 50ms Not Present 16 1 0 16/11 16/12 Default midamble 16 1 16/13 Default midamble 16 -120 0 1 -2.0 Not Present	

- Pathloss compensation switch - HARQ system Info - Number of Processes  - CHOICE <i>Memory Partitioning</i> - HS-PDSCH Midamble Configuration - Midamble Allocation Mode - Midamble Configuration - Common H-RNTI Information - Common H-RNTI - Common H-RNTI - Common H-RNTI - Common H-RNTI - BCCH specific H-RNTI - HS-DSCH paging system information - PICH for HS-DSCH list - CHOICE Configuration Mode - HSDPA associated PICH info - Timeslot number - Midamble shift and burst type - CHOICE <i>TDD option</i> - Midamble Allocation Mode - Midamble Configuration - CHOICE <i>TDD option</i> - Codes list - Channelisation code - Repetition period/length - Offset - Paging indicator length - N <sub>GAP</sub> - N <sub>PCP</sub> - DTCH/DCCH Reception window size - PCCH related information - Paging associated HS-PDSCH info - HS-PDSCH Midamble Configuration - Midamble Allocation Mode - Midamble Configuration - Timeslot Resource Related Information - Code Resource Information - Start code - Stop code - Paging Sub-Channel Size - Transport Block Size List - Transport Block Size Index	Not Present  Reference to clause 6.11.5.4.6 Parameter Set Implicit  Default midamble 16 Use 4 '1111 1010 1010 1010' '1111 1010 1010 1011' '1111 1010 1010 1100' '1111 1010 1010 1110' '1111 1010 1110 1010'		
	Use value 1 Explicit TDD 0  1.28 Mcps TDD Default midamble 16 1.28 Mcps TDD 1 16/5 Not Present 0 Not Present Not Present Not Present	Rel-8	
	4 3 1 1 Default midamble 16 '000100'  16/16 16/16 1 1 1		
CommonEDCHSystemInfo	B1	Not Present	Rel-8
-ul-InterferenceForCommonEDCH -common-E-DCH-MAC-d-FlowList - mac-d-FlowIdentity - mac-d-FlowPowerOffset - mac-d-FlowMaxRetrans - mac-d-FlowMultiplexingList - e-dch-mac-d-flow-retransmission-timer - CHOICE Mode - CHOICE <i>TDD option</i> - prach-PreambleForEnhancedUplink - E-RUCCH Info - T-RUCCH - N-RUCCH - T-WAIT - T-SI - Extended Estimation Window - E-RUCCH Access Service class - E-RUCCH persistence scaling factor	1 0 7 Not Present 10ms TDD 1.28 Mcps TDD  ms200 3 ms320 ms20 3 Not Present Not Present		
list			
- SYNC_UL info - SYNC_UL codes bitmap - PRACH Information	"00001111" Not Present		

- E-PUCH info			
- E-TFCS information			
- Reference Beta Information QPSK			
list			
- Reference Code Rate	2		
- Reference Beta	-10		
- Reference Code Rate	8		
- Reference Beta	-3		
- Reference Beta Information			
16QAM list			
- Reference Code Rate	2		
- Reference Beta	-5		
- Reference Code Rate	8		
- Reference Beta	2		
- SNPL Reporting Type	type1		
- PRXdes_base	-112		
- Beacon PL Est.	Not Present		
- TPC step size	1		
- Pebase power control gap	Not Present		
- Uplink synchronisation parameters	Not Present		
- E-PUCH TS configuration list			
- TS number	1		
- Midamble shift and burst type			
- Midamble Allocation Mode	Default midamble		
- Midamble configuration	16		
- Minimum allowed code rate	0		
- Maximum allowed code rate	63		
- Maximum number of retransmissions	3		
for Scheduling Info			
- Retransmission Timer for Scheduling Info	40		
- Power Offset for Scheduling Info	0		
- E-HICH info			
- N <sub>E-HICH</sub>	6		
- E-HICH set configuration			
- EI	0		
- Timeslot number	6		
- Channelisation code	16/6		
- Midamble Allocation Mode	Default midamble		
- Midamble configuration	16		
- E-AGCH Info			
- RDI Indicator	TRUE		
- TPC step size	1		
- E-AGCH set configuration			
- Timeslot number	6		
- First Channelisation code	16/3		
- Second Channelisation code	16/4		
- Midamble Allocation Mode	Default midamble		
- Midamble configuration	16		
- E-AGCH BLER target	-0.05		
- HARQ info for E-DCH			
- CHOICE mode	TDD		
- HARQ RV Configuration	rvtable		
- CCCH transmission info			
- Common E-RNTI info			
- Common E-RNTI information	4		
- Starting E-RNTI	'1111 1010 1010 1010'		
- Number of group	1		
- Number of E-RNTI per group	1		
- Starting E-RNTI	'1111 1010 1010 1011'		
- Number of group	1		
- Number of E-RNTI per group	2		
- Starting E-RNTI	'1111 1010 1010 1100'		
- Number of group	1		

- Number of E-RNTI per group	3	
- Starting E-RNTI	'1111 1010 1010 1110'	
- Number of group	1	
- Number of E-RNTI per group	4	
- HARQ maximum number of retransmissions	2	
- HARQ retransmission timer	160	
- HARQ power offset	0	

B1	Only for cells which configure HS-DSCH and common E-DCH reception in CELL_FACH
B2	For TDD signalling configuration

## Contents of System Information Block type 5 (7.68 Mcps TDD)

- SIB6 indicator	TRUE
- PICH Power offset	-5 dB
- CHOICE Mode	TDD
- PUSCH system information	Not Present
- PUSCH system information VHCR	Not Present
- PDSCH system information	Not Present
- TDD open loop power control	
- Primary CCPCH Tx Power	30 dbm
- CHOICE TDD option	7.68 Mcps TDD
- Alpha	(1/8)
- PRACH Constant Value	-10
- DPCH Constant Value	-10
- PUSCH Constant Value	-10
- UE positioning related parameters	Not Present
- Primary CCPCH info	
- CHOICE mode	TDD
- CHOICE TDD option	7.68 Mcps TDD
- CHOICE SyncCase	Sync Case 2
- Timeslot	0
- Cell parameters ID	Not Present
- SCTD indicator	FALSE
- PRACH system information list	
- PRACH system information	
- PRACH info	
- CHOICE mode	TDD
- CHOICE TDD option	7.68 Mcps TDD
- Timeslot number	14
- PRACH Channelisation Code List VHCR	
- CHOICE SF	SF16
- Channelisation Code List	
- Channelisation Code	16/1
- Channelisation Code	16/2
- Channelisation Code	16/3
- Channelisation Code	16/4
- PRACH Midamble	Direct
- PNBSCH allocation	Not Present /REL-4/
- Transport channel Identity	15
- RACH TFS	
- CHOICE Transport channel type	Common transport channels
- Dynamic Transport format information	
- RLC size	Reference clause 6.10 "Parameter Set"
- Number of TB and TTI List	Reference clause 6.10 "Parameter Set"
- Number of Transport blocks	Reference clause 6.10 "Parameter Set"
- CHOICE Mode	TDD
- Transmission Time Interval	Not Present
- CHOICE Logical channel List	Configured
- Semi-static Transport Format information	
- Transmission time interval	Reference clause 6.10 "Parameter Set"
- Type of channel coding	Reference clause 6.10 "Parameter Set"
- Coding Rate	Reference clause 6.10 "Parameter Set"
- Rate matching attribute	Reference clause 6.10 "Parameter Set"
- CRC size	Reference clause 6.10 "Parameter Set"

- RACH TFCS - PRACH partitioning - Access Service Class - ASC Settings - CHOICE mode - CHOICE TDD option - Available Channelisation codes indices - CHOICE subchannel size - Available Subchannels - ASC Settings - CHOICE mode - CHOICE TDD option - Available Channelisation codes indices - CHOICE subchannel size - Available Subchannels - ASC Settings - CHOICE mode - CHOICE TDD option - Available Channelisation codes indices - CHOICE subchannel size - Available Subchannels - ASC Settings - CHOICE mode - CHOICE TDD option - Available Channelisation codes indices - CHOICE subchannel size - Available Subchannels - ASC Settings - CHOICE mode - CHOICE TDD option - Available Channelisation codes indices - CHOICE subchannel size - Available Subchannels - ASC Settings	Not present  (ASC#0) TDD 7.68 Mcps TDD Not Present (Default all) Size1 null (ASC#1) TDD 7.68 Mcps TDD Not Present (Default all) Size1 null (ASC#2) TDD 7.68 Mcps TDD Not Present (Default all) Size1 null (ASC#3) TDD 7.68 Mcps TDD Not Present (Default all) Size1 null (ASC#4) TDD 7.68 Mcps TDD Not Present (Default all) Size1 null (ASC#5)
- CHOICE mode - CHOICE TDD option - Available Channelisation codes indices - CHOICE subchannel size - Available Subchannels - ASC Settings - CHOICE mode - CHOICE TDD option - Available Channelisation codes indices - CHOICE subchannel size - Available Subchannels - Persistence scaling factors - Access Service Class - Persistence scaling factor - AC-to-ASC mapping - AC-to-ASC mapping table - AC-to-ASC mapping - CHOICE mode - Secondary CCPCH system information - Secondary CCPCH system information - Secondary CCPCH info - CHOICE mode - Offset - Common timeslot info	TDD 7.68 Mcps TDD Not Present (Default all) Size1 null (ASC#6) TDD 7.68 Mcps TDD Not Present (Default all) Size1 null 0.9 (for ASC#2) 0.9 (for ASC#3) 0.9 (for ASC#4) 0.9 (for ASC#5) 0.9 (for ASC#6) 6 (AC0-9) 5 (AC10) 4 (AC11) 3 (AC12) 2 (AC13) 1 (AC14) 0 (AC15) TDD (no data) 7.68 Mcps TDD 0

<ul style="list-style-type: none"> <li>- 2<sup>nd</sup> interleaving mode</li> <li>- TFCI coding</li> <li>- Puncturing limit</li> <li>- Repetition period</li> <li>- Repetition length</li> <li>- Individual timeslot info</li> <li>- CHOICE TDD option</li> <li>- Timeslot number</li> <li>- TFCI existence</li> <li>- Midamble Shift and burst type</li> <li>- CHOICE <i>TDD option</i></li> <li>- CHOICE Burst Type</li> <li>- Midamble Allocation Mode</li> <li>- Midamble configuration burst type 1 and 3</li> <li>- Midamble Shift</li> <li>- CHOICE <i>TDD option</i></li> <li>- no data</li> <li>- Code List</li> <li>- Channelisation Code</li> <li>- TFCS</li> <li>- CHOICE <i>TFCI signalling</i></li> <li>- Normal</li> <li>- TFCI Field 1 information</li> <li>- CHOICE TFCS representation</li> <li>- TFCS complete information</li> <li>- CHOICE CTFC Size</li> <li>- CTFC information</li> <li>- Power offset information</li> </ul>	<p>Frame Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Not Present (MD "1") Not present (empty)</p> <p>7.68 Mcps TDD 1 Reference clause 6.10 "Parameter Set"</p> <p>7.68 Mcps TDD Type 1 Default midamble 4 Not Present 7.68 Mcps TDD</p> <p>(This IE is repeated for Code number for PCH and FACH) (This IE is repeated for TFC number for PCH and FACH)</p> <p>Complete reconfiguration</p> <p>Number of bits used must be enough to cover all combinations of CTFC from clause 6.10. Reference clause 6.10 "Parameter Set" Not Present</p> <p>(PCH) Common transport channels</p> <p>Reference clause 6.10 "Parameter Set"</p>
<ul style="list-style-type: none"> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- Transmission Time Interval</li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information</li> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> <li>- Transport channel Identity</li> <li>- CTCH indicator</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport format information</li> <li>- RLC Size</li> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- Transmission Time Interval</li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information</li> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> <li>- Transport channel Identity</li> <li>- CTCH indicator</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport format information</li> <li>- RLC Size</li> </ul>	<p>Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" TDD Reference clause 6.10 "Parameter Set" ALL</p> <p>Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" 12 (for PCH) FALSE (FACH) Common transport channels</p> <p>Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" TDD Reference clause 6.10 "Parameter Set" ALL</p> <p>Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" 13 (for FACH) FALSE (FACH) Common transport channels</p> <p>Reference clause 6.10 "Parameter Set"</p>

- Number of TB and TTI List	Reference clause 6.10 "Parameter Set"
- Number of Transport blocks	Reference clause 6.10 "Parameter Set"
- CHOICE Mode	TDD
- CHOICE Logical channel List	ALL
- Semi-static Transport Format information	
- Transmission time interval	Reference clause 6.10 "Parameter Set"
- Type of channel coding	Reference clause 6.10 "Parameter Set"
- Coding Rate	Reference clause 6.10 "Parameter Set"
- Rate matching attribute	Reference clause 6.10 "Parameter Set"
- CRC size	Reference clause 6.10 "Parameter Set"
- Transport channel Identity	14 (for FACH)
- CTCH indicator	FALSE
- PICH info	
- CHOICE mode	TDD
- CHOICE TDD option	7.68 Mcps TDD
- Timeslot number	0
- Midamble shift and burst type	
- CHOICE Burst Type	Type 1
- Midamble Allocation Mode	Default midamble
- Midamble configuration burst type 1 and 3	8
- Midamble Shift	Not Present
- Channelisation code	32/32
- Repetition period/length	64/2
- Offset	0
- Paging indicator length	4
- $N_{GAP}$	4
- $N_{PCH}$	2
- MCCH configuration information	Not Present
- CBS DRX Level 1 information	Not Present
- Frequency band indicator	Not Present
- Frequency band indicator 2	Not Present
- HSDPA cell Indicator	Not Present
- E-DCH cell Indicator	Not Present
- Secondary CCPCH system information MBMS	Not Present

#### Contents of System Information Block type 5bis (FDD)

The message structure of the System information block type 5bis should be the same as System information block type 5 with the following exceptions as given below.

- Frequency Band Indicator	A1	FDD Band under test
- Frequency Band Indicator 2		Not Present
- Frequency Band Indicator 3		Not Present
- Frequency Band Indicator	A2	Extension indicator
- Frequency Band Indicator 2		FDD Band under test
- Frequency Band Indicator 3		Not Present

Condition	Explanation
A1	Band IV
A2	Band IX, Band X

#### Contents of System Information Block type 6 in connected mode (FDD)

- PICH power offset	-5 dB
- CHOICE Mode	FDD
- AICH power offset	-5 dB
- Primary CCPCH info	Not Present
- PRACH system information list	Not present
- Secondary CCPCH system info	Not Present
- CBS DRX Level 1 information	Not Present

#### Contents of System Information Block type 6 in connected mode (similar to SIB type 5) (3.84 Mcps TDD)

<ul style="list-style-type: none"> <li>- PICH Power offset</li> <li>- CHOICE Mode</li> <li>- PUSCH system information</li> <li>- PDSCH system information</li> <li>- TDD open loop power control</li> <li>- Primary CCPCH Tx Power</li> <li>- CHOICE TDD option</li> <li>- Alpha</li> <li>- PRACH Constant Value</li> <li>- DPCH Constant Value</li> <li>- PUSCH Constant Value</li> <li>- Primary CCPCH info</li> <li>- CHOICE <i>mode</i></li> <li>- CHOICE TDD option</li> <li>- CHOICE SyncCase</li> <li>- Timeslot           <ul style="list-style-type: none"> <li>- Cell parameters ID</li> <li>- SCTD indicator</li> </ul> </li> <li>- PRACH system information list</li> <li>- PRACH system information</li> <li>- PRACH info</li> <li>- CHOICE mode</li> <li>- CHOICE TDD option</li> <li>- Timeslot number</li> <li>- PRACH Channelisation Code List</li> <li>- CHOICE SF           <ul style="list-style-type: none"> <li>- Channelisation Code List</li> <li>- Channelisation Code</li> <li>- Channelisation Code</li> <li>- Channelisation Code</li> <li>- Channelisation Code</li> <li>- PRACH Midamble</li> </ul> </li> <li>- Transport channel Identity</li> <li>- RACH TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport format information</li> <li>- RLC size</li> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- Transmission Time Interval</li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information</li> </ul>	<ul style="list-style-type: none"> <li>-5 dB</li> <li>TDD</li> <li>Not Present</li> <li>Not Present</li> <li>30 dbm</li> <li>3.84 Mcps TDD /REL-4/ (1/8)</li> <li>-10</li> <li>-10</li> <li>-10</li> <li>TDD</li> <li>3.84 Mcps TDD /REL-4/ Sync Case 2</li> <li>0</li> <li>Not Present</li> <li>FALSE</li> <li>TDD</li> <li>3.84 Mcps TDD /REL-4/ 14</li> <li>SF8</li> <li>8/1</li> <li>8/2</li> <li>8/3</li> <li>8/4</li> <li>Direct</li> <li>15</li> <li>Common transport channels</li> <li>Reference clause 6.10 "Parameter Set"</li> <li>Reference clause 6.10 "Parameter Set"</li> <li>Reference clause 6.10 "Parameter Set"</li> <li>TDD</li> <li>Not Present</li> <li>Configured</li> <li>Reference clause 6.10 "Parameter Set"</li> <li>Not present</li> <li>(ASC#0)</li> <li>TDD</li> <li>3.84 Mcps TDD /REL-4/ Not Present (Default all)</li> <li>Size1</li> <li>null</li> <li>(ASC#1)</li> <li>TDD</li> <li>3.84 Mcps TDD /REL-4/ Not Present (Default all)</li> <li>Size1</li> <li>null</li> <li>(ASC#2)</li> <li>TDD</li> <li>3.84 Mcps TDD /REL-4/ Not Present (Default all)</li> <li>Size1</li> </ul>
<ul style="list-style-type: none"> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> <li>- RACH TFCS</li> <li>- PRACH partitioning</li> <li>- Access Service Class           <ul style="list-style-type: none"> <li>- ASC Settings</li> <li>- CHOICE mode</li> <li>- CHOICE TDD option</li> <li>- Available Channelisation codes indices</li> <li>- CHOICE subchannel size</li> <li>- Available Subchannels</li> </ul> </li> <li>- ASC Settings           <ul style="list-style-type: none"> <li>- CHOICE mode</li> <li>- CHOICE TDD option</li> <li>- Available Channelisation codes indices</li> <li>- CHOICE subchannel size</li> <li>- Available Subchannels</li> </ul> </li> <li>- ASC Settings           <ul style="list-style-type: none"> <li>- CHOICE mode</li> <li>- CHOICE TDD option</li> <li>- Available Channelisation codes indices</li> <li>- CHOICE subchannel size</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Reference clause 6.10 "Parameter Set"</li> <li>Not present</li> <li>(ASC#0)</li> <li>TDD</li> <li>3.84 Mcps TDD /REL-4/ Not Present (Default all)</li> <li>Size1</li> <li>null</li> <li>(ASC#1)</li> <li>TDD</li> <li>3.84 Mcps TDD /REL-4/ Not Present (Default all)</li> <li>Size1</li> <li>null</li> <li>(ASC#2)</li> <li>TDD</li> <li>3.84 Mcps TDD /REL-4/ Not Present (Default all)</li> <li>Size1</li> </ul>

- Available Subchannels	null (ASC#3)
- ASC Settings	TDD 3.84 Mcps TDD /REL-4/ Not Present (Default all)
- CHOICE mode	Size1 null (ASC#4)
- CHOICE TDD option	TDD 3.84 Mcps TDD /REL-4/ Not Present (Default all)
- Available Channelisation codes indices	Size1 null (ASC#5)
- CHOICE subchannel size	TDD Not Present (Default all)
- Available Subchannels	Size1 null (ASC#6)
- ASC Settings	TDD 3.84 Mcps TDD /REL-4/ Not Present (Default all)
- CHOICE mode	Size1 null (ASC#7)
- Available Channelisation codes indices	TDD Not Present (Default all)
- CHOICE subchannel size	Size1 null (ASC#8)
- Available Subchannels	TDD Not Present (Default all)
- ASC Settings	Size1 null (ASC#9)
- CHOICE mode	TDD 3.84 Mcps TDD /REL-4/ Not Present (Default all)
- Available Channelisation codes indices	Size1 null (ASC#10)
- CHOICE subchannel size	TDD 3.84 Mcps TDD /REL-4/ Not Present (Default all)
- Available Subchannels	Size1 null (ASC#11)
- Persistence scaling factors	
- Access Service Class	
- Persistence scaling factor	0.9 (for ASC#2)
- Persistence scaling factor	0.9 (for ASC#3)
- Persistence scaling factor	0.9 (for ASC#4)
- Persistence scaling factor	0.9 (for ASC#5)
- Persistence scaling factor	0.9 (for ASC#6)
- AC-to-ASC mapping	Not Present
- CHOICE mode	TDD (no data)
- Secondary CCPCH system information	
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	TDD
- Offset	0
- Common timeslot info	Not Present (MD "Frame")
- 2 <sup>nd</sup> interleaving mode	Reference clause 6.10 "Parameter Set"
- TFCI coding	Reference clause 6.10 "Parameter Set"
- Puncturing limit	Not Present (MD "1")
- Repetition period	
- Repetition length	Not present
- Individual timeslot info	3.84 Mcps TDD /REL-4/ 1
- CHOICE TDD option	Reference clause 6.10 "Parameter Set"
- Timeslot number	Type 1 Default midamble 4
- TFCI existence	Not Present
- Midamble Shift and burst type	
- CHOICE Burst Type	Reference clause 6.10 "Parameter Set"
- Midamble Allocation Mode	(This IE is repeated for TFC number for PCH and FACH.)
- Midamble configuration burst type 1 and 3	
- Midamble Shift	
- Code List	
- Channelisation Code	
- TFCS	
- Normal	
- TFCI Field 1 information	Complete reconfiguration
- CHOICE TFCS representation	
- TFCS complete reconfiguration information	Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.
- CHOICE CTFC Size	Reference clause 6.10 "Parameter Set"
	Not Present
- CTFC information	
- Power offset information	
- FACH/PCH information	
- TFS	(PCH) Common transport channels
- CHOICE Transport channel type	
- Dynamic Transport format information	

<ul style="list-style-type: none"> <li>- RLC Size</li> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- Transmission Time Interval</li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information</li> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> <li>- Transport channel Identity</li> <li>- CTCH indicator</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport format information</li> <li>- RLC Size</li> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information</li> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> </ul>	<ul style="list-style-type: none"> <li>Reference clause 6.10 "Parameter Set"</li> <li>Reference clause 6.10 "Parameter Set"</li> <li>Reference clause 6.10 "Parameter Set"</li> <li>TDD</li> <li>Reference clause 6.10 "Parameter Set"</li> <li>ALL</li>   <li>Reference clause 6.10 "Parameter Set"</li> <li>12 (for PCH)</li> <li>FALSE</li> <li>(FACH)</li> <li>Common transport channels</li>   <li>Reference clause 6.10 "Parameter Set"</li> <li>Reference clause 6.10 "Parameter Set"</li> <li>Reference clause 6.10 "Parameter Set"</li> <li>TDD</li> <li>Reference clause 6.10 "Parameter Set"</li> <li>ALL</li>   <li>Reference clause 6.10 "Parameter Set"</li> <li>13 (for FACH)</li> <li>(FACH)</li> <li>Common transport channels</li> <li>(This IE is repeated for TFI number.)</li> <li>Reference clause 6.10 "Parameter Set"</li> <li>Reference clause 6.10 "Parameter Set"</li> <li>Reference clause 6.10 "Parameter Set"</li> <li>TDD</li> <li>ALL</li>   <li>Reference clause 6.10 "Parameter Set"</li> </ul>
<ul style="list-style-type: none"> <li>- CRC size</li> <li>- Transport channel Identity</li> <li>- CTCH indicator</li> <li>- CTCH indicator</li> <li>- PICH info</li> <li>- CHOICE mode</li> <li>- CHOICE TDD option</li> <li>- Timeslot number</li> <li>- Midamble shift and burst type</li> <li>- CHOICE Burst Type</li> <li>- Midamble Allocation Mode</li> <li>- Midamble configuration burst type 1 and 3</li> <li>- Midamble Shift</li> <li>- Channelisation code</li> <li>- Repetition period/length</li> <li>- Offset</li> <li>- Paging indicator length</li> <li>- <math>N_{GAP}</math></li> <li>- <math>N_{PCH}</math></li> <li>- CBS DRX Level 1 information</li> </ul>	<ul style="list-style-type: none"> <li>Reference clause 6.10 "Parameter Set"</li> <li>14 (for FACH)</li> <li>FALSE</li> <li>FALSE</li>   <li>TDD</li> <li>3.84 Mcps TDD</li> <li>0</li>   <li>Type 1</li> <li>Default midamble</li> <li>8</li> <li>Not Present</li> <li>16/16</li> <li>64/2</li> <li>0</li> <li>4</li> <li>4</li> <li>2</li> <li>Not Present</li> </ul>

Contents of System Information Block type 6 In connected mode (1.28 Mcps TDD)

- PICH Power offset	-5 dB
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- CHOICE Mode	TDD
- PUSCH system information	Not Present
- PDSCH system information	Not Present
- TDD open loop power control	
- Primary CCPCH Tx Power	30 dBm
- CHOICE TDD option	1.28 Mcps TDD /REL-4/
- Primary CCPCH info	Not Present
- PRACH system information list	Not Present
- Secondary CCPCH system information	Not Present
- CBS DRX Level 1 information	Not Present

Contents of System Information Block type 6 in connected mode (7.68 Mcps TDD)

- PICH Power offset	-5 dB
- CHOICE Mode	TDD
- PUSCH system information	Not Present
- PDSCH system information	Not Present
- TDD open loop power control	Not present
- Primary CCPCH info	Not Present
- PRACH system information list	Not Present
- Secondary CCPCH system information	Not Present
- CBS DRX Level 1 information	Not Present

Contents of System Information Block type 7 (FDD)

CHOICE Mode	FDD
- UL interference	-100 dBm
- PRACHs listed in system information block type5	
- Dynamic persistence level	2
- PRACHs listed in system information block type6	Not Present
- Expiration Time Factor	Not Present - use default value of 1

Contents of System Information Block type 7 (TDD)

CHOICE Mode	TDD
PRACHs listed in system information block type5	
- Dynamic persistence level	2
PRACHs listed in system information block type6	2
- Dynamic persistence level	2
Expiration Time Factor	Not Present - use default value of 1

Contents of System Information Block type 8, 9 (only for FDD R99 and Rel-4)

This information is used for static CPCH in the cell, so this is not present.

Contents of System Information Block type 10 (only for FDD R99 and Rel-4)

This information is used for DRAC, so this is not present.

Contents of System Information Block type 11 (FDD)

This is the default message content of SIB 11 for cell 1.

See clause 6.1.4 for the difference in message contents of System Information Block type 11 (FDD) for cell 2 to 8.

See clause 6.1.4.3 for the difference in message contents of System information Block type 11(FDD) for cell 21 to 28

- SIB12 indicator - FACH measurement occasion info - Measurement control system information - Use of HCS - Cell selection and reselection quality measure <b>- Intra-frequency measurement system information</b> - Intra-frequency measurement identity - Intra-frequency cell info list - CHOICE intra-frequency cell removal - New intra-frequency cells - Intra-frequency cell id - Cell info - Cell individual offset  - Reference time difference to cell - Read SFN indicator - CHOICE mode - Primary CPICH info - Primary scrambling code  - Primary CPICH TX power - TX Diversity indicator - Cell Selection and Re-selection info  - Intra-frequency cell id - Cell info - Cell individual offset  - Reference time difference to cell - Read SFN indicator - CHOICE mode - Primary CPICH info - Primary scrambling code  - Primary CPICH TX power - TX Diversity indicator - Cell Selection and Re-selection info  - Intra-frequency cell id - Cell info	A1, A2, A3 A1, A2, A3	TRUE Not Present  Not used CPICH RSCP  Not Present Absence of this IE is equivalent to default value 1  Not present (This IE shall be ignored by the UE for SIB11)  1  Not present Absence of this IE is equivalent to default value 0 dB Not Present FALSE FDD  Refer to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4 Not Present FALSE Not Present (The IE shall be absent as this is the serving cell) 2  Not present Absence of this IE is equivalent to default value 0dB Not present TRUE FDD  Refer to clause titled "Default settings for cell No.2 (FDD)" in clause 6.1.4 Not Present FALSE Not present For neighbouring cell, if HCS is not used and all the parameters in cell selection and re-selection info are Default value, this IE is absent. 3 Same content as specified for Intra-frequency cell id=2 with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.3 (FDD)" in clause 6.1.4 7 Same content as specified for Intra-frequency cell id=2 with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.7 (FDD)" in clause 6.1.4 Note that this cell can also be configured as an inter-frequency cell on f3. 8 Same content as specified for Intra-frequency cell id=2 with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.8 (FDD)" in clause 6.1.4 Note that this cell can also be configured as an inter-frequency cell on f3.
- Intra-frequency cell id - Cell info	A1, A3	
- Intra-frequency cell id - Cell info	A1, A3	
- Intra-frequency cell id	A3	11

- Cell info		Same content as specified for Intra-frequency cell id=2 with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.11 (FDD)" in clause 6.1.4
- Cells for measurement - Intra-frequency measurement quantity - Filter coefficient	A1, A2, A3 A1, A2, A3	Not Present  Not present Absence of this IE is equivalent to the default value 0 FDD CPICH RSCP Not Present
- CHOICE mode - Measurement quantity - Intra-frequency reporting quantity for RACH Reporting - Maximum number of reported cells on RACH - Reporting information for state CELL_DCH - Intra-frequency reporting quantity - Reporting quantities for active set cells - Cell synchronization information reporting indicator - Cell identity reporting indicator - CHOICE mode - CPICH Ec/N0 reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Reporting quantities for monitored set cells - Cell synchronization information reporting indicator - Cell identity reporting indicator - CHOICE mode - CPICH Ec/N0 reporting indicator - CPICH RSCP reporting indicator - Pathloss reporting indicator - Reporting quantities for detected set cells - Measurement reporting mode - Measurement Report Transfer Mode - Periodic Reporting/Event Trigger Reporting Mode - CHOICE report criteria - Intra-frequency measurement reporting criteria - Parameters required for each event - Intra-frequency event identity - Triggering condition 1 - Triggering condition 2 - Reporting Range Constant - Cells forbidden to affect Reporting range - W  - Hysteresis - Threshold Used Frequency - Reporting deactivation threshold - Replacement activation threshold - Time to trigger - Amount of reporting - Reporting interval - Reporting cell status - CHOICE reported cell  - Maximum number of reported cells - Intra-frequency event identity - Triggering condition 1 - Triggering condition 2 - Reporting Range Constant - Cells forbidden to affect Reporting range - W  - Hysteresis - Threshold Used Frequency - Reporting deactivation threshold	Not Present  Not present Absence of this IE is equivalent to the default value 0 FDD CPICH RSCP Not Present  Not Present  FALSE  TRUE FDD FALSE TRUE FALSE  TRUE  TRUE FDD FALSE TRUE FALSE Not Present  Acknowledged mode RLC Event trigger Intra-frequency measurement reporting criteria  3 kinds 1a Not Present Monitored set cells 10 (5dB) Not Present 1(0.1): 34.123 test cases 10(1.0): 34.121 test cases 0 (0.0) Not Present 2 Not Present 640 4 4 000  Report cell within active set and/or monitored set cells on used frequency 3 1b Active set cells Not Present 10 (5dB) Not Present 1 (0.1): 34.123 test cases 10(1.0): 34.121 test cases 0 (0.0) Not Present Not Present	

- Replacement activation threshold - Time to trigger - Amount of reporting - Reporting interval - Reporting cell status		Not Present 640 Not Present Not Present
- CHOICE reported cell  - Maximum number of reported cells - Intra-frequency event identity - Triggering condition 1 - Triggering condition 2 - Reporting Range Constant - Cells forbidden to affect Reporting range - W - Hysteresis - Threshold Used Frequency - Reporting deactivation threshold - Replacement activation threshold - Time to trigger - Amount of reporting - Reporting interval - Reporting cell status - CHOICE reported cell  - Maximum number of reported cells		Report cell within active set and/or monitored set cells on used frequency 3 1c Not Present Not Present Not Present Not Present Not Present 0 (0.0) Not Present Not Present 3 640 4 4 000
<b>Inter-frequency measurement system information</b>	A1, A2	Report cell within active set and/or monitored set cells on used frequency 3
- Inter-frequency cell info list - CHOICE Inter-frequency cell removal		Not present (This IE shall be ignored by the UE for SIB11)
- New inter-frequency cells - Inter frequency cell id - Frequency info - CHOICE mode - UARFCN uplink(Nu)		4 FDD Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 3GPP TS 25.101 [11] Reference to table 6.1.2 for Cell 4
- UARFCN downlink(Nd) - Cell info - Cell individual offset		Not present Absence of this IE is equivalent to default value 0 dB Not present FALSE FDD
- Reference time difference to cell - Read SFN indicator - CHOICE mode - Primary CPICH info - Primary scrambling code		Refer to clause titled "Default settings for cell No.4 (FDD)" in clause 6.1.4
- Primary CPICH Tx power - TX Diversity Indicator - Cell Selection and Re-selection Info		Not present FALSE Not present (same values as for serving cell applies)
- Inter frequency cell id - Frequency info		5 Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info		Same content as specified for Inter-frequency cell id=4 with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.5 (FDD)" in clause 6.1.4
- Inter frequency cell id - Frequency info		6 Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list.

<ul style="list-style-type: none"> <li>- Cell info</li>   <li>- Cell for measurement</li> <li>- Inter-RAT measurement system information</li> <li><b>- Inter-RAT measurement system information</b></li> <li><b>- Inter-RAT cell info list</b></li> <li>- CHOICE <i>Inter-RAT cell removal</i></li> </ul>	A1, A3  A2	Same content as specified for Inter-frequency cell id=4 with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.6 (FDD)" in clause 6.1.4 Not present Not Present
<ul style="list-style-type: none"> <li>- CHOICE <i>Inter-RAT cell removal</i></li> </ul>		Not Present (This IE shall be ignored by the UE for SIB11)
<ul style="list-style-type: none"> <li>- New inter-RAT cells</li> <li>- Inter-RAT cell id</li> <li>- CHOICE Radio Access Technology</li> <li>- GSM</li> <li>- Cell individual offset</li> <li>- Cell selection and re-selection info</li> <li>- BSIC</li> <li>- Base transceiver Station Identity Code (BSIC)</li> <li>- Band indicator</li> <li>- BCCH ARFCN</li> <li>- Inter-RAT cell id</li> <li>- CHOICE Radio Access Technology</li> <li>- GSM</li> <li>- Cell individual offset</li> <li>- Cell selection and re-selection info</li> <li>- BSIC</li> <li>- Base transceiver Station Identity Code (BSIC)</li> <li>- Band indicator</li> <li>- BCCH ARFCN</li> <li>- Cell for measurement</li> <li>- Traffic volume measurement system information</li> </ul>		9 GSM  0 Not Present  Reference to table 6.1.10 for Cell 9 According to PICS/PIXIT Reference to table 6.1.10 for Cell 9 10 GSM  0 Not Present  Reference to table 6.1.10 for Cell 10 According to PICS/PIXIT Reference to table 6.1.10 for Cell 10 Not present Not Present
	A1, A2, A3	

Condition	Explanation
A1	FDD cell environment
A2	FDD/GSM inter-RAT cell environment
A3	FDD intra-frequency cell environment (6 intra-frequency cells without inter-frequency cells)

Contents of System Information Block type 11 (3.84 Mcps, 1.28 Mcps and 7.68 Mcps TDD)

This is the default message content of SIB 11 for cell 1.

See clause 6.1.4 for the difference in message contents of System Information Block type 11 (TDD) for cell 2 to 8.

<ul style="list-style-type: none"> <li>- SIB 12 Indicator</li> <li>- FACH measurement occasion info</li> <li>- Measurement control system information</li> <li>- Use of HCS</li> <li>- Cell selection and reselection quality measureCell</li> <li>- Intra-frequency measurement system information</li> <li>- Intra-frequency measurement identity</li>   <li>- Intra-frequency cell info list</li> <li>- CHOICE intra-frequency cell removal</li>   <li>- New intra-frequency cells</li> <li>- Intra-frequency cell id</li> <li>- Cell info</li> <li>- Cell individual offset</li>   <li>- Reference time difference to cell</li> <li>- Read SFN Indicator</li> <li>- CHOICE mode</li> <li>- Primary CCPCH info</li> <li>- Cell parameters ID</li> <li>- Primary CCPCH TX power</li> </ul>	A1, A2  A1, A2	TRUE Not Present  Not used CPICH RSCP  Not Present Absence of this IE is equivalent to default value 1  Not present (This IE shall be ignored by the UE for SIB11)  1  Not present Absence of this IE is equivalent to default value 0dB Not Present FALSE TDD  Reference clause 6.1.4 Default settings for cell Not Present
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<ul style="list-style-type: none"> <li>- Timeslot list</li> <li>- CHOICE TDD option           <ul style="list-style-type: none"> <li>- 3.84 Mcps TDD               <ul style="list-style-type: none"> <li>- Timeslot number</li> <li>- Burst type</li> </ul> </li> <li>- 1.28 Mcps TDD               <ul style="list-style-type: none"> <li>- Timeslot number</li> </ul> </li> </ul> </li> <li>- Cell Selection and Re-selection info</li> </ul>		<p>Not Present</p> <p>Not Present</p> <p>Not Present</p> <p>Not Present</p> <p>Not Present</p> <p>(The IE shall be absent as this is the serving cell)</p>
<ul style="list-style-type: none"> <li>- Intra-frequency cell id</li> <li>- Cell info</li> <li>- Cell individual offset</li>   <li>- Reference time difference to cell</li> <li>- Read SFN Indicator</li> <li>- CHOICE mode</li> <li>- Primary CCPCH info</li> <li>- Cell parameters ID</li>   <li>- Primary CCPCH TX power</li> <li>- Timeslot list</li> <li>- CHOICE TDD option           <ul style="list-style-type: none"> <li>- 3.84 Mcps TDD               <ul style="list-style-type: none"> <li>- Timeslot number</li> <li>- Burst type</li> </ul> </li> <li>- 1.28 Mcps TDD               <ul style="list-style-type: none"> <li>- Timeslot number</li> </ul> </li> </ul> </li> <li>- Cell Selection and Re-selection info</li> <li>- Intra-frequency cell id</li> <li>- Cell info</li>   <li>- Intra-frequency cell id</li> <li>- Cell info</li>   <li>- Intra-frequency cell id</li> <li>- Cell info</li> </ul>	2	<p>Not present</p> <p>Absence of this IE is equivalent to default value 0dB</p> <p>Not Present</p> <p>FALSE</p> <p>TDD</p> <p>Refer to clause titled "Default setting for cell No.2 (TDD)" in clause 6.1.4</p> <p>Not Present</p> <p>Not Present</p> <p>Not Present</p> <p>Not Present</p> <p>Not Present</p> <p>Not Present</p> <p>3</p> <p>Same content as specified for intra-frequency cell id=2 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.3(TDD)" in clause 6.1.4</p> <p>7</p> <p>Same content as specified for intra-frequency cell id=2 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.7(TDD)" in clause 6.1.4</p> <p>8</p> <p>Same content as specified for intra-frequency cell id=2 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.8(TDD)" in clause 6.1.4</p>
<ul style="list-style-type: none"> <li>- Cell for measurement</li> <li>- Intra-frequency measurement quantity</li> <li>- Filter coefficient</li>   <li>- CHOICE mode</li> <li>- Measurement quantity list           <ul style="list-style-type: none"> <li>- Measurement quantity</li> </ul> </li> <li>- Intra-frequency reporting quantity for RACH Reporting           <ul style="list-style-type: none"> <li>- Maximum number of reported cells on RACH</li> <li>- Reporting information for state CELL_DCH</li> <li>- Intra-frequency reporting quantity</li> <li>- Reporting quantities for active set cells</li> <li>- Cell synchronization information reporting indicator               <ul style="list-style-type: none"> <li>- Cell identity reporting indicator</li> <li>- CHOICE mode</li> <li>- Timeslot ISCP reporting indicator</li> <li>- Proposed TSGN reporting required</li> <li>- P-CCPCH RSCP reporting indicator</li> <li>- Pathloss reporting indicator</li> </ul> </li> <li>- Reporting quantities for monitored set cells</li> <li>- Cell synchronization information reporting indicator               <ul style="list-style-type: none"> <li>- Cell identity reporting indicator</li> </ul> </li> </ul> </li> </ul>	A1, A2 A1, A2	<p>Not Present</p> <p>Not present</p> <p>Absence of this IE is equivalent to the default value 0</p> <p>TDD</p> <p>P-CCPCH RSCP</p> <p>Not Present</p> <p>Not Present</p> <p>TRUE</p> <p>TRUE</p> <p>TDD</p> <p>FALSE</p> <p>FALSE</p> <p>TRUE</p> <p>FALSE</p> <p>FALSE</p> <p>TRUE</p>

		TDD FALSE FALSE TRUE FALSE Not Present
		Acknowledged mode RLC Event trigger
Mode		
- CHOICE report criteria		1g
- Intra-frequency measurement reporting criteria		Not Present
- Parameters required for each event		Not Present
- Intra-frequency event identity		Not Present
- Triggering condition1		Not Present
- Triggering condition2		Not Present
- Reporting Range Constant		Not Present
- cells forbidden to affect reporting range		Not Present
- W(optional in case of 1a,1b)		Not Present
- Hysteresis		0.0
- Threshold used frequency		Not Present
- Reporting deactivation threshold		3
- Replacement activation threshold		Not Present
- Time to trigger		640
- Amount of reporting		4
- Reporting interval		4000
- Reporting cell status		
- CHOICE reported cells		Report cell within active set and/or monitored cells on used frequency
- Maximum number of reported cells		3
- Inter-frequency measurement system information	A1, A2	Not present (This IE shall be ignored by the UE for SIB11)
- Inter-frequency cell info list		4
- CHOICE Inter-frequency cell removal		TDD Reference to table 6.1.7 for Cell 4
- New inter-frequency cells		Not present
- Inter frequency cell id		Absence of this IE is equivalent to default value 0dB
- Frequency info		Not present
- CHOICE mode		
- UARFCN (Nt)		
- Cell info		
- Cell individual offset		
- Reference time difference to cell		
- Read SFN indicator		FALSE
- CHOICE mode		TDD
- Primary CCPCH info		Refer to clause titled "Default settings for cell No.4 (TDD)" in clause 6.1.4
- Primary CCPCH Tx power		Not present
- TX Diversity Indicator		FALSE
- Cell Selection and Re-selection Info		Not present (same values as for serving cell applies)
- Inter frequency cell id		5
- Frequency info		Not Present
- Cell info		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Inter frequency cell id		Same content as specified for Inter-frequency cell id=4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.5 (TDD)" in clause 6.1.4
- Frequency info		6
- Cell info		Not Present
- Inter frequency cell id		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Frequency info		Same content as specified for Inter-frequency cell id=4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.6 (TDD)" in clause 6.1.4
- Cell info		Not present
- Cell for measurement		Not Present
- Inter-RAT measurement system information	A1	Not Present

- Inter-RAT measurement system information - Inter-RAT cell info list - CHOICE <i>Inter-RAT cell removal</i>	A2	Not Present (This IE shall be ignored by the UE for SIB11)
- New inter-RAT cells - Inter-RAT cell id - CHOICE <i>Radio Access Technology</i> - GSM - Cell individual offset - Cell selection and re-selection info - BSIC - Base transceiver Station Identity Code (BSIC) - Band indicator - BCCH ARFCN	9	GSM
- Inter-RAT cell id - CHOICE <i>Radio Access Technology</i> - GSM - Cell individual offset - Cell selection and re-selection info - BSIC - Base transceiver Station Identity Code (BSIC) - Band indicator - BCCH ARFCN	0	Not Present
- Cell for measurement	10	Reference to table 6.1.10 for Cell 9 According to PICS/PIXIT Reference to table 6.1.10 for Cell 9
- Traffic volume measurement system information	A1, A2	GSM 0 Not Present Reference to table 6.1.10 for Cell 10 According to PICS/PIXITs Reference to table 6.1.10 for Cell 10 Not present Not Present

Condition	Explanation
A1	TDD cell environment
A2	TDD/GSM inter-RAT cell environment

#### Contents of System Information Block type 12 in connected mode (FDD)

This is the default message content of SIB 12 for cell 1.

See clause 6.1.4 for the difference in message contents of System Information Block type 12 (FDD) for cell 2 to 8.

- FACH measurement occasion info - Measurement control system information - Use of HCS - Cell selection and reselection quality measure - Intra-frequency measurement system information - <b>Inter-frequency measurement system information</b> - Inter-RAT measurement system information - Traffic volume measurement system information	Not Present Not used CPICH RSCP Not Present Not Present Not Present Not Present Not Present
--	--

#### Contents of System Information Block type 12 in connected mode (3.84 Mcps, 1.28 Mcps and 7.68 Mcps TDD)

This is the default message content of SIB 12 for cell 1.

See clause 6.1.4 for the difference in message contents of System Information Block type 12 (TDD) for cell 2 to 8.

- FACH measurement occasion info - Measurement control system information - Use of HCS - Cell selection and reselection quality measure - Intra-frequency measurement system information - Inter-RAT measurement system information - Traffic volume measurement system information	Not Present Not used CPICH RSCP Not Present Not Present Not Present Not Present
---	---

#### Contents of System Information Block type 13 (used when supported PLMN type is ANSI-41)

- CN Domain system information list	<i>For Packet-Switched domain</i>
- CN Domain system information	PS
- CN domain identity	ANSI-41
- CHOICE CN Type	
- CN domain specific NAS system information	T.B.D
- NAS (ANSI-41) system information	7
- CN domain specific DRX cycle length coefficient	<i>For Circuit-Switched domain</i>
- CN Domain system information	CS
- CN domain identity	ANSI-41
- CHOICE CN Type	
- CN domain specific NAS system information	T.B.D
- NAS (ANSI-41) system information	7
- CN domain specific DRX cycle length coefficient	
- UE timers and constants in idle mode	
- T300	400 milliseconds
- N300	3
- T312	10 seconds
- N312	200
- Capability update requirement	TRUE
- UE radio access FDD capability update requirement	FALSE
- UE radio access TDD capability update requirement	
- System specific capability update requirement list	Not Present

## Contents of System Information Block type 14 (3.84 Mcps and 7.68 Mcps TDD)

- Individual Timeslot interference list	
- Individual Timeslot interference	
- Timeslot number	2
- UL Timeslot Interference	-90 dbm
- Individual Timeslot interference	
- Timeslot number	3
- UL Timeslot Interference	-90 dbm
- Individual Timeslot interference	
- Timeslot number	4
- UL Timeslot Interference	-90 dbm
- Individual Timeslot interference	
- Timeslot number	5
- UL Timeslot Interference	-90 dbm
- Individual Timeslot interference	
- Timeslot number	6
- UL Timeslot Interference	-90 dbm
- Individual Timeslot interference	
- Timeslot number	7
- UL Timeslot Interference	-90 dbm
- Individual Timeslot interference	
- Timeslot number	9
- UL Timeslot Interference	-90 dbm
- Individual Timeslot interference	
- Timeslot number	10
- UL Timeslot Interference	-90 dbm
- Individual Timeslot interference	
- Timeslot number	11
- UL Timeslot Interference	-90 dbm
- Individual Timeslot interference	
- Timeslot number	12
- UL Timeslot Interference	-90 dbm
- Individual Timeslot interference	
- Timeslot number	13
- UL Timeslot Interference	-90 dbm
- Individual Timeslot interference	
- Timeslot number	14
- UL Timeslot Interference	-90 dbm
- Expiration Time Factor	Not Present (MD "1")

## Contents of System Information Block type 16 (FDD)

- Pre-Defined Radio Configuration	(12.2 KBPS AMR)
- Pre-defined RB configuration	
- Re-establishment timer	useT315
- SRB InformationList	
- Signalling RB information to setup	(UM DCCH for RRC)
- RB identity	1
- CHOICE RLC info type	
- RLC info	
- CHOICE Uplink RLC mode	UM RLC
- Transmission RLC discard	timerBasedNoExplicit : dt100
- CHOICE Downlink RLC mode	UM RLC
- RB mapping info	
- Information for each multiplexing option	
- RLC logical channel mapping indicator	Not Present
- Number of RLC logical channels	1
- Uplink transport channel type	DCH
- UL Transport channel identity	5
- Logical channel identity	1
- CHOICE RLC size list	Configured
- MAC logical channel priority	1
- Downlink RLC logical channel info	
- Number of RLC logical channels	1
- Downlink transport channel type	DCH
- DL DCH Transport channel identity	10
- DL DSCH Transport channel identity	Not Present
- Logical channel identity	1
- Signalling RB information to setup	(AM DCCH for RRC)
- RB identity	2
- CHOICE RLC info type	
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- SDU discard mode	Max DAT retransmissions
- MAX_DAT	4
- Timer_MRW	100
- MaxMRW	4
- Transmission window size	8
- Timer_RST	500
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	200
- Timer_poll	200
- Poll_PDU	Not Present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	8
- Downlink RLC status info	
- Timer_status_prohibit	200
- Timer_EPC	200
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	
- Information for each multiplexing option	
- RLC logical channel mapping indicator	Not Present
- Number of RLC logical channels	1
- Uplink transport channel type	DCH
- UL Transport channel identity	5
- Logical channel identity	2
- CHOICE RLC size list	Configured
- MAC logical channel priority	2
- Downlink RLC logical channel info	
- Number of RLC logical channels	1
- Downlink transport channel type	DCH

- DL DCH Transport channel identity	10
- DL DSCH Transport channel identity	Not Present
- Logical channel identity	2
- Signalling RB information to setup	(AM DCCH for RRC)
- RB identity	3
- CHOICE RLC info type	
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- SDU discard mode	Max DAT retransmissions
- MAX_DAT	4
- Timer_MRW	100
- MaxMRW	4
- Transmission window size	8
- Timer_RST	500
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	200
- Timer_poll	200
- Poll_PDU	Not Present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE
- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	8
- Downlink RLC status info	
- Timer_status_prohibit	200
- Timer_EPC	200
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	
- Information for each multiplexing option	
- RLC logical channel mapping indicator	Not Present
- Number of RLC logical channels	1
- Uplink transport channel type	DCH
- UL Transport channel identity	5
- Logical channel identity	3
- CHOICE RLC size list	Configured
- MAC logical channel priority	3
- Downlink RLC logical channel info	
- Number of RLC logical channels	1
- Downlink transport channel type	DCH
- DL DCH Transport channel identity	10
- DL DSCH Transport channel identity	Not Present
- Logical channel identity	3
- Signalling RB information to setup	(AM DCCH for RRC)
- RB identity	4
- CHOICE RLC info type	
- RLC info	
- CHOICE Uplink RLC mode	AM RLC
- Transmission RLC discard	
- SDU discard mode	Max DAT retransmissions
- MAX_DAT	4
- Timer_MRW	100
- MaxMRW	4
- Transmission window size	8
- Timer_RST	500
- Max_RST	4
- Polling info	
- Timer_poll_prohibit	200
- Timer_poll	200
- Poll_PDU	Not Present
- Poll_SDU	1
- Last transmission PDU poll	TRUE
- Last retransmission PDU poll	TRUE

- Poll_Window	99
- Timer_poll_periodic	Not Present
- CHOICE Downlink RLC mode	AM RLC
- In-sequence delivery	TRUE
- Receiving window size	8
- Downlink RLC status info	
- Timer_status_prohibit	200
- Timer_EPC	200
- Missing PDU indicator	TRUE
- Timer_STATUS_periodic	Not Present
- RB mapping info	
- Information for each multiplexing option	
- RLC logical channel mapping indicator	Not Present
- Number of RLC logical channels	1
- Uplink transport channel type	DCH
- UL Transport channel identity	5
- Logical channel identity	4
- CHOICE RLC size list	Configured
- MAC logical channel priority	4
- Downlink RLC logical channel info	
- Number of RLC logical channels	1
- Downlink transport channel type	DCH
- DL DCH Transport channel identity	10
- DL DSCH Transport channel identity	Not Present
- Logical channel identity	4
- RAB information for setup	
- RB information to setup	
- RB identity	10
- PDCP info	Not Present
- CHOICE RLC info type	RLC info
- CHOICE Uplink RLC mode	TM RLC
- Transmission RLC discard	Not Present
- Segmentation indication	TRUE
- CHOICE Downlink RLC mode	TM RLC
- Segmentation indication	TRUE
- RB mapping info	
- Information for each multiplexing option	
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	1
- Uplink transport channel type	DCH
- UL Transport channel identity	1
- Logical channel identity	7
- CHOICE RLC size list	Configured
- MAC logical channel priority	6
- Downlink RLC logical channel info	
- Number of downlink RLC logical channels	1
- Downlink transport channel type	DCH
- DL DCH Transport channel identity	6
- DL DSCH Transport channel identity	Not Present
- Logical channel identity	7
- RB identity	11
- PDCP info	Not Present
- CHOICE RLC info type	RLC info
- CHOICE Uplink RLC mode	TM RLC
- Transmission RLC discard	Not Present
- Segmentation indication	TRUE
- CHOICE Downlink RLC mode	TM RLC
- Segmentation indication	TRUE
- RB mapping info	
- Information for each multiplexing option	
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	1
- Uplink transport channel type	DCH
- UL Transport channel identity	2
- Logical channel identity	8
- CHOICE RLC size list	Configured
- MAC logical channel priority	6
- Downlink RLC logical channel info	

- Number of downlink RLC logical channels	1
- Downlink transport channel type	DCH
- DL DCH Transport channel identity	7
- DL DSCH Transport channel identity	Not Present
- Logical channel identity	8
- RB identity	12
- PDCP info	Not Present
- CHOICE RLC info type	RLC info
- CHOICE Uplink RLC mode	TM RLC
- Transmission RLC discard	Not Present
- Segmentation indication	TRUE
- CHOICE Downlink RLC mode	TM RLC
- Segmentation indication	TRUE
- RB mapping info	
- Information for each multiplexing option	
- RLC logical channel mapping indicator	Not Present
- Number of uplink RLC logical channels	1
- Uplink transport channel type	DCH
- UL Transport channel identity	3
- Logical channel identity	9
- CHOICE RLC size list	Configured
- MAC logical channel priority	6
- Downlink RLC logical channel info	
- Number of downlink RLC logical channels	1
- Downlink transport channel type	DCH
- DL DCH Transport channel identity	8
- DL DSCH Transport channel identity	Not Present
- Logical channel identity	9
- Pre-Defined Transport Channel Configuration	
- UL CommonTransChInfo	
- UL TFCS	
- TFC subset	Default value is the complete existing set of transport format combinations
- Allowed Transport Format combination	0,1,2,3,4,5
- PRACH TFCS	Not Present
- CHOICE mode	FDD
- CHOICE TFCI signalling	Normal
- TFCI Field 1 information	
- CHOICE TFCS representation	Addition
- TFCS addition configure information	Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.2.4.1.4.1 Parameter Set.
- CHOICE TFCS Size	This IE is repeated for TFC numbers and reference to clause 6.10.2.4.1.4.1 Parameter Set
- CTFC information	
- Power offset information	Signalled Gain Factor
- CHOICE Gain Factors	FDD
- CHOICE mode	0
- Gain factor $\beta_c$	0
- Gain factor $\beta_d$	0
- Reference TFC ID	0 dB
- Power offset Pp-m	0
- Reference TFC ID	0
- Power offset Pp-m	0 dB
- Added or Reconfigured UL TrCH information	4 TrCHs(DCH for DCCH and 3DCHs for DTCH)
- Uplink transport channel type	DCH
- UL Transport channel identity	1
- TFS	Dedicated transport channels
- CHOICE Transport channel type	Reference to clause 6.10.2.4.1.4.1 Parameter Set (This IE is repeated for TFI number.)
- Dynamic Transport format information	Not Present
- RLC Size	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Number of TBs and TTI List	All
- Transmission Time Interval	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Number of Transport blocks	
- CHOICE Logical channel list	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Semi-static Transport Format information	
- Transmission time interval	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Type of channel coding	Reference to clause 6.10.2.4.1.4.1 Parameter Set

- Coding Rate	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Rate matching attribute	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- CRC size	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Uplink transport channel type	DCH
- UL Transport channel identity	2
- TFS	Dedicated transport channels
- CHOICE Transport channel type	Reference to clause 6.10.2.4.1.4.1 Parameter Set (This IE is repeated for TFI number.)
- Dynamic Transport format information	Not Present
- RLC Size	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Number of TBs and TTI List	All
- Transmission Time Interval	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Number of Transport blocks	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- CHOICE Logical channel list	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Semi-static Transport Format information	DCH
- Transmission time interval	3
- Type of channel coding	Dedicated transport channels
- Coding Rate	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Rate matching attribute	(This IE is repeated for TFI number.)
- CRC size	Not Present
- Uplink transport channel type	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- UL Transport channel identity	All
- TFS	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- CHOICE Transport channel type	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Dynamic Transport format information	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- RLC Size	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Number of TBs and TTI List	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Transmission Time Interval	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Number of Transport blocks	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- CHOICE Logical channel list	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Semi-static Transport Format information	DCH
- Transmission time interval	5
- Type of channel coding	Dedicated transport channels
- Coding Rate	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Rate matching attribute	(This IE is repeated for TFI number.)
- CRC size	Not Present
- Uplink transport channel type	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- UL Transport channel identity	All
- TFS	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- CHOICE Transport channel type	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Dynamic Transport format information	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- RLC Size	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Number of TBs and TTI List	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Transmission Time Interval	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Number of Transport blocks	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- CHOICE Logical channel list	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Semi-static Transport Format information	DCH
- Transmission time interval	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Type of channel coding	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Coding Rate	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- Rate matching attribute	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- CRC size	Reference to clause 6.10.2.4.1.4.1 Parameter Set
- DL CommonTransChInfo	DCH
- SCCPCH TFCS	5
- CHOICE mode	Dedicated transport channels
- CHOICE DL parameters	Same as UL
- Added or Reconfigured DL TrCH information	4 TrCHs(DCH for DCCH and 3DCHs for DTCH)
- Downlink transport channel type	DCH
- DL Transport channel identity	6
- CHOICE DL parameters	Same as UL
- Uplink transport channel type	DCH
- UL TrCH identity	1
- DCH quality target	0
- BLER Quality value	DCH
- Downlink transport channel type	7
- DL Transport channel identity	Same as UL
- CHOICE DL parameters	DCH
- Uplink transport channel type	2
- UL TrCH identity	

- DCH quality target	0
- BLER Quality value	DCH
- Downlink transport channel type	8
- DL Transport channel identity	Same as UL
- CHOICE DL parameters	
- Uplink transport channel type	DCH
- UL TrCH identity	3
- DCH quality target	
- BLER Quality value	0
- Downlink transport channel type	DCH
- DL Transport channel identity	10
- CHOICE DL parameters	Same as UL
- Uplink transport channel type	DCH
- UL TrCH identity	5
- DCH quality target	
- BLER Quality value	0
- Pre-Defined Physical Channel Configuration	
- Uplink DPCH power control info Predef	
- CHOICE mode	FDD
- Power Control Algorithm	Algorithm1
- CHOICE mode	FDD
- TFCI existence	FALSE
- Puncturing Limit	0.88
- Downlink DPCH power control info Predef	
- CHOICE mode	FDD
- Spreading factor	128
- Fixed or Flexible Position	Fixed
- TFCI existence	FALSE

#### Contents of System Information Block type 17 (3.84 Mcsps TDD and 1.28 Mcps TDD)

This system information block contains fast changing parameters for the configuration of the shared physical channels to be used in connected mode, so this is not present.

#### Contents of System Information Block type 18

- Idle mode PLMN identities	
- PLMNs of intra-frequency cells list	Not present
- PLMNs of inter-frequency cells list	Not present
- PLMNs of inter-RAT cells list	Not present
- Connected mode PLMN identities	Not present

#### Contents of System Information Block type 19

The system information block type 19 contains Inter-RAT frequency and priority information to be used in the cell

Information Element	Value/remark	Version
SysInfoType19		REL-8 or later
utra-PriorityInfoList		
utra-ServingCell		
priority	3	
s-PrioritySearch1	0 (0dB)	
s-PrioritySearch2	Not present	
threshServingLow	0 (0dB)	
utran-FDD-FrequencyList (SIZE(1..maxNumFDDFreqs))	Not present	
utran-TDD-FrequencyList (SIZE(1..maxNumTDDFreqs))	Not present	
gsm-PriorityInfoList (SIZE (1..maxNumGSMCellGroup))	Not present	
eutra-FrequencyAndPriorityInfoList (SIZE (1..maxNumEUTRAFreqs))	Not present	
nonCriticalExtensions SEQUENCE	Not present	

## Contents of System Information Block type 21

Information Element	Value/remark
EAB Parameters	
- CHOICE barring representation	
- EAB Parameters Per PLMN List	Not present
- EAB Parameters For All	
- Common EAB Parameters	
- EAB Category	a
- EAB Access Class Barred List	10 items
- Access Class Barred[y]	'Barred'.

## Contents of System Information Block type 22

Information Element	Value/remark
- PRACH preamble control parameters extension list Type 1 (for Enhanced Uplink)	Not present
- PRACH preamble control parameters extension list Type 2 (for Enhanced Uplink)	Not present
- PRACH preamble control parameters extension list Type 3 (for Enhanced Uplink)	Not present
- Concurrent Deployment of 2ms and 10ms TTI	Not present
- NodeB triggered HS-DPCCH Transmission	Not present
- Fallback R99 PRACH info	Not present
- Common E-DCH Resource Configuration Information List Extension	Not present
- HS-DSCH DRX in CELL_FACH with second DRX cycle Information	Not present

## Contents of System Information Block type 23

Information Element	Condition	Value/remark
- CHOICE WLAN representation		WLAN Offload Information common for all PLMN
- WLAN Offload Information		
- WLAN Offload Configuration		
-Threshold Serving RSCP	RSCP	
-ThreshservingOffloadWLAN, low		Set according to specific message content
-ThreshservingOffloadWLAN, high		Set according to specific message content
-Threshold Serving Ec/N0	Ec/No	
-ThreshservingOffloadWLAN, low2		Set according to specific message content
-ThreshservingOffloadWLAN, high2		Set according to specific message content
-Threshold Channel Utilization	ChannelUtilization	
-ThreshchUtilWLAN, low		Set according to specific message content
-ThreshchUtilWLAN, high		Set according to specific message content
-Threshold Backhaul Bandwidth	BackHaul	
-ThreshbackhRateDLWLAN, low		Set according to specific message content
-ThreshbackhRateDLWLAN, high		Set according to specific message content
-ThreshbackhRateULWLAN, low		Set according to specific message content
-ThreshbackhRateULWLAN, high		Set according to specific message content
-Threshold Beacon RSSI	RSSI	
-ThreshBeaconRSSIWLAN, low		Set according to specific message content
-ThreshBeaconRSSIWLAN, high		Set according to specific message content
-Offload Preference Indicator		'1111 1111 1111 1111'B
-TsteeringWLAN		0
-WLAN Identifier List		Only 1 WLAN identifier broadcasted
- WLAN Identifier		
- WLAN Type ID		
-SSID		Set as per Table 4.4.8-1 of 36.508[45]
-BSSID		Not Present
-HESSID		Not Present

Condition	Explanation
RSCP	RSCP based thresholds are to be used
Ec/No	Ec/No based thresholds are to be used
ChannelUtilization	Channel Utilization based thresholds are to be used
BackHaul	BackHaul Bandwidth based thresholds are to be used
RSSI	Beacon RSSI based thresholds are to be used

### 6.1.1 SCCPCH configuration with Stand-alone SRB for PCCH in the first SCCPCH and Interactive/Background 32 kbps PS RAB + SRBs for CCCH/DCCH/BCCH in the second SCCPCH

Two SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH and the second SCCPCH carries the FACH for Interactive/Background 32 kbps PS RAB and the FACH for SRBs on CCCH/DCCH/BCCH.

This Reference System Configuration is the same as defined in clause 6.1, except for the following SIBs.

Contents of System Information Block type 5 (FDD)

Information Element	Condition	Value/remark	Version
- SIB6 indicator - PICH Power offset - CHOICE Mode - AICH Power offset - Primary CCPCH info - PRACH system information list - PRACH system information - PRACH info - CHOICE mode - Available Signature - Available SF		TRUE -5 dB FDD -5 dB Not Present  FDD '0000 0000 1111 1111'B 64	

- Preamble scrambling code number	0	
- Puncturing Limit	1.00	
- Available Sub Channel number	'1111 1111 1111'B	
- Transport channel Identity	15	
- RACH TFS		Common transport channels
- CHOICE Transport channel type		
- Dynamic Transport format information		
- RLC size	168	
- Number of TB and TTI List		
- Number of Transport blocks	1	
- CHOICE Mode	FDD	
- CHOICE Logical channel List	Configured	
- RLC size	360	
- Number of TB and TTI List		
- Number of Transport blocks	1	
- CHOICE Mode	FDD	
- CHOICE Logical channel List	Configured	
- Semi-static Transport Format information		
- Transmission time interval	20 ms	
- Type of channel coding	Convolutional	
- Coding Rate	1/2	
- Rate matching attribute	150	
- CRC size	16	
- Additional RACH TFS for CCCH		Rel6
- RLC size	240	
- Number of Transport blocks	1	
- RACH TFCS		
- CHOICE TFCI signalling	Normal	
- TFCI Field 1 information		
- CHOICE TFCS representation	Complete reconfiguration	
- TFCS complete reconfiguration information		
- CHOICE CTFC Size	2 bit	
- CTFC information	0	
- Power offset information		
- CHOICE Gain Factors	Computed Gain Factor	
- Reference TFC ID	0	
- CHOICE Mode	FDD	
- Power offset Pp-m	0 dB	
- CTFC information	1	
- Power offset information		
- CHOICE Gain Factors	Signalled Gain Factor	
- CHOICE mode	FDD	
- Gain factor $\beta_c$	11	
- Gain factor $\beta_d$	15	
- Reference TFC ID	0	
- CHOICE Mode	FDD	
- Power offset Pp-m		
- Additional RACH TFCS for CCCH	0 dB	Rel-6
- Power offset information		
- CHOICE Gain Factors	Signalled Gain Factor	
- CHOICE mode	FDD	
- Gain factor $\beta_c$	11	
- Gain factor $\beta_d$	15	
- Reference TFC ID	0	
- CHOICE Mode	FDD	
- Power offset Pp-m	0 dB	
- PRACH partitioning		
- Access Service Class		
- ASC Setting	Not Present	
- ASC Setting		
- CHOICE mode	FDD	
- Available signature Start Index	0 (ASC#1)	
- Available signature End Index	7 (ASC#1)	
- Assigned Sub-Channel Number	'1111'B	
- ASC Setting	The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.	
	Not Present	

<ul style="list-style-type: none"> <li>- ASC Setting</li> <li>- CHOICE mode</li> <li>- Available signature Start Index</li> <li>- Available signature End Index</li> <li>- Assigned Sub-Channel Number</li> </ul>	FDD 0 (ASC#3) 7 (ASC#3) '1111'B The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number. Not Present	
<ul style="list-style-type: none"> <li>- ASC Setting</li> <li>- ASC Setting</li> <li>- CHOICE mode</li> <li>- Available signature Start Index</li> <li>- Available signature End Index</li> <li>- Assigned Sub-Channel Number</li> </ul>	FDD 0 (ASC#5) 7 (ASC#5) '1111'B The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number. Not Present	
<ul style="list-style-type: none"> <li>- ASC Setting</li> <li>- ASC Setting</li> <li>- CHOICE mode</li> <li>- Available signature Start Index</li> <li>- Available signature End Index</li> <li>- Assigned Sub-Channel Number</li> </ul>	FDD 0 (ASC#7) 7 (ASC#7) '1111'B The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number. Not Present	
<ul style="list-style-type: none"> <li>- Persistence scaling factor</li> <li>- AC-to-ASC mapping table</li> <li>- AC-to-ASC mapping</li> <li>- CHOICE mode</li> <li>- Primary CPICH TX power</li> <li>- Constant value</li> <li>- PRACH power offset</li> <li>- Power Ramp Step</li> <li>- Preamble Retrans Max</li> <li>- RACH transmission parameters</li> <li>- Mmax</li> <li>- NB01min</li> <li>- NB01max</li> <li>- AICH info</li> <li>- Channelisation code</li> <li>- STTD indicator</li> <li>- AICH transmission timing</li> <li>- Secondary CCPCH system information</li> <li>- Secondary CCPCH info</li> <li>- CHOICE mode</li> <li>- Secondary scrambling code</li> </ul>	0.9 (for ASC#2) 0.9 (for ASC#3) 0.9 (for ASC#4) 0.9 (for ASC#5) 0.9 (for ASC#6) 0.9 (for ASC#7) 6 (AC0-9) 5 (AC10) 4 (AC11) 3 (AC12) 2 (AC13) 1 (AC14) 0 (AC15) FDD 31 -10 3dB 4 2 3 slot 10 slot 3 FALSE 0 (For 2 SCCPCHs) (SCCPCH for standalone PCH) FDD Not Present	
<ul style="list-style-type: none"> <li>- STTD indicator</li> <li>- Spreading factor</li> <li>- Code number</li> <li>- Pilot symbol existence</li> <li>- TFCI existence</li> <li>- Fixed or Flexible position</li> <li>- Timing offset</li> <li>- TFCS</li> <li>- CHOICE TFCI signalling</li> </ul>	FALSE 128 4 FALSE FALSE Fixed 30 (7680 Chip) Normal	

<ul style="list-style-type: none"> <li>- TFCI Field 1 information</li> <li>- CHOICE TFCS representation</li> <li>- TFCS complete reconfiguration information</li> <li>- CHOICE CTFC Size</li> <li>- CTFC information</li> <li>- Power offset information</li> <li>- CTFC information</li> <li>- Power offset information</li> </ul>			
	Complete reconfiguration		
- FACH/PCH information	2 bit		
- TFS	0		
- CHOICE Transport channel type	Not Present		
- Dynamic Transport format information	1		
- RLC Size	Not Present		
- Number of TB and TTI List	(PCH)		
- Number of Transport blocks	Common transport channels		
- Number of Transport blocks	240		
- CHOICE Mode	0		
- CHOICE Logical channel List	1		
- Semi-static Transport Format information	FDD		
- Transmission time interval	ALL		
- Type of channel coding	10 ms		
- Coding Rate	Convolutional		
- Rate matching attribute	1/2		
- CRC size	230		
- Transport channel Identity	16 bit		
- CTCH indicator	12 (for PCH)		
- PICH info	FALSE		
- CHOICE mode	FDD		
- Channelisation code	2		
- Number of PI per frame	18		
- STTD indicator	FALSE		
- Secondary CCPCH info	(SCCPCH including two FACHs)		
- CHOICE mode	FDD		
- Secondary scrambling code	Not Present		
- STTD indicator	FALSE		
- Spreading factor	64		
- Code number	1		
- Pilot symbol existence	FALSE		
- TFCI existence	TRUE (default value)		
- Fixed or Flexible position	Flexible (default value)		
- Timing offset	Not Present		
	Absence of this IE is equivalent to default value 0		
- TFCS	Normal		
- CHOICE TFCI signalling	Complete reconfiguration		
- TFCI Field 1 information	4 bit		
- CHOICE TFCS representation	0		
- TFCS complete reconfiguration information	Not Present		
- CHOICE CTFC Size	1		
- CTFC information	Not Present		
- Power offset information	2		
- CTFC information	Not Present		
- Power offset information	3		
- CTFC information	Not Present		
- Power offset information	4		
- CTFC information	Not Present		
- Power offset information			
- FACH/PCH information			
- TFS	(FACH)		
- CHOICE Transport channel type	Common transport channels		
- Dynamic Transport format information	168		
- RLC Size	0		
- Number of TB and TTI List	1		
- Number of Transport blocks	2		
- Number of Transport blocks			

- CHOICE Mode	FDD		
- CHOICE Logical channel List	ALL		
- Semi-static Transport Format information			
- Transmission time interval	10 ms		
- Type of channel coding	Convolutional		
- Coding Rate	1/2		
- Rate matching attribute	220		
- CRC size	16 bit		
- Transport channel Identity	13 (for FACH)		
- CTCH indicator	FALSE		
- TFS	(FACH)		
- CHOICE Transport channel type	Common transport channels		
- Dynamic Transport format information			
- RLC Size	360		
- Number of TB and TTI List			
- Number of Transport blocks	0		
- Number of Transport blocks	1		
- CHOICE Mode	FDD		
- CHOICE Logical channel List	ALL		
- Semi-static Transport Format information			
- Transmission time interval	10 ms		
- Type of channel coding	Turbo		
- Rate matching attribute	130		
- CRC size	16bit		
- Transport channel Identity	14 (for FACH)		
- CTCH indicator	FALSE		
- CBS DRX Level 1 information	Not Present		
- Frequency Band Indicator	Not Present		
- Frequency Band Indicator 2			
- Frequency Band Indicator	A2	FDD Band under test	
- Frequency Band Indicator 2		Not Present	
- Frequency Band Indicator	A3	Extension indicator	
- Frequency Band Indicator 2		FDD Band under test	

Condition	Explanation	
A1	Band I, Band II, Band III	
A2	Band V, Band VI, Band VII	
A3	Band VIII & bands beyond Band X	

### Contents of System Information Block type 5bis (FDD)

The message structure of the System information block type 5bis should be the same as System information block type 5 with the following exceptions as given below.

- Frequency Band Indicator	A1	FDD Band under test
- Frequency Band Indicator 2		Not Present
- Frequency Band Indicator	A2	Extension indicator
- Frequency Band Indicator 2		FDD Band under test

Condition	Explanation	
A1	Band IV	
A2	Band IX, Band X	

### Contents of System Information Block type 5 (3.84 Mcps TDD)

- SIB6 indicator	FALSE	
- CHOICE Mode	TDD	
- TDD open loop power control		
- PUSCH system information	Not Present	
- PDSCH system information	Not Present	
- TDD open loop power control		
- Primary CCPCH Tx Power	30 dbm	
- CHOICE TDD option	3.84 Mcps TDD /REL-4/	
- Alpha	(1/8)	

- PRACH Constant Value - DPCCH Constant Value - PUSCH Constant Value - UE positioning related parameters - Primary CCPCH info - CHOICE mode - CHOICE TDD option - CHOICE SyncCase - Timeslot - Cell parameters ID - SCTD indicator - PRACH system information list - PRACH system information - PRACH info - CHOICE mode - CHOICE TDD option - Timeslot number - PRACH Channelisation Code List - CHOICE SF - Channelisation Code List	-10 -10 -10 Not Present /REL-4/ TDD 3.84 Mcps TDD /REL-4/ Sync Case 2 0 Not Present FALSE
- Channelisation Code - Channelisation Code - Channelisation Code - Channelisation Code - PRACH Midamble - PNBSCH allocation - Transport channel Identity - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Number of Transport blocks - CHOICE Mode - CHOICE Logical channel List - RLC size - Number of TB and TTI List - Number of Transport blocks - CHOICE Mode - CHOICE Logical channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfiguration information - CHOICE CTFC Size - CTFC information - Power offset information - CHOICE Gain Factors - Reference TFC ID - CHOICE Mode - Power offset Pp-m - CTFC information - Power offset information - CHOICE Gain Factors - CHOICE mode - Gain factor $\beta_c$ - Gain factor $\beta_d$ - Reference TFC ID - CHOICE Mode - Power offset Pp-m - PRACH partitioning	8/1 8/2 8/3 8/4 Direct Not Present /REL-4/ 15  Common transport channels 168 1 TDD Configured 360 1 TDD Configured 20 ms Convolutional 1/2 150 16 Normal Complete reconfiguration 2 bit 0 Computed Gain Factor 0 TDD 0 dB 1 Signalled Gain Factor TDD 11 15 0 TDD 0 dB

- Access Service Class	Not Present
- ASC Setting	TDD
- ASC Setting	3.84 Mcps TDD
- CHOICE mode	Not Present (Default all)
- CHOICE TDD option	Size1
- Available Channelisation codes indices	null
- CHOICE subchannel size	Not Present
- Available Subchannels	
- ASC Setting	TDD
- ASC Setting	3.84 Mcps TDD
- CHOICE mode	Not Present (Default all)
- CHOICE TDD option	Size1
- Available Channelisation codes indices	null
- CHOICE subchannel size	Not Present
- Available Subchannels	
- ASC Setting	TDD
- ASC Setting	Not Present
- CHOICE mode	Not Present
- CHOICE TDD option	TDD
- Available Channelisation codes indices	3.84 Mcps TDD
- CHOICE subchannel size	Not Present (Default all)
- Available Subchannels	Size1
- ASC Setting	null
- ASC Setting	Not Present
- CHOICE mode	
- CHOICE TDD option	
- Available Channelisation codes indices	
- CHOICE subchannel size	
- Available Subchannels	
- ASC Setting	
- ASC Setting	
- CHOICE mode	
- CHOICE TDD option	
- Available Channelisation codes indices	
- CHOICE subchannel size	
- Available Subchannels	
- Persistence scaling factor	
- Persistence scaling factor	TDD
- Persistence scaling factor	0.9 (for ASC#2)
- Persistence scaling factor	0.9 (for ASC#3)
- Persistence scaling factor	0.9 (for ASC#4)
- Persistence scaling factor	0.9 (for ASC#5)
- Persistence scaling factor	0.9 (for ASC#6)
- Persistence scaling factor	0.9 (for ASC#7)
- AC-to-ASC mapping table	
- AC-to-ASC mapping	6 (AC0-9)
- AC-to-ASC mapping	5 (AC10)
- AC-to-ASC mapping	4 (AC11)
- AC-to-ASC mapping	3 (AC12)
- AC-to-ASC mapping	2 (AC13)
- AC-to-ASC mapping	1 (AC14)
- AC-to-ASC mapping	0 (AC15)
- CHOICE mode	TDD (no data)
- Secondary CCPCH system information	(For 2 SCCPCHs)
- Secondary CCPCH info	(SCCPCH for standalone PCH)
- CHOICE mode	TDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	128
- Code number	4
- Pilot symbol existence	FALSE
- TFCI existence	FALSE
- Fixed or Flexible position	Fixed
- Timing offset	30 (7680 Chip)
- TFCS	
- CHOICE TFCI signalling	Normal
- TFCI Field 1 information	
- CHOICE TFCS representation	Complete reconfiguration
- TFCS complete reconfiguration information	
- CHOICE CTFC Size	2 bit
- CTFC information	0
- Power offset information	Not Present
- CTFC information	1
- Power offset information	Not Present
- FACH/PCH information	
- TFS	(PCH)

- CHOICE Transport channel type - Dynamic Transport format information - RLC Size	Common transport channels 240
- Number of TB and TTI List - Number of Transport blocks - Number of Transport blocks - CHOICE Mode - CHOICE Logical channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - Transport channel Identity - CTCH indicator - PICH info - CHOICE mode - CHOICE TDD option - Timeslot number - Midamble shift and burst type - CHOICE Burst Type - Midamble Allocation Mode - Midamble configuration burst type 1 and 3 - Midamble Shift - Channelisation code - Repetition period/length - Offset - Paging indicator length - NGAP - NPCH - Secondary CCPCH info - CHOICE mode - Secondary scrambling code - STTD indicator - Spreading factor - Code number - Pilot symbol existence - TFCI existence  - Fixed or Flexible position  - Timing offset  - TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfiguration information - CHOICE CTFC Size - CTFC information - Power offset information - FACH/PCH information - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TB and TTI List - Number of Transport blocks	0 1 TDD ALL 10 ms Convolutional 1/2 230 16 bit 12 (for PCH) FALSE TDD 3.84 Mcps TDD 0 4 Type 1 Default midamble 8 Not Present 16/16 64/2 0 4 4 2 (SCCPCH including two FACHs) TDD Not Present FALSE 64 1 FALSE TRUE (default value) Flexible (default value) Not Present Absence of this IE is equivalent to default value 0 Normal Complete reconfiguration 4 bit 0 Not Present 1 Not Present 2 Not Present 3 Not Present 4 Not Present (FACH) Common transport channels 168 0

- Number of Transport blocks - Number of Transport blocks - CHOICE Mode - CHOICE Logical channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - Transport channel Identity - CTCH indicator - TFS - CHOICE Transport channel type	1 2 TDD ALL  10 ms Convolutional 1/2 220 16 bit 13 (for FACH) FALSE (FACH) Common transport channels
- Dynamic Transport format information - RLC Size - Number of TB and TTI List - Number of Transport blocks - Number of Transport blocks - CHOICE Mode - CHOICE Logical channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Rate matching attribute - CRC size - Transport channel Identity - CTCH indicator - CBS DRX Level 1 information	360  0 1 TDD ALL  10 ms Turbo 130 16bit 14 (for FACH) FALSE Not Present

Contents of System Information Block type 5 (1.28 Mcps TDD)

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Contents of System Information Block type 5 (3.84 Mcps TDD)

- SIB6 indicator - CHOICE Mode - TDD open loop power control - PUSCH system information - PDSCH system information - TDD open loop power control - Primary CCPCH Tx Power - CHOICE TDD option - Alpha - PRACH Constant Value - DPCH Constant Value - PUSCH Constant Value - UE positioning related parameters - Primary CCPCH info - CHOICE mode - CHOICE TDD option - CHOICE SyncCase - Timeslot - Cell parameters ID - SCTD indicator - PRACH system information list - PRACH system information - PRACH info - CHOICE mode - CHOICE TDD option - Timeslot number - PRACH Channelisation Code List - CHOICE SF - Channelisation Code List - Channelisation Code - Channelisation Code	FALSE TDD  Not Present Not Present  30 dbm 3.84 Mcps TDD /REL-4/ (1/8) -10 -10 -10 Not Present /REL-4/  TDD 3.84 Mcps TDD /REL-4/ Sync Case 2 0 Not Present FALSE  TDD 3.84 Mcps TDD /REL-4/ 14 SF8  8/1 8/2
---	---

- Channelisation Code - Channelisation Code - PRACH Midamble - PNBSCH allocation - Transport channel Identity - RACH TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TB and TTI List - Number of Transport blocks - CHOICE Mode - CHOICE Logical channel List - RLC size - Number of TB and TTI List - Number of Transport blocks - CHOICE Mode - CHOICE Logical channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - RACH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfiguration information - CHOICE CTFC Size - CTFC information - Power offset information - CHOICE Gain Factors - Reference TFC ID - CHOICE Mode - Power offset Pp-m - CTFC information - Power offset information - CHOICE Gain Factors - CHOICE mode - Gain factor $\beta_c$ - Gain factor $\beta_d$ - Reference TFC ID - CHOICE Mode - Power offset Pp-m - PRACH partitioning - Access Service Class - ASC Setting - ASC Setting - CHOICE mode - CHOICE TDD option - Available Channelisation codes indices - CHOICE subchannel size - Available Subchannels - ASC Setting - ASC Setting - CHOICE mode - CHOICE TDD option - Available Channelisation codes indices - CHOICE subchannel size - Available Subchannels - ASC Setting - ASC Setting - CHOICE mode - CHOICE TDD option - Available Channelisation codes indices - CHOICE subchannel size - Available Subchannels	8/3 8/4 Direct Not Present /REL-4/ 15  Common transport channels  168 1 TDD Configured 360 1 TDD Configured 20 ms Convolutional 1/2 150 16 Normal Complete reconfiguration 2 bit 0 Computed Gain Factor 0 TDD 0 dB 1 Signalled Gain Factor TDD 11 15 0 TDD 0 dB  Not Present  TDD 3.84 Mcps TDD Not Present (Default all) Size1 null Not Present  TDD 3.84 Mcps TDD Not Present (Default all) Size1 null Not Present  TDD
- CHOICE TDD option	3.84 Mcps TDD
- Available Channelisation codes indices	Not Present (Default all)
- CHOICE subchannel size	Size1
- Available Subchannels	null

- ASC Setting - ASC Setting - CHOICE mode - CHOICE TDD option - Available Channelisation codes indices - CHOICE subchannel size - Available Subchannels - Persistence scaling factor - AC-to-ASC mapping table - AC-to-ASC mapping - CHOICE mode - Secondary CCPCH system information - Secondary CCPCH info - CHOICE mode - Secondary scrambling code - STTD indicator - Spreading factor - Code number - Pilot symbol existence - TFCI existence - Fixed or Flexible position - Timing offset - TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfiguration information - CHOICE CTFC Size - CTFC information - Power offset information - CTFC information - Power offset information - FACH/PCH information - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size	Not Present  TDD 3.84 Mcps TDD Not Present (Default all) Size1 null  0.9 (for ASC#2) 0.9 (for ASC#3) 0.9 (for ASC#4) 0.9 (for ASC#5) 0.9 (for ASC#6) 0.9 (for ASC#7)  6 (AC0-9) 5 (AC10) 4 (AC11) 3 (AC12) 2 (AC13) 1 (AC14) 0 (AC15)  TDD (no data) (For 2 SCCPCHs) (SCCPCH for standalone PCH)  TDD  Not Present FALSE 128 4 FALSE FALSE Fixed 30 (7680 Chip)  Normal  Complete reconfiguration  2 bit 0 Not Present 1 Not Present  (PCH) Common transport channels  240
- Number of TB and TTI List - Number of Transport blocks - Number of Transport blocks - CHOICE Mode - CHOICE Logical channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - Transport channel Identity - CTCH indicator - PICH info - CHOICE mode	0 1 TDD ALL  10 ms Convolutional 1/2 230 16 bit 12 (for PCH) FALSE TDD

- CHOICE TDD option - Timeslot number - Midamble shift and burst type - CHOICE Burst Type - Midamble Allocation Mode - Midamble configuration burst type 1 and 3 - Midamble Shift - Channelisation code - Repetition period/length - Offset - Paging indicator length - NGAP - NPCH - Secondary CCPCH info - CHOICE mode - Secondary scrambling code - STTD indicator - Spreading factor - Code number - Pilot symbol existence - TFCI existence  - Fixed or Flexible position  - Timing offset  - TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfiguration information - CHOICE CTFC Size - CTFC information - Power offset information - FACH/PCH information - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TB and TTI List - Number of Transport blocks - Number of Transport blocks - Number of Transport blocks - CHOICE Mode - CHOICE Logical channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - Transport channel Identity - CTCH indicator - TFS - CHOICE Transport channel type	3.84 Mcps TDD 0 4 Type 1 Default midamble 8  Not Present 16/16 64/2 0 4 4 2 (SCCPCH including two FACHs) TDD Not Present FALSE 64 1 FALSE  TRUE (default value)  Flexible (default value) Not Present Absence of this IE is equivalent to default value 0  Normal  Complete reconfiguration  4 bit 0 Not Present 1 Not Present 2 Not Present 3 Not Present 4 Not Present  (FACH) Common transport channels  168  0 1 2 TDD ALL  10 ms Convolutional 1/2 220 16 bit 13 (for FACH) FALSE (FACH) Common transport channels
- Dynamic Transport format information - RLC Size - Number of TB and TTI List - Number of Transport blocks	360 0

- Number of Transport blocks	1
- CHOICE Mode	TDD
- CHOICE Logical channel List	ALL
- Semi-static Transport Format information	
- Transmission time interval	10 ms
- Type of channel coding	Turbo
- Rate matching attribute	130
- CRC size	16bit
- Transport channel Identity	14 (for FACH)
- CTCH indicator	FALSE
- CBS DRX Level 1 information	Not Present

Contents of System Information Block type 6 in connected mode (FDD)

- PICH Power offset	-5 dB
- CHOICE Mode	FDD
- AICH Power offset	-5 dB
- Primary CCPCH info	Not Present
- PRACH system information list	Not Present
- Secondary CCPCH system information	Not Present
- CBS DRX Level 1 information	Not Present

Contents of System Information Block type 6 in connected mode (3.84 Mcps TDD)

None

Contents of System Information Block type 6 in connected mode (1.28 Mcps TDD)

<FFS>

Contents of System Information Block type 6 in connected mode (7.68 Mcps TDD)

<FFS>

### 6.1.2 SCCPCH configuration with Stand-alone SRB for PCCH in the first SCCPCH, RB for CTCH + SRBs for CCCH/BCCH in the second SCCPCH and Interactive/Background 32 kbps PS RAB + SRBs for CCCH/DCCH/BCCH in the third SCCPCH (FDD only)

Three SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH. The second SCCPCH carries the FACH for CTCH (Cell Broadcast Service) and the FACH for SRBs on CCCH/ BCCH for idle mode UEs. The third SCCPCH carries the FACH for Interactive/Background 32 kbps PS RAB and the FACH for SRBs on CCCH/ DCCH/ BCCH for connected mode UEs.

This Reference System Configuration is the same as defined in clause 6.1, except for the following SIBs.

Contents of System Information Block type 5 (FDD)

Information Element	Condition	Value/remark	Version
- SIB6 indicator		TRUE	
- PICH Power offset		-5 dB	
- CHOICE Mode		FDD	
- AICH Power offset		-5 dB	
- Primary CCPCH info		Not Present	
- PRACH system information list			
- PRACH system information			
- PRACH info			
- CHOICE mode			
- Available Signature		'0000 0000 1111 1111'B	
- Available SF		64	
- Preamble scrambling code number		0	
- Puncturing Limit		1.00	
- Available Sub Channel number		'1111 1111 1111'B	
- Transport channel Identity		15	

<ul style="list-style-type: none"> <li>- RACH TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport format information</li> <li>- RLC size</li> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- CHOICE Logical channel List</li> <li>- RLC size</li> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information</li> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> </ul>		Common transport channels	Rel6
		168	
		1	
		FDD	
		Configured	
		360	
		1	
		FDD	
		Configured	
		20 ms	
<ul style="list-style-type: none"> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> <li>- Additional RACH TFS for CCCH</li> <li>- RLC size</li> <li>- Number of Transport blocks</li> <li>- RACH TFCS</li> <li>- CHOICE TFCI signalling</li> <li>- TFCI Field 1 information</li> <li>- CHOICE TFCS representation</li> <li>- TFCS complete reconfiguration information</li> <li>- CHOICE CTFC Size</li> <li>- CTFC information</li> <li>- Power offset information</li> <li>- CHOICE Gain Factors</li> <li>- Reference TFC ID</li> <li>- CHOICE mode</li> <li>- Power offset Pp-m</li> <li>- CTFC information</li> <li>- Power offset information</li> <li>- CHOICE Gain Factors</li> <li>- CHOICE mode</li> <li>- Gain factor <math>\beta_c</math></li> <li>- Gain factor <math>\beta_d</math></li> <li>- Reference TFC ID</li> <li>- CHOICE Mode</li> <li>- Power offset Pp-m</li> <li>- Additional RACH TFCS for CCCH</li> <li>- Power offset information</li> <li>- CHOICE Gain Factors</li> <li>- CHOICE mode</li> <li>- Gain factor <math>\beta_d</math></li> <li>- Gain factor <math>\beta_c</math></li> <li>- Reference TFC ID</li> <li>- CHOICE Mode</li> <li>- Power offset Pp-m</li> <li>- PRACH partitioning</li> <li>- Access Service Class</li> <li>- ASC Setting</li> <li>- ASC Setting</li> <li>- CHOICE mode</li> <li>- Available signature Start Index</li> <li>- Available signature End Index</li> <li>- Assigned Sub-Channel Number</li> </ul>		Convolutional	Rel-6
		1/2	
		150	
		16	
		240	
		1	
		Normal	
		Complete reconfiguration	
		2 bit	
		0	
<ul style="list-style-type: none"> <li>- CHOICE Gain Factors</li> <li>- Reference TFC ID</li> <li>- CHOICE mode</li> <li>- Power offset Pp-m</li> <li>- CTFC information</li> <li>- Power offset information</li> <li>- CHOICE Gain Factors</li> <li>- CHOICE mode</li> <li>- Gain factor <math>\beta_c</math></li> <li>- Gain factor <math>\beta_d</math></li> <li>- Reference TFC ID</li> <li>- CHOICE Mode</li> <li>- Power offset Pp-m</li> <li>- Additional RACH TFCS for CCCH</li> <li>- Power offset information</li> <li>- CHOICE Gain Factors</li> <li>- CHOICE mode</li> <li>- Gain factor <math>\beta_d</math></li> <li>- Gain factor <math>\beta_c</math></li> <li>- Reference TFC ID</li> <li>- CHOICE Mode</li> <li>- Power offset Pp-m</li> <li>- PRACH partitioning</li> <li>- Access Service Class</li> <li>- ASC Setting</li> <li>- ASC Setting</li> <li>- CHOICE mode</li> <li>- Available signature Start Index</li> <li>- Available signature End Index</li> <li>- Assigned Sub-Channel Number</li> </ul>		Computed Gain Factor	Rel-6
		0	
		FDD	
		0 dB	
		1	
		Signalled Gain Factor	
		FDD	
		11	
		15	
		0	
<ul style="list-style-type: none"> <li>- CHOICE Mode</li> <li>- Power offset Pp-m</li> <li>- FDD</li> <li>- 0 dB</li> <li>- Not Present</li> <li>- FDD</li> <li>- 15</li> <li>- 11</li> <li>- 0</li> <li>- FDD</li> <li>- 0 dB</li> <li>- Not Present</li> <li>- FDD</li> <li>- 0 (ASC#1)</li> <li>- 7 (ASC#1)</li> <li>- '1111'B</li> <li>- The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.</li> <li>- Not Present</li> <li>- FDD</li> <li>- 0 (ASC#3)</li> <li>- 7 (ASC#3)</li> <li>- '1111'B</li> </ul>		FDD	Rel-6
		0	
		1	
		Normal	
		Complete reconfiguration	
		2 bit	
		0	
		1	
		Computed Gain Factor	
		0	
<ul style="list-style-type: none"> <li>- CHOICE Gain Factors</li> <li>- Reference TFC ID</li> <li>- CHOICE mode</li> <li>- Gain factor <math>\beta_c</math></li> <li>- Gain factor <math>\beta_d</math></li> <li>- Reference TFC ID</li> <li>- CHOICE Mode</li> <li>- Power offset Pp-m</li> <li>- PRACH partitioning</li> <li>- Access Service Class</li> <li>- ASC Setting</li> <li>- ASC Setting</li> <li>- CHOICE mode</li> <li>- Available signature Start Index</li> <li>- Available signature End Index</li> <li>- Assigned Sub-Channel Number</li> </ul>		Signalled Gain Factor	Rel-6
		FDD	
		15	
		11	
		0	
		FDD	
		0 dB	
		Not Present	
		FDD	
		0 (ASC#1)	
<ul style="list-style-type: none"> <li>- Available signature End Index</li> <li>- Assigned Sub-Channel Number</li> <li>- FDD</li> <li>- 0 (ASC#3)</li> <li>- 7 (ASC#3)</li> <li>- '1111'B</li> <li>- The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.</li> <li>- Not Present</li> <li>- FDD</li> <li>- 0 (ASC#3)</li> <li>- 7 (ASC#3)</li> <li>- '1111'B</li> </ul>		7 (ASC#1)	Rel-6
		'1111'B	
		The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.	
		Not Present	
		FDD	
		0 (ASC#3)	
		7 (ASC#3)	
		'1111'B	
		Not Present	
		FDD	

		The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number. Not Present	
- ASC Setting - ASC Setting - CHOICE mode	FDD		
- Available signature Start Index - Available signature End Index - Assigned Sub-Channel Number	0 (ASC#5) 7 (ASC#5) '1111'B The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number. Not Present		
- ASC Setting - ASC Setting - CHOICE mode - Available signature Start Index - Available signature End Index - Assigned Sub-Channel Number	FDD 0 (ASC#7) 7 (ASC#7) '1111'B The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.		
- Persistence scaling factor - AC-to-ASC mapping table - AC-to-ASC mapping - CHOICE mode - Primary CPICH TX power - Constant value - PRACH power offset - Power Ramp Step - Preamble Retrans Max - RACH transmission parameters - Mmax - NB01min - NB01max - AICH info - Channelisation code - STTD indicator - AICH transmission timing - Secondary CCPCH system information - Secondary CCPCH info - CHOICE mode - Secondary scrambling code - STTD indicator - Spreading factor - Code number - Pilot symbol existence - TFCI existence - Fixed or Flexible position - Timing offset - TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfiguration information - CHOICE CTFC Size - CTFC information	0.9 (for ASC#2) 0.9 (for ASC#3) 0.9 (for ASC#4) 0.9 (for ASC#5) 0.9 (for ASC#6) 0.9 (for ASC#7)  6 (AC0-9) 5 (AC10) 4 (AC11) 3 (AC12) 2 (AC13) 1 (AC14) 0 (AC15)  FDD 31 -10  3dB 4  2 3 slot 10 slot  3 FALSE 0 (For 2 SCCPCHs) (SCCPCH for standalone PCH) FDD Not Present FALSE 128 4 FALSE FALSE Fixed 30 (7680 Chip)  Normal  Complete reconfiguration  2 bit 0		

<ul style="list-style-type: none"> <li>- Power offset information</li> <li>- CTFC information</li> <li>- Power offset information</li> <li>- FACH/PCH information</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport format information</li> <li>- RLC Size</li> </ul>	Not Present 1 Not Present (PCH) Common transport channels 240	
<ul style="list-style-type: none"> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information</li> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> <li>- Transport channel Identity</li> <li>- CTCH indicator</li> <li>- PICH info</li> <li>- CHOICE mode</li> <li>- Channelisation code</li> <li>- Number of PI per frame</li> <li>- STTD indicator</li> <li>- Secondary CCPCH info</li> <li>- CHOICE mode</li> <li>- Secondary scrambling code</li> <li>- STTD indicator</li> <li>- Spreading factor</li> <li>- Code number</li> <li>- Pilot symbol existence</li> <li>- TFCI existence</li> <li>- Fixed or Flexible position</li> <li>- Timing offset</li> <li>- TFCS</li> <li>- CHOICE TFCI signalling</li> <li>- TFCI Field 1 information</li> <li>- CHOICE TFCS representation</li> <li>- TFCS complete reconfiguration information</li> <li>- CHOICE CTFC Size</li> <li>- CTFC information</li> <li>- Power offset information</li> <li>- CTFC information</li> <li>- Power offset information</li> <li>- CTFC information</li> <li>- Power offset information</li> <li>- FACH/PCH information</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport format information</li> <li>- RLC Size</li> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information</li> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> </ul>	0 1 FDD ALL 10 ms Convolutional 1/2 230 16 bit 12 (for PCH) FALSE FDD 2 18 FALSE (SCCPCH including two FACHs) FDD Not Present FALSE 128 5 FALSE TRUE (default value) Flexible (default value) Not Present Absence of this IE is equivalent to default value 0 Normal Complete reconfiguration 2 bit 0 Not Present 1 Not Present 2 Not Present (FACH) Common transport channels 168 0 1 FDD ALL 10 ms Convolutional 1/3 220 16 bit	

- Transport channel Identity - CTCH indicator - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TB and TTI List - Number of Transport blocks - Number of Transport blocks		13 (for FACH) FALSE (FACH) Common transport channels  168  0 1	
- CHOICE Mode - CHOICE Logical channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - Transport channel Identity - CTCH indicator - CBS DRX Level 1 information - Period of CTCH allocation (N) - CBS frame offset (K) - Frequency Band Indicator	A1	FDD ALL  10 ms Convolutional 1/3 220 16bit 14 (for FACH) TRUE  2 0 Not Present	
- Frequency Band Indicator 2		Not Present	
- Frequency Band Indicator	A2	FDD Band under test	
- Frequency Band Indicator 2		Not Present	
- Frequency Band Indicator	A3	Extension indicator	
- Frequency Band Indicator 2		FDD Band under test	

Condition	Explanation	
A1	Band I, Band II, Band III	
A2	Band V, Band VI, Band VII	
A3	Band VIII & bands beyond Band X	

#### Contents of System Information Block type 5bis (FDD)

The message structure of the System information block type 5bis should be the same as System information block type 5 with the following exceptions as given below.

- Frequency Band Indicator - Frequency Band Indicator 2 - Frequency Band Indicator - Frequency Band Indicator 2	A1	FDD Band under test
	A2	Not Present Extension indicator FDD Band under test

Condition	Explanation	
A1	Band IV	
A2	Band IX, Band X	

#### Contents of System Information Block type 6 in connected mode (FDD)

- PICH Power offset - CHOICE Mode - AICH Power offset - Primary CCPCH info - PRACH system information list - Secondary CCPCH system information - Secondary CCPCH info - CHOICE mode - Secondary scrambling code - STTD indicator - Spreading factor - Code number - Pilot symbol existence	-5 dB FDD -5 dB Not present Not Present  (SCCPCH including two FACHs) FDD Not Present FALSE 64 1 FALSE
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- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	90 (23040 Chip)
- TFCS	Normal
- CHOICE TFCI signalling	Complete reconfiguration
- TFCI Field 1 information	
- CHOICE TFCS representation	
- TFCS complete reconfiguration information	
- CHOICE CTFC Size	4 bit
- CTFC information	0
- Power offset information	Not Present
- CTFC information	1
- Power offset information	Not Present
- CTFC information	2
- Power offset information	Not Present
- CTFC information	3
- Power offset information	Not Present
- CTFC information	4
- Power offset information	Not Present
- FACH/PCH information	
- TFS	(FACH)
- CHOICE Transport channel type	Common transport channels
- Dynamic Transport format information	
- RLC Size	168
- Number of TB and TTI List	
- Number of Transport blocks	0
- Number of Transport blocks	1
- Number of Transport blocks	2
- CHOICE Mode	FDD
- CHOICE Logical channel List	ALL
- Semi-static Transport Format information	
- Transmission time interval	10 ms
- Type of channel coding	Convolutional
- Coding Rate	1/2
- Rate matching attribute	220
- CRC size	16 bit
- Transport channel Identity	16 (for FACH)
- CTCH indicator	FALSE
- TFS	(FACH)
- CHOICE Transport channel type	Common transport channels
- Dynamic Transport format information	
- RLC Size	360
- Number of TB and TTI List	
- Number of Transport blocks	0
- Number of Transport blocks	1
- CHOICE Mode	FDD
- CHOICE Logical channel List	ALL
- Semi-static Transport Format information	
- Transmission time interval	10 ms
- Type of channel coding	Turbo
- Rate matching attribute	130
- CRC size	16bit
- Transport channel Identity	17 (for FACH)
- CTCH indicator	FALSE
- CBS DRX Level 1 information	Not Present

### 6.1.3 SCCPCH configuration with Stand-alone SRB for PCCH in the first SCCPCH and Interactive/Background 32 kbps PS RAB + SRBs for CCCH/DCCH/BCCH in the second and third SCCPCHs

Three SCCPCHs are used in this SYSTEM INFORMATION configuration. The first SCCPCH carries the PCH and both the second and third SCCPCHs carry the FACH for Interactive/Background 32 kbps PS RAB and the FACH for SRBs on CCCH/ DCCH/ BCCH.

This Reference System Configuration is the same as defined in clause 6.1, except for the following SIBs. (SIB6 is not used in this configuration.)

#### Contents of Scheduling Block 1 (FDD)

- References to other system information blocks		
- Scheduling information		Not Present
- CHOICE Value tag	1	
- SEG_COUNT	16	
- SIB_REP	4	
- SIB_POS		Not Present
- SIB_POS offset info		System Information Type 7
- SIB type SIBs only		
- Scheduling information		
- CHOICE Value tag		Cell Value tag
- Cell Value tag		A valid Cell value tag value as defined in TS 25.331 [34]
- SEG_COUNT	3	
- SIB_REP	64	
- SIB_POS	58	
- SIB_POS offset info		
- SIB_OFF	2	
- SIB_OFF	2	
- SIB type SIBs only		System Information Type 11
- Scheduling information		
- CHOICE Value tag		Cell Value tag
- Cell Value tag		A valid Cell value tag value as defined in TS 25.331 [34]
- SEG_COUNT	3	
- SIB_REP	64	
- SIB_POS	26	
- SIB_POS offset info		
- SIB_OFF	2	
- SIB_OFF	2	
- SIB type SIBs only		System Information Type 12
- Scheduling information		
- CHOICE Value tag		PLMN Value tag
- PLMN Value tag		A valid PLMN value tag value as defined in TS 25.331 [34]
- SEG_COUNT	1	
- SIB_REP	64	
- SIB_POS	36	
- SIB_POS offset info		Not Present
- SIB type SIBs only		System Information Type 18

#### Contents of System Information Block type 5 (FDD)

Information Element	Condition	Value/remark	Version
- SIB6 indicator		FALSE	
- PICH Power offset		-5 dB	
- CHOICE Mode		FDD	
- AICH Power offset		-5 dB	
- Primary CCPCH info		Not Present	
- PRACH system information list			
- PRACH system information			
- PRACH info			
- CHOICE mode		FDD	
- Available Signature		'0000 0000 1111 1111'B	
- Available SF		64	
- Preamble scrambling code number		0	
- Puncturing Limit		1.00	
- Available Sub Channel number		'1111 1111 1111'B	
- Transport channel Identity		15	
- RACH TFS		Common transport channels	
- CHOICE Transport channel type			
- Dynamic Transport format information			
- RLC size		168	

<ul style="list-style-type: none"> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- CHOICE Logical channel List</li> <li>- RLC size</li> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information</li> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> </ul>	<ul style="list-style-type: none"> <li>1</li> <li>FDD</li> <li>Configured</li> <li>360</li> <li>1</li> <li>FDD</li> <li>Configured</li> <li>20 ms</li> <li>Convolutional</li> <li>1/2</li> <li>150</li> <li>16</li> </ul>		
			Rel6
<ul style="list-style-type: none"> <li>- Additional RACH TFS for CCCH</li> <li>- RLC size</li> <li>- Number of Transport blocks</li> <li>- RACH TFCS</li> <li>- CHOICE TFCI signalling</li> <li>- TFCI Field 1 information</li> <li>- CHOICE TFCS representation</li> <li>- TFCS complete reconfiguration information</li> <li>- CHOICE CTFC Size</li> <li>- CTFC information</li> <li>- Power offset information <ul style="list-style-type: none"> <li>- CHOICE Gain Factors</li> <li>- Reference TFC ID</li> <li>- CHOICE mode</li> <li>- Power offset Pp-m</li> </ul> </li> <li>- CTFC information</li> <li>- Power offset information</li> <li>- CHOICE Gain Factors</li> <li>- CHOICE mode</li> <li>- Gain factor <math>\beta_c</math></li> <li>- Gain factor <math>\beta_d</math></li> <li>- Reference TFC ID</li> <li>- CHOICE Mode</li> <li>- Power offset Pp-m</li> </ul>	<ul style="list-style-type: none"> <li>240</li> <li>1</li> <li>Normal</li> <li>Complete reconfiguration</li> <li>2 bit</li> <li>0</li> <li>Computed Gain Factor</li> <li>0</li> <li>FDD</li> <li>0 dB</li> <li>1</li> <li>Signalled Gain Factor</li> <li>FDD</li> <li>11</li> <li>15</li> <li>0</li> <li>FDD</li> <li>0 dB</li> </ul>		
<ul style="list-style-type: none"> <li>- Additional RACH TFCS for CCCH</li> <li>- Power offset information</li> <li>- CHOICE Gain Factors</li> <li>- CHOICE mode</li> <li>- Gain factor <math>\beta_c</math></li> <li>- Gain factor <math>\beta_d</math></li> <li>- Reference TFC ID</li> <li>- CHOICE Mode</li> <li>- Power offset Pp-m</li> </ul>	<ul style="list-style-type: none"> <li>Signalled Gain Factor</li> <li>FDD</li> <li>11</li> <li>15</li> <li>0</li> <li>FDD</li> <li>0 dB</li> </ul>		Rel-6
<ul style="list-style-type: none"> <li>- PRACH partitioning</li> <li>- Access Service Class</li> <li>- ASC Setting</li> <li>- ASC Setting</li> <li>- CHOICE mode</li> <li>- Available signature Start Index</li> <li>- Available signature End Index</li> <li>- Assigned Sub-Channel Number</li> </ul>	<ul style="list-style-type: none"> <li>Not Present</li> <li>FDD</li> <li>0 (ASC#1)</li> <li>7 (ASC#1)</li> <li>'1111'B</li> </ul>		
<ul style="list-style-type: none"> <li>- ASC Setting</li> <li>- ASC Setting</li> <li>- CHOICE mode</li> <li>- Available signature Start Index</li> <li>- Available signature End Index</li> <li>- Assigned Sub-Channel Number</li> </ul>	<ul style="list-style-type: none"> <li>The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.</li> <li>Not Present</li> <li>FDD</li> <li>0 (ASC#3)</li> <li>7 (ASC#3)</li> <li>'1111'B</li> </ul>		

<ul style="list-style-type: none"> <li>- ASC Setting</li> <li>- ASC Setting</li> <li>- CHOICE mode</li> <li>- Available signature Start Index</li> <li>- Available signature End Index</li> <li>- Assigned Sub-Channel Number</li> </ul> <ul style="list-style-type: none"> <li>- ASC Setting</li> <li>- ASC Setting</li> <li>- CHOICE mode</li> <li>- Available signature Start Index</li> <li>- Available signature End Index</li> <li>- Assigned Sub-Channel Number</li> </ul> <ul style="list-style-type: none"> <li>- Persistence scaling factor</li> <li>- AC-to-ASC mapping table</li> <li>- AC-to-ASC mapping</li> <li>- CHOICE mode</li> <li>- Primary CPICH TX power</li> <li>- Constant value</li> <li>- PRACH power offset</li> <li>- Power Ramp Step</li> <li>- Preamble Retrans Max</li> <li>- RACH transmission parameters</li> <li>- Mmax</li> <li>- NB01min</li> <li>- NB01max</li> <li>- AICH info</li> <li>- Channelisation code</li> <li>- STTD indicator</li> <li>- AICH transmission timing</li> <li>- Secondary CCPCH system information</li> <li>- Secondary CCPCH info</li> <li>- CHOICE mode</li> <li>- Secondary scrambling code</li> <li>- STTD indicator</li> <li>- Spreading factor</li> <li>- Code number</li> </ul>	<p>Not Present</p> <p>FDD</p> <p>0 (ASC#5)</p> <p>7 (ASC#5)</p> <p>'1111'B</p> <p>The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.</p> <p>Not Present</p> <p>FDD</p> <p>0 (ASC#7)</p> <p>7 (ASC#7)</p> <p>'1111'B</p> <p>The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.</p> <p>0.9 (for ASC#2)</p> <p>0.9 (for ASC#3)</p> <p>0.9 (for ASC#4)</p> <p>0.9 (for ASC#5)</p> <p>0.9 (for ASC#6)</p> <p>0.9 (for ASC#7)</p> <p>6 (AC0-9)</p> <p>5 (AC10)</p> <p>4 (AC11)</p> <p>3 (AC12)</p> <p>2 (AC13)</p> <p>1 (AC14)</p> <p>0 (AC15)</p> <p>FDD</p> <p>31</p> <p>-10</p> <p>3dB</p> <p>4</p> <p>2</p> <p>3 slot</p> <p>10 slot</p> <p>3</p> <p>FALSE</p> <p>0</p> <p>(For 3 SCCPCHs)</p> <p>(SCCPCH for standalone PCH)</p> <p>FDD</p> <p>Not Present</p> <p>FALSE</p> <p>128</p> <p>6</p>	
<ul style="list-style-type: none"> <li>- Pilot symbol existence</li> <li>- TFCI existence</li> <li>- Fixed or Flexible position</li> <li>- Timing offset</li> <li>- TFCS</li> <li>- CHOICE TFCI signalling</li> <li>- TFCI Field 1 information</li> <li>- CHOICE TFCS representation</li> <li>- TFCS complete reconfiguration information</li> <li>- CHOICE CTFC Size</li> <li>- CTFC information</li> <li>- Power offset information</li> <li>- CTFC information</li> <li>- Power offset information</li> </ul>	<p>FALSE</p> <p>FALSE</p> <p>Fixed</p> <p>30 (7680 Chip)</p> <p>Normal</p> <p>Complete reconfiguration</p> <p>2 bit</p> <p>0</p> <p>Not Present</p> <p>1</p> <p>Not Present</p>	

<ul style="list-style-type: none"> <li>- FACH/PCH information</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport format information</li> <li>- RLC Size</li> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information <ul style="list-style-type: none"> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> </ul> </li> <li>- Transport channel Identity</li> <li>- CTCH indicator</li> <li>- PICH info</li> <li>- CHOICE mode</li> <li>- Channelisation code</li> <li>- Number of PI per frame</li> <li>- STTD indicator</li> <li>- Secondary CCPCH info</li> <li>- CHOICE mode</li> <li>- Secondary scrambling code</li> <li>- STTD indicator</li> <li>- Spreading factor</li> <li>- Code number</li> <li>- Pilot symbol existence</li> <li>- TFCI existence</li> <li>- Fixed or Flexible position</li> <li>- Timing offset</li>   <li>- TFCS</li> <li>- CHOICE TFCI signalling</li> <li>- TFCI Field 1 information</li> <li>- CHOICE TFCS representation</li> <li>- TFCS complete reconfiguration information <ul style="list-style-type: none"> <li>- CHOICE CTFC Size</li> <li>- CTFC information</li> <li>- Power offset information</li> </ul> </li> <li>- FACH/PCH information</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport format information</li> </ul>	<ul style="list-style-type: none"> <li>(PCH)</li> <li>Common transport channels</li>   <li>240</li>   <li>0</li> <li>1</li> <li>FDD</li> <li>ALL</li>   <li>10 ms</li> <li>Convolutional</li> <li>1/2</li> <li>230</li> <li>16 bit</li> <li>12 (for PCH)</li> <li>FALSE</li>   <li>FDD</li> <li>2</li> <li>18</li> <li>FALSE</li> <li>(SCCPCH including two FACHs)</li> <li>FDD</li> <li>Not Present</li> <li>FALSE</li> <li>64</li> <li>1</li> <li>FALSE</li> <li>TRUE (default value)</li> <li>Flexible (default value)</li> <li>Not Present</li> <li>Absence of this IE is equivalent to default value 0</li>   <li>Normal</li> <li>Complete reconfiguration</li>   <li>4 bit</li> <li>0</li> <li>Not Present</li> <li>1</li> <li>Not Present</li> <li>2</li> <li>Not Present</li> <li>3</li> <li>Not Present</li> <li>4</li> <li>Not Present</li>   <li>(FACH)</li> <li>Common transport channels</li> </ul>	
<ul style="list-style-type: none"> <li>- RLC Size</li> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- Number of Transport blocks</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information</li> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> </ul>	<ul style="list-style-type: none"> <li>168</li>   <li>0</li> <li>1</li> <li>2</li> <li>FDD</li> <li>ALL</li>   <li>10 ms</li> <li>Convolutional</li> <li>1/2</li> <li>220</li> <li>16 bit</li> </ul>	

<ul style="list-style-type: none"> <li>- Transport channel Identity</li> <li>- CTCH indicator</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport format information</li> <li>- RLC Size</li> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- CHOICE Logical channel List</li> <li>- Semi-static Transport Format information</li> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Rate matching attribute</li> <li>- CRC size</li> <li>- Transport channel Identity</li> <li>- CTCH indicator</li> <li>- Secondary CCPCH info</li> <li>- CHOICE mode</li> <li>- Secondary scrambling code</li> <li>- STTD indicator</li> <li>- Spreading factor</li> <li>- Code number</li> <li>- Pilot symbol existence</li> <li>- TFCI existence</li> <li>- Fixed or Flexible position</li> <li>- Timing offset</li> <li>- TFCS</li> <li>- CHOICE TFCI signalling</li> <li>- TFCI Field 1 information</li> <li>- CHOICE TFCS representation</li> <li>- TFCS complete reconfiguration information</li> <li>- CHOICE CTFC Size</li> <li>- CTFC information</li> <li>- Power offset information</li> <li>- FACH/PCH information</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport format information</li> <li>- RLC Size</li> <li>- Number of TB and TTI List</li> <li>- Number of Transport blocks</li> <li>- Number of Transport blocks</li> <li>- Number of Transport blocks</li> <li>- CHOICE Mode</li> <li>- CHOICE Logical channel List</li> </ul>		<ul style="list-style-type: none"> <li>13 (for FACH) FALSE (FACH) Common transport channels</li> <li>360</li> <li>0</li> <li>1</li> <li>FDD</li> <li>ALL</li> <li>10 ms</li> <li>Turbo</li> <li>130</li> <li>16bit</li> <li>14 (for FACH) FALSE (SCCPCH including two FACHs)</li> <li>FDD</li> <li>Not Present</li> <li>FALSE</li> <li>64</li> <li>2</li> <li>FALSE</li> <li>TRUE (default value)</li> <li>Flexible (default value)</li> <li>90 (23040 Chip)</li> <li>Normal</li> <li>Complete reconfiguration</li> <li>4 bit</li> <li>0</li> <li>Not Present</li> <li>1</li> <li>Not Present</li> <li>2</li> <li>Not Present</li> <li>3</li> <li>Not Present</li> <li>4</li> <li>Not Present</li> <li>(FACH)</li> <li>Common transport channels</li> <li>168</li> <li>0</li> <li>1</li> <li>2</li> <li>FDD</li> <li>ALL</li> </ul>	
<ul style="list-style-type: none"> <li>- Semi-static Transport Format information</li> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> <li>- Transport channel Identity</li> <li>- CTCH indicator</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport format information</li> <li>- RLC Size</li> <li>- Number of TB and TTI List</li> </ul>		<ul style="list-style-type: none"> <li>10 ms</li> <li>Convolutional</li> <li>1/2</li> <li>220</li> <li>16 bit</li> <li>16 (for FACH) FALSE (FACH) Common transport channels</li> <li>360</li> </ul>	

- Number of Transport blocks - Number of Transport blocks - CHOICE Mode - CHOICE Logical channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Rate matching attribute - CRC size - Transport channel Identity - CTCH indicator - CBS DRX Level 1 information - Frequency Band Indicator	A1	0 1 FDD ALL  10 ms Turbo 130 16bit 17 (for FACH) FALSE Not Present Not Present	
- Frequency Band Indicator 2		Not Present	
- Frequency Band Indicator	A2	FDD Band under test	
- Frequency Band Indicator 2		Not Present	
- Frequency Band Indicator	A3	Extension indicator	
- Frequency Band Indicator 2		FDD Band under test	

Condition	Explanation		
A1	Band I, Band II, Band III		
A2	Band V, Band VI, Band VII		
A3	Band VIII & bands beyond Band X		

#### Contents of System Information Block type 5bis (FDD)

The message structure of the System information block type 5bis should be the same as System information block type 5 with the following exceptions as given below.

- Frequency Band Indicator - Frequency Band Indicator 2 - Frequency Band Indicator - Frequency Band Indicator 2	A1 A2	FDD Band under test Not Present Extension indicator FDD Band under test
--	----------	--

Condition	Explanation		
A1	Band IV		
A2	Band IX, Band X		

#### Contents of System Information Block type 5 (3.84 Mcps TDD)

<FFS>

#### Contents of System Information Block type 5 (1.28 Mcps TDD)

<FFS>

### 6.1.4 Default parameters for 1 to 8 cell environments

#### Default settings for cell No.1 (FDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.10 "Parameter Set" Minimum supported by the UE's power class. Reference clause 6.10 "Parameter Set" 100
--	---

#### Contents of System Information Block type 11 for cell No.1 (FDD)

See clause 6.1.0b for contents of System Information Block type 11 (FDD) for cell 1.

#### Contents of System Information Block type 12 in connected mode for cell No.1 (FDD)

See clause 6.1.0b for contents of System Information Block type 12 (FDD) for cell 1.

#### Default settings for cell No.1 (TDD)

Downlink input level	Reference clause 6 Parameter Set
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6 Parameter Set
Cell Channel Description	
- Primary CCPCH info	
- Cell parameters ID	0

#### Contents of System Information Block type 11 for cell No.1 (TDD)

See clause 6.1.0b for contents of System Information Block type 11 (TDD) for cell 1.

#### Contents of System Information Block type 12 in connected mode for cell No.1 (TDD)

See clause 6.1.0b for contents of System Information Block type 12 (TDD) for cell 1.

#### Cell No.2

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.2 are identical to those of cell No.1 with the following exceptions.

Cell identity	0000 0000 0000 0000 0000 0000 0010B
URA identity	0000 0000 0000 0001B

#### Default settings for cell No.2 (FDD)

Downlink input level	Reference clause 6.10 "Parameter Set"
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6.10 "Parameter Set"
Cell Channel Description	
- Primary CPICH info	
- Primary scrambling code	150

#### Contents of System Information Block type 11 for cell No.2 (FDD)

<b>- Intra-frequency measurement system information</b>	A1, A2, A3	
....		
- New intra-frequency cells		2
- Intra-frequency cell id		Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.2 (FDD)" in clause 6.1.4
- Cell info		1
		Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4
		3
- Intra-frequency cell id		Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info		7
		Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	A1, A3	8

<ul style="list-style-type: none"> <li>- Cell info</li>   <li>- Intra-frequency cell id</li> <li>- Cell info</li>   <li>.....</li> </ul>	A3	<p>Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b</p> <p>11</p> <p>Same content as specified for Intra-frequency cell id=2 with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.11 (FDD)" in clause 6.1.4</p>
<p><b>- Inter-frequency measurement system information</b></p> <p>.....</p> <ul style="list-style-type: none"> <li>- New inter-frequency cells</li> <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li> </ul> <p>.....</p>	A1, A2	<p>4</p> <p>Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b</p> <p>5</p> <p>Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b</p> <p>6</p> <p>Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b</p> <p>7</p> <p>Same content as specified for Inter-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b</p> <p>8</p> <p>Same content as specified for Inter-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b</p>
<p><b>- Inter-RAT cell info list</b></p> <p>.....</p> <ul style="list-style-type: none"> <li>- New inter-RAT cells</li> <li>- Inter-RAT cell id</li> <li>- CHOICE Radio Access Technology</li> <li>- GSM</li>   <li>- Inter-RAT cell id</li> <li>- CHOICE Radio Access Technology</li> <li>- GSM</li> </ul> <p>....</p>	A2	<p>9</p> <p>GSM</p> <p>Same content as specified for inter-RAT cell id=9 in SIB11 for Cell 1 in clause 6.1.0b</p> <p>10</p> <p>GSM</p> <p>Same content as specified for inter-RAT cell id=10 in SIB11 for Cell 1 in clause 6.1.0b</p>

Condition	Explanation
A1	FDD cell environment
A2	FDD/GSM inter-RAT cell environment
A3	FDD intra-frequency cell environment (6 intra-frequency cells without inter-frequency cells)

#### Default settings for cell No.2 (TDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description <ul style="list-style-type: none"> <li>- Primary CCPCH info</li> <li>- Cell parameters ID</li> </ul>	Reference clause 6 Parameter Set Minimum supported by the UE's power class. Reference clause 6 Parameter Set 4
---	---

#### Contents of System Information Block type 11 for cell No.2 (TDD)

<b>- Intra-frequency measurement system information</b>
---

.... - New intra-frequency cells - Intra-frequency cell id - Cell info  - Intra-frequency measurement system information .... - New inter-frequency cells - Inter frequency cell id - Frequency info - Cell info - Inter frequency cell id - Frequency info - Cell info - Inter frequency cell id - Frequency info - Cell info ....	2 Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.2 (TDD)" in clause 6.1.4 1 Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4 3 Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b 7 Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b 8 Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b  4 Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b 5 Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b 6 Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
--	---

### Cell No.3

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.3 are identical to those of cell No.1 with the following exceptions.

Cell identity	0000 0000 0000 0000 0000 0000 0011B
URA identity	0000 0000 0000 0010B

### Default settings for cell No.3 (FDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.10 "Parameter Set" Minimum supported by the UE's power class. Reference clause 6.10 "Parameter Set" 200
--	---

### Contents of System Information Block type 11 for cell No.3 (FDD)

- Intra-frequency measurement system information .... - New intra-frequency cells	A1, A2, A3	
---	------------	--

- Intra-frequency cell id - Cell info		3 Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.3 (FDD)" in clause 6.1.4
- Intra-frequency cell id - Cell info		1 Same content as specified for Intra-frequency cell id=2 (neighbour cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4
- Intra-frequency cell id - Cell info	A1, A3	2 Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id - Cell info	A3	7 Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id - Cell info		8 Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id - Cell info		11 Same content as specified for Intra-frequency cell id=11 in SIB11 for Cell 1 in clause 6.1.0b
.....		
<b>- Inter-frequency measurement system information</b>	A1, A2	
.....		
- New inter-frequency cells - Inter frequency cell id - Frequency info		4 Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id - Frequency info		5 Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info		Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id - Frequency info		6 Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info		Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
.....		
<b>- Inter-RAT cell info list</b>	A2	
.....		
- New inter-RAT cells - Inter-RAT cell id - CHOICE Radio Access Technology - GSM		9 GSM Same content as specified for inter-RAT cell id=9 in SIB11 for Cell 1 in clause 6.1.0b
- Inter-RAT cell id - CHOICE Radio Access Technology - GSM		10 GSM Same content as specified for inter-RAT cell id=10 in SIB11 for Cell 1 in clause 6.1.0b
....		

Condition	Explanation
A1	FDD cell environment
A2	FDD/GSM inter-RAT cell environment
A3	FDD intra-frequency cell environment (6 intra-frequency cells without inter-frequency cells)

## Default settings for cell No.3 (TDD)

Downlink input level	Reference clause 6 Parameter Set
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6 Parameter Set
Cell Channel Description	
- Primary CCPCH info	
- Cell parameters ID	8

## Contents of System Information Block type 11 for cell No.3 (TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	3
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.3 (TDD)" in clause 6.1.4
- Intra-frequency cell id	1
- Cell info	Same content as specified for Intra-frequency cell id=2 (neighbour cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4
- Intra-frequency cell id	2
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	7
- Cell info	Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	8
- Cell info	Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b
....	
<b>- Inter-frequency measurement system information</b>	
....	
- New inter-frequency cells	
- Inter frequency cell id	4
- Frequency info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id	5
- Frequency info	Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id	6
- Frequency info	Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
....	

## Cell No.4

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.4 are identical to those of cell No.1 with the following exceptions.

Cell identity	0000 0000 0000 0000 0000 0100B
URA identity	0000 0000 0000 0010B

## Default settings for cell No.4 (FDD)

Downlink input level	Reference clause 6.10 "Parameter Set"
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6.10 "Parameter Set"
Cell Channel Description	
- Primary CPICH info	
- Primary scrambling code	250

## Contents of System Information Block type 11 for cell No.4 (FDD)

<b>- Intra-frequency measurement system information</b>	A1, A2	
....		
- New intra-frequency cells	4	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.4 (FDD)" in clause 6.1.4
- Intra-frequency cell id	5	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.5 (FDD)" in clause 6.1.4
- Cell info	6	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.6 (FDD)" in clause 6.1.4
....		
<b>- Inter-frequency measurement system information</b>	A1, A2	
....		
- New inter-frequency cells	1	Not present
- Inter-frequency cell id		Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Frequency info		Reference to table 6.1.2 for Cell 1
- UARFCN uplink(Nu)		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4
....		
- UARFCN downlink(Nd)	2	Not Present
- Cell info		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
....		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.2 (FDD)" in clause 6.1.4
- Inter-frequency cell id	3	Not Present
- Frequency info		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info		
....		
- Inter-frequency cell id		
- Frequency info		

Condition	Explanation
A1	FDD cell environment
A2	FDD/GSM inter-RAT cell environment

## Default settings for cell No.4 (TDD)

Downlink input level	Reference clause 6 Parameter Set
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6 Parameter Set
Cell Channel Description	
- Primary CCPCH info	
- Cell parameters ID	

## Contents of System Information Block type 11 for cell No.4 (TDD)

<p>- Intra-frequency measurement system information</p> <p>....</p> <ul style="list-style-type: none"> <li>- New intra-frequency cells</li> <li>- Intra-frequency cell id</li> <li>- Cell info</li> </ul> <ul style="list-style-type: none"> <li>- Intra-frequency cell id</li> <li>- Cell info</li> </ul>	<p>4</p> <p>Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.4 (TDD)" in clause 6.1.4</p> <p>5</p> <p>Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.5 (TDD)" in clause 6.1.4</p>
---	--

- Intra-frequency cell id	6	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.6 (TDD)" in clause 6.1.4
- Cell info		
.....		
<b>- Inter-frequency measurement system information</b>		
- New inter-frequency cells	1	
- Inter-frequency cell id		
- Frequency info		Reference to table 6.1.7 for Cell 1
- UARFCN downlink(Nt)		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4
- Cell info	2	
.....		
- Inter-frequency cell id		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Frequency info		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4
- Cell info	3	
.....		
- Inter-frequency cell id		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Frequency info		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.2 (TDD)" in clause 6.1.4
- Cell info	4	
.....		
- Inter-frequency cell id		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Frequency info		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.3 (TDD)" in clause 6.1.4
- Cell info	5	
.....		
- Inter-frequency cell id		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Frequency info		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.4 (TDD)" in clause 6.1.4
- Cell info	6	
.....		
- Inter-frequency cell id		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Frequency info		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.5 (TDD)" in clause 6.1.4
- Cell info	7	
.....		
- Inter-frequency cell id		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Frequency info		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.6 (TDD)" in clause 6.1.4
- Cell info	8	
.....		
- Inter-frequency cell id		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Frequency info		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.7 (TDD)" in clause 6.1.4
- Cell info	9	
.....		
- Inter-frequency cell id		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Frequency info		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.8 (TDD)" in clause 6.1.4
- Cell info	10	

## Cell No.5

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.5 are identical to those of cell No.4 with the following exceptions.

Cell identity	0000 0000 0000 0000 0000 0000 0101B
URA identity	0000 0000 0000 0011B

## Default settings for cell No.5 (FDD)

Downlink input level	Reference clause 6.10 "Parameter Set"
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6.10 "Parameter Set"
Cell Channel Description	
- Primary CPICH info	
- Primary scrambling code	300

## Contents of System Information Block type 11 for cell No.5 (FDD)

<b>- Intra-frequency measurement system information</b>	A1, A2	
....		
- New intra-frequency cells		5
- Intra-frequency cell id		Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.5 (FDD)" in clause 6.1.4
- Cell info		
		4
- Intra-frequency cell id		Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.4 (FDD)" in clause 6.1.4
- Cell info		
		6
- Intra-frequency cell id		Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.6 (FDD)" in clause 6.1.4
- Cell info		
....		
<b>- Inter-frequency measurement system information</b>	A1, A2	
....		
- New inter-frequency cells		1
- Inter-frequency cell id		Not present
- Frequency info		Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- UARFCN uplink(Nu)		Reference to table 6.1.2 for Cell 1
		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4
- UARFCN downlink(Nd)		2
- Cell info		Not Present
		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Inter-frequency cell id		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.2 (FDD)" in clause 6.1.4
- Frequency info		3
- Cell info		Not Present
		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Inter-frequency cell id		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.3 (FDD)" in clause 6.1.4
- Frequency info		4
- Cell info		Not Present
		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Inter-frequency cell id	A1	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.7 (FDD)" in clause 6.1.4
- Frequency info		5
- Cell info		Not Present
		Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Inter-frequency cell id		Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.8 (FDD)" in clause 6.1.4
		6

<ul style="list-style-type: none"> <li>- Frequency info</li>   <li>- Cell info</li>   <li>.....</li> <li><b>- Inter-RAT cell info list</b></li> <li>.....</li> <li>- New inter-RAT cells</li> <li>- Inter-RAT cell id</li> <li>- CHOICE Radio Access Technology</li> <li>- GSM</li>   <li>- Inter-RAT cell id</li> <li>- CHOICE Radio Access Technology</li> <li>- GSM</li>   <li>.....</li> </ul>	A2	<p>Not Present</p> <p>Absence of this IE is equivalent to value of the previous "frequency info" in the list.</p> <p>Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.8 (FDD)" in clause 6.1.4</p> <p>9</p> <p>GSM</p> <p>Same content as specified for inter-RAT cell id=9 in SIB11 for Cell 1 in clause 6.1.0b</p> <p>10</p> <p>GSM</p> <p>Same content as specified for inter-RAT cell id=10 in SIB11 for Cell 1 in clause 6.1.0b</p>
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Condition	Explanation
A1	FDD cell environment
A2	FDD/GSM inter-RAT cell environment

#### Default settings for cell No.5 (TDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description <ul style="list-style-type: none"> <li>- Primary CCPCH info</li> <li>- Cell parameters ID</li> </ul>	Reference clause 6 Parameter Set Minimum supported by the UE's power class. Reference clause 6 Parameter Set 114
--	---

#### Contents of System Information Block type 11 for cell No.5 (TDD)

<b>- Intra-frequency measurement system information</b> ..... <ul style="list-style-type: none"> <li>- New intra-frequency cells</li> <li>- Intra-frequency cell id</li> <li>- Cell info</li>   <li>- Intra-frequency cell id</li> <li>- Cell info</li>   <li>- Intra-frequency cell id</li> <li>- Cell info</li> </ul> <b>- Inter-frequency measurement system information</b> ..... <ul style="list-style-type: none"> <li>- New inter-frequency cells</li> <li>- Inter-frequency cell id</li> <li>- Frequency info</li> <li>- UARFCN downlink(Nt)</li> </ul>	5 Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.5 (TDD)" in clause 6.1.4 4 Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.4 (TDD)" in clause 6.1.4 6 Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.6 (TDD)" in clause 6.1.4  1 Reference to table 6.1.7 for Cell 1
--	--

- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4 2
- Inter-frequency cell id - Frequency info	Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.2 (TDD)" in clause 6.1.4 3
- Inter-frequency cell id - Frequency info	Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.3 (TDD)" in clause 6.1.4 7
- Inter-frequency cell id - Frequency info	Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.7 (TDD)" in clause 6.1.4 8
- Inter-frequency cell id - Frequency info	Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.8 (TDD)" in clause 6.1.4

## Cell No.6

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.6 are identical to those of cell No.4 with the following exceptions:

Cell identity	0000 0000 0000 0000 0000 0000 0110B
URA identity	0000 0000 0000 0011B

## Default settings for cell No.6 (FDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6 Parameter Set Minimum supported by the UE's power class. Reference clause 6 Parameter Set  350
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## Contents of System Information Block type 11 for cell No.6 (FDD)

- Intra-frequency measurement system information ... - New intra-frequency cells - Intra-frequency cell id	A1, A2  6	
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<ul style="list-style-type: none"> <li>- Cell info</li>   <li>- Intra-frequency cell id</li> <li>- Cell info</li>   <li>- Intra-frequency cell id</li> <li>- Cell info</li>   <li>.....</li> <li><b>- Inter-frequency measurement system information</b></li> <li>.....</li> <li>- New inter-frequency cells</li> <li>- Inter-frequency cell id</li> <li>- Frequency info</li> <li>- UARFCN uplink(Nu)</li>   <li>- UARFCN downlink(Nd)</li> <li>- Cell info</li>   <li>- Inter-frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter-frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter-frequency cell id</li> <li>- Frequency info</li> </ul>	<p>Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.6 (FDD)" in clause 6.1.4</p> <p>4</p> <p>Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.4 (FDD)" in clause 6.1.4</p> <p>5</p> <p>Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.5 (FDD)" in clause 6.1.4</p> <p>A1, A2</p> <p>1</p> <p>Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 3GPP TS 25.101 [11] Reference to table 6.1.2 for Cell 1</p> <p>Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4</p> <p>2</p> <p>Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list. Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.2 (FDD)" in clause 6.1.4</p> <p>3</p> <p>Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list. Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.3 (FDD)" in clause 6.1.4</p> <p>7</p> <p>Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list. Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.7 (FDD)" in clause 6.1.4</p> <p>8</p> <p>Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list.</p>
--	---

- Cell info ..... <b>- Inter-RAT cell info list</b> ..... - New inter-RAT cells - Inter-RAT cell id - CHOICE Radio Access Technology - GSM  - Inter-RAT cell id - CHOICE Radio Access Technology - GSM ....	A2	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.8 (FDD)" in clause 6.1.4  9 GSM Same content as specified for inter-RAT cell id=9 in SIB11 for Cell 1 in clause 6.1.0b 10 GSM Same content as specified for inter-RAT cell id=10 in SIB11 for Cell 1 in clause 6.1.0b
---	----	---

Condition	Explanation
A1	FDD cell environment
A2	FDD/GSM inter-RAT cell environment

#### Default settings for cell No.6 (TDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6 Parameter Set Minimum supported by the UE's power class. Reference clause 6 Parameter Set 119
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#### Contents of System Information Block type 11 for cell No.6 (TDD)

<b>- Intra-frequency measurement system information</b> ..... - New intra-frequency cells - Intra-frequency cell id - Cell info  - Intra-frequency cell id - Cell info  - Intra-frequency cell id - Cell info ..... <b>- Inter-frequency measurement system information</b> ..... - New inter-frequency cells - Inter-frequency cell id - Frequency info - UARFCN downlink(Nt) - Cell info  - Inter-frequency cell id	6 Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.6 (TDD)" in clause 6.1.4 4 Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.4 (TDD)" in clause 6.1.4 5 Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.5 (TDD)" in clause 6.1.4 1 Reference to table 6.1.7 for Cell 1 Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4 2
---	---

- Frequency info	Not Present Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.2 (TDD)" in clause 6.1.4.3
- Inter-frequency cell id	Not Present
- Frequency info	Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.3 (TDD)" in clause 6.1.4.7
- Inter-frequency cell id	Not Present
- Frequency info	Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.7 (TDD)" in clause 6.1.4.8
- Inter-frequency cell id	Not Present
- Frequency info	Absence of this IE is equivalent to value of the previous "frequency info" in the list.
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.8 (TDD)" in clause 6.1.4.8
.....	

### Cell No.7

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.7 are identical to those of cell No.1 with the following exceptions.

Cell identity	0000 0000 0000 0000 0000 0000 0111B
URA identity	0000 0000 0000 0100B

### Default settings for cell No.7 (FDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.10 "Parameter Set" Minimum supported by the UE's power class. Reference clause 6.10 "Parameter Set"  400
--	---

### Contents of System Information Block type 11 for cell No.7 (FDD)

- Intra-frequency measurement system information .... - New intra-frequency cells - Intra-frequency cell id - Cell info  - Intra-frequency cell id	A1, A3	7 Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.7 (FDD)" in clause 6.1.4.1
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- Cell info  - Intra-frequency cell id - Cell info  ..... <b>- Inter-frequency measurement system information</b> ..... - New inter-frequency cells - Inter frequency cell id - Frequency info  - Cell info  - Inter frequency cell id - Frequency info  - Cell info  - Inter frequency cell id - Frequency info  - Cell info .....	A3  A1	Same content as specified for Intra-frequency cell id=2 (neighbour cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4 2 Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b 3 Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b 8 Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b 11 Same content as specified for Intra-frequency cell id=11 in SIB11 for Cell 1 in clause 6.1.0b  4 Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b 5 Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b 6 Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b  Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info		Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b

Condition	Explanation
A1	FDD cell environment
A2	FDD/GSM inter-RAT cell environment
A3	FDD intra-frequency cell environment (6 intra-frequency cells without inter-frequency cells)

#### Default settings for cell No.7 (TDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6 Parameter Set Minimum supported by the UE's power class. Reference clause 6 Parameter Set 123
---	---

#### Contents of System Information Block type 11 for cell No.7 (TDD)

<b>- Intra-frequency measurement system information</b> .... - New intra-frequency cells - Intra-frequency cell id - Cell info  - Intra-frequency cell id	7 Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.7 (TDD)" in clause 6.1.4 1
---	---

- Cell info	Same content as specified for Intra-frequency cell id=2 (neighbour cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4
- Intra-frequency cell id	2
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	3
- Cell info	Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	8
- Cell info	Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b
.....	
<b>- Inter-frequency measurement system information</b>	
.....	
- New inter-frequency cells	4
- Inter frequency cell id	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Frequency info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info	5
- Inter frequency cell id	Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Frequency info	Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info	6
- Inter frequency cell id	Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
- Frequency info	Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info	.....

## Cell No.8

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.8 are identical to those of cell No.1 with the following exceptions:

Cell identity	0000 0000 0000 0000 0000 0000 1000B
URA identity	0000 0000 0000 0100B

## Default settings for cell No.8 (FDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.10 "Parameter Set" Minimum supported by the UE's power class. Reference clause 6.10 "Parameter Set" 450
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## Contents of System Information Block type 11 for cell No.8 (FDD)

<b>- Intra-frequency measurement system information</b>	A1, A3	
.....		
- New intra-frequency cells - Intra-frequency cell id - Cell info		8 Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.8 (FDD)" in clause 6.1.4 1
- Intra-frequency cell id		

- Cell info - Intra-frequency cell id - Cell info  - Intra-frequency cell id - Cell info  - Intra-frequency cell id - Cell info  - Intra-frequency cell id - Cell info  ..... <b>- Inter-frequency measurement system information</b> ..... - New inter-frequency cells - Inter frequency cell id - Frequency info  - Cell info  - Inter frequency cell id - Frequency info  - Cell info	A3  A1	Same content as specified for Intra-frequency cell id=2 (neighbour cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4 2 Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b 3 Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b 7 Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b 11 Same content as specified for Intra-frequency cell id=11 in SIB11 for Cell 1 in clause 6.1.0b  4 Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b 5 Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b  6 Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id - Frequency info  - Cell info		

Condition	Explanation
A1	FDD cell environment
A2	FDD/GSM inter-RAT cell environment
A3	FDD intra-frequency cell environment (6 intra-frequency cells without inter-frequency cells)

#### Default settings for cell No.8 (TDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6 Parameter Set Minimum supported by the UE's power class. Reference clause 6 Parameter Set 127
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#### Contents of System Information Block type 11 for cell No.8 (TDD)

<b>- Intra-frequency measurement system information</b> .... - New intra-frequency cells - Intra-frequency cell id - Cell info  - Intra-frequency cell id	8 Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.8 (TDD)" in clause 6.1.4 1
---	---

- Cell info	Same content as specified for Intra-frequency cell id=2 (neighbour cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4
- Intra-frequency cell id	2
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	3
- Cell info	Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	7
- Cell info	Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b
.....	
<b>- Inter-frequency measurement system information</b>	
.....	
- New inter-frequency cells	4
- Inter frequency cell id	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Frequency info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info	
- Inter frequency cell id	5
- Frequency info	Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info	Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id	6
- Frequency info	Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info	Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
.....	

## Cell No.9

### Contents of System Information for cell No.9 (GSM)

See 3GPP TS 51.010-1 [31], clause 10.1.2.

### Default settings for cell No.9 (GSM)

See table 6.1.10.

## Cell No.10

### Contents of System Information for cell No.10 (GSM)

See 3GPP TS 51.010-1 [31], clause 10.1.2.

### Default settings for cell No.10 (GSM)

See table 6.1.10

## Cell No.11

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.11 are identical to those of cell No.1 with the following exceptions.

Cell identity	0000 0000 0000 0000 0000 1011B
URA identity	0000 0000 0000 0010B

### Default settings for cell No.11 (FDD)

Downlink input level	Reference clause 6.10 "Parameter Set"
----------------------	---------------------------------------

Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Minimum supported by the UE's power class. Reference clause 6.10 "Parameter Set"  500
--	--

Contents of System Information Block type 11 for cell No.11 (FDD)

- Intra-frequency measurement system information .... - New intra-frequency cells - Intra-frequency cell id - Cell info   - Intra-frequency cell id - Cell info   - Intra-frequency cell id - Cell info  - Intra-frequency cell id - Cell info  - Intra-frequency cell id - Cell info  - Intra-frequency cell id - Cell info  ....	A3	11 Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.11 (FDD)" in clause 6.1.4 1 Same content as specified for Intra-frequency cell id=2 (neighbour cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4 2 Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b 3 Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b 7 Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b 8 Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b
---	----	--

Condition	Explanation
A1	FDD cell environment
A2	FDD/GSM inter-RAT cell environment
A3	FDD intra-frequency cell environment (6 intra-frequency cells without inter-frequency cells)

#### 6.1.4.1 Default Cell parameters Two PLMN in UTRAN test scenario

In this scenario two cell groups belong to two different PLMN, Cell 1, 2, 3, 7, 8 (for PLMN1) and Cell 4,5,6 (for PLMN2) shall be configured on two different frequencies.

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.1 to 8 are identical to those of cell No.1-8 in clause 6.1.4. Exceptions are found in SYSTEM INFORMATION BLOCK TYPE 11:

- SYSTEM INFORMATION BLOCK TYPE 11 for cell No.1, 2, 3, 7, 8 contains cell No.1, 2, 3, 7, 8 in Intra-frequency measurement system information, and cell No.4, 5, 6 in Inter-frequency measurement system information.
- SYSTEM INFORMATION BLOCK TYPE 11 for cell No.4,5,6 contains cell No.4,5,6 in Intra-frequency measurement system information, and cell No. 1, 2, 3, 7, 8 in Inter-frequency measurement system information.
- All other parameters in SYSTEM INFORMATION BLOCK TYPE 11 are set to identical to clause 6.1.4.

Contents of System Information Block type 18 for cell No.1, 2, 3, 7, 8

- Idle mode PLMN identities - PLMNs of intra-frequency cells list - PLMNs of inter-frequency cells list - PLMN identity	Not Present  Set to PLMN2
--	---------------------------------

- PLMNs of inter-RAT cells list - Connected mode PLMN identities	Not present Not present
---	----------------------------

Contents of System Information Block type 18 for cell No.4, 5, 6

- Idle mode PLMN identities - PLMNs of intra-frequency cells list - PLMNs of inter-frequency cells list - PLMN identity - PLMNs of inter-RAT cells list - Connected mode PLMN identities	Not Present Set to PLMN1 Not present Not present
---	---

#### 6.1.4.1a Default Cell parameters Two PLMN in UTRAN test scenario with cells on PLMN1 belonging to two different frequencies

In this scenario three cell groups belong to two different PLMN, Cell 1, 2, 3 (for PLMN1), Cell 4,5,6 (for PLMN1) and Cell 7,8 (for PLMN2) shall be configured on three different frequencies.

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.1 to 8 are identical to those of cell No.1-8 in clause 6.1.4. Exceptions are found in SYSTEM INFORMATION BLOCK TYPE 11:

- SYSTEM INFORMATION BLOCK TYPE 11 for cell No.1, 2, 3 contains cell No.1, 2, 3 in Intra-frequency measurement system information, and cell No.4, 5, 6, 7, 8 in Inter-frequency measurement system information.
- SYSTEM INFORMATION BLOCK TYPE 11 for cell No.4, 5, 6 contains cell No. 4, 5, 6 in Intra-frequency measurement system information, and cell No. 1, 2, 3, 7, 8 in Inter-frequency measurement system information.
- SYSTEM INFORMATION BLOCK TYPE 11 for cell No. 7, 8 contains cell No. 7, 8 in Intra-frequency measurement system information, and cell No. 1, 2, 3, 4, 5, 6 in Inter-frequency measurement system information
- All other parameters in SYSTEM INFORMATION BLOCK TYPE 11 are set to identical to clause 6.1.4.

Contents of System Information Block type 18 for cell No.1, 2, 3, 4, 5, 6

- Idle mode PLMN identities - PLMNs of intra-frequency cells list - PLMNs of inter-frequency cells list - PLMN identity - PLMN identity - PLMN identity - PLMN identity - PLMNs of inter-RAT cells list - Connected mode PLMN identities	Not Present Set to PLMN1 Set to PLMN1 Set to PLMN1 Set to PLMN2 Not present Not present
--	---

Contents of System Information Block type 18 for cell No.7, 8

- Idle mode PLMN identities - PLMNs of intra-frequency cells list - PLMNs of inter-frequency cells list - PLMN identity - PLMNs of inter-RAT cells list - Connected mode PLMN identities	Not Present Set to PLMN1 Not present Not present
---	---

### 6.1.4.2 Default Cell parameters Three PLMN in UTRAN test scenario

In this scenario three cell groups belong to three different PLMN, Cell 1, 2, 3 (for PLMN1), Cell 4, 5, 6 (for PLMN2) and Cell 7, 8 (for PLMN3) shall be configured on three different frequencies.

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.1 to 8 are identical to those of cell No.1-8 in clause 6.1.4. Exceptions are found in SYSTEM INFORMATION BLOCK TYPE 11:

- SYSTEM INFORMATION BLOCK TYPE 11 for cell No.1, 2, 3 contains cell No.1, 2, 3 in Intra-frequency measurement system information, and cell No.4, 5, 6, 7, 8 in Inter-frequency measurement system information.
- SYSTEM INFORMATION BLOCK TYPE 11 for cell No.4, 5, 6 contains cell No. 4, 5, 6 in Intra-frequency measurement system information, and cell No. 1, 2, 3, 7, 8 in Inter-frequency measurement system information.
- SYSTEM INFORMATION BLOCK TYPE 11 for cell No. 7, 8 contains cell No. 7, 8 in Intra-frequency measurement system information, and cell No. 1, 2, 3, 4, 5, 6 in Inter-frequency measurement system information.
- All other parameters in SYSTEM INFORMATION BLOCK TYPE 11 are set to identical to clause 6.1.4.

Contents of System Information Block type 18 for cell No.1, 2, 3

<ul style="list-style-type: none"> <li>- Idle mode PLMN identities</li> <li>- PLMNs of intra-frequency cells list</li> <li>- PLMNs of inter-frequency cells list</li> <li>- PLMN identity</li> <li>- PLMN identity</li> <li>- PLMN identity</li> <li>- PLMN identity</li> <li>- PLMNs of inter-RAT cells list</li> <li>- Connected mode PLMN identities</li> </ul>	<ul style="list-style-type: none"> <li>Not Present</li> <li></li> <li></li> <li>Set to PLMN2</li> <li>Set to PLMN2</li> <li>Set to PLMN2</li> <li>Set to PLMN3</li> <li>Not present</li> <li>Not present</li> </ul>
--	---

Contents of System Information Block type 18 for cell No.4, 5, 6

<ul style="list-style-type: none"> <li>- Idle mode PLMN identities</li> <li>- PLMNs of intra-frequency cells list</li> <li>- PLMNs of inter-frequency cells list</li> <li>- PLMN identity</li> <li>- PLMN identity</li> <li>- PLMN identity</li> <li>- PLMN identity</li> <li>- PLMNs of inter-RAT cells list</li> <li>- Connected mode PLMN identities</li> </ul>	<ul style="list-style-type: none"> <li>Not Present</li> <li></li> <li></li> <li>Set to PLMN1</li> <li>Set to PLMN1</li> <li>Set to PLMN1</li> <li>Set to PLMN3</li> <li>Not present</li> <li>Not present</li> </ul>
--	---

Contents of System Information Block type 18 for cell No.7, 8

<ul style="list-style-type: none"> <li>- Idle mode PLMN identities</li> <li>- PLMNs of intra-frequency cells list</li> <li>- PLMNs of inter-frequency cells list</li> <li>- PLMN identity</li> <li>- PLMN identity</li> <li>- PLMN identity</li> <li>- PLMN identity</li> <li>- PLMNs of inter-RAT cells list</li> <li>- Connected mode PLMN identities</li> </ul>	<ul style="list-style-type: none"> <li>Not Present</li> <li></li> <li></li> <li>Set to PLMN1</li> <li>Set to PLMN1</li> <li>Set to PLMN1</li> <li>Set to PLMN2</li> <li>Not present</li> <li>Not present</li> </ul>
--	---

### 6.1.4.3 Default Cell parameters for MBMS 21 to 28 cell environments

Cell No.21

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.21 are identical to those of cell No.1 with the following exceptions.

Cell identity	0000000000000000000000000000000010101B
---------------	--

URA identity	0000 0000 0000 0001B
--------------	----------------------

Default settings for cell No.21 (FDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.10 "Parameter Set" Minimum supported by the UE's power class. Reference clause 6.10 "Parameter Set"  120
--	---

Contents of System Information Block type 11 for cell No.21 (FDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	21
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.21 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	22
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.22 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	23
- Cell info	Same content as specified for Intra-frequency cell id=3 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	27
- Cell info	Same content as specified for Intra-frequency cell id=7 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.27 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	28
- Cell info	Same content as specified for Intra-frequency cell id=8 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.28 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	1
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4
- Intra-frequency cell id	2
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.2 (FDD)" in clause 6.1.4
- Intra-frequency cell id	3
- Cell info	Same content as specified for Intra-frequency cell id=3 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.3 (FDD)" in clause 6.1.4
- Intra-frequency cell id	7

<ul style="list-style-type: none"> <li>- Cell info</li>   <li>- Intra-frequency cell id</li> <li>- Cell info</li>   <li>.....</li> </ul>	<p>Same content as specified for Intra-frequency cell id=7 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.7 (FDD)" in clause 6.1.4</p> <p>8</p> <p>Same content as specified for Intra-frequency cell id=8 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.8 (FDD)" in clause 6.1.4</p>
<b>- Inter-frequency measurement system information</b> <ul style="list-style-type: none"> <li>.....</li> <li>- New inter-frequency cells</li> <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>- Inter frequency cell id</li> <li>- Frequency info</li>   <li>- Cell info</li>   <li>.....</li> </ul>	<p>24</p> <p>Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b</p> <p>Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.24 (FDD)" in clause 6.1.4</p> <p>25</p> <p>Not present</p> <p>Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101</p> <p>Same content as specified for Intra-frequency cell id=5 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.25 (FDD)" in clause 6.1.4</p> <p>26</p> <p>Not present</p> <p>Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101</p> <p>Same content as specified for Intra-frequency cell id=6 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.26 (FDD)" in clause 6.1.4</p> <p>4</p> <p>Not present</p> <p>Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101</p> <p>Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b</p> <p>5</p> <p>Not present</p> <p>Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101</p> <p>Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b</p> <p>6</p> <p>Not present</p> <p>Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101</p> <p>Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b</p>

Default settings for cell No.21 (TDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6 Parameter Set Minimum supported by the UE's power class. Reference clause 6 Parameter Set  2
---	---

## Contents of System Information Block type 11 for cell No.21 (TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	21
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.21 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	22
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.22 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	23
- Cell info	Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.23 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	27
- Cell info	Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.27 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	28
- Cell info	Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.28 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	1
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4.
- Intra-frequency cell id	2
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	3
- Cell info	Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	7
- Cell info	Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	8
- Cell info	Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b
....	
<b>- Inter-frequency measurement system information</b>	
....	
- New inter-frequency cells	
- Inter frequency cell id	24
- Frequency info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b

- Cell info	Same content as specified for Intra-frequency cell id=1 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.24 (TDD)" in clause 6.1.4.3
- Inter frequency cell id	25
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.25 (TDD)" in clause 6.1.4.3
- Inter frequency cell id	26
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.26 (TDD)" in clause 6.1.4.3
- Inter frequency cell id	4
- Frequency info	Not present
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id	5
- Frequency info	Not present
- Cell info	Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id	6
- Frequency info	Not present
- Cell info	Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
.....	

## Cell No.22

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.22 are identical to those of cell No.1 with the following exceptions.

Cell identity	00000000000000000000000010110B
URA identity	0000 0000 0000 0001B

## Default settings for cell No.22 (FDD)

Downlink input level	Reference clause 6.10 "Parameter Set"
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6.10 "Parameter Set"
Cell Channel Description	
- Primary CPICH info	
- Primary scrambling code	170

## Contents of System Information Block type 11 for cell No.22 (FDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	22
- Intra-frequency cell id	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.22 (FDD)" in clause 6.1.4.3
- Cell info	
- Intra-frequency cell id	21

- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.21 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	23
- Cell info	Same content as specified for Intra-frequency cell id=3 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	27
- Cell info	Same content as specified for Intra-frequency cell id=7 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.27 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	28
- Cell info	Same content as specified for Intra-frequency cell id=8 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.28 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	2
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	1
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4
- Intra-frequency cell id	3
- Cell info	Same content as specified for Intra-frequency cell id=3 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	7
- Cell info	Same content as specified for Intra-frequency cell id=7 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	8
- Cell info	Same content as specified for Intra-frequency cell id=8 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b
.....	
<b>- Inter-frequency measurement system information</b>	
.....	
- New inter-frequency cells	
- Inter frequency cell id	24
- Frequency info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.24 (FDD)" in clause 6.1.4
- Inter frequency cell id	25
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=5 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.25 (FDD)" in clause 6.1.4
- Inter frequency cell id	26
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101

- Cell info	Same content as specified for Intra-frequency cell id=6 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.26 (FDD)" in clause 6.1.4
- Inter frequency cell id	4
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id	5
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id	6
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
.....	

## Default settings for cell No.22 (TDD)

Downlink input level	Reference clause 6 Parameter Set
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6 Parameter Set
Cell Channel Description	
- Primary CCPCH info	
- Cell parameters ID	6

## Contents of System Information Block type 11 for cell No.22 (TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	22
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.22 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	21
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.21 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	23
- Cell info	Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.23 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	27
- Cell info	Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.27 (TDD)" in clause 6.1.4.3

- Intra-frequency cell id - Cell info	28 Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.28 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id - Cell info	1 Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id - Cell info	2 Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id - Cell info	3 Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id - Cell info	7 Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id - Cell info	8 Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b
.....	
<b>- Inter-frequency measurement system information</b>	
.....	
- New inter-frequency cells - Inter frequency cell id - Frequency info  - Cell info	24 Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b  Same content as specified for Intra-frequency cell id=1 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.24 (TDD)" in clause 6.1.4.3
- Inter frequency cell id - Frequency info - Cell info	25 Not present Same content as specified for Intra-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.25 (TDD)" in clause 6.1.4.3
- Inter frequency cell id - Frequency info - Cell info	26 Not present Same content as specified for Intra-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.26 (TDD)" in clause 6.1.4.3
- Inter frequency cell id - Frequency info - Cell info	4 Not present Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id - Frequency info - Cell info	5 Not present Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id - Frequency info - Cell info	6 Not present Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
.....	

### Cell No.23

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.23 are identical to those of cell No.1 with the following exceptions.

Cell identity	0000000000000000000000000000000010111B
URA identity	0000 0000 0000 0010B

Default settings for cell No.23 (FDD)

Downlink input level	Reference clause 6.10 "Parameter Set"
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6.10 "Parameter Set"
Cell Channel Description	
- Primary CPICH info	
- Primary scrambling code	220

Contents of System Information Block type 11 for cell No.23 (FDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	23
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	21
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.21 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	22
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.22 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	27
- Cell info	Same content as specified for Intra-frequency cell id=7 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.27 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	28
- Cell info	Same content as specified for Intra-frequency cell id=8 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.28 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	3
- Cell info	Same content as specified for Intra-frequency cell id=3 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	1
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4
- Intra-frequency cell id	2
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	7
- Cell info	Same content as specified for Intra-frequency cell id=7 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	8
- Cell info	Same content as specified for Intra-frequency cell id=8 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b
....	

<b>- Inter-frequency measurement system information</b>	
.....	
- New inter-frequency cells	24
- Inter frequency cell id	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Frequency info	
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.24 (FDD)" in clause 6.1.4
- Inter frequency cell id	25
- Frequency info	Not present
	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=5 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.25 (FDD)" in clause 6.1.4
- Inter frequency cell id	26
- Frequency info	Not present
	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=6 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.26 (FDD)" in clause 6.1.4
- Inter frequency cell id	4
- Frequency info	Not present
	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id	5
- Frequency info	Not present
	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id	6
- Frequency info	Not present
	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
.....	

#### Default settings for cell No.23 (TDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6 Parameter Set Minimum supported by the UE's power class. Reference clause 6 Parameter Set 10
---	--

#### Contents of System Information Block type 11 for cell No.23 (TDD)

<b>- Intra-frequency measurement system information</b>
---

....		
- New intra-frequency cells		
- Intra-frequency cell id	23	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.23 (TDD)" in clause 6.1.4.3
- Cell info		
	21	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.21 (TDD)" in clause 6.1.4.3
	22	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.22 (TDD)" in clause 6.1.4.3
	27	Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.27 (TDD)" in clause 6.1.4.3
	28	Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.28 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	1	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4.3
- Cell info		
	2	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	3	Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info		
	7	Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	8	Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info		
....		
<b>- Inter-frequency measurement system information</b>		
- New inter-frequency cells	24	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id		Same content as specified for Intra-frequency cell id=1 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.24 (TDD)" in clause 6.1.4.3
- Frequency info		
- Cell info	25	Not present
		Same content as specified for Intra-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.25 (TDD)" in clause 6.1.4.3
- Inter frequency cell id		
- Frequency info		
- Cell info		

- Inter frequency cell id - Frequency info - Cell info	26 Not present Same content as specified for Intra-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.26 (TDD)" in clause 6.1.4.3
- Inter frequency cell id - Frequency info - Cell info	4 Not present Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id - Frequency info - Cell info	5 Not present Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id - Frequency info - Cell info	6 Not present Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
.....	

### Cell No.24

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.24 are identical to those of cell No.1 with the following exceptions.

Cell identity	00000000000000000000000011000B
URA identity	0000 0000 0000 0010B

### Default settings for cell No.24 (FDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.10 "Parameter Set" Minimum supported by the UE's power class. Reference clause 6.10 "Parameter Set"  270
--	---

### Contents of System Information Block type 11 for cell No.24 (FDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells - Intra-frequency cell id - Cell info	24 Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.24 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id - Cell info	25 Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.25 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id - Cell info	26 Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.26 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	4

- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.4 (FDD)" in clause 6.1.4
- Intra-frequency cell id	5
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.5 (FDD)" in clause 6.1.4
- Intra-frequency cell id	6
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.6 (FDD)" in clause 6.1.4
.....	
<b>- Inter-frequency measurement system information</b>	
.....	
- New inter-frequency cells	
- Inter frequency cell id	21
- Frequency info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.21 (FDD)" in clause 6.1.4
- Inter frequency cell id	22
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.22 (FDD)" in clause 6.1.4
- Inter frequency cell id	23
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	27
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	28
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101

- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	1
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	2
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	3
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	7
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	8
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
..	

## Default settings for cell No.24 (TDD)

Downlink input level	Reference clause 6 Parameter Set
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6 Parameter Set
Cell Channel Description	
- Primary CCPCH info	
- Cell parameters ID	14

## Contents of System Information Block type 11 for cell No.24 (TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	24
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.24 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	25
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.25 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	26
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.26 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	4
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.4 (TDD)" in clause 6.1.4
- Intra-frequency cell id	5
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.5 (TDD)" in clause 6.1.4
- Intra-frequency cell id	6
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.6 (TDD)" in clause 6.1.4
....	
<b>- Inter-frequency measurement system information</b>	
....	
- New inter-frequency cells	
- Inter frequency cell id	21
- Frequency info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info	Same content as specified for Intra-frequency cell id=1 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.21 (TDD)" in clause 6.1.4.3
- Inter frequency cell id	22
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.22 (TDD)" in clause 6.1.4.3
- Inter frequency cell id	23
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (TDD)" in clause 6.1.4.3
- Inter frequency cell id	27
- Frequency info	Not present

- Cell info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.27 (TDD)" in clause 6.1.4.3
- Inter frequency cell id	28
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.28 (TDD)" in clause 6.1.4.3
- Inter frequency cell id	1
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4
- Inter frequency cell id	2
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.2 (TDD)" in clause 6.1.4
- Inter frequency cell id	3
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.3 (TDD)" in clause 6.1.4
- Inter frequency cell id	7
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.7 (TDD)" in clause 6.1.4
- Inter frequency cell id	8
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.8 (TDD)" in clause 6.1.4
.....	

## Cell No.25

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.25 are identical to those of cell No.4 with the following exceptions.

Cell identity	0000 0000 0000 0000 0001 1001B
URA identity	0000 0000 0000 0011B

## Default settings for cell No.25 (FDD)

Downlink input level	Reference clause 6.10 "Parameter Set"
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6.10 "Parameter Set"
Cell Channel Description	
- Primary CPICH info	
- Primary scrambling code	320

## Contents of System Information Block type 11 for cell No.25 (FDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	25
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.25 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	24
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.24 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	26
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.26 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	5
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.5 (FDD)" in clause 6.1.4
- Intra-frequency cell id	4
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.4 (FDD)" in clause 6.1.4
- Intra-frequency cell id	6
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.6 (FDD)" in clause 6.1.4
....	
<b>- Inter-frequency measurement system information</b>	
....	
- New inter-frequency cells	
- Inter frequency cell id	21
- Frequency info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.21 (FDD)" in clause 6.1.4
- Inter frequency cell id	22
- Frequency info	Not present
- Cell info	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Inter frequency cell id	23
- Frequency info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.22 (FDD)" in clause 6.1.4
- Inter frequency cell id	24
- Frequency info	Not present
- Cell info	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101

- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	27
- Frequency info	Not present
- Cell info	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Inter frequency cell id	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Frequency info	28
- Cell info	Not present
- Inter frequency cell id	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Frequency info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Cell info	1
- Inter frequency cell id	Not present
- Frequency info	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	2
- Frequency info	Not present
- Cell info	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Inter frequency cell id	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Frequency info	3
- Cell info	Not present
- Inter frequency cell id	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Frequency info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Cell info	7
- Inter frequency cell id	Not present
- Frequency info	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	8

- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
..	

## Default settings for cell No.25 (TDD)

Downlink input level	Reference clause 6 Parameter Set
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6 Parameter Set
Cell Channel Description	
- Primary CCPCH info	
- Cell parameters ID	116

## Contents of System Information Block type 11 for cell No.25 (TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	25
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.25 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	24
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.24 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	26
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.26 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	4
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.4 (TDD)" in clause 6.1.4
- Intra-frequency cell id	5
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.5 (TDD)" in clause 6.1.4
- Intra-frequency cell id	6
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.6 (TDD)" in clause 6.1.4
....	
<b>- Inter-frequency measurement system information</b>	
....	
- New inter-frequency cells	
- Inter frequency cell id	21
- Frequency info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b

- Cell info		Same content as specified for Intra-frequency cell id=1 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.21 (TDD)" in clause 6.1.4.3
- Inter frequency cell id	22	Not present
- Frequency info		Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.22 (TDD)" in clause 6.1.4.3
- Cell info		
- Inter frequency cell id	23	Not present
- Frequency info		Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (TDD)" in clause 6.1.4.3
- Cell info		
- Inter frequency cell id	27	Not present
- Frequency info		Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.27 (TDD)" in clause 6.1.4.3
- Cell info		
- Inter frequency cell id	28	Not present
- Frequency info		Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.28 (TDD)" in clause 6.1.4.3
- Cell info		
- Inter frequency cell id	1	Not present
- Frequency info		Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4
- Cell info		
- Inter frequency cell id	2	Not present
- Frequency info		Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.2 (TDD)" in clause 6.1.4
- Cell info		
- Inter frequency cell id	3	Not present
- Frequency info		Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.3 (TDD)" in clause 6.1.4
- Cell info		
- Inter frequency cell id	7	Not present
- Frequency info		Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.7 (TDD)" in clause 6.1.4
- Cell info		
- Inter frequency cell id	8	Not present
- Frequency info		Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.8 (TDD)" in clause 6.1.4
- Cell info		

.....	
-------	--

## Cell No.26

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.26 are identical to those of cell No.4 with the following exceptions:

Cell identity	0000 0000 0000 0000 0000 0001 1010B
URA identity	0000 0000 0000 0011B

## Default settings for cell No.26 (FDD)

Downlink input level	Reference clause 6 Parameter Set
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6 Parameter Set
Cell Channel Description	
- Primary CPICH info	
- Primary scrambling code	370

## Contents of System Information Block type 11 for cell No.26 (FDD)

- Intra-frequency measurement system information	
....	
- New intra-frequency cells	
- Intra-frequency cell id	26
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.26 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	24
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.24 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	25
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.25 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	6
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.6 (FDD)" in clause 6.1.4
- Intra-frequency cell id	4
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.4 (FDD)" in clause 6.1.4
- Intra-frequency cell id	5
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.5 (FDD)" in clause 6.1.4
....	
- Inter-frequency measurement system information	
....	
- New inter-frequency cells	
- Inter frequency cell id	21

- Frequency info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.21 (FDD)" in clause 6.1.4
- Inter frequency cell id	22
- Frequency info	Not present
- Cell info	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Inter frequency cell id	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.22 (FDD)" in clause 6.1.4
- Frequency info	23
- Cell info	Not present
- Inter frequency cell id	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Frequency info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Cell info	27
- Inter frequency cell id	Not present
- Frequency info	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	28
- Frequency info	Not present
- Cell info	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Inter frequency cell id	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Frequency info	1
- Cell info	Not present
- Inter frequency cell id	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Frequency info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Cell info	2
- Inter frequency cell id	Not present
- Frequency info	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	3

- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	7
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
- Inter frequency cell id	8
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Intra-frequency cell id=4 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4
..	

## Default settings for cell No.26 (TDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6 Parameter Set Minimum supported by the UE's power class. Reference clause 6 Parameter Set 121
---	---

## Contents of System Information Block type 11 for cell No.26 (TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	26
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.25 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	24
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.24 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	25
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.26 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	4

- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.4 (TDD)" in clause 6.1.4.5
- Intra-frequency cell id	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.5 (TDD)" in clause 6.1.4.6
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.6 (TDD)" in clause 6.1.4.7
.....	
<b>- Inter-frequency measurement system information</b>	
.....	
- New inter-frequency cells	21
- Inter frequency cell id	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Frequency info	Same content as specified for Intra-frequency cell id=1 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.21 (TDD)" in clause 6.1.4.3
- Cell info	22
- Inter frequency cell id	Not present
- Frequency info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.22 (TDD)" in clause 6.1.4.3
- Cell info	23
- Inter frequency cell id	Not present
- Frequency info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (TDD)" in clause 6.1.4.3
- Cell info	27
- Inter frequency cell id	Not present
- Frequency info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.27 (TDD)" in clause 6.1.4.3
- Cell info	28
- Inter frequency cell id	Not present
- Frequency info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.28 (TDD)" in clause 6.1.4.3
- Cell info	1
- Inter frequency cell id	Not present
- Frequency info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4.4
- Cell info	2
- Inter frequency cell id	Not present
- Frequency info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.2 (TDD)" in clause 6.1.4.4
- Cell info	

- Inter frequency cell id	3
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.3 (TDD)" in clause 6.1.4
- Inter frequency cell id	7
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.7 (TDD)" in clause 6.1.4
- Inter frequency cell id	8
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.8 (TDD)" in clause 6.1.4
.....	

### Cell No.27

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.27 are identical to those of cell No.1 with the following exceptions.

Cell identity	0000 0000 0000 0000 0000 0001 1011B
URA identity	0000 0000 0000 0100B

### Default settings for cell No.27 (FDD)

Downlink input level	Reference clause 6.10 "Parameter Set"
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6.10 "Parameter Set"
Cell Channel Description	
- Primary CPICH info	
- Primary scrambling code	420

### Contents of System Information Block type 11 for cell No.27 (FDD)

<b>- Intra-frequency measurement system information</b>	
.....	
- New intra-frequency cells	
- Intra-frequency cell id	27
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.27 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	21
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.21 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	22
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.22 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	23

- Cell info	Same content as specified for Intra-frequency cell id=3 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	28
- Cell info	Same content as specified for Intra-frequency cell id=8 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.28 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	7
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.7 (FDD)" in clause 6.1.4
- Intra-frequency cell id	1
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4
- Intra-frequency cell id	2
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.2 (FDD)" in clause 6.1.4
- Intra-frequency cell id	3
- Cell info	Same content as specified for Intra-frequency cell id=3 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.3 (FDD)" in clause 6.1.4
- Intra-frequency cell id	8
- Cell info	Same content as specified for Intra-frequency cell id=8 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.8 (FDD)" in clause 6.1.4
.....	
<b>- Inter-frequency measurement system information</b>	
.....	
- New inter-frequency cells	
- Inter frequency cell id	24
- Frequency info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.24 (FDD)" in clause 6.1.4
- Inter frequency cell id	25
- Frequency info	Not present
- Cell info	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Inter frequency cell id	25
- Frequency info	Same content as specified for Intra-frequency cell id=5 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.25 (FDD)" in clause 6.1.4
- Inter frequency cell id	26
- Frequency info	Not present
- Cell info	Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101

- Cell info	Same content as specified for Intra-frequency cell id=6 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.26 (FDD)" in clause 6.1.4
- Inter frequency cell id	4
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id	5
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id	6
- Frequency info	Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101
- Cell info	Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
.....	

## Default settings for cell No.27 (TDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6 Parameter Set Minimum supported by the UE's power class. Reference clause 6 Parameter Set 125
---	---

## Contents of System Information Block type 11 for cell No.27 (TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	27
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.27 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	21
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.21 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	22
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.22 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	23
- Cell info	Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.23 (TDD)" in clause 6.1.4.3

- Intra-frequency cell id - Cell info	28 Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.28 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id - Cell info	1 Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id - Cell info	2 Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id - Cell info	3 Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id - Cell info	7 Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id - Cell info	8 Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b
.....	
<b>- Inter-frequency measurement system information</b>	
.....	
- New inter-frequency cells - Inter frequency cell id - Frequency info  - Cell info	24 Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b Same content as specified for Intra-frequency cell id=1 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.24 (TDD)" in clause 6.1.4.3
- Inter frequency cell id - Frequency info - Cell info	25 Not present Same content as specified for Intra-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.25 (TDD)" in clause 6.1.4.3
- Inter frequency cell id - Frequency info - Cell info	26 Not present Same content as specified for Intra-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.26 (TDD)" in clause 6.1.4.3
- Inter frequency cell id - Frequency info - Cell info	4 Not present Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id - Frequency info - Cell info	5 Not present Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id - Frequency info - Cell info	6 Not present Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
.....	

## Cell No.28

The contents of SYSTEM INFORMATION BLOCK TYPE 1 to 16 messages for cell No.28 are identical to those of cell No.1 with the following exceptions:

Cell identity	0000 0000 0000 0000 0000 0001 1000B
URA identity	0000 0000 0000 0100B

Default settings for cell No.28 (FDD)

Downlink input level	Reference clause 6.10 "Parameter Set"
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6.10 "Parameter Set"
Cell Channel Description	
- Primary CPICH info	
- Primary scrambling code	470

Contents of System Information Block type 11 for cell No.28 (FDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	28
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.28 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	21
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.21 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	22
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.22 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	23
- Cell info	Same content as specified for Intra-frequency cell id=3 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.23 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	27
- Cell info	Same content as specified for Intra-frequency cell id=7 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.27 (FDD)" in clause 6.1.4.3
- Intra-frequency cell id	8
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.8 (FDD)" in clause 6.1.4
- Intra-frequency cell id	1
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.1 (FDD)" in clause 6.1.4
- Intra-frequency cell id	2
- Cell info	Same content as specified for Intra-frequency cell id=2 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.2 (FDD)" in clause 6.1.4
- Intra-frequency cell id	3

- Cell info  - Intra-frequency cell id - Cell info  .....	Same content as specified for Intra-frequency cell id=3 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.3 (FDD)" in clause 6.1.4  7 Same content as specified for Intra-frequency cell id=7 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.7 (FDD)" in clause 6.1.4
<b>- Inter-frequency measurement system information</b>  .....	
- New inter-frequency cells - Inter frequency cell id - Frequency info  - Cell info  - Inter frequency cell id - Frequency info  .....	24 Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b  Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.24 (FDD)" in clause 6.1.4  25 Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101  Same content as specified for Intra-frequency cell id=5 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.25 (FDD)" in clause 6.1.4  26 Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101  Same content as specified for Intra-frequency cell id=6 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.26 (FDD)" in clause 6.1.4  4 Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101  Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b  5 Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101  Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b  6 Not present Absence of this IE is equivalent to apply the default duplex distance defined for the operating frequency according to 25.101  Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b

Default settings for cell No.28 (TDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6 Parameter Set Minimum supported by the UE's power class. Reference clause 6 Parameter Set  129
---	---

## Contents of System Information Block type 11 for cell No.28 (TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	28
- Cell info	Same content as specified for Intra-frequency cell id=1 (serving cell) in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.28 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	21
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.21 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	22
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.22 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	23
- Cell info	Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.23 (TDD)" in clause 6.1.4.3
- Intra-frequency cell id	27
- Cell info	Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.27(TDD)" in clause 6.1.4.3
- Intra-frequency cell id	1
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.1 (TDD)" in clause 6.1.4.2
- Intra-frequency cell id	2
- Cell info	Same content as specified for Intra-frequency cell id=2 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	3
- Cell info	Same content as specified for Intra-frequency cell id=3 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	7
- Cell info	Same content as specified for Intra-frequency cell id=7 in SIB11 for Cell 1 in clause 6.1.0b
- Intra-frequency cell id	8
- Cell info	Same content as specified for Intra-frequency cell id=8 in SIB11 for Cell 1 in clause 6.1.0b
....	
<b>- Inter-frequency measurement system information</b>	
....	
- New inter-frequency cells	
- Inter frequency cell id	24
- Frequency info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b

- Cell info	Same content as specified for Intra-frequency cell id=1 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.24 (TDD)" in clause 6.1.4.3
- Inter frequency cell id	25
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.25 (TDD)" in clause 6.1.4.3
- Inter frequency cell id	26
- Frequency info	Not present
- Cell info	Same content as specified for Intra-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b with the exception that value for Primary scrambling code shall be according to clause titled "Default settings for cell No.26 (TDD)" in clause 6.1.4.3
- Inter frequency cell id	4
- Frequency info	Not present
- Cell info	Same content as specified for Inter-frequency cell id=4 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id	5
- Frequency info	Not present
- Cell info	Same content as specified for Inter-frequency cell id=5 in SIB11 for Cell 1 in clause 6.1.0b
- Inter frequency cell id	6
- Frequency info	Not present
- Cell info	Same content as specified for Inter-frequency cell id=6 in SIB11 for Cell 1 in clause 6.1.0b
.....	

#### 6.1.4.4 Default Cell parameters for MBSFN 31 to 38 cell environments

Cell No.31

Default settings for cell No.31 (TDD)

Downlink input level PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6.1.6 Reference clause 5.1.2  1
--	---

Default settings for cell No.31 (3.84 Mcps TDD IMB)

Downlink input level PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.1.6.1 " Reference Radio Conditions (3.84 Mcps TDD IMB)" Reference clause 5.1.2  128
---	---

Default settings for cell No.31 (FDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.10 "Parameter Set" Minimum supported by the UE's power class. Reference clause 6.10 "Parameter Set"  120
--	---

## Contents of System Information Block type 3 for cell No.31 (FDD, TDD)

Information Element	Value/remark	Version
- SIB4 Indicator	FALSE	
- Cell identity	0000 0000 0000 0000 0000 0001 1111B	
- Cell selection and re-selection info		
- Mapping info	Not present	
- Cell selection and reselection quality measure	CPICH RSCP	
- CHOICE mode	TDD	
- Sintrasearch	Not present	
- Sintersearch	Not present	
- SsearchHCS	Not present	
- RAT List	Not present	
- Qrxlevmin	-103 (dBm)	
- DeltaQrxlevmin	Not Present	
- Qhyst1s	1 (dB = value*2 (step size))	
- Qhyst1s,PCH	Not Present	
- Qhyst1s,FACH	Not Present	
- Qhyst2s	Not Present	
- Qhyst2s,PCH	Not Present	
- Qhyst2s,FACH	Not Present	
- Treselections	Not Present	
- Treselections,PCH	Not Present	
- Treselections,FACH	Not Present	
- Speed dependent ScalingFactor for Treeselection	Not Present	
- Inter-frequency ScalingFactor for Treeselection	Not Present	
- Inter-RAT ScalingFactor for Treeselection	Not Present	
- Non-HCS_TCRmax	Not Present (MD, default = 'not used')	
- Non-HCS_NCR	Not Present (MD)	
- Non-HCS_TCRmaxHyst	Not Present	
- HCS Serving cell information	Not present	
- Maximum allowed UL TX power	1 (dBm)	
- Cell Access Restriction		
- Cell barred	barred	
- Intra-frequency cell re-selection indicator	not allowed	
- T <sub>barred</sub>	1280	
- Cell Reserved for operator use	not reserved	
- Cell Reservation Extension	not reserved	
- Access Class Barred List	Not Present (MD - no access class barred)	
- Domain Specific Access Restriction Parameters For PLMN Of MIB	Not Present	REL-6
- Domain Specific Access Restriction For Shared Network	Not Present	REL-6
- Deferred measurement control UTRAN support	Not Present	REL-7
- MBSFN only service	true	REL-7

## Contents of System Information Block type 3 for cell No.31 (3.84 Mcps TDD IMB)

Information Element	Value/remark	Version
-SIB4 Indicator	FALSE	
-Cell identity	0000 0000 0000 0000 0000 0001 1111B	
-Cell selection and re-selection info		
-Mapping Info	Not present	
-Cell selection and reselection quality measure	CPICH RSCP	
-choice mode	FDD	
-Sintrasearch	Not present	
-Sintersearch	Not present	
-SsearchHCS	Not present	
-RAT List	Not present	
-Qqualmin	Reference to Table 6.1.6.1	
-Qrxlevmin	Reference to Table 6.1.6.1	
-DeltaQrxlevmin	Not present	
-Qhyst1s	1 (2 dB)	
-Qhyst2s	Not present	

-Treselection <sub>s</sub>	1 seconds		
-Speed dependent ScalingFactor for Treselection	Not present	REL-5	
-Inter-frequency ScalingFactor for Treselection	Not present	REL-5	
-Inter-RAT ScalingFactor for Treselection	Not present	REL-5	
-Non-HCS_ $T_{CRmax}$	Not used	REL-5	
-HCS Serving cell Information	Not present	REL-5	
-Maximum allowed UL TX power	1(dBm)		
-Cell Access Restriction			
-Cell Barred	barred		
-Intra-frequency cell re-selection indicator	Not-allowed		
- $T_{barred}$	1280		
-Cell Reserved for operator use	Not reserved		
-Cell Reservation Extension	Not reserved		
-Access Class Barred list	Not present (MD- no access class barred)		
-Domain Specific Access Restriction Parameters For PLMN Of MIB	Not present	REL-6	
-Domain Specific Access Restriction For Shared Network	Not present		
-Deferred measurement control reading	Not present	REL-6	
-MBSFN only service	TRUE	REL-7	
-Paging Permission with Access Control Parameters For PLMN Of MIB	Not present	REL-8	
-Paging Permission with Access Control For Shared Network	Not present	REL-8	
-CSG Identity	Not present	REL-8	
-CSG PSC Split Information	Not present	REL-8	

Contents of System Information Block type 5 for cell No.31 (FDD)

FFS

Contents of System Information Block type 5 for cell No.31 (3.84 Mcps TDD)

- SIB6 indicator	FALSE		
- PICH Power offset	0 dB		
- CHOICE Mode	TDD		
- PUSCH system information	Not Present		
- PUSCH system information VHCR	Not Present		
- PDSCH system information	Not Present		
- TDD open loop power control			
- Primary CCPCH Tx Power	30 dbm		
- CHOICE TDD option	3.84 Mcps TDD		
- Alpha	Not present		
- PRACH Constant Value	-10		
- DPCH Constant Value	-10		
- PUSCH Constant Value	Not present		
- UE positioning related parameters	Not Present		
- Primary CCPCH info	Not Present		
- PRACH system information list			
- PRACH system information			
- PRACH info			
- CHOICE mode	TDD		
- CHOICE TDD option	3.84 Mcps TDD		
- Timeslot number	14		
- PRACH Channelisation Code List			
- CHOICE SF	SF8		
- Channelisation Code List			
- Channelisation Code	8/1		
- PRACH Midamble	Direct		
- PNBSCH allocation	Not Present		
- Transport channel Identity	15		
- RACH TFS			
- CHOICE Transport channel type	Common transport channels		
- Dynamic Transport format information			
- RLC size	16		
- Number of TBs and TTI List			
- Number of Transport blocks	0		

- CHOICE mode - Transmission Time Interval - CHOICE Logical channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - Additional RACH TFS for CCCH - RACH TFCS - Additional RACH TFCS for CCCH - PRACH partitioning - Access Service Class - ASC Settings - Persistence scaling factors - AC-to-ASC mapping - AC-to-ASC mapping table - AC-to-ASC mapping - CHOICE mode - Secondary CCPCH system information - Secondary CCPCH system information list - Secondary CCPCH info - CHOICE mode - Offset - Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding - Puncturing limit - Repetition period - Repetition length - Individual timeslot info - CHOICE TDD option - Timeslot number - TFCI existence - Midamble Shift and burst type - CHOICE TDD option - CHOICE Burst Type - no data - CHOICE TDD option - no data - Code List - Channelisation Code - TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfiguration information - CHOICE CTFC Size - CTFC information - 2 bit CTFC - Power offset information - FACH/PCH information list - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size	TDD Not Present ALL  10 No coding Not Present 1 0 Not present Not present Not present  Not Present (Default all) Not Present  6 (AC0-9) 5 (AC10) 4 (AC11) 3 (AC12) 2 (AC13) 1 (AC14) 0 (AC15) TDD (no data) (MP - but treated as if not received by UE) (MP - but treated as if not received by UE)  3.84 Mcps TDD 0  Not Present (MD "Frame") Not Present (MD) 1.0 Not Present (MD "1") Not present (empty)  3.84 Mcps TDD 1 FALSE  3.84 Mcps TDD MBSFN Burst Type  3.84 Mcps TDD  16/1 (MP - but treated as if not received by UE) Normal TFCI signalling  Complete reconfiguration  2 bit CTFC  0 Not Present (MP - but treated as if not received by UE)  Common transport channels  16
- Number of TBs and TTI List - Number of Transport blocks - CHOICE mode - Transmission Time Interval - CHOICE Logical Channel List	0 TDD 10 ALL

<ul style="list-style-type: none"> <li>- Semi-static Transport Format information</li> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> <li>- Transport channel Identity</li> <li>- CTCH indicator</li> <li>- PICH info</li> <li>- MCCH configuration information</li> <li>- CBS DRX Level 1 information</li> <li>- Frequency band indicator</li> <li>- Frequency band indicator 2</li> <li>- HSDPA cell Indicator</li> <li>- E-DCH cell Indicator</li> </ul>	10 No coding Not Present 1 0 1 FALSE Not Present Not Present Not Present Not Present Not Present Not Present Not Present (Default 'HSDPA capability not indicated') Not Present (Default 'E-DCH capability not indicated')
<ul style="list-style-type: none"> <li>- Secondary CCPCH system information MBMS</li> <li>- Secondary CCPCH system information</li> <li>- Secondary CCPCH info MBMS</li> <li>- CHOICE mode</li> <li>- Common timeslot info MBMS</li> <li>- 2<sup>nd</sup> interleaving mode</li> <li>- TFCI coding</li> <li>- Puncturing limit</li> <li>- Downlink Timeslots and Codes</li> <li>- First Individual timeslot info</li> <li>- Timeslot number</li> <li>- CHOICE TDD option</li> <li>- Timeslot number</li> <li>- TFCI existence</li> <li>- Midamble Shift and burst type</li> <li>- CHOICE TDD option</li> <li>- CHOICE Burst Type</li> <li>- no data</li> <li>- CHOICE TDD option</li> <li>- no data</li> <li>- First timeslot channelisation codes</li> <li>- CHOICE codes representation</li> <li>- CHOICE more timeslots</li> <li>- no data</li> <li>- Modulation</li> </ul>	3.84 Mcps TDD Frame Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set"  3.84 Mcps TDD 0 Reference clause 6.10 "Parameter Set"  3.84 Mcps TDD MBSFN Burst Type  3.84 Mcps TDD  Reference clause 5.5.2 "Downlink physical channels code allocation for Signalling" No more timeslots  QPSK
<ul style="list-style-type: none"> <li>- TFCS</li> <li>- CHOICE TFCI signalling</li> <li>- TFCI Field 1 information</li> <li>- CHOICE TFCS representation</li> <li>- TFCS complete reconfiguration information</li> <li>- CHOICE CTFC Size</li> <li>- CTFC information</li> <li>- 2bit CTFC</li> <li>- Power offset information</li> <li>- CTFC information</li> <li>- 2bit CTFC</li> <li>- Power offset information</li> <li>- CTFC information</li> <li>- 2bit CTFC</li> <li>- Power offset information</li> <li>- CTFC information</li> <li>- 2bit CTFC</li> <li>- Power offset information</li> </ul>	Normal TFCI signalling Complete reconfiguration 2 bit 0 Not Present 1 Not Present 2 Not Present 3 Not Present
<ul style="list-style-type: none"> <li>- FACH carrying MCCH</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic Transport Format Information</li> <li>- RLC Size</li> <li>- Number of TBs and TTI List</li> <li>- Number of Transport blocks</li> <li>- CHOICE mode</li> <li>- Transmission Time Interval</li> </ul>	Common transport channels  Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" TDD Not Present

- CHOICE Logical Channel List - no data	ALL
- Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size	Reference clause 6.10 "Parameter Set" Turbo Not Present
- MCCH configuration information - Access Info Period coefficient - Repetition Period coefficient - Modification period coefficient - RLC info - DL UM RLC LI size - DL Duplication Avoidance and Reordering info - DL Out of sequence delivery info - Timer OSD - Window size OSD - TCTF presence	Reference clause 11.1.1 "MCCH configuration parameters" Reference clause 11.1.1 "MCCH configuration parameters" Reference clause 11.1.1 "MCCH configuration parameters"
- FACH carrying MTCH list - Scheduling information	7
- CHOICE mode - no data	Not Present
- TDD MBSFN information - Time slot list - Timeslot Number	Not Present
- CHOICE TDD option - Timeslot number	48
- Cell parameters ID	false
- Timeslot Number	Not Present
- CHOICE TDD option - Timeslot number	Not Present
- Cell parameters ID	TDD
	(This list describes all Timeslots (0...14) in the frame)
	3.84 Mcps TDD
	0
	1
	(Repeated for each Timeslot (1...14))
	3.84 Mcps TDD
	(1...14)
	5 (Repeated for each Timeslot (1...14))

## Contents of System Information Block type 5 for cell No.31 (3.84 Mcps TDD IMB)

Information Element	Value/remark	Version
- SIB6 indicator	FALSE	
- PICH Power offset	-5 dB (MP-but treated as if not received by UE)	
- CHOICE Mode	FDD	
- AICH Power offset	-5 dB (MP-but treated as if not received by UE)	
- Primary CCPCH info	Not present	
- PRACH system information list	(MP-but treated as if not received by UE)	
- PRACH system information		
- PRACH info		
- CHOICE mode	FDD	
- Available Signature	'0000 0000 1111 1111'B	
- Available SF	64	
- Preamble scrambling code number	0	
- Puncturing Limit	1.00	
- Available Sub Channel number	'1111 1111 1111'B	
- Transport channel Identity	15	
- RACH TFS		
- CHOICE Transport channel type	Common transport channels	
- Dynamic Transport format information		
- RLC size	168	
- Number of TB and TTI List		
- Number of Transport blocks	1	

- CHOICE Mode	FDD	
- CHOICE Logical channel List	ALL	
- Semi-static Transport Format information		
- Transmission time interval	20 ms	
- Type of channel coding	Turbo	
- Rate matching attribute	150	
- CRC size	16	
- Additional RACH TFS for CCCH	Not present	Rel6
- RACH TFCS		
- CHOICE TFCI signalling	Normal	
- TFCI Field 1 information		
- CHOICE TFCS representation	Complete reconfiguration	
- TFCS complete reconfiguration information		
- CHOICE CTFC Size	2 bit CTFC	
- CTFC information	0	
- 2bit CTFC	0	
- Power offset information	Not present	
- CTFC information	1	
- 2bit CTFC	1	
- Power offset information	Not present	
- CTFC information	2	
- 2bit CTFC	2	
- Power offset information	Not present	
- CTFC information	3	
- 2bit CTFC	3	
- Power offset information	Not present	
- Additional RACH TFCS for CCCH	Not present	Rel-6
- PRACH partitioning		
- Access Service Class		
- ASC Setting		
- CHOICE mode	FDD	
- Available signature Start Index	0 (ASC#1)	
- Available signature End Index	7 (ASC#1)	
- Assigned Sub-Channel Number	'1111'B The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.	
- ASC Setting		
- CHOICE mode	FDD	
- Available signature Start Index	0 (ASC#3)	
- Available signature End Index	7 (ASC#3)	
- Assigned Sub-Channel Number	'1111'B The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.	
- ASC Setting		
- CHOICE mode	FDD	
- Available signature Start Index	0 (ASC#5)	
- Available signature End Index	7 (ASC#5)	
- Assigned Sub-Channel Number	'1111'B	

	The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.	
- ASC Setting		
- CHOICE mode	FDD	
- Available signature Start Index	0 (ASC#7)	
- Available signature End Index	7 (ASC#7)	
- Assigned Sub-Channel Number	'1111'B	The first/ leftmost bit of the bit string contains the most significant bit of the Assigned Sub-Channel Number.
- Persistence scaling factor	Not present	
- AC-to-ASC mapping table		
- AC-to-ASC mapping	6 (AC0-9)	
- AC-to-ASC mapping	5 (AC10)	
- AC-to-ASC mapping	4 (AC11)	
- AC-to-ASC mapping	3 (AC12)	
- AC-to-ASC mapping	2 (AC13)	
- AC-to-ASC mapping	1 (AC14)	
- AC-to-ASC mapping	0 (AC15)	
- CHOICE mode	FDD	
- Primary CPICH TX power	31	
- Constant value	-10	
- PRACH power offset		
- Power Ramp Step	3dB	
- Preamble Retrans Max	4	
- RACH transmission parameters		
- Mmax	2	
- NB01min	3 slot	
- NB01max	10 slot	
- AICH info		
- Channelisation code	3	
- STTD indicator	FALSE	
- AICH transmission timing	0	
Common E-DCH system info	Not present	
Secondary CCPCH system information	(MP-but treated as if not received by UE)	
Secondary CCPCH system information list		
- Secondary CCPCH info		
- CHOICE mode	FDD	
- Secondary scrambling code	Not Present	
- STTD indicator	FALSE	
- Spreading factor	64	
- Code number	1	
- Pilot symbol existence	FALSE	
- TFCI existence	TRUE (default value)	
- Fixed or Flexible position	Flexible (default value)	
- Timing offset	Not Present	Absence of this IE is equivalent to default value 0
- TFCS	(This IE is repeated for TFC number for PCH and FACH.)	
- CHOICE TFCI signalling	Normal	

- TFCI Field 1 information		
- CHOICE TFCS representation	Complete reconfiguration	
- TFCS complete reconfiguration information		
- CHOICE CTFC Size	2 bit CTFC	
- CTFC information	0	
-2 bit CTFC	0	
- Power offset information	Not Present	
- CTFC information	1	
-2 bit CTFC	1	
- Power offset information	Not Present	
- CTFC information	2	
-2 bit CTFC	2	
- Power offset information	Not Present	
- CTFC information	3	
-2 bit CTFC	3	
- Power offset information	Not Present	
- FACH/PCH information		
- TFS	(FACH)	
- CHOICE Transport channel type	Common transport channels	
- Dynamic Transport format information		
- RLC Size	168	
- Number of TB and TTI List		
- Number of Transport blocks	0	
- Number of Transport blocks	1	
- Number of Transport blocks	2	
- CHOICE Logical channel List	ALL	
- Semi-static Transport Format information		
- Transmission time interval	10 ms	
- Type of channel coding	Convolutional	
- Coding Rate	1/2	
- Rate matching attribute	220	
- CRC size	16 bit	
- Transport channel Identity	13 (for FACH)	
- CTCH indicator	FALSE	
- PICH info	Not Present	
- MCCH configuration information	Not Present	Rel-6
- CBS DRX Level 1 information	Not Present	
- Frequency Band Indicator	Not Present	
- Frequency Band Indicator 2	Not Present	
HSDPA cell Indicator	Not Present (MD- default is "HSDPA capability not indicated")	
E-DCH cell Indicator	Not Present (MD- default is "E-DCH capability not indicated")	
- Secondary CCPCH system information MBMS		Rel-6
- Secondary CCPCH info MBMS		
- CHOICE Mode	3.84 Mcps TDD MBSFN IMB	Rel-8
- Secondary scrambling code	Not Present	Rel-8
- STTD indicator	FALSE	Rel-8
- Spreading factor	256	Rel-8
- Code number	2	Rel-8
- Timing Offset	Not present (MD)	Rel-8
- CHOICE Modulation	QPSK	Rel-8

- TFCS		
- CHOICE TFCI signalling	Normal	
- TFCI Field 1 information		
- CHOICE TFCS representation	Complete reconfiguration	
- TFCS complete reconfiguration information		
- CHOICE CTFC Size	2 bit CTFC	
- CTFC information	0	
- 2 bit CTFC	0	
- Power offset information	Not Present	
- CTFC information	1	
- 2 bit CTFC	1	
- Power offset information	Not Present	
- CTFC information	2	
- 2 bit CTFC	2	
- Power offset information	Not Present	
- CTFC information	3	
- 2 bit CTFC	3	
- Power offset information	Not Present	
- FACH carrying MCCH		
- TFS		
- CHOICE Transport channel type	Common transport channels	
- Dynamic Transport format information		
- RLC Size	Reference clause 6.11.7 "Reference Radio Bearer configurations used in Radio Bearer testing for 3.84 Mcps TDD IMB"	
- Number of TB and TTI List	Reference clause 6.11.7 "Reference Radio Bearer configurations used in Radio Bearer testing for 3.84 Mcps TDD IMB"	
- Number of Transport blocks	Reference clause 6.11.7 "Reference Radio Bearer configurations used in Radio Bearer testing for 3.84 Mcps TDD IMB"	
- Number of Transport blocks	remove	
- CHOICE Logical channel List	ALL	
- no data		
- Semi-static Transport Format information		
- Transmission time interval	Reference clause 6.11.7 "Reference Radio Bearer configurations used in Radio Bearer testing for 3.84 Mcps TDD IMB"	
- Type of channel coding	turbo	
- Coding Rate	not present	
- Rate matching attribute	Reference clause 6.11.7 "Reference Radio Bearer configurations used in Radio Bearer testing for 3.84 Mcps TDD IMB"	
- CRC size	Reference clause 6.11.7 "Reference Radio Bearer configurations used in Radio Bearer testing for 3.84 Mcps TDD IMB"	
- MCCH configuration information		

- Access Info Period coefficient	Reference to clause 11.2.1 “MCCH configuration parameters”	
- Repetition Period coefficient	Reference to clause 11.2.1 “MCCH configuration parameters”	
- Modification period coefficient	Reference to clause 11.2.1 “MCCH configuration parameters”	
- RLC info MBMS		
- DL UM RLC LI size	7	
- DL Duplication Avoidance and Reordering info	Not Present	
- DL Out of sequence delivery info		
- Timer OSD	Not Present	
- Window size OSD	48	
- TCTF presence	FALSE	
- FACH carrying MTCH list	Not Present	
- Scheduling information	Not Present	
- CHOICE Mode	FDD	Rel-7
- HS-DSCH common system information	(MP-but treated as if not received by UE)	Rel-7
- CCCH mapping info		
- Logical channel identity	5	
- MAC-ehs queue identity	1	
- SRB1 mapping info	Not Present	
- Common MAC-ehs reordering queue list		
- MAC-ehs queue to configure list	Configure 2 queues	
- MAC-ehs queue Id	0	
- T1	50ms	
- Treset	Not Present	
- MAC-ehs window size	16	
- MAC-ehs queue Id	1	
- T1	50ms	
- Treset	Not Present	
- MAC-ehs window size	16	
- HS-SCCH system info		
- DL Scrambling Code	Not Present	
- HS-SCCH Channelisation Code Information	Use 1 HS-SCCH	
- HS-SCCH Channelisation Code	7	
- HARQ system Info		
- Number of Processes	1	
- CHOICE Memory Partitioning	Implicit	
- Common H-RNTI Information	Use 4	
- Common H-RNTI	'1111 1010 1010 1010'	
- Common H-RNTI	'1111 1010 1010 1011'	
- Common H-RNTI	'1111 1010 1010 1100'	
- Common H-RNTI	'1111 1010 1010 1110'	
- BCCH specific H-RNTI	'1111 1010 1110 1010'	
- HS-DSCH paging system information	Not Present	Rel-7
TDD MBSFN information	not present	Rel-7
HS-DSCH DRX in CELL_FACH Information	not present	Rel-8
HS-DSCH DRX in CELL_FACH Information 1.28 Mcps TDD	not present	Rel-8

## Contents of System Information Block type 5 for cell No.31 (1.28 Mcps TDD)

- SIB6 indicator	FALSE
- PICH Power offset	0 dB
- CHOICE Mode	TDD
- PUSCH system information	Not Present
- PUSCH system information VHCR	Not Present
- PDSCH system information	Not Present
- TDD open loop power control	(MP - but treated as if not received by UE)
- Primary CCPCH Tx Power	30 dbm
- CHOICE <i>TDD option</i>	1.28 Mcps TDD
- Primary CCPCH info	Not Present
- PRACH system information list	(MP - but treated as if not received by UE)
- PRACH system information	
- PRACH info	
- CHOICE <i>mode</i>	TDD
- CHOICE <i>TDD option</i>	1.28 Mcps TDD
- SYNC_UL info	"11111111"
- SYNC_UL codes bitmap	10 dB
- UL Target SIR	3 dB
- Power Ramping Step	8
- Max SYNC_UL Transmissions	32
- Mmax	
- PRACH definition	
- Timeslot number	
- CHOICE TDD option	1.28 Mcps TDD
- Timeslot number	1
- PRACH Channelisation Code	
- Channelisation Code List	
- Channelisation Code	(8/1)
- Midamble Shift and burst type	
- CHOICE TDD option	1.28 Mcps TDD
- Midamble Allocation Mode	Default midamble
- Midamble configuration	8
- Midamble Shift	Not present
- FPACH info	
- Timeslot number	6
- Channelisation code	(16/16)
- Midamble Shift and burst type	
- CHOICE TDD option	1.28 Mcps TDD
- Midamble Allocation Mode	Common Midamble
- Midamble configuration	8
- Midamble Shift	Not present
- WT	4
- Transport channel Identity	15
- RACH TFS	
- CHOICE Transport channel type	Common transport channels
- Dynamic Transport format information	
- RLC size	16
- Number of TBs and TTI List	
- Number of Transport blocks	0
- CHOICE <i>mode</i>	TDD
- Transmission Time Interval	Not Present
- CHOICE Logical channel List	ALL
- Semi-static Transport Format information	
- Transmission time interval	10
- Type of channel coding	No coding
- Coding Rate	Not Present
- Rate matching attribute	1
- CRC size	0
- Additional RACH TFS for CCCH	Not present
- RACH TFCS	Not present
- Additional RACH TFCS for CCCH	Not present
- PRACH partitioning	
- Access Service Class	
- ASC Settings	Not Present (Default all)
- Persistence scaling factors	Not Present

- AC-to-ASC mapping	6 (AC0-9)
- AC-to-ASC mapping table	5 (AC10)
- AC-to-ASC mapping	4 (AC11)
- AC-to-ASC mapping	3 (AC12)
- AC-to-ASC mapping	2 (AC13)
- AC-to-ASC mapping	1 (AC14)
- AC-to-ASC mapping	0 (AC15)
- CHOICE mode	TDD (no data)
- Secondary CCPCH system information	(MP - but treated as if not received by UE)
- Secondary CCPCH system information list	(MP - but treated as if not received by UE)
- Secondary CCPCH info	
- CHOICE mode	1.28 Mcps TDD or 3.84 Mcps TDD
- Offset	0
- Common timeslot info	Not Present (MD "Frame")
- 2 <sup>nd</sup> interleaving mode	Not Present (MD)
- TFCI coding	1.0
- Puncturing limit	Not Present (MD "1")
- Repetition period	Not present (empty)
- Repetition length	
- Individual timeslot info	
- CHOICE TDD option	1.28 Mcps TDD
- Timeslot number	1
- TFCI existence	FALSE
- Midamble Shift and burst type	1.28 Mcps TDD
- CHOICE TDD option	Default midamble
- Midamble Allocation Mode	16
- Midamble configuration	1.28 Mcps TDD
- CHOICE TDD option	QPSK
- Modulation	1
- SS-TPC Symbols	
- Code List	16/1
- Channelisation Code	
- TFCS	Not Present
- FACH/PCH information list	Not Present
- PICH info	Not Present
- MCCH configuration information	Not Present
- CBS DRX Level 1 information	Not Present
- Frequency band indicator	Not Present
- Frequency band indicator 2	Not Present
- HSDPA cell Indicator	Not Present (Default 'HSDPA capability not indicated')
- E-DCH cell Indicator	Not Present (Default 'E-DCH capability not indicated')
- Secondary CCPCH system information MBMS	
- Secondary CCPCH system information	1.28 Mcps TDD
- Secondary CCPCH info MBMS	Frame
- CHOICE mode	Reference clause 6.11 "Parameter Set"
- Common timeslot info MBMS	Reference clause 6.11 "Parameter Set"
- 2 <sup>nd</sup> interleaving mode	
- TFCI coding	
- Puncturing limit	
- Downlink Timeslots and Codes	
- First Individual timeslot info	
- Timeslot number	1.28 Mcps TDD
- CHOICE TDD option	0
- Timeslot number	FALSE
- TFCI existence	
- Midamble Shift and burst type	1.28 Mcps TDD
- CHOICE TDD option	Default midamble
- Midamble Allocation Mode	16
- Midamble configuration	1.28 Mcps TDD
- CHOICE TDD option	QPSK
- Modulation	1
- SS-TPC Symbols	
- First timeslot channelisation codes	Reference clause 5.5.2 "Downlink physical channels code allocation for Signalling"
- CHOICE codes representation	No more timeslots
- CHOICE more timeslots	

- no data - MBSFN Special Time Slot - Modulation	TS7 QPSK
- TFCS - CHOICE <i>TFCI signalling</i> - TFCI Field 1 information - CHOICE <i>TFCS representation</i> - TFCS complete reconfiguration information - CHOICE <i>CTFC Size</i> - CTFC information - 2bit CTFC - Power offset information - CTFC information - 2bit CTFC - Power offset information - CTFC information - 2bit CTFC - Power offset information - CTFC information - 2bit CTFC - Power offset information	Normal TFCI signalling  Complete reconfiguration  2 bit  0 Not Present  1 Not Present  2 Not Present  3 Not Present
- FACH carrying MCCH - TFS - CHOICE <i>Transport channel type</i> - Dynamic Transport Format Information - RLC Size - Number of TBs and TTI List - Number of Transport blocks - CHOICE <i>mode</i> - Transmission Time Interval - CHOICE <i>Logical Channel List</i> - no data - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - MCCH configuration information - Access Info Period coefficient - Repetition Period coefficient - Modification period coefficient - RLC info - DL UM RLC LI size - DL Duplication Avoidance and Reordering info - DL Out of sequence delivery info - Timer OSD - Window size OSD - TCTF presence - FACH carrying MTCH list - Scheduling information - CHOICE <i>mode</i> - no data - TDD MBSFN information - Time slot list - Timeslot Number - CHOICE <i>TDD option</i> - Timeslot number - Cell parameters ID - Timeslot Number - CHOICE <i>TDD option</i> - Timeslot number - Cell parameters ID	Common transport channels  Reference clause 6.11 "Parameter Set" Reference clause 6.11 "Parameter Set" Reference clause 6.10 "Parameter Set" TDD Not Present ALL  Reference clause 6.11 "Parameter Set" Turbo Not Present Reference clause 6.11 "Parameter Set" Reference clause 6.11 "Parameter Set"  Reference clause 11.1.1 "MCCH configuration parameters" Reference clause 11.1.1 "MCCH configuration parameters" Reference clause 11.1.1 "MCCH configuration parameters"  7 Not Present  Not Present 48 FALSE Not Present Not Present TDD  (This list describes all Timeslots (0...6) in the frame)  1.28 Mcps TDD 0 1 (Repeated for each Timeslot (1...6)) 1.28 Mcps TDD (1...6) 5 (Repeated for each Timeslot (1...6))

Contents of System Information Block type 5 for cell No.31 (7.68 Mcps TDD)

- SIB6 indicator	FALSE
- PICH Power offset	0 dB
- CHOICE Mode	TDD
- PUSCH system information	Not Present
- PUSCH system information VHCR	Not Present
- PDSCH system information	Not Present
- TDD open loop power control	
- Primary CCPCH Tx Power	30 dbm
- CHOICE TDD option	7.68 Mcps TDD
- Alpha	Not Present
- PRACH Constant Value	-10
- DPCCH Constant Value	-10
- PUSCH Constant Value	Not Present
- UE positioning related parameters	Not Present
- Primary CCPCH info	Not Present
- PRACH system information list	
- PRACH system information	
- PRACH info	
- CHOICE mode	TDD
- CHOICE TDD option	7.68 Mcps TDD
- Timeslot number	14
- PRACH Channelisation Code List VHCR	SF16
- CHOICE SF	16/1
- Channelisation Code List	Direct
- PRACH Midamble	Not Present
- PNBSCH allocation	15
- Transport channel Identity	Common transport channels
- RACH TFS	
- CHOICE Transport channel type	
- Dynamic Transport format information	
- RLC size	16
- Number of TBs and TTI List	0
- Number of Transport blocks	TDD
- CHOICE Mode	Not Present
- Transmission Time Interval	ALL
- CHOICE Logical channel List	
- Semi-static Transport Format information	
- Transmission time interval	10
- Type of channel coding	No coding
- Coding Rate	Not Present
- Rate matching attribute	1
- CRC size	0
- Additional RACH TFS for CCCH	Not present
- RACH TFCS	Not present
- Additional RACH TFCS for CCCH	Not present
- Persistence scaling factors	Not Present
- AC-to-ASC mapping	
- AC-to-ASC mapping table	
- AC-to-ASC mapping	6 (AC0-9)
- AC-to-ASC mapping	5 (AC10)
- AC-to-ASC mapping	4 (AC11)
- AC-to-ASC mapping	3 (AC12)
- AC-to-ASC mapping	2 (AC13)
- AC-to-ASC mapping	1 (AC14)
- AC-to-ASC mapping	0 (AC15)
- CHOICE mode	TDD (no data)
- Secondary CCPCH system information	(MP - but treated as if not received by UE)
- Secondary CCPCH system information list	(MP - but treated as if not received by UE)
- Secondary CCPCH info	
- CHOICE mode	7.68 Mcps TDD
- Offset	0
- Common timeslot info	Not Present (MD "Frame")
- 2 <sup>nd</sup> interleaving mode	Not Present (MD)
- TFCI coding	1.0
- Puncturing limit	Not Present (MD "1")
- Repetition period	Not present (empty)
- Repetition length	

- Individual timeslot info - CHOICE TDD option - Timeslot number - TFCI existence - Midamble Shift and burst type - CHOICE <i>TDD option</i> - CHOICE Burst Type - no data - CHOICE <i>TDD option</i> - no data - Code List - Channelisation Code	7.68 Mcps TDD 1 FALSE
- TFCS - CHOICE <i>TFCI signalling</i> - TFCI Field 1 information - CHOICE <i>TFCS representation</i> - TFCS complete reconfiguration information - CHOICE <i>CTFC Size</i> - CTFC information - 2 bit CTFC - Power offset information	7.68 Mcps TDD MBSFN Burst Type
- FACH/PCH information	7.68 Mcps TDD
- TFS - CHOICE <i>Transport channel type</i> - Dynamic Transport format information - RLC Size	32/1 (MP - but treated as if not received by UE) Normal TFCI signalling
- Number of TBs and TTI List - Number of Transport blocks - CHOICE <i>mode</i> - Transmission Time Interval - CHOICE Logical channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size	Complete reconfiguration 2 bit CTFC 0 Not Present
- Transport channel Identity - CTCH indicator - PICH info - MCCH configuration information - CBS DRX Level 1 information - Frequency band indicator - Frequency band indicator 2 - HSDPA cell Indicator - E-DCH cell Indicator	(MP - but treated as if not received by UE) (PCH) Common transport channels
- Secondary CCPCH system information MBMS - Secondary CCPCH system information - Secondary CCPCH info MBMS - CHOICE <i>mode</i> - Common timeslot info MBMS - 2 <sup>nd</sup> interleaving mode - TFCI coding - Puncturing limit - Downlink Timeslots and Codes VHCR- - First Individual timeslot info - Timeslot number - CHOICE <i>TDD option</i> - Timeslot number - TFCI existence - Midamble Shift and burst type - CHOICE <i>TDD option</i> - CHOICE <i>Burst Type</i> - no data - CHOICE <i>TDD option</i> - no data - First timeslot channelisation codes VHCR - CHOICE <i>codes representation</i>	16  0 TDD 10 ALL 10 No coding Not Present 1 0 1 1 FALSE Not Present Not Present 7.68 Mcps TDD Frame Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set"  7.68 Mcps TDD 0 Reference clause 6.10 "Parameter Set"  7.68 Mcps TDD MBSFN Burst Type  7.68 Mcps TDD  Reference clause 5.5.2 "Downlink physical channels code"

- CHOICE <i>more timeslots</i> - no data - Modulation	allocation for Signalling" No more timeslots  QPSK
- TFCS - CHOICE <i>TFCI signalling</i> - TFCI Field 1 information - CHOICE <i>TFCS representation</i> - TFCS complete reconfiguration information - CHOICE <i>CTFC Size</i> - CTFC information - 2bit CTFC - Power offset information - CTFC information - 2bit CTFC - Power offset information - CTFC information - 2bit CTFC - Power offset information - CTFC information - 2bit CTFC - Power offset information	Normal TFCI signalling  Complete reconfiguration  2 bit  0 Not Present  1 Not Present  2 Not Present  3 Not Present
- FACH carrying MCCH - TFS - CHOICE <i>Transport channel type</i> - Dynamic Transport Format Information - RLC Size - Number of TBs and TTI List - Number of Transport blocks - CHOICE <i>mode</i> - Transmission Time Interval - CHOICE <i>Logical Channel List</i> - no data - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - MCCH configuration information - Access Info Period coefficient - Repetition Period coefficient - Modification period coefficient - RLC info - DL UM RLC LI size - DL Duplication Avoidance and Reordering info - DL Out of sequence delivery info - Timer OSD - Window size OSD - TCTF presence - FACH carrying MTCH list - Scheduling information - CHOICE <i>mode</i> - no data - TDD MBSFN information - Time slot list - Timeslot Number - CHOICE <i>TDD option</i> - Timeslot number - Cell parameters ID - Timeslot Number - CHOICE <i>TDD option</i> - Timeslot number - Cell parameters ID	Common transport channels  Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set" TDD Not Present ALL  Reference clause 6.10 "Parameter Set" Turbo Not Present Reference clause 6.10 "Parameter Set" Reference clause 6.10 "Parameter Set"  Reference clause 11.1.1 "MCCH configuration parameters" Reference clause 11.1.1 "MCCH configuration parameters" Reference clause 11.1.1 "MCCH configuration parameters"  7 Not Present  Not Present 48 false Not Present Not Present TDD  (This IE is repeated for all Timeslots (0...14) in the frame)  7.68 Mcps TDD 0 1 (Repeated for each Timeslot (1...14)) 7.68 Mcps TDD (1...14) 5 (Repeated for each Timeslot (1...14))

Contents of System Information Block type 11 for cell No.31 (FDD)

<ul style="list-style-type: none"> <li>- SIB 12 Indicator</li> <li>- FACH measurement occasion info</li> <li>- Measurement control system information</li> <li>- Use of HCS</li> <li>- Cell selection and reselection quality measureCell</li> <li>- Intra-frequency measurement system information</li> <li>- Intra-frequency measurement identity</li> <li>- Intra-frequency cell info list</li> <li>- CHOICE <i>intra-frequency cell removal</i></li> <li>- New intra-frequency cells</li> <li>- Intra-frequency cell id</li> <li>- Cell info <ul style="list-style-type: none"> <li>- Cell individual offset</li> <li>- Reference time difference to cell</li> <li>- Read SFN Indicator</li> <li>- CHOICE <i>mode</i></li> <li>- Primary CCPCH info</li> <li>- Primary scrambling code</li> </ul> </li> <li>- Primary CCPCH TX power</li> <li>- TX Diversity indicator</li> <li>- Cell Selection and Re-selection info</li> </ul>	<p>FALSE Not Present</p> <p>Not used CPICH RSCP</p> <p>Not Present</p> <p>Not present</p> <p>31</p> <p>Not present (MD) Absence of this IE is equivalent to default value 0 dB</p> <p>Not Present</p> <p>FALSE FDD</p> <p>Refer to clause titled "Default settings for cell No.31 (FDD)" in clause 6.1.4.4</p> <p>Not Present</p> <p>FALSE</p> <p>Not Present (The IE shall be absent as this is the serving cell)</p>
<ul style="list-style-type: none"> <li>- Intra-frequency cell id</li> <li>- Cell info</li> <li>- Cell individual offset</li> <li>- Reference time difference to cell</li> <li>- Read SFN Indicator</li> <li>- CHOICE <i>mode</i></li> <li>- Primary CCPCH info</li> <li>- Primary scrambling code</li> <li>- Primary CCPCH TX power</li> <li>- TX Diversity indicator</li> <li>- Cell Selection and Re-selection info</li> </ul>	<p>32</p> <p>Not present (MD) Absence of this IE is equivalent to default value 0 dB</p> <p>Not Present</p> <p>FALSE FDD</p> <p>Refer to clause titled "Default settings for cell No.32 (FDD)" in clause 6.1.4.4</p> <p>Not Present</p> <p>FALSE</p> <p>Not Present (The IE shall be absent as this is the serving cell)</p>
<ul style="list-style-type: none"> <li>- Intra-frequency cell id</li> <li>- Cell info</li> <li>- Intra-frequency cell id</li> <li>- Cell info</li> </ul>	<p>37</p> <p>Same content as specified for intra-frequency cell id=32 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.37 (FDD)" in clause 6.1.4.4</p> <p>38</p> <p>Same content as specified for intra-frequency cell id=32 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.38 (FDD)" in clause 6.1.4.4</p>
<p>Reporting</p> <ul style="list-style-type: none"> <li>- Cells for measurement</li> <li>- Intra-frequency measurement quantity</li> <li>- Intra-frequency reporting quantity for RACH</li> <li>- Maximum number of reported cells on RACH</li> <li>- Reporting information for state CELL_DCH</li> <li>- Inter-frequency measurement system information</li> <li>- Inter-RAT measurement system information</li> <li>- Traffic volume measurement system information</li> <li>- MBSFN frequency list</li> </ul>	<p>Not Present</p>

Contents of System Information Block type 11 for cell No.31 (3.84 Mcps and 7.68 Mcps TDD)

<ul style="list-style-type: none"> <li>- SIB 12 Indicator</li> <li>- FACH measurement occasion info</li> <li>- Measurement control system information</li> <li>- Use of HCS</li> <li>- Cell selection and reselection quality measureCell</li> <li>- Intra-frequency measurement system information</li> </ul>	<p>FALSE Not Present</p> <p>Not used CPICH RSCP</p>
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- Intra-frequency measurement identity - Intra-frequency cell info list - CHOICE <i>intra-frequency cell removal</i> - New intra-frequency cells - Intra-frequency cell id - Cell info - Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE mode - Primary CCPCH info - CHOICE mode - CHOICE TDD option - CHOICE SyncCase - Cell parameters ID  - SCTD indicator - Primary CCPCH TX power - Timeslot list - Cell Selection and Re-selection info	Not Present Not present 31 Not present (MD) Not Present FALSE TDD TDD 3.84 and 7.68 Mcps TDD Not Present Refer to clause titled "Default settings for cell No.31 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4 FALSE Not Present Not Present Not Present (The IE shall be absent as this is the serving cell)
- Intra-frequency cell id - Cell info - Cell individual offset - Reference time difference to cell - Read SFN Indicator - CHOICE mode - Primary CCPCH info - CHOICE mode - CHOICE TDD option - CHOICE SyncCase - Cell parameters ID  - Primary CCPCH TX power - Timeslot list - Cell Selection and Re-selection info - Intra-frequency cell id - Cell info  - Intra-frequency cell id - Cell info	32 Not present (MD) Not Present FALSE TDD TDD 3.84 and 7.68 Mcps TDD Not Present Refer to clause titled "Default settings for cell No.32 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4 Not Present Not Present Not Present 37 Same content as specified for intra-frequency cell id=32 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.37 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4 38 Same content as specified for intra-frequency cell id=32 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.38 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Cells for measurement - Intra-frequency measurement quantity - Intra-frequency reporting quantity for RACH Reporting - Maximum number of reported cells on RACH - Reporting information for state CELL_DCH - Inter-frequency measurement system information - Inter-RAT measurement system information - Traffic volume measurement system information - MBSFN frequency list	Not Present Not Present

## Contents of System Information Block type 11 for cell No.31 (3.84 Mcps TDD IMB)

- SIB 12 Indicator	FALSE
- FACH measurement occasion info	Not Present
- Measurement control system information	
- Use of HCS	Not used
- Cell selection and reselection quality measureCell	CPICH RSCP

- Intra-frequency measurement system information	Not present
- Inter-frequency measurement system information	Not Present
- Inter-RAT measurement system information	Not Present
- Traffic volume measurement system information	Not Present
- MBSFN frequency list	Not Present-

Contents of System Information Block type 11 for cell No.31 (1.28 Mcps TDD)

- SIB 12 Indicator	FALSE
- FACH measurement occasion info	Not Present
- Measurement control system information	Not used
- Use of HCS	CPICH RSCP
- Cell selection and reselection quality measureCell	
- Intra-frequency measurement system information	
- Intra-frequency measurement identity	Not Present
- Intra-frequency cell info list	Not present
- CHOICE <i>intra-frequency cell removal</i>	
- New intra-frequency cells	
- Intra-frequency cell id	31
- Cell info	
- Cell individual offset	Not present (MD)
- Reference time difference to cell	Not Present
- Read SFN Indicator	FALSE
- CHOICE mode	TDD
- Primary CCPCH info	TDD
- CHOICE mode	1.28 Mcps TDD
- CHOICE TDD option	FALSE
- TSTD indicator	
- Cell parameters ID	Refer to clause titled "Default settings for cell No.31 (1.28 Mcps TDD)" in clause 6.1.4.4
- SCTD indicator	FALSE
- Primary CCPCH TX power	Not Present
- Timeslot list	Not Present
- Cell Selection and Re-selection info	Not Present (The IE shall be absent as this is the serving cell)
- Intra-frequency cell id	32
- Cell info	
- Cell individual offset	Not present (MD)
- Reference time difference to cell	Not Present
- Read SFN Indicator	FALSE
- CHOICE mode	TDD
- Primary CCPCH info	TDD
- CHOICE mode	1.28 Mcps TDD
- CHOICE TDD option	FALSE
- TSTD indicator	
- Cell parameters ID	Refer to clause titled "Default settings for cell No.32 (1.28 Mcps TDD)" in clause 6.1.4.4
- Primary CCPCH TX power	Not Present
- Timeslot list	Not Present
- Cell Selection and Re-selection info	Not Present
- Intra-frequency cell id	37
- Cell info	Same content as specified for intra-frequency cell id=32 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.37 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	38
- Cell info	Same content as specified for intra-frequency cell id=32 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.38 (1.28 Mcps TDD)" in clause 6.1.4.4
- Cells for measurement	Not Present
- Intra-frequency measurement quantity	Not Present
- Intra-frequency reporting quantity for RACH Reporting	Not Present
- Maximum number of reported cells on RACH	Not Present

- Reporting information for state CELL_DCH	Not Present
- Inter-frequency measurement system information	Not Present
- Inter-RAT measurement system information	Not Present
- Traffic volume measurement system information	Not Present
- MBSFN frequency list	Not Present

### Cell No.32

The contents of SYSTEM INFORMATION BLOCK TYPE 3, 5 and 11 messages for cell No.32 are identical to those of cell No.31 with the following exceptions.

Cell identity	0000 0000 0000 0000 0000 0010 0000B
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### Default settings for cell No.32 (FDD)

Downlink input level	Reference clause 6.10 "Parameter Set"
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6.10 "Parameter Set"
Cell Channel Description	
- Primary CPICH info	
- Primary scrambling code	170

### Default settings for cell No.32 (TDD)

Downlink input level	Reference clause 6.1.6
PCCPCH/PCPICH carrier number	Reference clause 5.1.2
Cell Channel Description	
- Primary CCPCH info	
- Cell parameters ID	9

### Default settings for cell No.31 (3.84 Mcps TDD IMB)

Downlink input level	Reference clause 6.1.6.1 " Reference Radio Conditions (3.84 Mcps TDD IMB)"
PCCPCH/PCPICH carrier number	Reference clause 5.1.2
Cell Channel Description	
- Primary CPICH info	
- Primary scrambling code	256

### Contents of System Information Block type 5 for cell No.32 (FDD)

FFS

### Contents of System Information Block type 5 for cell No.32 (3.84 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list	(This list describes all Timeslots (0...14) in the frame)
- Timeslot Number	3.84 Mcps TDD
- CHOICE TDD option	0
- Timeslot number	9
- Cell parameters ID	(Repeated for each Timeslot (1...14))
- Timeslot Number	3.84 Mcps TDD
- CHOICE TDD option	(1...14)
- Timeslot number	5 (Repeated for each Timeslot (1...14))
- Cell parameters ID	

### Contents of System Information Block type 5 for cell No.32 (1.28 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list	(This list describes all Timeslots (0...6) in the frame)
- Timeslot Number	

- CHOICE TDD option - Timeslot number - Cell parameters ID - Timeslot Number - CHOICE TDD option - Timeslot number - Cell parameters ID	1.28 Mcps TDD 0 9 (Repeated for each Timeslot (1...6) 1.28 Mcps TDD (1...6) 5 (Repeated for each Timeslot (1...6)
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Contents of System Information Block type 5 for cell No.32 (7.68 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list - Timeslot Number - CHOICE TDD option - Timeslot number - Cell parameters ID - Timeslot Number - CHOICE TDD option - Timeslot number - Cell parameters ID	(This list describes all Timeslots (0...14) in the frame) 7.68 Mcps TDD 0 9 (Repeated for each Timeslot (1...14) 7.68 Mcps TDD (1...14) 5 (Repeated for each Timeslot (1...14)

Contents of System Information Block type 11 for cell No.32 (FDD)

<b>- Intra-frequency measurement system information</b>	
.... - New intra-frequency cells - Intra-frequency cell id - Cell info	32 Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.32 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id - Cell info	31 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.31 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id - Cell info	37 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.37 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id - Cell info	38 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.38 (FDD)" in clause 6.1.4.4

Contents of System Information Block type 11 for cell No.32 (3.84 Mcps and 7.68 Mcps TDD)

<b>- Intra-frequency measurement system information</b>	
.... - New intra-frequency cells - Intra-frequency cell id - Cell info	32 Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.32 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	31

- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.31 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	37
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.37 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	38
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.38 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4

Contents of System Information Block type 11 for cell No.32 (1.28 Mcps TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	32
- Cell info	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.32 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	31
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.31 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	37
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.37 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	38
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.38 (1.28 Mcps TDD)" in clause 6.1.4.4

### Cell No.33

The contents of SYSTEM INFORMATION BLOCK TYPE 3, 5 and 11 messages for cell No.33 are identical to those of cell No.31 with the following exceptions.

Cell identity	0000 0000 0000 0000 0000 0010 0001B
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### Default settings for cell No.33 (FDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.10 "Parameter Set" Minimum supported by the UE's power class. Reference clause 6.10 "Parameter Set" 220
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Default settings for cell No.33 (TDD)

Downlink input level PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6.1.6 Reference clause 5.1.2  126
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Default settings for cell No.33 (3.84 Mcps TDD IMB)

Downlink input level PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.1.6.1 " Reference Radio Conditions (3.84 Mcps TDD IMB)" Reference clause 5.1.2  384
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Contents of System Information Block type 5 for cell No.33 (FDD)

FFS

Contents of System Information Block type 5 for cell No.33 (3.84 Mcps and 7.68 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot Number	0
- CHOICE TDD option	126
- Timeslot number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Cell parameters ID	1
- Timeslot Number	122
- CHOICE TDD option	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	2
- Cell parameters ID	122
- Timeslot Number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- CHOICE TDD option	3
- Timeslot number	122
- Cell parameters ID	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot Number	4
- CHOICE TDD option	126
- Timeslot number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Cell parameters ID	5
- Timeslot Number	126
- CHOICE TDD option	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	6
- Cell parameters ID	126
- Timeslot Number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- CHOICE TDD option	7
- Timeslot number	126
- Cell parameters ID	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot Number	8
- CHOICE TDD option	122
- Timeslot number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Cell parameters ID	9

- Cell parameters ID	122
- Timeslot Number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	
- Timeslot number	10
- Cell parameters ID	122
- Timeslot Number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	
- Timeslot number	11
- Cell parameters ID	126
- Timeslot Number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	
- Timeslot number	12
- Cell parameters ID	126
- Timeslot Number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	
- Timeslot number	13
- Cell parameters ID	126
- Timeslot Number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	
- Timeslot number	14
- Cell parameters ID	126

Contents of System Information Block type 5 for cell No.33 (1.28 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	
- Timeslot number	0
- Cell parameters ID	126
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	
- Timeslot number	1
- Cell parameters ID	122
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	
- Timeslot number	2
- Cell parameters ID	122
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	
- Timeslot number	3
- Cell parameters ID	122
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	
- Timeslot number	4
- Cell parameters ID	126
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	
- Timeslot number	5
- Cell parameters ID	126
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	
- Timeslot number	6
- Cell parameters ID	126

Contents of System Information Block type 11 for cell No.33 (FDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	33

- Cell info	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.33 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id - Cell info	34 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.34 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id - Cell info	35 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.35 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id - Cell info	36 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.36 (FDD)" in clause 6.1.4.4

Contents of System Information Block type 11 for cell No.33 (3.84 Mcps and 7.68 Mcps TDD)

<b>- Intra-frequency measurement system information</b> .... - New intra-frequency cells - Intra-frequency cell id - Cell info	33 Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.33 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id - Cell info	34 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.34 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id - Cell info	35 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.35 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id - Cell info	36 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.36 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4

Contents of System Information Block type 11 for cell No.33 (1.28 Mcps TDD)

<b>- Intra-frequency measurement system information</b> .... - New intra-frequency cells - Intra-frequency cell id	33
---	----

- Cell info	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.33 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	34
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.34 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	35
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.35 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	36
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.36 (1.28 Mcps TDD)" in clause 6.1.4.4

#### Cell No.34

The contents of SYSTEM INFORMATION BLOCK TYPE 3, 5 and 11 messages for cell No.34 are identical to those of cell No.31 with the following exceptions.

Cell identity	0000 0000 0000 0000 0000 0010 0010B
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#### Default settings for cell No.34 (FDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.10 "Parameter Set" Minimum supported by the UE's power class. Reference clause 6.10 "Parameter Set"  270
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#### Default settings for cell No.34 (TDD)

Downlink input level PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6.1.6 Reference clause 5.1.2  118
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#### Default settings for cell No.31 (3.84 Mcps TDD IMB)

Downlink input level PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.1.6.1 " Reference Radio Conditions (3.84 Mcps TDD IMB)" Reference clause 5.1.2  512
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#### Contents of System Information Block type 5 for cell No.34 (FDD)

FFS

Contents of System Information Block type 5 for cell No.34 (3.84 Mcps and 7.68 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list	
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	0
- Cell parameters ID	118
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	1
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	2
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	3
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	4
- Cell parameters ID	118
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	5
- Cell parameters ID	118
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	6
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	7
- Cell parameters ID	118
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	8
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	9
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	10
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	11
- Cell parameters ID	118
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	12
- Cell parameters ID	118
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	13
- Cell parameters ID	118
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	14
- Cell parameters ID	118

Contents of System Information Block type 5 for cell No.34 (1.28 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	0
- Timeslot number	118
- Cell parameters ID	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	1
- Timeslot number	122
- Cell parameters ID	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	2
- Timeslot number	122
- Cell parameters ID	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	3
- Timeslot number	122
- Cell parameters ID	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	4
- Timeslot number	118
- Cell parameters ID	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	5
- Timeslot number	118
- Cell parameters ID	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	6
- Timeslot number	118
- Cell parameters ID	

Contents of System Information Block type 11 for cell No.34 (FDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	34
- Cell info	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.34 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id	33
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.33 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id	35
- Cell info	Same content as specified for intra-frequency cell id=33 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.33 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id	36
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.32 (FDD)" in clause 6.1.4.4

Contents of System Information Block type 11 for cell No.34 (3.84 Mcps and 7.68 Mcps TDD)

<b>- Intra-frequency measurement system information</b>	

....	
- New intra-frequency cells	
- Intra-frequency cell id	
- Cell info	
	34 Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.34 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	
- Cell info	
	33 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.33 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	
- Cell info	
	35 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.35 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	
- Cell info	
	36 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.36 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4

## Contents of System Information Block type 11 for cell No.34 (1.28 Mcps TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	
- Cell info	
	34 Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.34 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	
- Cell info	
	33 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.33 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	
- Cell info	
	35 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.35 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	
- Cell info	
	36 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.36 (1.28 Mcps TDD)" in clause 6.1.4.4

## Cell No.35

The contents of SYSTEM INFORMATION BLOCK TYPE 3, 5 and 11 messages for cell No.35 are identical to those of cell No.31 with the following exceptions.

Cell identity	0000 0000 0000 0000 0010 0011B
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## Default settings for cell No.35 (FDD)

Downlink input level	Reference clause 6.10 "Parameter Set"
Uplink output power	Minimum supported by the UE's power class.
PCCPCH/PCPICH carrier number	Reference clause 6.10 "Parameter Set"
Cell Channel Description	
- Primary CPICH info	
- Primary scrambling code	320

## Default settings for cell No.35 (TDD)

Downlink input level	Reference clause 6.1.6
PCCPCH/PCPICH carrier number	Reference clause 5.1.2
Cell Channel Description	
- Primary CCPCH info	
- Cell parameters ID	110

## Default settings for cell No.31 (3.84 Mcps TDD IMB)

Downlink input level	Reference clause 6.1.6.1 " Reference Radio Conditions (3.84 Mcps TDD IMB)"
PCCPCH/PCPICH carrier number	Reference clause 5.1.2
Cell Channel Description	
- Primary CPICH info	
- Primary scrambling code	640

## Contents of System Information Block type 5 for cell No.35 (FDD)

FFS

## Contents of System Information Block type 5 for cell No.35 (3.84 Mcps and 7.68 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list	
- Timeslot Number	
- CHOICE TDD option	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	0
- Cell parameters ID	110
- Timeslot Number	
- CHOICE TDD option	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	1
- Cell parameters ID	122
- Timeslot Number	
- CHOICE TDD option	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	2
- Cell parameters ID	122
- Timeslot Number	
- CHOICE TDD option	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	3
- Cell parameters ID	122
- Timeslot Number	
- CHOICE TDD option	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	4
- Cell parameters ID	110
- Timeslot Number	
- CHOICE TDD option	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	5
- Cell parameters ID	110
- Timeslot Number	
- CHOICE TDD option	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	6
- Cell parameters ID	110
- Timeslot Number	
- CHOICE TDD option	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	7

- Cell parameters ID	110
- Timeslot Number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	8
- Timeslot number	122
- Cell parameters ID	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot Number	9
- CHOICE <i>TDD option</i>	122
- Timeslot number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Cell parameters ID	10
- Timeslot Number	122
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	11
- Cell parameters ID	110
- Timeslot Number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	12
- Timeslot number	110
- Cell parameters ID	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot Number	13
- CHOICE <i>TDD option</i>	110
- Timeslot number	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Cell parameters ID	14
- Timeslot Number	110
- CHOICE <i>TDD option</i>	
- Timeslot number	
- Cell parameters ID	

Contents of System Information Block type 5 for cell No.35 (1.28 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	0
- Timeslot number	110
- Cell parameters ID	1.28 Mcps TDD (as appropriate)
- Timeslot Number	1
- CHOICE <i>TDD option</i>	122
- Timeslot number	1.28 Mcps TDD (as appropriate)
- Cell parameters ID	2
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	122
- Timeslot number	1.28 Mcps TDD (as appropriate)
- Cell parameters ID	3
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	122
- Timeslot number	1.28 Mcps TDD (as appropriate)
- Cell parameters ID	4
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	110
- Timeslot number	1.28 Mcps TDD (as appropriate)
- Cell parameters ID	5
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	110
- Timeslot number	1.28 Mcps TDD (as appropriate)
- Cell parameters ID	6
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	110
- Timeslot number	
- Cell parameters ID	

Contents of System Information Block type 11 for cell No.35 (FDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	35
- Intra-frequency cell id	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.35 (FDD)" in clause 6.1.4.4
- Cell info	
- Intra-frequency cell id	33
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.33 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id	34
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.34 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id	36
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.36 (FDD)" in clause 6.1.4.4

Contents of System Information Block type 11 for cell No.35 (3.84 Mcps and 7.68 Mcps TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	35
- Intra-frequency cell id	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.35 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Cell info	
- Intra-frequency cell id	33
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.33 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	34
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.34 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	36
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.36 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4

Contents of System Information Block type 11 for cell No.35 (1.28 Mcps TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	

- Intra-frequency cell id	35	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.35 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	33	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.33 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	34	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.34 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	36	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.36 (1.28 Mcps TDD)" in clause 6.1.4.4
- Cell info		

### Cell No.36

The contents of SYSTEM INFORMATION BLOCK TYPE 3, 5 and 11 messages for cell No.36 are identical to those of cell No.31 with the following exceptions.

Cell identity	0000 0000 0000 0000 0000 0010 0100B
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### Default settings for cell No.36 (FDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6 Parameter Set Minimum supported by the UE's power class. Reference clause 6 Parameter Set 370
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### Default settings for cell No.36 (TDD)

Downlink input level PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6.1.6 Reference clause 5.1.2 102
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### Default settings for cell No.31 (3.84 Mcps TDD IMB)

Downlink input level PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.1.6.1 " Reference Radio Conditions (3.84 Mcps TDD IMB)" Reference clause 5.1.2 768
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### Contents of System Information Block type 5 for cell No.36 (FDD)

FFS

Contents of System Information Block type 5 for cell No.36 (3.84 Mcps and 7.68 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list	
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	0
- Cell parameters ID	102
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	1
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	2
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	3
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	4
- Cell parameters ID	102
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	5
- Cell parameters ID	102
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	6
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	7
- Cell parameters ID	102
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	8
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	9
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	10
- Cell parameters ID	122
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	11
- Cell parameters ID	102
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	12
- Cell parameters ID	102
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	13
- Cell parameters ID	102
- Timeslot Number	
- CHOICE <i>TDD option</i>	3.84 Mcps TDD or 7.68 Mcps TDD (as appropriate)
- Timeslot number	14
- Cell parameters ID	102

Contents of System Information Block type 5 for cell No.36 (1.28 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	0
- Timeslot number	102
- Cell parameters ID	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	1
- Timeslot number	122
- Cell parameters ID	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	2
- Timeslot number	122
- Cell parameters ID	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	3
- Timeslot number	122
- Cell parameters ID	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	4
- Timeslot number	102
- Cell parameters ID	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	5
- Timeslot number	102
- Cell parameters ID	
- Timeslot Number	1.28 Mcps TDD (as appropriate)
- CHOICE <i>TDD option</i>	6
- Timeslot number	102
- Cell parameters ID	

Contents of System Information Block type 11 for cell No.36 (FDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	36
- Cell info	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.36 (FDD)" in clause 6.1.4.4
	33
- Intra-frequency cell id	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.33 (FDD)" in clause 6.1.4.4
- Cell info	34
	Same content as specified for intra-frequency cell id=33 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.34 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id	35
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.35 (FDD)" in clause 6.1.4.4

Contents of System Information Block type 11 for cell No.36 (3.84 Mcps and 7.68 Mcps TDD)

<b>- Intra-frequency measurement system information</b>	
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....	
- New intra-frequency cells	
- Intra-frequency cell id	
- Cell info	
	36 Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.36 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	
- Cell info	
	33 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.33 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	
- Cell info	
	34 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.34 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	
- Cell info	
	35 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.35 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4

## Contents of System Information Block type 11 for cell No.36 (1.28 Mcps TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	
- Cell info	
	36 Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.36 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	
- Cell info	
	33 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.33 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	
- Cell info	
	34 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.34 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	
- Cell info	
	35 Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.35 (1.28 Mcps TDD)" in clause 6.1.4.4

## Cell No.37

The contents of SYSTEM INFORMATION BLOCK TYPE 3, 5 and 11 messages for cell No.37 are identical to those of cell No.31 with the following exceptions.

Cell identity	0000 0000 0000 0000 0000 0010 0101B
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## Default settings for cell No.37 (FDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.10 "Parameter Set" Minimum supported by the UE's power class. Reference clause 6.10 "Parameter Set"  420
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## Default settings for cell No.37 (TDD)

Downlink input level PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6.1.6 Reference clause 5.1.2  17
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## Default settings for cell No.31 (3.84 Mcps TDD IMB)

Downlink input level PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.1.6.1 " Reference Radio Conditions (3.84 Mcps TDD IMB)" Reference clause 5.1.2  896
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## Contents of System Information Block type 5 for cell No.37 (FDD)

FFS

## Contents of System Information Block type 5 for cell No.37 (3.84 Mcps TDD)

<b>- TDD MBSFN information</b> - Time slot list - Timeslot Number - CHOICE TDD option - Timeslot number - Cell parameters ID - Timeslot Number - CHOICE TDD option - Timeslot number - Cell parameters ID	(This list describes all Timeslots (0...14) in the frame)  3.84 Mcps TDD 0 17  (Repeated for each Timeslot (1...14)) 3.84 Mcps TDD (1...14) 5 (Repeated for each Timeslot (1...14))
--	--

## Contents of System Information Block type 5 for cell No.37 (1.28 Mcps TDD)

<b>- TDD MBSFN information</b> - Time slot list - Timeslot Number - CHOICE TDD option - Timeslot number - Cell parameters ID - Timeslot Number - CHOICE TDD option - Timeslot number - Cell parameters ID	(This list describes all Timeslots (0...6) in the frame)  1.28 Mcps TDD 0 17  (Repeated for each Timeslot (1...6)) 1.28 Mcps TDD (1...6) 5 (Repeated for each Timeslot (1...6))
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## Contents of System Information Block type 5 for cell No.37 (7.68 Mcps TDD)

<b>- TDD MBSFN information</b> - Time slot list - Timeslot Number - CHOICE TDD option - Timeslot number	(This list describes all Timeslots (0...14) in the frame)  7.68 Mcps TDD 0
---	---

- Cell parameters ID - Timeslot Number - CHOICE <i>TDD option</i> - Timeslot number - Cell parameters ID	17 (Repeated for each Timeslot (1...14) 7.68 Mcps TDD (1...14) 5 (Repeated for each Timeslot (1...14)
--	---

## Contents of System Information Block type 11 for cell No.37 (FDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	37
- Cell info	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.37 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id	31
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.31 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id	32
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4
- Intra-frequency cell id	38
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.38 (FDD)" in clause 6.1.4.4

## Contents of System Information Block type 11 for cell No.37 (3.84 Mcps and 7.68 Mcps TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	37
- Cell info	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.37 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	31
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.31 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	32
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4
- Intra-frequency cell id	38
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.38 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4

## Contents of System Information Block type 11 for cell No.37 (1.28 Mcps TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	37
- Cell info	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.37 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	31
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.31 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	32
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4
- Intra-frequency cell id	38
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.38 (1.28 Mcps TDD)" in clause 6.1.4.4

#### Cell No.38

The contents of SYSTEM INFORMATION BLOCK TYPE 3, 5 and 11 messages for cell No.38 are identical to those of cell No.31 with the following exceptions.

Cell identity	0000 0000 0000 0000 0000 0010 0110B
---------------	-------------------------------------

#### Default settings for cell No.38 (FDD)

Downlink input level Uplink output power PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.10 "Parameter Set" Minimum supported by the UE's power class. Reference clause 6.10 "Parameter Set" 470
--	---

#### Default settings for cell No.38 (TDD)

Downlink input level PCCPCH/PCPICH carrier number Cell Channel Description - Primary CCPCH info - Cell parameters ID	Reference clause 6.1.6 Reference clause 5.1.2 25
--	--

#### Default settings for cell No.31 (3.84 Mcps TDD IMB)

Downlink input level PCCPCH/PCPICH carrier number Cell Channel Description - Primary CPICH info - Primary scrambling code	Reference clause 6.1.6.1 " Reference Radio Conditions (3.84 Mcps TDD IMB)" Reference clause 5.1.2 0
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#### Contents of System Information Block type 5 for cell No.38 (FDD)

FFS

## Contents of System Information Block type 5 for cell No.38 (3.84 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list	(This list describes all Timeslots (0...14) in the frame)
- Timeslot Number	3.84 Mcps TDD
- CHOICE <i>TDD option</i>	0
- Timeslot number	25
- Cell parameters ID	(Repeated for each Timeslot (1...14))
- Timeslot Number	3.84 Mcps TDD
- CHOICE <i>TDD option</i>	(1...14)
- Timeslot number	5 (Repeated for each Timeslot (1...14))
- Cell parameters ID	

## Contents of System Information Block type 5 for cell No.38 (1.28 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list	(This list describes all Timeslots (0...6) in the frame)
- Timeslot Number	1.28 Mcps TDD
- CHOICE <i>TDD option</i>	0
- Timeslot number	25
- Cell parameters ID	(Repeated for each Timeslot (1...6))
- Timeslot Number	1.28 Mcps TDD
- CHOICE <i>TDD option</i>	(1...6)
- Timeslot number	5 (Repeated for each Timeslot (1...6))
- Cell parameters ID	

## Contents of System Information Block type 5 for cell No.38 (7.68 Mcps TDD)

<b>- TDD MBSFN information</b>	
- Time slot list	(This list describes all Timeslots (0...14) in the frame)
- Timeslot Number	7.68 Mcps TDD
- CHOICE <i>TDD option</i>	0
- Timeslot number	25
- Cell parameters ID	(Repeated for each Timeslot (1...14))
- Timeslot Number	7.68 Mcps TDD
- CHOICE <i>TDD option</i>	(1...14)
- Timeslot number	5 (Repeated for each Timeslot (1...14))
- Cell parameters ID	

## Contents of System Information Block type 11 for cell No.38 (FDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	38
- Cell info	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.38 (FDD)" in clause 6.1.4.4
- Intra-frequency cell id	31
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.31 (FDD)" in clause 6.1.4.4

## Contents of System Information Block type 11 for cell No.38 (3.84 Mcps and 7.68 Mcps TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	38
- Cell info	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.38 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	31
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.31 (3.84/7.68 Mcps TDD)" in clause 6.1.4.4

Contents of System Information Block type 11 for cell No.38 (1.28 Mcps TDD)

<b>- Intra-frequency measurement system information</b>	
....	
- New intra-frequency cells	
- Intra-frequency cell id	38
- Cell info	Same content as specified for Intra-frequency cell id=31 (serving cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell parameters ID shall be according to clause titled "Default settings for cell No.38 (1.28 Mcps TDD)" in clause 6.1.4.4
- Intra-frequency cell id	31
- Cell info	Same content as specified for intra-frequency cell id=32 (neighbour cell) in SIB11 for Cell 31 in clause 6.1.4.4 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.31 (1.28 Mcps TDD)" in clause 6.1.4.4

## 6.1.5 Reference Radio Conditions (FDD)

The following transmission parameters shall be used unless otherwise stated in the description of the individual test case.

Table 6.1.3 are the default settings for a non-suitable cell which is configured and always present whereas table 6.1.4 is for a cell that is switched off. Cells configured according to table 6.1.3 are for test cases in which it is necessary to make a cell unsuitable, and then subsequently make it suitable. This could be achieved by switching the cell off and then reconfiguration as in table 6.1.4, but this takes a lot of time to do.

**Table 6.1.1: Default settings for a serving cell in a single cell environment**

Parameter	Unit	Cell 1/Cell 21
Cell type		Serving cell
UTRA RF Channel Number (Note 3)		Mid Range Test Frequency
Qqualmin	dB	-24
Qrxlevmin	dBm	-79
UE_TXPWR_MAX_RACH	dBm	21
CPICH Ec (see notes 1 and 2)	dBm/3.84 MHz	-60

NOTE 1: The power level is specified in terms of CPICH\_Ec instead of CPICH\_RSCP as RSCP is a receiver measurement and only CPICH\_Ec can be directly controlled by the SS.

NOTE 2: The cell fulfills 3GPP TS 25.304 [36], clause 5.2.3.1.2 and 3GPP TS 25.133 [30], clause 8.1.2.2.1.

NOTE 3: The Test Frequencies are selected from the Tables in section 5.1.1 for the band under test.

**Table 6.1.2: Default settings for a serving cell and a suitable neighbour cell in a multi-cell environment**

Parameter	Unit	Cell 1/Cell 21	Cell 2/Cell 22	Cell 4/Cell 24
Cell type		Serving cell	Suitable neighbour intra-frequency cell	Suitable neighbour inter-frequency cell
UTRA RF Channel Number (Note 3)		Mid Range Test Frequency	Mid Range Test Frequency	High Range Test Frequency
Qqualmin	dB	-24	-24	
Qrxlevmin	dBm	-79	-79	
UE_TXPWR_MAX_RACH	dBm	21	21	
CPICH_Ec (see notes 1 and 2)	dBm/3.84 MHz	-60	-70	

NOTE 1: The power level is specified in terms of CPICH\_Ec instead of CPICH\_RSCP as RSCP is a receiver measurement and only CPICH\_Ec can be directly controlled by the SS.

NOTE 2: Both cells fulfil 3GPP TS 25.304 [36], clause 5.2.3.1.2 and 3GPP TS 25.133 [30], clause 8.1.2.2.1.

NOTE 3: The Test Frequencies are selected from the Tables in section 5.1.1 for the band(s) under test. For the test frequencies for low and high ranges for serving cell, the mid range is used for suitable neighbour of inter-frequency cell in SIB11. For Band VI the Low Range Test Frequencies are used for Cell 1 and Cell 2 because of the small bandwidth available. For FDD interband testing the Test Frequencies will be selected from different Bands.

**Table 6.1.3: Default settings for a non-suitable cell**

Parameter	Unit	Level
Qqualmin	dB	-24
Qrxlevmin	dBm	-79
UE_TXPWR_MAX_RACH	dBm	21
CPICH_Ec	dBm/3.84 MHz	-90

NOTE 1: The power level is specified in terms of CPICH\_Ec instead of CPICH\_RSCP as RSCP is a receiver measurement and only CPICH\_Ec can be directly controlled by the SS.

NOTE 2: The cell is not suitable according to 3GPP TS 25.304 [36], clause 5.2.3.1.2.

**Table 6.1.4: Default settings for a non-suitable "Off" cell**

Parameter	Unit	Level
Qqualmin	dB	-24
Qrxlevmin	dBm	-79
UE_TXPWR_MAX_RACH	dBm	21
CPICH_Ec	dBm/3.84 MHz	≤ -122

NOTE 1: The power level is specified in terms of CPICH\_Ec instead of CPICH\_RSCP as RSCP is a receiver measurement and only CPICH\_Ec can be directly controlled by the SS.

NOTE 2: The cell is not suitable according to 3GPP TS 25.304 [36], clause 5.2.3.1.2.

**Table 6.1.5: Default power levels of physical channels relative to CPICH\_Ec**

Parameter	Unit	Level	Version
		Idle mode	
HS-SCCH_Ec	dB	+3	Rel-5
HS-PDSCH_Ec	dB	+7	Rel-5
DPCH_Ec	dB	(see note)	See table 6.1.6
PCCPCH_Ec	dB	-2	
SCCPCH_Ec	dB	-2	
AICH_Ec	dB	-5	
SCH_Ec	dB	-5	
PICH_Ec	dB	-5	

NOTE: This shall be less than -122 dBm to ensure the channel is considered as "off".

**Table 6.1.6: Default power levels of DPCH\_Ec relative to CPICH\_Ec**

Data transmission rate	Level
12.2 kbps	-5
64 kbps	-2

64 kbps CS + 64 kbps PS	0
144 kbps	+1
384 kbps	+5

### 6.1.5.1 HARQ Transmission Parameters (FDD)

The following HARQ transmission parameters shall be used for test cases in 34.123-1 configuring HS-DSCH channels.

**Table 6.1.5.1 : HARQ transmission parameters without MIMO**

Parameter	QPSK modulation	16QAM modulation	64QAM modulation
Redundancy and constellation version coding sequence	{0,2,5,6,1,3,7,4}	{6,2,1,5,3,4,7,0}	{6,2,1,5,3,4,7,0}
Maximum number of HARQ transmission	8	8	8

**Table 6.1.5.1a : HARQ transmission parameters with MIMO**

Parameter	QPSK modulation	16QAM modulation	64QAM modulation
Redundancy and constellation version coding sequence	{0,3,2,1,3,2,1,3}	{0,3,2,1,3,2,1,3}	{0,3,2,1,3,2,1,3}
Maximum number of HARQ transmission	8	8	8

### 6.1.5.2 Inter-band testing (FDD)

FDD inter-band testing only applies for UEs supporting multiple FDD bands simultaneously. In this case the UE can perform cell (re-)selection or inter-frequency mobility between a primary band and a secondary band. The primary and secondary FDD bands are selected according to PIXIT parameters. If a UE supports more than 2 FDD frequency bands, then the test may be executed for various band combinations.

### 6.1.6 Reference Radio Conditions (TDD)

The following transmission parameters shall be used for TDD modes other than 3.84 Mcps TDD IMB unless otherwise stated in the description of the individual test case.

**Table 6.1.6a: Default settings for a serving cell in a single cell environment**

Parameter	Unit	Cell 1/Cell 21/Cell 31
Cell type		Serving cell
UTRA RF Channel Number		Mid Range Test Frequency
Qrxlevmin	dBm	-81
UE_TXPWR_MAX_RACH	dBm	21
PCCPCH RSCP	dBm	-60
NOTE:	The cell fulfils 3GPP TS 25.304 [36], clause 5.2.3.1.2 and 3GPP TS 25.123 [37].	
	The Test Frequencies are selected from the Tables in section 5.1.2 for the band under test.	

**Table 6.1.7: Default settings for a serving cell and a suitable neighbour cell in a multi-cell environment**

Parameter	Unit	Cell 1/Cell 21/Cell 31	Cell 2/Cell 22	Cell 4/Cell 24/Cell 32
Cell type		Serving cell	Suitable neighbour intra-frequency cell	Suitable neighbour inter-frequency cell
UTRA RF Channel Number		Mid Range Test Frequency	Mid Range Test Frequency	High Range Test Frequency
Qrxlevmin	dBm	-81	-81	-81
UE_TXPWR_MAX_RACH	dBm	21	21	21
PCCPCH RSCP	dBm	-60	-70	-70
NOTE:	Both cells fulfil 3GPP TS 25.304 [36], clause 5.2.3.1.2 and 3GPP TS 25.123 [37].			
	The Test Frequencies are selected from the Tables in section 5.1.2 for the band under test.			

**Table 6.1.8: Default settings for a non-suitable cell**

Parameter	Unit	Level
Qrxlevmin	dBm	-81
UE_TXPWR_MAX_RACH	dBm	21
PCCPCH RSCP	dBm	-91

NOTE: The cell is not suitable according to 3GPP TS 25.304 [36], clause 5.2.3.1.2.

**Table 6.1.9: Default settings for a non-suitable "Off" cell**

Parameter	Unit	Level
Qrxlevmin	dBm	-81
UE_TXPWR_MAX_RACH	dBm	21
PCCPCH RSCP	dBm	≤ -110

NOTE: The cell is not suitable according to 3GPP TS 25.304 [36], clause 5.2.3.1.2.

**Table 6.1.10: Default power levels of physical channels relative to P-CCPCH**

Parameter	Unit	Level	Level
		Idle mode	Connected mode
SCCPCH_Ec	dB	-2	
FPACH_Ec	dB	-5	
PICH_Ec	dB	-5	
DPCH_Ec	dB	0	
HS-SCCH_Ec	dB	0	
E-AGCH_Ec	dB	-2	
E-HICH	dB	-2	

### 6.1.6.1 Reference Radio Conditions (3.84 Mcps TDD IMB)

The following transmission parameters shall be used unless otherwise stated in the description of the individual test case.

Table 6.1.6.3 gives the default settings for a non-suitable cell which is configured and always present whereas table 6.1.6.4 is for a cell that is switched off. Cells configured according to table 6.1.6.3 are for test cases in which it is necessary to make a cell unsuitable, and then subsequently make it suitable. This could be achieved by switching the cell off and then reconfiguring as in table 6.1.6.4, but this takes a lot of time to do.

**Table 6.1.6.1: Default settings for a serving cell in a single cell environment**

Parameter	Unit	Cell 31
Cell type		Serving cell
UTRA RF Channel Number (Note 2)		Mid Range Test Frequency
Qqualmin	dB	-24
Qrxlevmin	dBm	-79
UE_TXPWR_MAX_RACH	dBm	21
P-CPICH Ec (Note 1)	dBm/3.84 MHz	-60
T-CPICH Ec (Note 1)	dBm/3.84 MHz	-50.5

NOTE 1: The power level is specified in terms of CPICH\_Ec instead of CPICH\_RSCP as RSCP is a receiver measurement and only CPICH\_Ec can be directly controlled by the SS.

NOTE 2: The Test Frequencies are selected from the Tables in section 5.1.2 for the band under test.

**Table 6.1.6.2: Default settings for a serving cell and a suitable neighbour cell in a multi-cell environment**

Parameter	Unit	Cell 31	Cell 33
Cell type		Serving cell	Suitable neighbour inter-frequency cell

UTRA RF Channel Number		Mid Range Test Frequency	Mid Range Test Frequency
Qqualmin	dB	-24	-24
Qrxlevmin	dBm	-79	-79
UE_TXPWR_MAX_RACH	dBm	21	21
P-CPICH Ec (Note 1)	dBm/3.84 MHz	-60	-70
T-CPICH Ec (Note 1)	dBm/3.84 MHz	-50.5	-60.5

NOTE 1: The power level is specified in terms of CPICH\_Ec instead of CPICH\_RSCP as RSCP is a receiver measurement and only CPICH\_Ec can be directly controlled by the SS.

**Table 6.1.6.3: Default settings for a non-suitable cell**

Parameter	Unit	Level
Qqualmin	dB	-24
Qrxlevmin	dBm	-79
UE_TXPWR_MAX_RACH	dBm	21
P-CPICH Ec (Note 1)	dBm/3.84 MHz	-90
T-CPICH Ec (Note 1)	dBm/3.84 MHz	-80.5

NOTE 1: The power level is specified in terms of CPICH\_Ec instead of CPICH\_RSCP as RSCP is a receiver measurement and only CPICH\_Ec can be directly controlled by the SS.

**Table 6.1.6.4: Default settings for a non-suitable "Off" cell**

Parameter	Unit	Level
Qqualmin	dB	-24
Qrxlevmin	dBm	-79
P-CPICH_Ec (Note 1)	dBm/3.84 MHz	≤ -122
T-CPICH_Ec (Note 1)	dBm/3.84 MHz	≤ -112.5

NOTE 1: The power level is specified in terms of CPICH\_Ec instead of CPICH\_RSCP as RSCP is a receiver measurement and only CPICH\_Ec can be directly controlled by the SS.

**Table 6.1.6.5: Default power levels of physical channels relative to P-CPICH\_Ec**

Parameter	Unit	Level
PCCPCH_Ec	dB	-2
SCCPCH_Ec (Note 2)	dB	-14
SCCPCH Type 2_Ec	dB	-2.57
SCH_Ec	dB	-5
T-CPICH	dB	-2.22
MICH	dB	-14

NOTE 1: Relative power levels are stated per code.  
NOTE 2: In 3GPP TS 25.221[28], clause 5.8.2.4, SCCPCH is referred to as SCCPCH Type 1.

## 6.1.7 Reference Radio Conditions (GSM)

The following transmission parameters shall be used unless otherwise stated in the description of the individual test case.

**Table 6.1.10: Default settings for a serving cell and a suitable neighbour cell in a multi-cell environment**

Parameter	Unit	Cell 9	Cell 10
Cell type		Serving cell	Suitable neighbour cell
BCCH ARFCN		As defined in the initial conditions in clause	As defined in the initial conditions in clause

		26.6.5.1 of TS 51.010-1 [31] for cell A and the GSM band under test.	26.6.5.1 of TS 51.010-1 [31] for cell B and the GSM band under test.
Base transceiver Station Identity Code (BSIC)		BSIC1	BSIC2
Qrxlevmin	dBm	-81	-81
MS_TXPWR_MAX_CCH	dBm	According to maximum output power for the power class of the MS under test	
RF level	dBm	-48	-54
NOTE:	Both cells fulfil 3GPP TS 25.304 [36], clause 5.2.6.1.4 and 3GPP TS 25.133 [37], clause 8.1.2.5.		

**Table 6.1.11: Default settings for a non-suitable cell**

Parameter	Unit	Level
Qrxlevmin	dBm	-81
MS_TXPWR_MAX_CCH	dBm	According to maximum output power for the power class of the MS under test
RF level	dBm	-90
NOTE:	The cell is not suitable according to 3GPP TS 25.304 [36], clause 5.2.6.1.4	

## 6.1.8 Reference Radio Conditions (WLAN AP)

The same transmission parameters as in 36.508[45] clause 4.4.8 shall be used unless otherwise stated in the description of the individual test case.

## 6.2 Number of neighbour cells

The options for the number of neighbour cells (i.e. the total number of active cells in the simulated network) are given below. See clause 6.1 for cell configurations.

### 6.2.1 Basic Network

Number of Cells	Use of Network Configuration
1	Basic UE registration; RRC Connection Establishment and Release; operation of dedicated channels in non-handover modes; general RF and EMC testing

### 6.2.2 Soft Handover Network (FDD)

Number of Cells	Use of Network Configuration/Constraints
2	Can be used in place of basic network, plus offering operation of dedicated channels in 2 way soft handover or in 2 way SSDT (R99 and Rel-4 only) handover for RF or signalling tests; simple cell reselection tests

### 6.2.3 Hard Handover Network

Number of Cells	Use of Network Configuration
2	Can be used in place of basic network, plus offering operation in 2 cell hard handover (inter-frequency)

### 6.2.4 'Roaming' Network

Number of Cells	Use of Network Configuration
6	This configuration is intended to provide the capability for extensive cell selection and reselection testing, as defined under Idle Mode Testing. The maximum number of separate RF test channels is 4 in order to limit the test equipment complexity.

## 6.3 Cell/BS codes etc

See clause 6.1.

## 6.4 Routing/location area

See clause 6.1.

## 6.5 Network options settings

See clause 6.1.

## 6.6 Power control mode

### 6.6.1 Downlink Power Control

#### 6.6.1.1 Outer Loop Power Control

This is used to set the SIR requirements from the given BER/BLER requirements for the dedicated channel - the reference configuration is for the BER/BLER and SIR requirements to be fixed, i.e. Outer Loop Power Control is disabled.

#### 6.6.1.2 Inner Loop Power Control

The inner loop power control adjusts the power of the dedicated channel to meet the SIR requirements. The reference condition is for the Inner Loop Power Control to be disabled.

### 6.6.2 Uplink Power Control

#### 6.6.2.1 Outer Loop Power Control

This is used to set the SIR requirements from the given BER/BLER requirements for the dedicated channel - the reference configuration is for the BER/BLER and SIR requirements to be fixed, i.e. Outer Loop Power Control is disabled.

#### 6.6.2.2 Inner Loop Power Control (FDD)

The inner loop power control adjusts the power of the dedicated channel to meet the SIR requirements.

## 6.7 Tx Diversity modes

The reference settings for Tx Diversity Mode shall be:

### 6.7.1 Non-Diverse Operation

DL Transmit Diversity shall be disabled on all cells in the simulated network.

### 6.7.2 Diverse Operation

#### 6.7.2.1 Diverse Operation (FDD mode)

The diversity options applied to the DL channels shall be as below for all cells in the simulated network.

Channel	Open loop mode		Closed loop Mode
	TSTD	STTD	
P-CCPCH	-	X	-
SCH	X	-	-
S-CCPCH	-	X	-
DPCH	-	X	-
PICH	-	X	-
AICH	-	X	-

#### 6.7.2.2 Diverse Operation (TDD mode)

The diversity options applied to the DL channels shall be as below for all cells in the simulated network.

#### 6.7.2.2.1 3.84 Mcps option

**Table 6.7.1: Application of Tx diversity schemes on downlink physical channel types in 3.84 Mcps TDD "X" - can be applied, "-" - must not be applied**

Physical channel type	Open loop TxDiversity		Closed loop TxDiversity
	TSTD	SCTD (see note)	
P-CCPCH	-	X	-
S-CCPCH	--	X	--
SCH	X	-	-
DPCCH	-	-	X
PDSCH	-	X	X
PICH	-	X	-

NOTE: SCTD may only be applied to physical channels when they are allocated to beacon locations.

#### 6.7.2.2.2 1.28 Mcps option

**Table 6.7.2: Application of Tx diversity schemes on downlink physical channel types in 1.28 Mcps TDD "X" - can be applied, "-" - must not be applied**

Physical channel type	Open loop TxDiversity		Closed loop TxDiversity
	TSTD	SCTD (see note)	
P-CCPCH	X	X	-
S-CCPCH	X	X	-
DwPCH	X	-	-
DPCCH	X	-	X
PDSCH	X	X	X
PICH	X	X	-

NOTE: SCTD may only be applied to physical channels when they are allocated to beacon locations.

#### 6.7.2.2.1 7.68 Mcps option

**Table 6.7.1: Application of Tx diversity schemes on downlink physical channel types in 7.68 Mcps TDD "X" - can be applied, "-" - must not be applied**

Physical channel type	Open loop TxDiversity		Closed loop TxDiversity
	TSTD	SCTD (see note)	
P-CCPCH	-	X	-
S-CCPCH	--	X	--
SCH	X	-	-
DPCCH	-	-	X
PDSCH	-	X	X
PICH	-	X	-

NOTE: SCTD may only be applied to physical channels when they are allocated to beacon locations.

## 6.8 Compressed mode parameters

In this clause, Parameters for reference compressed mode patterns are defined which are used in signalling test cases such as inter frequency FDD measurement, inter frequency TDD measurement and inter RAT measurement in 3GPP TS 34.123-1 [1]. These parameters are defined in 3GPP TS 25.133 [30] for measurement performance tests.

Depending on UE capability, there are four methods constructed of three types using of compressed mode such as UL only, DL only and both UL and DL, and using without application of compressed for the above measurement purposes. As test requirement is the same even if the test methods are different, ICS/IXIT statement is applied to the test cases so that the test procedure and specific message contents specified in 3GPP TS 34.123-1 [1] can be distinguished.

### 6.8.1 Single compressed mode pattern

Configuration parameters in single compressed mode pattern for one type of measurement objects are described in the following clauses.

### 6.8.1.1 Inter Frequency FDD measurement

The configuration parameters for an inter frequency FDD measurement is shown in table 6.8.1.

**Table 6.8.1: Compressed mode parameters (Inter Frequency FDD measurement)**

Parameter	Value	Note
TGSN (Transmission Gap Starting Slot Number)	4	
TGL1 (Transmission Gap Length 1)	7	
TGL2 (Transmission Gap Length 2)	-	Only one gap in use.
TGD (Transmission Gap Distance)	undefined	
TGPL1 (Transmission Gap Pattern Length)	3	
TGPL2 (Transmission Gap Pattern Length)	-	R99 and Rel-4: Only one pattern in use. Rel-5 and onwards: Not applicable
TGCFN (Transmission Gap Connection Frame Number)	(Current CFN + (256 - TTI/10msec))mod 256	
UL/DL compressed mode selection	DL, UL or DL & UL	3 configurations possible. DL, UL or both DL and UL
UL compressed mode method	SF/2	
DL compressed mode method	SF/2	
Scrambling code change	No	
RPP (Recovery period power control mode)	0	
ITP (Initial transmission power control mode)	0	

### 6.8.1.2 Inter Frequency TDD measurement

The configuration parameters for an inter frequency TDD measurement is shown in table 6.8.2.

**Table 6.8.2: Compressed mode parameters (Inter Frequency TDD measurement)**

Parameter	Value	Note
TGSN (Transmission Gap Starting Slot Number)	10	
TGL1 (Transmission Gap Length 1)	10	
TGL2 (Transmission Gap Length 2)	-	Only one gap in use.
TGD (Transmission Gap Distance)	undefined	
TGPL1 (Transmission Gap Pattern Length)	11	
TGPL2 (Transmission Gap Pattern Length)	-	R99 and Rel-4: Only one pattern in use. Rel-5 and onwards: Not applicable
TGCFN (Transmission Gap Connection Frame Number)	(Current CFN + (256 - TTI/10msec))mod 256	
UL/DL compressed mode selection	DL, UL or DL & UL	3 configurations possible. DL, UL or both DL and UL
UL compressed mode method	SF/2	
DL compressed mode method	Puncturing	
Scrambling code change	No	
RPP (Recovery period power control mode)	0	
ITP (Initial transmission power control mode)	0	

### 6.8.1.3 Inter RAT measurement (GSM - Carrier RSSI)

The configuration parameters for an Inter RAT measurement (GSM - Carrier RSSI) is shown in table 6.8.3.

**Table 6.8.3: Compressed mode parameters (Inter RAT measurement - GSM Carrier RSSI)**

Parameter	Value	Note
TGSN (Transmission Gap Starting Slot Number)	4	

TGL1 (Transmission Gap Length 1)	7	
TGL2 (Transmission Gap Length 2)	-	Only one gap in use.
TGD (Transmission Gap Distance)	undefined	
TGPL1 (Transmission Gap Pattern Length)	12	
TGPL2 (Transmission Gap Pattern Length)	-	R99 and Rel-4: Only one pattern in use. Rel-5 and onwards: Not applicable
TGCFN (Transmission Gap Connection Frame Number)	(Current CFN + (256 - TTI/10msec))mod 256	
UL/DL compressed mode selection	DL, UL or DL & UL	3 configurations possible. DL, UL or both DL and UL
UL compressed mode method	SF/2	
DL compressed mode method	SF/2	
Scrambling code change	No	
RPP (Recovery period power control mode)	0	
ITP (Initial transmission power control mode)	0	

#### 6.8.1.4 Inter RAT measurement (GSM - Initial BSIC Identification)

The configuration parameters for an inter frequency RAT measurement ( GSM - Initial BSIC Identification ) is shown in table 6.8.4.

**Table 6.8.4: Compressed mode parameters (Inter RAT measurement - GSM Initial BSIC Identification)**

Parameter	Value	Note
TGSN (Transmission Gap Starting Slot Number)	4	
TGL1 (Transmission Gap Length 1)	7	
TGL2 (Transmission Gap Length 2)	-	Only one gap in use.
TGD (Transmission Gap Distance)	undefined	
TGPL1 (Transmission Gap Pattern Length)	8	
TGPL2 (Transmission Gap Pattern Length)	-	R99 and Rel-4: Only one pattern in use. Rel-5 and onwards: Not applicable
TGCFN (Transmission Gap Connection Frame Number)	(Current CFN + (256 - TTI/10msec))mod 256	
UL/DL compressed mode selection	DL, UL or DL & UL	3 configurations possible. DL, UL or both DL and UL
UL compressed mode method	SF/2	
DL compressed mode method	SF/2	
Scrambling code change	No	
RPP (Recovery period power control mode)	0	
ITP (Initial transmission power control mode)	0	

#### 6.8.1.5 Inter RAT measurement (GSM - BSIC re-confirmation)

The configuration parameters for an inter RAT measurement ( GSM - BSIC re-confirmation) is shown in table 6.8.5.

**Table 6.8.5: Compressed mode parameters (Inter RAT measurement - GSM BSIC re-confirmation)**

Parameter	Value	Note
TGSN (Transmission Gap Starting Slot Number)	4	
TGL1 (Transmission Gap Length 1)	7	
TGL2 (Transmission Gap Length 2)	-	Only one gap in use.
TGD (Transmission Gap Distance)	undefined	
TGPL1 (Transmission Gap Pattern Length)	8	
TGPL2 (Transmission Gap Pattern Length)	-	R99 and Rel-4: Only one pattern in use. Rel-5 and onwards: Not applicable
TGCFN (Transmission Gap Connection Frame Number)	(Current CFN + (256 - TTI/10msec))mod 256	

UL/DL compressed mode selection	DL, UL or DL & UL	3 configurations possible. DL, UL or both DL and UL
UL compressed mode method	SF/2	
DL compressed mode method	SF/2	
Scrambling code change	No	
RPP (Recovery period power control mode)	0	
ITP (Initial transmission power control mode)	0	

## 6.8.2 Multiple compressed mode patterns

Configuration parameters in multiple compressed mode patterns for several types of measurement objects are described in the following clauses.

### 6.8.2.1 Inter RAT measurement GSM

The configuration parameters for an inter RAT measurement (GSM - Carrier RSSI, Initial BSIC Identification and BSIC Re-confirmation) is shown in table 6.8.6.

**Table 6.8.6: Compressed mode parameters (Inter RAT measurement - GSM Carrier RSSI and Initial BSIC identification and BSIC re-confirmation)**

Parameter	GSM Carrier RSSI	GSM Initial BSIC identification	GSM BSIC re-confirmation	Note
TGSN (Transmission Gap Starting Slot Number)	4	4	4	
TGL1 (Transmission Gap Length 1)	7	7	7	
TGL2 (Transmission Gap Length 2)	-	-	-	Only one gap in use.
TGD (Transmission Gap Distance)	undefined	undefined	undefined	
TGPL1 (Transmission Gap Pattern Length)	12	8	8	
TGPL2 (Transmission Gap Pattern Length)	-	-	-	R99 and Rel-4: Only one pattern in use. Rel-5 and onwards: Not applicable.
TGCFN (Transmission Gap Connection Frame Number):	(Current CFN + (252 - TTI/10msec))mod 256	(Current CFN + (254 - TTI/10msec))mod 256	(Current CFN + (250 - TTI/10msec))mod 256	Defined by higher layers
UL/DL compressed mode selection	DL, UL or DL & UL	DL, UL or DL & UL	DL, UL or DL & UL	3 configurations possible. DL, UL or both DL and UL
UL compressed mode method	SF/2	SF/2	SF/2	
DL compressed mode method	SF/2	SF/2	SF/2	
Scrambling code change	No	No	No	
RPP (Recovery period power control mode)	0	0	0	
ITP (Initial transmission power control mode)	0	0	0	

### 6.8.2.2 Inter Frequency FDD measurement & Inter RAT measurement GSM

The configuration parameters for Inter Frequency FDD measurement and Inter RAT measurement (GSM - Carrier RSSI, Initial BSIC Identification and BSIC Re-confirmation) is shown in table 6.8.7.

The pattern is illustrated by Figure 6.8.2.2.

**Table 6.8.7: Compressed mode parameters (Inter Frequency and Inter RAT measurement - GSM Carrier RSSI and Initial BSIC identification and BSIC re-confirmation)**

Parameter	Inter Frequency FDD	GSM Carrier RSSI	GSM Initial BSIC identification	GSM BSIC re-confirmation	Note
TGSN (Transmission Gap Starting)	8	8	8	8	

Parameter	Inter Frequency FDD	GSM Carrier RSSI	GSM Initial BSIC identification	GSM BSIC re-confirmation	Note
Slot Number)					
TGL1 (Transmission Gap Length 1)	14	14	14	14	
TGL2 (Transmission Gap Length 2)	14	14	14	14	
TGD (Transmission Gap Distance)	0	60	45	0	
TGPL1 (Transmission Gap Pattern Length)	12	24	24	24	
TGPL2 (Transmission Gap Pattern Length)	-	-	-	-	R99 and Rel-4: Only one pattern in use. Rel-5 and onwards: Not applicable
TGCFN (Transmission Gap Connection Frame Number):	(Current CFN + (238 - TTI/10msec)) mod 256	(Current CFN + (242 - TTI/10msec)) mod 256	(Current CFN + (256 - TTI/10msec)) mod 256	(Current CFN + (253 - TTI/10msec)) mod 256	Defined by higher layers
UL/DL compressed mode selection	DL, UL or DL & UL	3 configurations possible. DL, UL or both DL and UL			
UL compressed mode method	SF/2	SF/2	SF/2	SF/2	
DL compressed mode method	SF/2	SF/2	SF/2	SF/2	
Scrambling code change	No	No	No	No	
RPP (Recovery period power control mode)	0	0	0	0	
ITP (Initial transmission power control mode)	0	0	0	0	

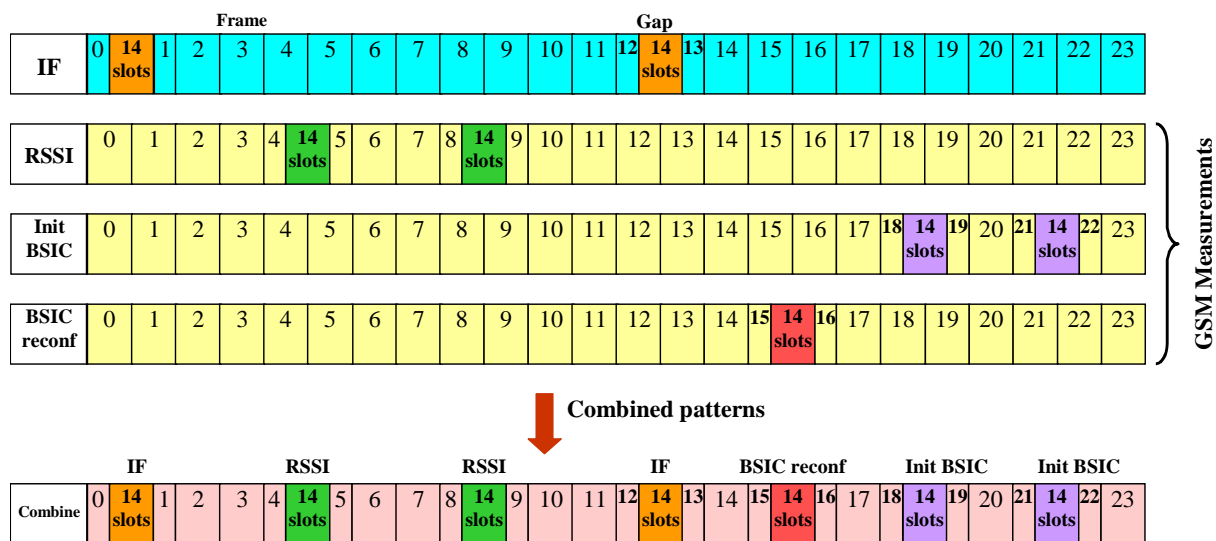


Figure 6.8.2.2: Inter-frequency (IF) and Inter-RAT (IRAT) measurement gaps during 24 frames cycle for the compressed mode pattern as specified in Table 6.8.7

### 6.8.2.3 Inter Frequency FDD measurement & Inter Frequency TDD measurement FFS

### 6.8.2.4 Inter Frequency TDD measurement & Inter RAT measurement GSM FFS

6.8.2.5 Inter Frequency FDD measurement & Inter Frequency TDD measurement & Inter RAT measurement GSM

FFS

## 6.9 BCCH parameters

See clause 6.1.

## 6.10 Reference Radio Bearer configurations used in Radio Bearer interoperability testing

The reference radio bearer configurations are typical configurations of the radio interface. This sub-set of the mandatory set of radio bearer configurations supported by the UE is intended to be used as test configurations for testing of the UE. The purpose of the reference radio bearer configurations is to ensure interoperability of UE's in different regions and networks.

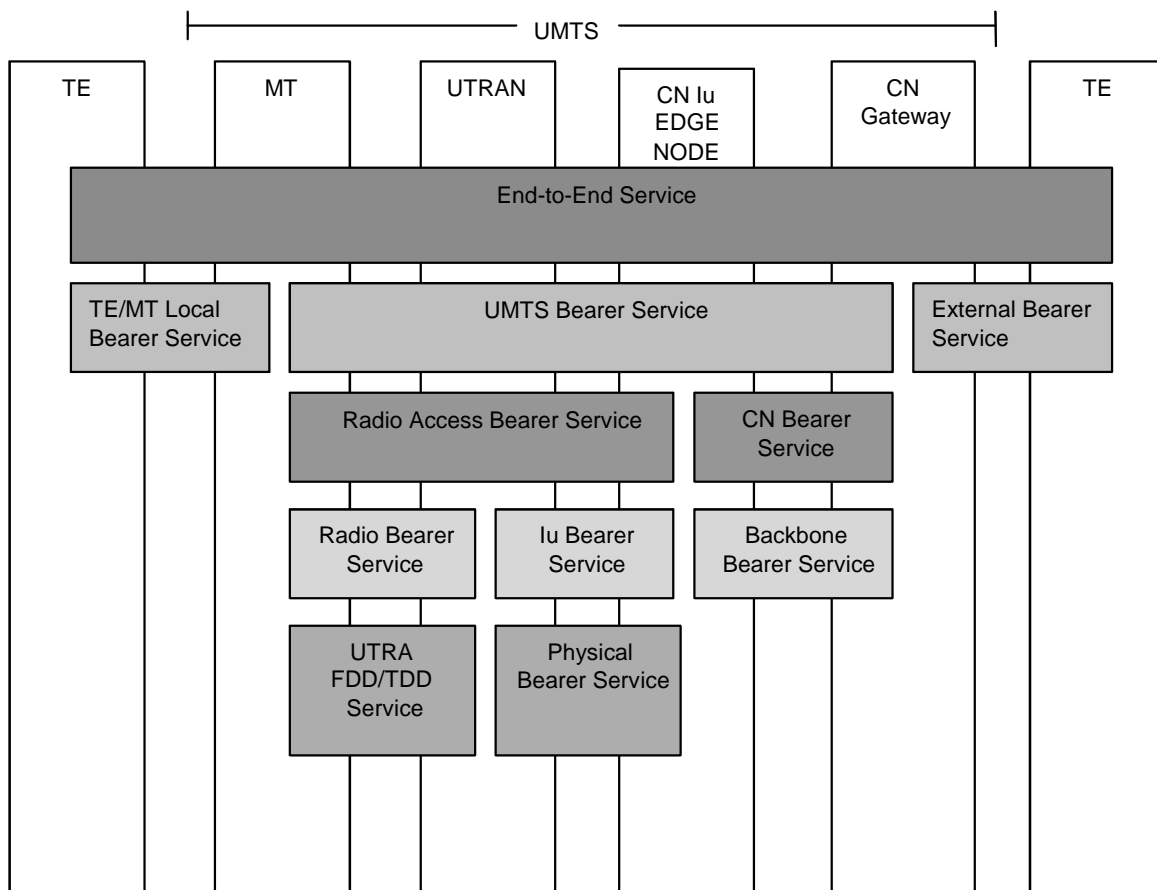
The reference radio bearer configurations are used in the radio bearer interoperability test cases, clause 14 of 3GPP TS 34.123-1 [1]. The reference radio bearer configurations are also intended to be the first choice for other test cases where a radio bearer configuration is needed. For test cases requiring alternative configurations not provided by the reference radio bearer configurations then these specific radio bearer configurations are either specified in the actual test case itself; or in case the configurations are used by more than one test case then these common radio bearer configurations are specified in clause 6.11 of the present document.

**NOTE:** If not specifically specified then the mid-value of the RM attribute value range as specified by the actual reference radio bearer configuration shall be applied for testing. However, in the case of UL and DL:3.4 kbps SRBs for DCCH and where the Choice "Same As UL" is used for the IE "DL Transport channel information common for all transport channel", the RM attribute for the "DL:3.4 kbps SRBs for DCCH" shall be set to the same value as that used in the Uplink.

### 6.10.1 QoS Architecture and RAB attributes

From a user point-of-view services are considered end-to-end, this means from a Terminal Equipment (TE) to another TE. An End-to-End Service may have a certain Quality of Service (QoS) which is provided for the user through the different networks. In UMTS, it is the UMTS Bearer Service that provides the requested QoS through the use of different QoS classes as defined in 3GPP TS 23.107 [15].

The UMTS Bearer Service consists of two parts, the Radio Access Bearer Service, RAB, and the Core Network Bearer Service. The Radio Access Bearer Service is realized by a Radio Bearer Service and an Iu-Bearer Service. The relationship between the services is illustrated in figure 6.10.1.1.



**Figure 6.10.1.1: UMTS QoS Architecture**

The Radio Access Bearer Service is characterized by a number of attributes such as Traffic class, Maximum bit rate, Guaranteed bit rate, SDU error ratio, Residual BER, Transfer Delay etc. As a first approach the four following attributes have been considered to come up with the parameter settings in clause 6.10.2.4 for FDD mode and clause 6.10.3.4 for TDD mode:

- Traffic class;
- SSD;
- Maximum bit rate;
- Residual BER.

The Traffic classes are explained in table 6.10.1.1. The Maximum bit rate has been considered at RLC layer and Physical Layer for the acknowledged and unacknowledged modes respectively. The Residual BER is understood as BER at RLC layer and Transport BLER for the acknowledged and unacknowledged modes respectively.

**NOTE:** The maximum bit rate in clause 6.10.2.4 for FDD mode and clause 6.10.3.4 for TDD mode is one of the RAB attribute as described above. For Interactive/Background PS RABs, however, the maximum bit rate of Radio Bearer can be lower than the maximum bit rate of RAB attributes due to radio resource management. Bit rates of Interactive/Background PS RABs described in 6.10.2.4 for FDD mode and clause 6.10.3.4 for TDD mode may represent the maximum bit rate of Radio Bearer taking account into this management.

**Table 6.10.1.1: Traffic classes**

Traffic class	Conversational class conversational RT	Streaming class streaming RT	Interactive class Interactive best effort	Background Background best effort
<b>Fundamental characteristics</b>	<ul style="list-style-type: none"> <li>- Preserve time relation (variation) between information entities of the stream</li> <li>    Conversational pattern (stringent and low delay)</li> </ul>	<ul style="list-style-type: none"> <li>- Preserve time relation (variation) between information entities of the stream (i.e. some but constant delay)</li> </ul>	<ul style="list-style-type: none"> <li>Request response pattern</li> <li>Preserve payload content</li> </ul>	<ul style="list-style-type: none"> <li>Destination is not expecting the data within a certain time</li> <li>    Preserve payload content</li> </ul>
<b>Example of the application</b>	<ul style="list-style-type: none"> <li>- speech, video, etc.</li> </ul>	<ul style="list-style-type: none"> <li>- facsimile (NT)</li> <li>- streaming audio and video</li> </ul>	<ul style="list-style-type: none"> <li>- Web browsing</li> </ul>	<ul style="list-style-type: none"> <li>- background download of emails</li> </ul>

## 6.10.2 RAB and signalling RB for FDD

### 6.10.2.1 RABs and signalling RBs

In the following clauses, the typical parameter sets are presented for reference RABs, signalling RBs and important combinations of them. The data rate given for each RAB is the maximum data rate that can be supported by that RAB.

**NOTE:** The granularity for each RAB needs to be clarified.

**Table 6.10.2.1.1: Prioritized RABs**

#	Traffic class 3GPP TS 23.107 [15]	SSD 3GPP TS 23.107 [15]	Max. rate, kbps	CS/PS	Version
1	Conversational	Speech	UL:12.2 DL:12.2	CS	R99
1a	Conversational	Speech	UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75)	CS	R99
1b	Conversational	Speech	UL:(12.2 7.4 5.9 4.75) DL:(12.2 7.4 5.9 4.75)	CS	R99
2	Conversational	Speech	UL:10.2 DL:10.2	CS	R99
2a	Conversational	Speech	UL:(10.2, 6.7, 5.9, 4.75) DL:(10.2, 6.7, 5.9, 4.75)	CS	R99
3	Conversational	Speech	UL:7.95 DL:7.95	CS	R99
4	Conversational	Speech	UL:7.4 DL:7.4	CS	R99
4a	Conversational	Speech	UL:(7.4, 6.7, 5.9, 4.75) DL:(7.4, 6.7, 5.9, 4.75)	CS	R99

#	Traffic class 3GPP TS 23.107 [15]	SSD 3GPP TS 23.107 [15]	Max. rate, kbps	CS/PS	Version
5	Conversational	Speech	UL:6.7 DL:6.7	CS	R99
6	Conversational	Speech	UL:5.9 DL:5.9	CS	R99
7	Conversational	Speech	UL:5.15 DL:5.15	CS	R99
8	Conversational	Speech	UL:4.75 DL:4.75	CS	R99
9	Conversational	Unknown	UL:28.8 DL:28.8	CS	R99
10	Conversational	Unknown	UL:64 DL:64	CS	R99
11	Conversational	Unknown	UL:32 DL:32	CS	R99
11a	Conversational	Unknown	UL:8 DL:8	PS	R99
12	Streaming	Unknown	UL:14.4 DL:14.4	CS	R99
13	Streaming	Unknown	UL:28.8 DL:28.8	CS	R99
14	Streaming	Unknown	UL:57.6 DL:57.6	CS	R99
15	Void				
15a	Streaming	Unknown	UL:16 DL:64	PS	R99
15b	Streaming	Unknown	UL:16 DL:128	PS	R99
16	Void				
17	Void				
18	Void				
19	Void				
20	Interactive or Background	N/A	UL:32 DL:8	PS	R99
20a	Interactive or Background	N/A	UL:8 DL:8	PS	R99
20b	Interactive or Background	N/A	UL:16 DL:16	PS	R99
20c	Interactive or Background	N/A	UL:32 DL:32	PS	R99
21	Void				
22	Interactive or Background	N/A	UL:32 DL:64	PS	R99
23	Interactive or Background	N/A	UL:64 DL:64	PS	R99
24	Interactive or Background	N/A	UL:64 DL:128	PS	R99
25	Interactive or Background	N/A	UL:128 DL:128	PS	R99
26	Interactive or Background	N/A	UL:64 DL:384	PS	R99
27	Interactive or Background	N/A	UL:128 DL:384	PS	R99
28	Interactive or Background	N/A	UL:384 DL:384	PS	R99
29	Interactive or Background	N/A	UL:64 DL:2048	PS	R99
30	Interactive or Background	N/A	UL:128 DL:2048	PS	R99
31	Void				
32	Interactive or Background	N/A	UL:64 DL:256	PS	R99
33	Interactive or Background	N/A	UL:0 DL:32	PS	R99
34	Interactive or Background	N/A	UL:32 DL: 0	PS	R99
35	Interactive or Background	N/A	UL:64 DL:144	PS	R99
36	Interactive or Background	N/A	UL:144 DL:144	PS	R99
37	Conversational	N/A	UL:42.8 DL:42.8	PS	REL-5
38	Conversational	Speech	UL:(12.65 8.85 6.6) DL:(12.65 8.85 6.6)	CS	REL-5
39	Interactive or Background	N/A	UL:64 DL:768	PS	REL-5

Table 6.10.2.1.2: Signalling RBs

#	Maximum rate, kbps	Logical channel	PhyCh onto which SRBs are mapped	Version
1	UL:1.7 DL:1.7	DCCH	DPCH	R99 and Rel-4 only
2	UL:3.4 DL:3.4	DCCH	DPCH	R99
3	UL:13.6 DL:13.6	DCCH	DPCH	R99
4	DL:27.2 (alt. 40.8)	DCCH	SCCPCH	R99
5	UL:16.6/23.8	CCCH	PRACH	R99/Rel-6
6	DL:30.4 (alt. 45.6)	CCCH	SCCPCH	R99
7	DL:33.2 (alt. 49.8)	BCCH	SCCPCH	R99
8	DL:24 (alt. 6.4)	PCCH	SCCPCH	R99
9	DL: 0.15	DCCH	DPCH	REL-5
10	UL: [max bit rate depending on UE category and TTI], DL: [max bit rate depending on UE category]	DCCH	E-DPCH/HS-DSCH	REL-6

### 6.10.2.2 Combinations of RABs and Signalling RBs

In the present document, physical channel parameters for following combinations of RABs and signalling RBs on a CCTrCH are described.

NOTE: It is understood that for speech service the AMR mode may be operated asymmetrically for the uplink and downlink.

#### Combinations on DPCH

- 1) Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH (R99 and Rel-4 only).
- 2) Stand-alone UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 3) Stand-alone UL:13.6 DL:13.6 kbps SRBs for DCCH.
- 4) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 4a) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 4b) Conversational / speech / UL:(12.2 7.4 5.9 4.75) DL:(12.2 7.4 5.9 4.75) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + DL:0.15 kbps SRB#5 for DCCH (REL-4).
- 5) Conversational / speech / UL:10.2 DL:10.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 5a) Conversational / speech / UL:(10.2, 6.7, 5.9, 4.75) DL:(10.2, 6.7, 5.9, 4.75) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 6) Conversational / speech / UL:7.95 DL:7.95 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 7) Conversational / speech / UL:7.4 DL:7.4 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 7a) Conversational / speech / UL:(7.4, 6.7, 5.9, 4.75) DL:(7.4, 6.7, 5.9, 4.75) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 8) Conversational / speech / UL:6.7 DL:6.7 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 9) Conversational / speech / UL:5.9 DL:5.9 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 10) Conversational / speech / UL:5.15 DL:5.15 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 11) Conversational / speech / UL:4.75 DL:4.75 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 12) Conversational / unknown / UL:28.8 DL:28.8 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 13) Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 14) Conversational / unknown / UL:32 DL:32 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 15) Streaming / unknown / UL:14.4/DL:14.4 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 16) Streaming / unknown / UL:28.8/DL:28.8 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 17) Streaming / unknown / UL:57.6/DL:57.6 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 18) Void
- 19) Void.
- 20) Void.
- 21) Void.
- 22) Void.

- 23) Interactive or background / UL:32 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 23a) Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 23b) Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 23c) Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 23d) Interactive or background / UL:32 DL:32 kbps / PS RAB (20 ms TTI) + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 24) Void
- 25) Interactive or background / UL:32 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 26) Interactive or background / UL:64 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 27) Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 28) Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 29) Interactive or background / UL:64 DL:144 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 30) Interactive or background / UL:144 DL:144 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 31) Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH.
- 32) Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH.
- 33) Interactive or background / UL:128 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 34) Interactive or background / UL:384 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 35) Interactive or background / UL:64 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 36) Void
- 37) Void
- 38) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:32 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38a) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:0 DL:0 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38b) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38c) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:32 DL:32 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38d) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38e) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB
  - + Interactive or background / UL:0 DL:0 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38f) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB
  - + Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.

- 38g) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB
  - + Interactive or background / UL:16 DL:16 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38h) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB
  - + Interactive or background / UL:32 DL:32 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38i) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38j) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB
  - + Interactive or background / UL:64 DL:128 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38k) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:32 DL:32 kbps / PS RAB
  - + Interactive or background / UL:32 DL:32 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH (L1 multiplexing).
- 39) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:32 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 40) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL: 3.4 kbps SRBs for DCCH.
- 41) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:128 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 42) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:256 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 43) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:384 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 44) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:128 DL:2 048 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 45) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Streaming / unknown / UL:57.6 DL:57.6 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 46) Void
- 47) Void.
- 48) Void.
- 49) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 49a) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB
  - + Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.

- 50) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 51) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 51a) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or Background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 51b) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or Background / UL:16 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 52) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or background / UL:64 DL:128 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 53) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or background / UL:128 DL:128 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 54) Void
- 55) Void.
- 56) Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 57) Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 58) Streaming / unknown / UL:16 DL:64 kbps / PS RAB
  - + Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 58a) Streaming / unknown / UL:16 DL:128 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 59) Conversational / Speech / UL:42.8 DL:42.8 kbps / PS RAB
  - + Interactive or background / UL:16 DL:16 kbps / PS RAB
  - + Interactive or background / UL:16 DL:16 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5).
- 60) Conversational / Speech / UL:42.8 DL:42.8 kbps / PS RAB
  - + Interactive or background / UL:16 DL:16 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5).
- 61) Conversational / unknown / UL:8 DL:8 kbps / PS RAB
  - + Interactive or Background / UL:8 DL:8 kbps / PS RAB +
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 62) Conversational / speech / UL:(12.65 8.85 6.6) DL:(12.65 8.85 6.6) kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH + DL:0.15 kbps SRB#5 for DCCH (REL-5).
- 63) Interactive or background / UL:64 DL:768 kbps / PS RAB
  - + UL:3.4 DL: 3.4 kbps SRBs for DCCH (REL-5).

#### Combinations on DSCH and DPCH

- 1) Void

- 2) Interactive or background / UL:64 DL:384 kbps / PS RAB  
+ UL:3.4 DL: 3.4 kbps SRBs for DCCH (R99 and Rel-4 only).
- 3) Interactive or background / UL:64 DL:2 048 kbps / PS RAB  
+ UL:3.4 DL: 3.4 kbps SRBs for DCCH (R99 and Rel-4 only).
- 4) Void
- 5) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background / UL:64 DL:384 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH (R99 and Rel-4 only).
- 6) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background / UL:64 DL:2 048 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH (R99 and Rel-4 only).

#### Combinations on SCCPCH

- 1) Stand-alone 24 kbps SRB for PCCH.
- 2) Interactive or background / DL:32 kbps / PS RAB  
+ SRB for CCCH  
+ SRBs for DCCH  
+ SRB for BCCH.
- 3) Interactive or background / DL:32 kbps / PS RAB  
+ SRB for PCCH  
+ SRB for CCCH  
+ SRBs for DCCH  
+ SRB for BCCH.
- 4) RB for CTCH  
+ SRB for CCCH  
+SRB for BCCH
- 5) 64.8kbps RB for MTCH with 80 ms TTI
- 6) 129.6 kbps RB for MTCH with 80 ms TTI
- 7) 259.2 kbps RB for MTCH with 40 ms TTI
- 8) 7.6 kbps signalling RB for MCCH
- 9) Interactive or background / DL:32 kbps / PS RAB  
+ SRB for PCCH  
+ SRB for CCCH  
+ SRBs for DCCH  
+ SRB for BCCH  
+ SRB for MCCH.

#### Combinations on PRACH

- 1) Interactive or background / UL:32 kbps / PS RAB  
+ SRB for CCCH  
+ SRBs for DCCH.

#### Combinations on DPCH and HS-PDSCH

- 1) Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 1a) Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 2) Interactive or background / UL:384 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)

- 3) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 3a) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 4) Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 4a) Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 5) Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 5a) Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 6) Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 7) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 8) Conversational / speech / UL:(12.65 8.85 6.6) DL:(12.65 8.85 6.6) kbps / CS RAB + Interactive or Background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH + DL:0.15 kbps SRB#5 for DCCH (REL-5)
- 9) Streaming MBMS PTP / unknown / UL:16 DL: [max bit rate depending on UE category] kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-6)
- 10) Streaming MBMS PTP / unknown / UL:16 DL: [max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-6)

#### Combinations on HS-PDSCH and E-DPDCH

- 0) Stand-alone UL: [max bit rate depending on UE category and TTI] DL:[max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH (REL-6)
- 1) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH (REL-6)
- 2) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH (REL-6)
- 3) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH (REL-6)
- 4) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 5) Streaming or interactive or background / UL:[max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH

- 6) Conversational / unknown or speech / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] kbps / PS RAB + Streaming or Interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH (REL-6)
- 7) Conversational / unknown or speech / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] kbps / PS RAB + Streaming or Interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + Streaming or Interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH (REL-6)
- 8) Conversational / speech / UL: (12.65 8.85 6.6) DL: (12.65 8.85 6.6) kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: 3.4 DL: 3.4 kbps SRBs for DCCH + DL: 0.15 kbps SRB#5 for DCCH (REL-6)
- 9) Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) kbps DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB on E-DCH and HS-DSCH + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH (REL-8 + NOTE1)
- 10) Conversational / speech / UL: (12.65, 8.85, 6.6) kbps DL: (12.65, 8.85, 6.6) kbps / CS RAB on E-DCH and HS-DSCH + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH (REL-8 + NOTE1)

NOTE1: Support depends on the UE capability: Support for CS voice over HSPA. This is supported in rel-8 and may be supported in rel-7.

#### Combinations on PRACH and HS-DSCH

- 1) Interactive/Background / UL: 32 DL: [max bit rate depending on UE category] with fixed RLC and MAC-ehs / PS RAB + SRBs for CCCH + DCCH on RACH and SRB with fixed RLC and MAC-ehs on HS-DSCH / DL: QPSK

#### 6.10.2.3 Example of linkage between RABs and services

RABs, which are included in the present document, can provide the services as shown in table 6.10.1.1. Furthermore, the required BER for each RAB, which is assumed in the present document, is shown in table 6.10.2.3.1.

**Table 6.10.2.3.1: Example of linkage between RABs and services**

RAB				Residual BER [15]	Services
Traffic class [15]	SSD [15]	Max. rate, kbps	CS/PS		
Conversational	Speech	UL: 4.75-12.2 DL: 4.75-12.2	CS	5x10 <sup>-4</sup> , 1x10 <sup>-3</sup> , 5x10 <sup>-3</sup>	AMR speech
Conversational	Unknown	UL: 64 DL: 64	CS	1x10 <sup>-4</sup> or 1x10 <sup>-6</sup>	UDI 1B, 64k 3G-324M [15]
Conversational	Unknown	UL: 32 DL: 32	CS	1x10 <sup>-4</sup> or 1x10 <sup>-6</sup>	32k 3G-324M [15]
Conversational	Unknown	UL: 28.8 DL: 28.8	CS	1x10 <sup>-3</sup>	Transparent modem
Streaming	Unknown	UL: 14.4 DL: 14.4	CS	1x10 <sup>-3</sup>	FAX <sup>[6]</sup>
Streaming	Unknown	UL: 28.8 DL: 28.8	CS	1x10 <sup>-3</sup>	FAX [18] PIAFS 32 kbps
Streaming	Unknown	UL: 57.6 DL: 57.6	CS	1x10 <sup>-3</sup>	Modem [18], FTM [17] PIAFS 64 kbps
Streaming	Unknown	UL: 64-128 or DL: 64-384	CS	1x10 <sup>-3</sup> or 1x10 <sup>-4</sup>	Streaming video, uni-directional
Interactive or Background	N/A	UL: 32-384 DL: 8-2048	PS	1x10 <sup>-3</sup> or 1x10 <sup>-4</sup>	Packet

NOTE 1: SMS can be provided via the signalling RB (DCCH) on DPCH or SCCPCH.

NOTE 2: CBS can be provided via the signalling RB (CTCH) on SCCPCH.

NOTE 3: UDI  $n$ B can be provided via  $n$  RABs of conversational 64 kbps.

#### 6.10.2.4 Typical radio parameter sets

NOTE: The order of tables and MAC-d flow numbering in this section may be different than the RB IDs and MAC-d flow IDs as defined in default messages in section 9.

##### 6.10.2.4.1 Combinations on DPCH

###### 6.10.2.4.1.1 Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH

###### 6.10.2.4.1.1.1 Uplink

###### 6.10.2.4.1.1.1.1 Transport channel parameters

###### 6.10.2.4.1.1.1.1.1 Transport channel parameters for UL:1.7 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High prio	NAS_DT Low prio			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	1 700	1 600	1 600	1 600			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt 0, 148)						
	TFS	TF0, bits	0x148 (alt 1x0)					
		TF1, bits	1x148					
	TTI, ms	80						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Uplink: Max number of bits/radio frame before rate matching	65						
	RM attribute	155 to 185						

###### 6.10.2.4.1.1.1.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = TF0, TF1

##### 6.10.2.4.1.1.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	256
	Max number of DPDCH data bits/radio frame	150
	Puncturing Limit	1

##### 6.10.2.4.1.1.2 Downlink

###### 6.10.2.4.1.1.2.1 Transport channel parameters

###### 6.10.2.4.1.1.2.1.1 Transport channel parameters for DL:1.7 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4
	User of Radio Bearer	RRC	RRC	NAS_DT High prio	NAS_DT Low prio
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH
	RLC mode	UM	AM	AM	AM

	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	1 700	1 600	1 600	1 600			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt 0, 148) (note)						
	TFS	TF0, bits	0 x148 (alt 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	80						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	RM attribute	155 to 185						

**NOTE:** Alternative parameters enable the measurement "transport channel DEER" in the SET.

## 6.10.2.4.1.1.2.1.2      IFCS

TFCS size	2
TFCS	SRBs for DCCH = TF0, TF1

#### 6.10.2.4.1.1.2.2 Physical channel parameters

DPCH Downlink	DTX position		Fixed
	Spreading factor		512
	DPCCH	Number of TFCI bits/slot	0
		Number of TPC bits/slot	2
		Number of Pilot bits/slot	4
	DPDCH	Number of data bits/slot	4
		Number of data bits/frame	60

6.10.2.4.1.2 Stand-alone UL:3.4 DL:3.4 kbps SRBs for DCCH

### 6.10.2.4.1.2.1 Uplink

#### 6.10.2.4.1.2.1.1 Transport channel parameters

#### 6.10.2.4.1.2.1.1.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High prio	NAS_DT Low prio			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	3 400	3 200	3 200	3 200			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt 0, 148)						
	TFS	TF0, bits	0x148 (alt 1x0)					
		TF1, bits	1x148					
	TTI, ms	40						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Uplink: Max number of bits/radio frame before rate matching	129						
	RM attribute	155 to 185						

## 6.10.2.4.1.2.1.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = TF0, TF1

## 6.10.2.4.1.2.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	256
	Max number of DPDCH data bits/radio frame	150
	Puncturing Limit	1

## 6.10.2.4.1.2.2 Downlink

## 6.10.2.4.1.2.2.1 Transport channel parameters

## 6.10.2.4.1.2.2.1.1 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High prio	NAS_DT Low prio			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	3 400	3 200	3 200	3 200			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt 0, 148) (note)						
	TFS	TF0, bits	0x148 (alt 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	40						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	RM attribute	155 to 230						

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UE.

## 6.10.2.4.1.2.2.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = TF0, TF1

## 6.10.2.4.1.2.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed
	Spreading factor	256
	DPCCH	Number of TFCI bits/slot
		0
		Number of TPC bits/slot
	DPDCH	Number of Pilot bits/slot
		4
		Number of data bits/slot
		14
		Number of data bits/frame
		210

6.10.2.4.1.3 Stand-alone UL:13.6 DL:13.6 kbps SRBs for DCCH

6.10.2.4.1.3.1 Uplink

6.10.2.4.1.3.1.1 Transport channel parameters

6.10.2.4.1.3.1.1.1 Transport channel parameters for UL:13.6 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High prio	NAS_DT Low prio			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	13 600	12 800	12 800	12 800			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt 0, 148)						
	TFS	TF0, bits	0x148 (alt 1x0)					
		TF1, bits	1x148					
	TTI, ms	10						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Uplink: Max number of bits/radio frame before rate matching	516						

6.10.2.4.1.3.1.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = TF0, TF1

6.10.2.4.1.3.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	1

6.10.2.4.1.3.2 Downlink

6.10.2.4.1.3.2.1 Transport channel parameters

6.10.2.4.1.3.2.1.1 Transport channel parameters for DL:13.6 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High prio	NAS_DT Low prio			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	13 600	12 800	12 800	12 800			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt 0, 148) (note)						
	TFS	TF0, bits	0x148 (alt 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	10						
	Coding type	CC 1/3						
	CRC, bit	16						

Max number of bits/TTI before rate matching	516
NOTE: alternative parameters enable the measurement "transport channel BLER" in the UE.	

## 6.10.2.4.1.3.2.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = TF0, TF1

## 6.10.2.4.1.3.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed	
	Spreading factor	128	
	DPCCH	Number of TFCI bits/slot	0
		Number of TPC bits/slot	2
		Number of Pilot bits/slot	4
	DPDCH	Number of data bits/slot	34
		Number of data bits/frame	510

6.10.2.4.1.4 Conversational / speech / UL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps  
SRBs for DCCH

## 6.10.2.4.1.4.1 Uplink

## 6.10.2.4.1.4.1.1 Transport channel parameters

## 6.10.2.4.1.4.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type		DTCH	
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 81 (alt. 0, 39, 81)	103	60
	Max data rate, bps		12 200	
	TrD PDU header, bit		0	
	MAC header, bit		0	
Layer 1	MAC multiplexing		N/A	
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 81 (alt. 0, 39, 81)	103	60
	TFS	TF0, bits TF1, bits TF2, bits	0x81(alternative 1x0) (note) 1x39 1x81	0x103 1x103 N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	303	333	136
	Uplink: Max number of bits/radio frame before rate matching	152	167	68
	RM attribute	180 to 220	170 to 210	215 to 256

NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).

## 6.10.2.4.1.4.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.

## 6.10.2.4.1.4.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)=

(TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)
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#### 6.10.2.4.1.4.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.84

#### 6.10.2.4.1.4.2 Downlink

##### 6.10.2.4.1.4.2.1 Transport channel parameters

###### 6.10.2.4.1.4.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	0 39 81	103	60
	Max data rate, bps	12 200		
	TrD PDU header, bit	0		
	MAC header, bit	0		
MAC	MAC multiplexing	N/A		
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	0 39 81	103	60
	TFS (note 1)	TF0, bits	1x0 (note 2)	0x103
		TF1, bits	1x39	1x103
		TF2, bits	1x81	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	303	333	136
	RM attribute	180 to 220	170 to 210	215 to 256
NOTE 1: The TrCH corresponding to RAB subflow #1 should be used as the guiding TrCH, (see clause 4.3 in 3GPP TS 25.212 [14]).				
NOTE 2: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).				

###### 6.10.2.4.1.4.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

##### 6.10.2.4.1.4.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3,DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)

#### 6.10.2.4.1.4.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed	
	Spreading factor	128	
	DPCCH	Number of TFCI bits/slot	0
		Number of TPC bits/slot	2
		Number of Pilot bits/slot	4
	DPDCH	Number of data bits/slot	34
		Number of data bits/frame	510

- 6.10.2.4.1.4a Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB + UL:3.4 kbps SRBs for DCCH
- 6.10.2.4.1.4a.1 Uplink
- 6.10.2.4.1.4a.1.1 Transport channel parameters
- 6.10.2.4.1.4a.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2 7.95 5.9 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type		DTCH	
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 42, 55, 75, 81 (alt. 0, 39, 81)	53, 63, 84, 103	60
	Max data rate, bps		12 200	
	TrD PDU header, bit		0	
	MAC header, bit		0	
MAC	MAC multiplexing		N/A	
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 42, 55, 75, 81 (alt. 0, 39, 42, 55, 75, 81)	53, 63, 84, 103	60
	TFS	TF0, bits TF1, bits TF2 bits TF3, bits TF4, bits TF5, bits	0x81(alternative 1x0) (note) 1x39 1x42 1x55 1x75 1x81	0x103 1x53 1x63 1x84 1x103 N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	303	333	136
	Uplink: Max number of bits/radio frame before rate matching	152	167	68
	RM attribute	180 to 220	170 to 210	215 to 256
	NOTE:	In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).		

#### 6.10.2.4.1.4a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.4a.1.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF3,TF2,TF0,TF0), (TF4,TF3,TF0,TF0), (TF5,TF4,TF1,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1), (TF3,TF2,TF0,TF1), (TF4,TF3,TF0,TF1), (TF5,TF4,TF1,TF1)

#### 6.10.2.4.1.4a.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.84

6.10.2.4.1.4a.2 Downlink

6.10.2.4.1.4a.2.1 Transport channel parameters

6.10.2.4.1.4a.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2 7.95 5.9 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	0, 39, 42, 55, 75, 81	53, 63, 84, 103	60
	Max data rate, bps	12 200		
	TrD PDU header, bit	0		
	MAC header, bit	0		
MAC	MAC multiplexing	N/A		
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	0, 39, 42, 55, 75, 81	53, 63, 84, 103	60
	TFS (note 1)	TF0, bits	1x0 (note 2)	0x103
		TF1, bits	1x39	1x53
		TF2, bits	1x42	1x63
		TF3, bits	1x55	1x84
		TF4, bits	1x75	1x103
		TF5, bits	1x81	N/A
	TTI, ms	20	20	20
Coding type		CC 1/3	CC 1/3	CC 1/2
CRC, bit		12	N/A	N/A
Max number of bits/TTI after channel coding		303	333	136
RM attribute		180 to 220	170 to 210	215 to 256

NOTE 1: The TrCH corresponding to RAB subflow #1 should be used as the guiding TrCH, (see clause 4.3 in 3GPP TS 25.212 [14]).

NOTE 2: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).

6.10.2.4.1.4a.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

6.10.2.4.1.4a.2.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF3,TF2,TF0,TF0), (TF4,TF3,TF0,TF0), (TF5,TF4,TF1,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1), (TF3,TF2,TF0,TF1), (TF4,TF3,TF0,TF1), (TF5,TF4,TF1,TF1)

6.10.2.4.1.4a.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed
	Spreading factor	128
	DPCCH	Number of TFCI bits/slot
		0
		Number of TPC bits/slot
	DPDCH	Number of Pilot bits/slot
		4
	DPDCH	Number of data bits/slot
		34
	Number of data bits/frame	
	510	

6.10.2.4.1.4b Conversational / speech / UL:(12.2 7.4 5.9 4.75) DL:(12.2 7.4 5.9 4.75) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + DL:0.15 kbps SRB#5 for DCCH

6.10.2.4.1.4b.1.1 Transport channel parameters

6.10.2.4.1.4b.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2 7.4 5.9 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 42, 55, 61, 81 (alt. 0, 39, 42, 55, 61, 81)	53, 63, 87, 103	60
	Max data rate, bps	12 200		
	TrD PDU header, bit	0		
	MAC header, bit	0		
MAC	MAC multiplexing	N/A		
	TrCH type	DCH	DCH	DCH
Layer 1	TB sizes, bit	39, 42, 55, 61, 81 (alt. 0, 39, 42, 55, 61, 81)	53, 63, 87, 103	60
	TFS	TF0, bits	0x81(alternative 1x0) (note)	0x103
		TF1, bits	1x39	1x53
		TF2 bits	1x42	1x63
		TF3, bits	1x55	1x87
		TF4, bits	1x61	1x103
		TF5, bits	1x81	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	303	333	136
	Uplink: Max number of bits/radio frame before rate matching	152	167	68
	RM attribute	180 to 220	170 to 210	215 to 256
	NOTE:	In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).		

#### 6.10.2.4.1.4b.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See subclause 6.10.2.4.1.2.1.1 of [1].

#### 6.10.2.4.1.4b.1.1.3 TFCS

See subclause 6.10.2.4.1.4a.1.1.3 of [1].

#### 6.10.2.4.1.4b.1.1.4 TFC subset list

TFC subset list size	4
TFC subset list	$0 = \{(TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)\},$ $1 = \{(TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF3, TF2, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1), (TF3, TF2, TF0, TF1)\},$ $2 = \{(TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF3, TF2, TF0, TF0), (TF4, TF3, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1), (TF3, TF2, TF0, TF1), (TF4, TF3, TF0, TF1)\}$ $3 = \{(TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF3, TF2, TF0, TF0), (TF4, TF3, TF0, TF0), (TF5, TF4, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1), (TF3, TF2, TF0, TF1), (TF4, TF3, TF0, TF1), (TF5, TF4, TF1, TF1)\}$

#### 6.10.2.4.1.4b.1.2 Physical channel parameters

See subclause 6.10.2.4.1.4a.1.2 of [1].

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.84

- 6.10.2.4.1.4b.2 Downlink
- 6.10.2.4.1.4b.2.1 Transport channel parameters
- 6.10.2.4.1.4b.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2 7.4 5.9 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	0, 39, 42, 55, 61, 81	53, 63, 87, 103	60
	Max data rate, bps	12 200		
	TrD PDU header, bit	0		
MAC	MAC header, bit	0		
	MAC multiplexing	N/A		
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	0, 39, 42, 55, 61, 81	53, 63, 87, 103	60
	TFS (note 1)	TF0, bits	1x0 (note 2)	0x103
		TF1, bits	1x39	1x53
		TF2, bits	1x42	1x63
		TF3, bits	1x55	1x87
		TF4, bits	1x61	1x103
		TF5, bits	1x81	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	303	333	136
	RM attribute	180 to 220	170 to 210	215 to 256

NOTE 1: The TrCH corresponding to RAB subflow #1 should be used as the guiding TrCH, (see clause 4.3 in 3GPP TS 25.212 [14]).

NOTE 2: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).

#### 6.10.2.4.1.4b.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See subclause 6.10.2.4.1.2.2.1.1 of [1].

#### 6.10.2.4.1.4b.2.1.3 Transport channel parameters for DL:0.15 kbps SRB#5 for DCCH

See subclause 6.10.2.4.1.62.2.1.3 of [1].

#### 6.10.2.4.1.4b.2.1.3 TFCS

TFCS size	24
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH, DCCH 0.15)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1)

#### 6.10.2.4.1.4b.2.2 Physical channel parameters

See subclause 6.10.2.4.1.4a.2.2 of [1].

#### 6.10.2.4.1.5 Conversational / speech / UL:10.2 DL:10.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.2.4.1.5.1 Uplink

##### 6.10.2.4.1.5.1.1 Transport channel parameters

#### 6.10.2.4.1.5.1.1.1 Transport channel parameters for Conversational / speech / UL:10.2 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 65 (alt. 0, 39, 65)	99	40
	Max data rate, bps	10 200		
MAC	TrD PDU header, bit	0		
	MAC header, bit	0		
	MAC multiplexing	N/A		
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 65 (alt. 0, 39, 65)	99	40
	TFS	TF0, bits	0x65 (alt. 1x0) (note)	0x99
		TF1, bits	1x39	1x99
		TF2, bits	1x65	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	255	321	96
	Uplink: Max number of bits/radio frame before rate matching	128	161	48
	RM attribute	180 to 220	170 to 210	215 to 256
<p>NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).</p>				

#### 6.10.2.4.1.5.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.5.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3,DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)

#### 6.10.2.4.1.5.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.96

#### 6.10.2.4.1.5.2 Downlink

##### 6.10.2.4.1.5.2.1 Transport channel parameters

#### 6.10.2.4.1.5.2.1.1 Transport channel parameters for Conversational / speech / DL:10.2 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	0 39 65	99	40
	Max data rate, bps	10 200		
MAC	TrD PDU header, bit	0		
	MAC header, bit	0		
	MAC multiplexing	N/A		

Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	0 39 65	99	40
	TFS (note 1)	TF0, bits TF1, bits TF2, bits	1x0 (note 2) 1x39 1x65	0x99 1x99 N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	255	321	96
	RM attribute	180 to 220	170 to 210	215 to 256
	NOTE 1:	The TrCH corresponding to RAB subflow #1 should be used as the guiding TrCH, (see clause 4.3 in 3GPP TS 25.212 [14]).		
	NOTE 2:	CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).		

#### 6.10.2.4.1.5.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.5.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3,DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)

#### 6.10.2.4.1.5.2.2 Physical channel parameters

DPCH Downlink	DTX position		Fixed
	Spreading factor		128
	DPCCH	Number of TFCI bits/slot	
		Number of TPC bits/slot	
	Number of Pilot bits/slot		4
	DPDCH	Number of data bits/slot	
		Number of data bits/frame	

6.10.2.4.1.5a Conversational / speech / UL:(10.2, 6.7, 5.9, 4.75) DL:(10.2, 6.7, 5.9, 4.75) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.5a.1 Uplink

6.10.2.4.1.5a.1.1 Transport channel parameters

6.10.2.4.1.5a.1.1.1 Transport channel parameters for Conversational / speech / UL:(10.2, 6.7, 5.9, 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 42, 55, 58, 65 (alt. 0, 39, 42, 55, 58, 65)	53, 63, 76, 99	40
	Max data rate, bps	10 200		
	TrD PDU header, bit	0		
	MAC header, bit	0		
MAC	MAC multiplexing	N/A		
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 42, 55, 58, 65 (alt. 0, 39, 42, 55, 58, 65)	53, 63, 76, 99	40
	TFS	TF0, bits TF1, bits TF2, bits	0x65 (alt. 1x0) (note) 1x39 1x42	0x99 1x53 1x63
Layer 1	TF0, bits	0x65 (alt. 1x0) (note)	0x99	0x40
	TF1, bits	1x39	1x53	1x40
	TF2, bits	1x42	1x63	N/A

	TF3, bits	1x55	1x76	N/A
	TF4, bits	1x58	1x99	N/A
	TF5, bits	1x65	N/A	N/A
TTI, ms		20	20	20
Coding type		CC 1/3	CC 1/3	CC 1/2
CRC, bit		12	N/A	N/A
Max number of bits/TTI after channel coding		255	321	96
Uplink: Max number of bits/radio frame before rate matching		128	161	48
RM attribute		180 to 220	170 to 210	215 to 256
NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).				

#### 6.10.2.4.1.5a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.5a.1.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3,DCCH)= (TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF3,TF2,TF0,TF0), (TF4,TF3,TF0,TF0), (TF5,TF4,TF1,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1), (TF3,TF2,TF0,TF1), (TF4,TF3,TF0,TF1), (TF5,TF4,TF1,TF1)

#### 6.10.2.4.1.5a.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.96

#### 6.10.2.4.1.5a.2 Downlink

##### 6.10.2.4.1.5a.2.1 Transport channel parameters

##### 6.10.2.4.1.5a.2.1.1 Transport channel parameters for Conversational / speech / DL: DL:(10.2, 6.7, 5.9, 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type		DTCH	
	RLC mode	TM	TM	TM
	Payload sizes, bit	0, 39, 42, 55, 58, 65	0, 53, 63, 76, 99	40
	Max data rate, bps		10 200	
	TrD PDU header, bit		0	
	MAC header, bit		0	
Layer 1	MAC multiplexing		N/A	
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	0, 39, 42, 55, 58, 65	0, 53, 63, 76, 99	40
	TFS (note 1)	TF0, bits	1x0 (note 2)	0x99
		TF1, bits	1x39	1x53
		TF2, bits	1x42	1x63
		TF3, bits	1x55	1x76
		TF4, bits	1x58	1x99
		TF5, bits	1x65	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	255	321	96
	RM attribute	180 to 220	170 to 210	215 to 256

NOTE 1: The TrCH corresponding to RAB subflow #1 should be used as the guiding TrCH, (see clause 4.3 in 3GPP TS 25.212 [14]).  
 NOTE 2: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).

#### 6.10.2.4.1.5a.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.5a.2.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCCH)= (TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF3,TF2,TF0,TF0), (TF4,TF3,TF0,TF0), (TF5,TF4,TF1,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1), (TF3,TF2,TF0,TF1), (TF4,TF3,TF0,TF1), (TF5,TF4,TF1,TF1)

#### 6.10.2.4.1.5a.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed	
	Spreading factor	128	
	DPCCH	Number of TFCI bits/slot	0
		Number of TPC bits/slot	2
		Number of Pilot bits/slot	4
	DPDCH	Number of data bits/slot	34
		Number of data bits/frame	510

#### 6.10.2.4.1.6 Conversational / speech / UL:7.95 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.2.4.1.6.1 Uplink

###### 6.10.2.4.1.6.1.1 Transport channel parameters

###### 6.10.2.4.1.6.1.1.1 Transport channel parameters for Conversational / speech / UL:7.95 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type		DTCH	
	RLC mode	TM	TM	TM
	Payload sizes, bit	39,75 (alt. 0, 39, 75)	84	60
	Max data rate, bps		7950	
	TrD PDU header, bit		0	
MAC	MAC header, bit		0	
	MAC multiplexing		N/A	
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39,75 (alt. 0, 39, 75)	84	60
	TFS (note 1)	TF0, bits 0x75 (alt. 1x0) (note)	0x84	0x60
		TF1, bits 1x39	1x84	N/A
		TF2, bits 1x75	N/A	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	285	276	0
	Uplink: Max number of bits/radio frame before rate matching	143	138	0
	RM attribute	180 to 220	170 to 210	215 to 256

NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clauses 4.2.1.1 in 3GPP TS 25.212 [14]).

###### 6.10.2.4.1.6.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.6.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow #3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

#### 6.10.2.4.1.6.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.96

#### 6.10.2.4.1.6.2 Downlink

##### 6.10.2.4.1.6.2.1 Transport channel parameters

###### 6.10.2.4.1.6.2.1.1 Transport channel parameters for Conversational / speech / DL:7.95 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	0, 39, 75	84	60
	Max data rate, bps	7950		
	TrD PDU header, bit	0		
MAC	MAC header, bit	0		
	MAC multiplexing	N/A		
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	0	84	60
		39		
		75		
	TFS (note 1)	TF0, bits	1x0 (note 2)	0x84
		TF1, bits	1x39	1x84
		TF2, bits	1x75	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	285	276	0
	RM attribute	180 to 220	170 to 210	215 to 256
NOTE 1: The TrCH corresponding to RAB subflow #1 should be used as the guiding TrCH, (see clause 4.3 in 3GPP TS 25.212 [14]).				
NOTE 2: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).				

###### 6.10.2.4.1.6.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.6.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

#### 6.10.2.4.1.6.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed
	Spreading factor	128
DPCCH	Number of TFCI bits/slot	0
	Number of TPC bits/slot	2

	Number of Pilot bits/slot	4
DPDCH	Number of data bits/slot	34
	Number of data bits/frame	510

6.10.2.4.1.7 Conversational / speech / UL:7.4 DL:7.4 kbps / CS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.7.1 Uplink

6.10.2.4.1.7.1.1 Transport channel parameters

6.10.2.4.1.7.1.1.1 Transport channel parameters for Conversational / speech / UL:7.4 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 61 (alt. 0, 39, 61)	87	60
	Max data rate, bps	7400		
	TrD PDU header, bit	0		
MAC	MAC header, bit	0		
	MAC multiplexing	N/A		
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 61 (alt. 0, 39, 61)	87	60
	TFS (note 1)	TF0, bits 0x61 (alt. 1x0) (note)	0x87	0x60
		TF1, bits 1x39	1x87	N/A
		TF2, bits 1x61	N/A	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	243	285	0
	Uplink: Max number of bits/radio frame before rate matching	122	143	0
	RM attribute	180 to 220	170 to 210	215 to 256
NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clauses 4.2.1.1 in 3GPP TS 25.212 [14]).				

6.10.2.4.1.7.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.7.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

6.10.2.4.1.7.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.96

- 6.10.2.4.1.7.2 Downlink
- 6.10.2.4.1.7.2.1 Transport channel parameters
- 6.10.2.4.1.7.2.1.1 Transport channel parameters for Conversational / speech / DL:7.4 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	0 39 61	87	60
	Max data rate, bps	7400		
	TrD PDU header, bit	0		
MAC	MAC header, bit	0		
	MAC multiplexing	N/A		
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	0 39 61	87	60
	TF0, bits	1x0 (note 2)	0x87	0x60
	TF1, bits	1x39	1x87	N/A
	TF2, bits	1x61	N/A	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	243	285	0
	RM attribute	180 to 220	170 to 210	215 to 256
<p>NOTE 1: The TrCH corresponding to RAB subflow #1 should be used as the guiding TrCH, (see clause 4.3 in 3GPP TS 25.212 [14]).</p> <p>NOTE 2: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).</p>				

- 6.10.2.4.1.7.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

- 6.10.2.4.1.7.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

- 6.10.2.4.1.7.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed
	Spreading factor	128
	DPCCH	0
		2
		4
	DPDCH	34
		510

- 6.10.2.4.1.7a Conversational / speech / UL:(7.4, 6.7, 5.9, 4.75) DL:(7.4, 6.7, 5.9, 4.75) kbps / CS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH

- 6.10.2.4.1.7a.1 Uplink

- 6.10.2.4.1.7a.1.1 Transport channel parameters

- 6.10.2.4.1.7a.1.1.1 Transport channel parameters for Conversational / speech / UL:(7.4, 6.7, 5.9, 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 42, 55, 58, 61 (alt. 0, 39, 42, 55, 58, 61)	53, 63, 76, 87
	Max data rate, bps	7 400	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 42, 55, 58, 61 (alt. 0, 39, 42, 55, 58, 61)	53, 63, 76, 87
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits TF5, bits	0x61 (alt. 1x0) (note) 1x39 1x42 1x55 1x58 1x61
			0x87 1x53 1x63 1x76 1x87 N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	243	285
	Uplink: Max number of bits/radio frame before rate matching	122	143
	RM attribute	180 to 220	170 to 210
	NOTE:	In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).	

#### 6.10.2.4.1.7a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.7a.1.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF3, TF2, TF0), (TF4, TF3, TF0), (TF5, TF4, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1), (TF3, TF2, TF1), (TF4, TF3, TF1), (TF5, TF4, TF1)

#### 6.10.2.4.1.7a.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.96

#### 6.10.2.4.1.7a.2 Downlink

##### 6.10.2.4.1.7a.2.1 Transport channel parameters

##### 6.10.2.4.1.7a.2.1.1 Transport channel parameters for Conversational / speech / DL:(7.4, 6.7, 5.9, 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	0, 39, 42, 55, 58, 61	53, 63, 76, 87
	Max data rate, bps	7 400	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	0, 39, 42, 55, 58, 61	53, 63, 76, 87

TFS (note 1)	TF0, bits	1x0 (note 2)	0x87
	TF1, bits	1x39	1x53
	TF2, bits	1x42	1x63
	TF3, bits	1x55	1x76
	TF4, bits	1x58	1x87
	TF5, bits	1x61	N/A
TTI, ms		20	20
Coding type		CC 1/3	CC 1/3
CRC, bit		12	N/A
Max number of bits/TTI after channel coding		243	285
RM attribute		180 to 220	170 to 210

NOTE 1: The TrCH corresponding to RAB subflow #1 should be used as the guiding TrCH, (see clause 4.3 in 3GPP TS 25.212 [14]).

NOTE 2: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB #1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).

#### 6.10.2.4.1.7a.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.7a.2.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF3, TF2, TF0), (TF4, TF3, TF0), (TF5, TF4, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1), (TF3, TF2, TF1), (TF4, TF3, TF1), (TF5, TF4, TF1)

#### 6.10.2.4.1.7a.2.2 Physical channel parameters

DPCH Downlink	DTX position		Fixed
	Spreading factor		128
	DPCCH	Number of TFCI bits/slot	0
		Number of TPC bits/slot	2
		Number of Pilot bits/slot	4
	DPDCH	Number of data bits/slot	34
		Number of data bits/frame	510

6.10.2.4.1.8 Conversational / speech / UL:6.7 DL:6.7 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.8.1 Uplink

6.10.2.4.1.8.1.1 Transport channel parameters

6.10.2.4.1.8.1.1.1 Transport channel parameters for Conversational / speech / UL:6.7 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type		DTCH	
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 58 (alt. 0, 39, 58)	76	60
	Max data rate, bps		6700	
	TrD PDU header, bit		0	
	MAC header, bit		0	
	MAC multiplexing		N/A	
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 58 (alt. 0, 39, 58)	76	60
	TFS (note 1)	TF0, bits TF1, bits TF2, bits	0x58 (alt. 1x0) (note) 1x39 1x58	0x76 1x76 N/A
				0x60 N/A N/A

TTI, ms	20	20	20
Coding type	CC 1/3	CC 1/3	CC 1/2
CRC, bit	12	N/A	N/A
Max number of bits/TTI after channel coding	234	252	0
Uplink: Max number of bits/radio frame before rate matching	117	126	0
RM attribute	180 to 220	170 to 210	215 to 256

NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clauses 4.2.1.1 in 3GPP TS 25.212 [14]).

#### 6.10.2.4.1.8.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.8.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

#### 6.10.2.4.1.8.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.96

#### 6.10.2.4.1.8.2 Downlink

#### 6.10.2.4.1.8.2.1 Transport channel parameters

#### 6.10.2.4.1.8.2.1.1 Transport channel parameters for Conversational / speech / DL:6.7 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type		DTCH	
	RLC mode	TM	TM	TM
	Payload sizes, bit	0 39 58	76	60
	Max data rate, bps		6700	
	TrD PDU header, bit		0	
MAC	MAC header, bit		0	
	MAC multiplexing		N/A	
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	0 39 58	76	60
TFS (note 1)	TF0, bits	1x0 (note 2)	0x76	0x60
	TF1, bits	1x39	1x76	N/A
	TF2, bits	1x58	N/A	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	234	252	0
	RM attribute	180 to 220	170 to 210	215 to 256

NOTE 1: The TrCH corresponding to RAB subflow #1 should be used as the guiding TrCH, (see clause 4.3 in 3GPP TS 25.212 [14]).

NOTE 2: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).

#### 6.10.2.4.1.8.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

#### 6.10.2.4.1.8.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

#### 6.10.2.4.1.8.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed	
	Spreading factor	128	
	DPCCH	Number of TFCI bits/slot	0
		Number of TPC bits/slot	2
		Number of Pilot bits/slot	4
	DPDCH	Number of data bits/slot	34
		Number of data bits/frame	510

#### 6.10.2.4.1.9 Conversational / speech / UL:5.9 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.2.4.1.9.1 Uplink

###### 6.10.2.4.1.9.1.1 Transport channel parameters

###### 6.10.2.4.1.9.1.1.1 Transport channel parameters for Conversational / speech / UL:5.9 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 55 (alt. 0, 39, 55)		60
		5900		
	TrD PDU header, bit	0		
	MAC	0		
		N/A		
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 55 (alt. 0, 39, 55)	63	60
	TFS	0x55 (alt. 1x0) (note)	0x63	0x60
		1x39	1x63	N/A
		1x55	N/A	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	225	213	0
	Uplink: Max number of bits/radio frame before rate matching	113	107	0
	RM attribute	180 to 220	170 to 210	215 to 256
	NOTE:	In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).		

###### 6.10.2.4.1.9.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.9.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

#### 6.10.2.4.1.9.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.96

#### 6.10.2.4.1.9.2 Downlink

##### 6.10.2.4.1.9.2.1 Transport channel parameters

###### 6.10.2.4.1.9.2.1.1 Transport channel parameters for Conversational / speech / DL:5.9 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3	
RLC	Logical channel type	DTCH			
	RLC mode	TM	TM	TM	
	Payload sizes, bit	0 39 55	63	60	
	Max data rate, bps	5900			
	TrD PDU header, bit	0			
MAC	MAC header, bit	0			
	MAC multiplexing	N/A			
Layer 1	TrCH type	DCH	DCH	DCH	
	TB sizes, bit	0 39 55	63	60	
	TFS (note 1)	TF0, bits	1x0 (note 2)	0x63	
		TF1, bits	1x39	1x63	
		TF2, bits	1x55	N/A	
	TTI, ms	20	20	20	
	Coding type	CC 1/3	CC 1/3	CC 1/2	
	CRC, bit	12	N/A	N/A	
	Max number of bits/TTI after channel coding	225	213	0	
	RM attribute	180 to 220	170 to 210	215 to 256	
<p>NOTE 1: The TrCH corresponding to RAB subflow #1 should be used as the guiding TrCH, (see clause 4.3 in 3GPP TS 25.212 [14]).</p> <p>NOTE 2: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).</p>					

###### 6.10.2.4.1.9.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.9.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

#### 6.10.2.4.1.9.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed
	Spreading factor	256
	DPCCH Number of TFCI bits/slot	0

DPDCH	Number of TPC bits/slot	2
	Number of Pilot bits/slot	2
	Number of data bits/slot	16
	Number of data bits/frame	240

6.10.2.4.1.10 Conversational / speech / UL:5.15 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.10.1 Uplink

6.10.2.4.1.10.1.1 Transport channel parameters

6.10.2.4.1.10.1.1.1 Transport channel parameters for Conversational / speech / UL:5.15 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type		DTCH	
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 49 (alt. 0, 39, 49)	54	60
	Max data rate, bps		4750	
	TrD PDU header, bit		0	
	MAC header, bit		0	
MAC	MAC multiplexing		N/A	
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 49 (alt. 0, 39, 49)	54	60
	TFS	TF0, bits 0x49 (alt. 1x0) (note)	0x54	0x60
		TF1, bits 1x39	1x54	N/A
		TF2, bits 1x49	N/A	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	12	N/A
	Max number of bits/TTI after channel coding	207	186	0
Layer 1	Uplink: Max number of bits/radio frame before rate matching	104	93	0
	RM attribute	180 to 220	170 to 210	215 to 256
NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).				

6.10.2.4.1.10.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.10.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

6.10.2.4.1.10.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	128
	Max number of DPDCH data bits/radio frame	300
	Puncturing Limit	0.72

6.10.2.4.1.10.2 Downlink

6.10.2.4.1.10.2.1 Transport channel parameters

6.10.2.4.1.10.2.1.1 Transport channel parameters for Conversational / speech / DL:5.15 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	0 39 49	54	60
	Max data rate, bps	5150		
	TrD PDU header, bit	0		
MAC	MAC header, bit	0		
	MAC multiplexing	N/A		
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	0 39 49	54	60
	TFS (note 1)	TF0, bits	1x0 (note 2)	0x54
		TF1, bits	1x39	1x54
		TF2, bits	1x49	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	207	186	0
	RM attribute	180 to 220	170 to 210	215 to 256

NOTE 1: The TrCH corresponding to RAB subflow #1 should be used as the guiding TrCH, (see clause 4.3 in 3GPP TS 25.212 [14]).

NOTE 2: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).

6.10.2.4.1.10.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.1.10.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

6.10.2.4.1.10.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed
	Spreading factor	256
	DPCCH	0
		2
		4
	DPDCH	14
		210

- 6.10.2.4.1.11 Conversational / speech / UL:4.75 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 6.10.2.4.1.11.1 Uplink
- 6.10.2.4.1.11.1.1 Transport channel parameters
- 6.10.2.4.1.11.1.1.1 Transport channel parameters for Conversational / speech / UL:4.75 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 42 (alt. 0, 39, 42)	53	60
	Max data rate, bps	4750		
	TrD PDU header, bit	0		
MAC	MAC header, bit	0		
	MAC multiplexing	N/A		
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 42 (alt. 0, 39, 42)	53	60
	TFS	TF0, bits (note)	0x42 (alt. 1x0)	0x53
		TF1, bits	1x39	1x53
		TF2, bits	1x42	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	186	183	0
	Uplink: Max number of bits/radio frame before rate matching	93	92	0
	RM attribute	180 to 220	170 to 210	215 to 256
NOTE: In case of usign this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBLks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).				

- 6.10.2.4.1.11.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.11.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

- 6.10.2.4.1.11.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	128
	Max number of DPDCH data bits/radio frame	300
	Puncturing Limit	0.76

- 6.10.2.4.1.11.2 Downlink

- 6.10.2.4.1.11.2.1 Transport channel parameters

- 6.10.2.4.1.11.2.1.1 Transport channel parameters for Conversational / speech / DL:4.75 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM

	Payload sizes, bit	0 39 42	53	60
	Max data rate, bps		4750	
	TrD PDU header, bit		0	
MAC	MAC header, bit		0	
	MAC multiplexing		N/A	
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	0 39 42	53	60
	TFS (note 1)	TF0, bits TF1, bits TF2, bits	1x0 (note 2) 1x39 1x42	0x53 1x53 N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	186	183	0
	RM attribute	180 to 220	170 to 210	215 to 256
NOTE 1: The TrCH corresponding to RAB subflow #1 should be used as the guiding TrCH, (see clause 4.3 in 3GPP TS 25.212 [14]).				
NOTE 2: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).				

#### 6.10.2.4.1.11.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.11.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

#### 6.10.2.4.1.11.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed
	Spreading factor	256
DPCCH	Number of TFCI bits/slot	0
	Number of TPC bits/slot	2
	Number of Pilot bits/slot	4
	DPDCH	Number of data bits/slot Number of data bits/frame

- 6.10.2.4.1.12 Conversational / unknown / UL:28.8/DL:28.8 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 6.10.2.4.1.12.1 Uplink
- 6.10.2.4.1.12.1.1 Transport channel parameters
- 6.10.2.4.1.12.1.1.1 Transport channel parameters for conversational / unknown / UL:28.8 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	TM	
	Payload sizes, bit	576	
	Max data rate, bps	28 800	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	576	
	TFS	TF0, bits	0x576
		TF1, bits	1x576
		TF2, bits	2x576
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	3 564	
	Uplink: Max number of bits/radio frame before rate matching	891	
	RM attribute	160 to 200	

- 6.10.2.4.1.12.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.12.1.1.3 TFCS

TFCS size	6
TFCS	(28.8 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1)

- 6.10.2.4.1.12.1.2 Physical channel parameters

DPCCH Uplink	Min spreading factor	32
	Max number of DPDCH data bits/radio frame	1 200
	Puncturing Limit	0.92

- 6.10.2.4.1.12.2 Downlink

- 6.10.2.4.1.12.2.1 Transport channel parameters

- 6.10.2.4.1.12.2.1.1 Transport channel parameters for conversational / unknown / DL:28.8 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	TM	
	Payload sizes, bit	576	
	Max data rate, bps	28 800	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	576	
	TFS	TF0, bits	0x576
		TF1, bits	1x576

	TF2, bits	2x576
TTI, ms		40
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		3 564
RM attribute		160 to 200

#### 6.10.2.4.1.12.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.12.2.1.3 TFCS

TFCS size	6
TFCS	(28.8 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1)

#### 6.10.2.4.1.12.2.2 Physical channel parameters

DPCH Downlink	DTX position		Flexible
	Spreading factor		64
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
	DPDCH	Number of data bits/slot	60
		Number of data bits/frame	900

6.10.2.4.1.13 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.13.1 Uplink

#### 6.10.2.4.1.13.1.1 Transport channel parameters

##### 6.10.2.4.1.13.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	TM	
	Payload sizes, bit	640	
	Max data rate, bps	64 000	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
	TrCH type	DCH	
	TB sizes, bit	640	
	TFS	TF0, bits	0x640
		TF1, bits	2x640(altern. 4x640)
	TTI, ms	20(altern. 40)	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	3 948(altern. 7 884)	
	Uplink: Max number of bits/radio frame before rate matching	1 974(altern. 1 971)	
RM attribute		150 to 195	

##### 6.10.2.4.1.13.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.13.1.1.3 TFCS

TFCS size	4
TFCS	(64 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

#### 6.10.2.4.1.13.1.2 Physical channel parameters

DPCCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.88

#### 6.10.2.4.1.13.2 Downlink

##### 6.10.2.4.1.13.2.1 Transport channel parameters

###### 6.10.2.4.1.13.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	TM	
	Payload sizes, bit	640	
	Max data rate, bps	64 000	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	640	
	TFS	TF0, bits	0x640
		TF1, bits	2x640(alt. 4x640)
	TTI, ms	20(alt. 40)	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	3 948(alt. 7 884)	
	RM attribute	150 to 195	

###### 6.10.2.4.1.13.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

##### 6.10.2.4.1.13.2.1.3 TFCS

TFCS size	4
TFCS	(64 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

#### 6.10.2.4.1.13.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	32	
DPCCCH	Number of TFCI bits/slot	8	
	Number of TPC bits/slot	4	
	Number of Pilot bits/slot	8	
	DPDCH	Number of data bits/slot	140
		Number of data bits/frame	2 100

6.10.2.4.1.14 Conversational / unknown / UL:32 DL:32 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.14.1 Uplink

6.10.2.4.1.14.1.1 Transport channel parameters

6.10.2.4.1.14.1.1.1 Transport channel parameters for Conversational / unknown / UL:32 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	640
	Max data rate, bps	32 000
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	640
	TFS	TF0, bits TF1, bits
		0x640 1x640(alternatively 2x640)
	TTI, ms	20(alternatively 40)
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 980 (alternatively 3 948)
	Uplink: Max number of bits/radio frame before rate matching	990 (alternatively 987)
	RM attribute	165 to 210

6.10.2.4.1.14.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.13.1.1.3 TFCS

TFCS size	4
TFCS	(32 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

6.10.2.4.1.14.1.2 Physical channel parameters

DPCCH Uplink	Min spreading factor	32
	Max number of DPDCH data bits/radio frame	1 200
	Puncturing Limit	0.80

6.10.2.4.1.14.2 Downlink

6.10.2.4.1.14.2.1 Transport channel parameters

6.10.2.4.1.14.2.1.1 Transport channel parameters for Conversational / unknown / DL:32 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	640
	Max data rate, bps	32 000
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	640
	TFS	TF0, bits TF1, bits
		0x640 1x640(alternatively 2x640)
	TTI, ms	20(alternatively 40)
	Coding type	TC
	CRC, bit	16

	Max number of bits/TTI after channel coding	1 980(alt. 3 948)
	RM attribute	165 to 210

#### 6.10.2.4.1.14.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.14.2.1.3 TFCS

TFCS size	4
TFCS	(32 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

#### 6.10.2.4.1.14.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	64	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
	DPDCH	Number of data bits/slot	60
		Number of data bits/frame	900

#### 6.10.2.4.1.15 Streaming / unknown / UL:14.4/DL:14.4 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.2.4.1.15.1 Uplink

###### 6.10.2.4.1.15.1.1 Transport channel parameters

###### 6.10.2.4.1.15.1.1.1 Transport channel parameters for Streaming / unknown / UL: 14.4 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	TM	
	Payload sizes, bit	576	
	Max data rate, bps	14 400	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	576	
	TFS	TF0, bits	0x576
		TF1, bits	1x576
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 788	
	Uplink: Max number of bits/radio frame before rate matching	447	
	RM attribute	145 to 185	

###### 6.10.2.4.1.15.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.15.1.3 TFCS

TFCS size	4
TFCS	(14.4 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

#### 6.10.2.4.1.15.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
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	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.88

6.10.2.4.1.15.2 Downlink

6.10.2.4.1.15.2.1 Transport channel parameters

6.10.2.4.1.15.2.1.1 Transport channel parameters for Streaming / unknown / DL:14.4 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	TM	
	Payload sizes, bit	576	
	Max data rate, bps	14 400	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	576	
	TFS	TF0, bits	0x576
		TF1, bits	1x576
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 788	
	RM attribute	145 to 185	

6.10.2.4.1.15.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.1.15.2.1.3 TFCS

TFCS size	4
TFCS	(14.4 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

6.10.2.4.1.15.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	128
DPCCH	Number of TFCI bits/slot	2
	Number of TPC bits/slot	2
	Number of Pilot bits/slot	8
	Number of data bits/slot	28
DPDCH	Number of data bits/frame	420

6.10.2.4.1.16 Streaming / unknown / UL:28.8/DL:28.8 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.16.1 Uplink

6.10.2.4.1.16.1.1 Transport channel parameters

6.10.2.4.1.16.1.1.1 Transport channel parameters for Streaming / unknown / UL:28.8 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	28 800
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A

Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	TF0, bits TF1, bits TF2, bits
		0x576 1x576 2x576
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	3 564
	Uplink: Max number of bits/radio frame before rate matching	891
	RM attribute	135 to 175

#### 6.10.2.4.1.16.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.16.1.1.3 TFCS

TFCS size	6
TFCS	(28.8 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1)

#### 6.10.2.4.1.16.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	32
	Max number of DPDCH data bits/radio frame	1 200
	Puncturing Limit	0.96

#### 6.10.2.4.1.16.2 Downlink

#### 6.10.2.4.1.16.2.1 Transport channel parameters

#### 6.10.2.4.1.16.2.1.1 Transport channel parameters for Streaming / unknown / DL:28.8 kbps / CS RAB

RLC	RAB/Signalling RB	RAB
	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	28 800
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	TF0, bits TF1, bits TF2, bits
		0x576 (alt. 1x0) (note) 1x576 2x576
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	3 564
	RM attribute	135 to 175

NOTE: Alternative 1x0 is used to have CRC present in all transport formats.

#### 6.10.2.4.1.16.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.16.2.1.3 TFCS

TFCS size	6
TFCS	(28.8 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1)

#### 6.10.2.4.1.16.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	64	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
	DPDCH	Number of data bits/slot	60
		Number of data bits/frame	900

6.10.2.4.1.17 Streaming / unknown / UL:57.6/DL:57.6 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.17.1 Uplink

6.10.2.4.1.17.1.1 Transport channel parameters

6.10.2.4.1.17.1.1.1 Transport channel parameters for Streaming / unknown / UL:57.6 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	57 600
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	0x576
		1x576
		2x576
		3x576
		4x576
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	7 116
	Uplink: Max number of bits/radio frame before rate matching	1 779

6.10.2.4.1.17.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.17.1.1.3 TFCS

TFCS size	10
TFCS	(57.6 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

6.10.2.4.1.17.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.96

6.10.2.4.1.17.2 Downlink

6.10.2.4.1.17.2.1 Transport channel parameters

6.10.2.4.1.17.2.1.1 Transport channel parameters for Streaming / unknown / DL:57.6 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	57 600
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TF0, bits	0x576
	TF1, bits	1x576
	TF2, bits	2x576
	TF3, bits	3x576
	TF4, bits	4x576
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	7 116
	RM attribute	125 to 165

6.10.2.4.1.17.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.1.17.2.1.3 TFCS

TFCS size	10
TFCS	(57.6 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

6.10.2.4.1.17.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	32
DPCCCH	Number of TFCI bits/slot	8
	Number of TPC bits/slot	4
	Number of Pilot bits/slot	8
DPDCH	Number of data bits/slot	140
	Number of data bits/frame	2 100

6.10.2.4.1.18 Void

6.10.2.4.1.19 Void

6.10.2.4.1.20 Void

6.10.2.4.1.21 Void

6.10.2.4.1.22 Void

6.10.2.4.1.23 Interactive or background / UL:32 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.23.1 Uplink

6.10.2.4.1.23.1.1 Transport channel parameters

#### 6.10.2.4.1.23.1.1.1 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	32 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits
		0x336
		TF1, bits
		1x336
		TF2, bits
	TTI, ms	20 (alt. 10)
	Coding type	TC (alt. CC 1/3)
	CRC, bit	16
	Max number of bits/TTI after channel coding	2 124 (alt. 1 080)
	Uplink: Max number of bits/radio frame before rate matching	1 062 (alt. 1 080)
	RM attribute	135 to 175

#### 6.10.2.4.1.23.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.23.1.1.3 TFCS

TFCS size	6 (alt. 4)
TFCS	(32 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1))

#### 6.10.2.4.1.23.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	32
	Max number of DPDCH data bits/radio frame	1 200
	Puncturing Limit	0.88

#### 6.10.2.4.1.23.2 Downlink

##### 6.10.2.4.1.23.2.1 Transport channel parameters

###### 6.10.2.4.1.23.2.1.1 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	8 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits
		0x336
		TF1, bits
	TTI, ms	40
	Coding type	TC (alt. CC 1/3)
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 068 (alt. 1 080)
	RM attribute	135 to 175

#### 6.10.2.4.1.23.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.23.2.1.3 TFCS

TFCS size	4
TFCS	(8 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

#### 6.10.2.4.1.23.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	128	
	DPCCH	Number of TFCI bits/slot	2
		Number of TPC bits/slot	2
		Number of Pilot bits/slot	4
	DPDCH	Number of data bits/slot	32
		Number of data bits/frame	480

#### 6.10.2.4.1.23a Interactive or background / UL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.2.4.1.23a.1 Uplink

###### 6.10.2.4.1.23a.1.1 Transport channel parameters

###### 6.10.2.4.1.23a.1.1.1 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	8 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits TF1, bits	0x336 1x336
	TTI, ms	40	
	Coding type	CC 1/3 (alt. TC)	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 080 (alt. 1 068)	
	Uplink: Max number of bits/radio frame before rate matching	270 (alt. 267)	
	RM attribute	135 to 175	

###### 6.10.2.4.1.23a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

##### 6.10.2.4.1.23a.1.1.3 TFCS

TFCS size	4
TFCS	(8 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

#### 6.10.2.4.1.23a.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	1.0

6.10.2.4.1.23a.2 Downlink

6.10.2.4.1.23a.2.1 Transport channel parameters

6.10.2.4.1.23a.2.1.1 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	8 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits TF1, bits
		0x336 1x336
	TTI, ms	40
	Coding type	CC 1/3 (alt. TC)
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 080 (alt. 1 068)
	RM attribute	135 to 175

6.10.2.4.1.23a.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.1.23a.2.1.3 TFCS

TFCS size	4
TFCS	(8 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

6.10.2.4.1.23a.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	128
DPCCH	Number of TFCI bits/slot	2
	Number of TPC bits/slot	2
	Number of Pilot bits/slot	4
	DPDCH	Number of data bits/slot Number of data bits/frame
		32 480

6.10.2.4.1.23b Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.23b.1 Uplink

6.10.2.4.1.23b.1.1 Transport channel parameters

6.10.2.4.1.23b.1.1.1 Transport channel parameters for Interactive or background / UL:16 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	16 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits TF1, bits
		0x336 1x336

	TF2, bits	2x336
TTI, ms		40
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		2 124
Uplink: Max number of bits/radio frame before rate matching		531
RM attribute		135 to 175

#### 6.10.2.4.1.23b.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.23b.1.1.3 TFCS

TFCS size	6
TFCS	(16 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1)

#### 6.10.2.4.1.23b.1.2 Physical channel parameters

DPDCH Uplink	Min spreading factor	32
	Max number of DPDCH data bits/radio frame	1 200
	Puncturing Limit	1.0

#### 6.10.2.4.1.23b.2 Downlink

##### 6.10.2.4.1.23b.2.1 Transport channel parameters

###### 6.10.2.4.1.23b.2.1.1 Transport channel parameters for Interactive or background / DL:16 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	16 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits TF1, bits TF2, bits
		0x336 1x336 2x336
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	2 124
	RM attribute	135 to 175

###### 6.10.2.4.1.23b.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.23b.2.1.3 TFCS

TFCS size	6
TFCS	(16 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1)

#### 6.10.2.4.1.23b.2.2 Physical channel parameters

DPDCH Downlink	DTX position	Flexible
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	Spreading factor	128
DPCCH	Number of TFCI bits/slot	2
	Number of TPC bits/slot	2
	Number of Pilot bits/slot	4
DPDCH	Number of data bits/slot	32
	Number of data bits/frame	480

6.10.2.4.1.23c Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.23c.1 Uplink

6.10.2.4.1.23c.1.1 Transport channel parameters

6.10.2.4.1.23c.1.1.1 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	32 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits
		0x336
		TF1, bits
		1x336
		TF2, bits
		2x336
		TF3, bits
		3x336
		TF4, bits
		4x336
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	4 236
	Uplink: Max number of bits/radio frame before rate matching	1 059
	RM attribute	135 to 175

6.10.2.4.1.23c.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.23c.1.1.3 TFCS

TFCS size	10
TFCS	(32 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)

6.10.2.4.1.23c.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	32
	Max number of DPDCH data bits/radio frame	1 200
	Puncturing Limit	0.88

6.10.2.4.1.23c.2 Downlink

6.10.2.4.1.23c.2.1 Transport channel parameters

6.10.2.4.1.23c.2.1.1 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH

	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	32 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits 0x336
		TF1, bits 1x336
		TF2, bits 2x336
		TF3, bits 3x336
		TF4, bits 4x336
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	4 236
	RM attribute	135 to 175

#### 6.10.2.4.1.23c.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.23c.2.1.3 TFCS

TFCS size	10
TFCS	(32 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)

#### 6.10.2.4.1.23c.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	64
DPCCH	Number of TFCI bits/slot	8
	Number of TPC bits/slot	4
	Number of Pilot bits/slot	8
DPDCH	Number of data bits/slot	60
	Number of data bits/frame	900

6.10.2.4.1.23d Interactive or background / UL:32 DL:32 kbps / PS RAB (20 ms TTI)+ UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.23d.1 Uplink

6.10.2.4.1.23d.1.1 Transport channel parameters

6.10.2.4.1.23d.1.1.1 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	32 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits 0x336
		TF1, bits 1x336
		TF2, bits 2x336
	TTI, ms	20

Coding type	TC
CRC, bit	16
Max number of bits/TTI after channel coding	2 124
Uplink: Max number of bits/radio frame before rate matching	1 062
RM attribute	135 to 175

#### 6.10.2.4.1.23d.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.23d.1.1.3 TFCS

TFCS size	6
TFCS	(32 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1)

#### 6.10.2.4.1.23d.1.2 Physical channel parameters

DPCCH Uplink	Min spreading factor	32
	Max number of DPDCH data bits/radio frame	1 200
	Puncturing Limit	0.88

#### 6.10.2.4.1.23d.2 Downlink

##### 6.10.2.4.1.23d.2.1 Transport channel parameters

###### 6.10.2.4.1.23d.2.1.1 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	32 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	0x336 1x336 2x336
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	2 124
	RM attribute	135 to 175

###### 6.10.2.4.1.23d.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.23d.2.1.3 TFCS

TFCS size	6
TFCS	(32 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1)

#### 6.10.2.4.1.23d.2.2 Physical channel parameters

DPCCH Downlink	DTX position	Flexible
	Spreading factor	64
DPCCH	Number of TFCI bits/slot	8

DPDCH	Number of TPC bits/slot	4
	Number of Pilot bits/slot	8
	Number of data bits/slot	60
	Number of data bits/frame	900

6.10.2.4.1.24      Void

6.10.2.4.1.25      Interactive or background / UL:32 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.25.1      Uplink

See clause 6.10.2.4.1.23.1.

6.10.2.4.1.25.2      Downlink

6.10.2.4.1.25.2.1      Transport channel parameters

6.10.2.4.1.25.2.1.1      Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	64 000	
	AMD PDU header, bit	16	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
		TF2, bits	2x336
		TF3, bits	3x336
		TF4, bits	4x336
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 236	
	RM attribute	130 to 170	

6.10.2.4.1.25.2.1.2      Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.1.25.2.1.3      TFCS

TFCS size	10
TFCS	(64 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

6.10.2.4.1.25.2.2      Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	32	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
DPDCH	Number of data bits/slot	140	
		Number of data bits/frame	2 100

6.10.2.4.1.26 Interactive or background / UL:64 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.26.1 Uplink

6.10.2.4.1.26.1.1 Transport channel parameters

6.10.2.4.1.26.1.1.1 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	64 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
		TF2, bits	2x336
		TF3, bits	3x336
		TF4, bits	4x336
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 236	
	Uplink: Max number of bits/radio frame before rate matching	2 118	
	RM attribute	130 to 170	

6.10.2.4.1.26.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.26.1.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

6.10.2.4.1.26.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.96

6.10.2.4.1.26.2 Downlink

See clause 6.10.2.4.1.25.2.

6.10.2.4.1.27 Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.27.1 Uplink

See clause 6.10.2.4.1.26.1.

6.10.2.4.1.27.2 Downlink

6.10.2.4.1.27.2.1 Transport channel parameters

6.10.2.4.1.27.2.1.1 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	128 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
		TF2, bits	2x336
		TF3, bits	4x336
		TF4, bits	8x336
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	8 460	
	RM attribute	120 to 160	

#### 6.10.2.4.1.27.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.27.2.1.3 TFCS

TFCS size	10
TFCS	(128 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

#### 6.10.2.4.1.27.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	16	
DPCCH	Number of TFCI bits/slot	8	
	Number of TPC bits/slot	8	
	Number of Pilot bits/slot	16	
	DPDCH	Number of data bits/slot	288
		Number of data bits/frame	4 320

6.10.2.4.1.28 Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.28.1 Uplink

6.10.2.4.1.28.1.1 Transport channel parameters

6.10.2.4.1.28.1.1.1 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	128 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A

Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits
		0x336 1x336 2x336 4x336 8x336
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	8 460
	Uplink: Max number of bits/radio frame before rate matching	4 230
	RM attribute	120 to 160

#### 6.10.2.4.1.28.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.28.1.1.3 TFCS

TFCS size	10
TFCS	(128 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

#### 6.10.2.4.1.28.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	8
	Max number of DPDCH data bits/radio frame	4 800
	Puncturing Limit	0.96

#### 6.10.2.4.1.28.2 Downlink

See clause 6.10.2.4.1.27.2.

#### 6.10.2.4.1.29 Interactive or background / UL:64 kbps / PS RAB + UL:3.4 kbps SRBs for DCCH

##### 6.10.2.4.1.29.1 Uplink

See clause 6.10.2.4.1.26.1.

##### 6.10.2.4.1.29.2 Downlink

##### 6.10.2.4.1.29.2.1 Transport channel parameters

##### 6.10.2.4.1.29.2.1.1 Transport channel parameters for Interactive or background / DL:144 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	144 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits
		0x336 1x336 2x336 4x336 8x336

	TF5, bits	9x336
TTI, ms		20
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		9 516
RM attribute		140 to 180

#### 6.10.2.4.1.29.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.29.2.1.3 TFCS

TFCS size	12
TFCS	(144 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1)

#### 6.10.2.4.1.29.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	16
	DPCCH Number of TFCI bits/slot	8
	Number of TPC bits/slot	8
	Number of Pilot bits/slot	16
	DPDCH Number of data bits/slot	288
	Number of data bits/frame	4 320

6.10.2.4.1.30 Interactive or background / UL:144 DL:144 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

6.10.2.4.1.30.1 Uplink

6.10.2.4.1.30.1.1 Transport channel parameters

6.10.2.4.1.30.1.1.1 Transport channel parameters for Interactive or background / UL:144 kbps / PS RAB

RLC	RAB/Signalling RB	RAB	
	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	144 000	
	AMD PDU header, bit	16	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
		TF2, bits	2x336
		TF3, bits	4x336
		TF4, bits	8x336
		TF5, bits	9x336
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	9 516	
	Uplink: Max number of bits/radio frame before rate matching	4 758	
	RM attribute	140 to 180	

6.10.2.4.1.30.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

## 6.10.2.4.1.30.1.1.3 TFCS

TFCS size	12
TFCS	(144 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1)

## 6.10.2.4.1.30.1.2 Physical channel parameters

DPCCH Uplink	Min spreading factor	8
	Max number of DPDCH data bits/radio frame	4 800
	Puncturing Limit	0.84

## 6.10.2.4.1.30.2 Downlink

See clause 6.10.2.4.1.29.2.

6.10.2.4.1.31 Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

## 6.10.2.4.1.31.1 Uplink

See clause 6.10.2.4.1.26.1.

## 6.10.2.4.1.31.2 Downlink

## 6.10.2.4.1.31.2.1 Transport channel parameters

## 6.10.2.4.1.31.2.1.1 Transport channel parameters for Interactive or background / DL:256 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	256 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	0x336
	TF0, bits	1x336
	TF1, bits	2x336
	TF2, bits	4x336
	TF3, bits	8x336
	TF4, bits	N/A (alt. 12x336)
	TF5, bits	N/A (alt. 16x336)
	TF6, bits	10 (alt. 20)
	TTI, ms	TC
	Coding type	16
	CRC, bit	8 460 (alt. 16 920)
	RM attribute	135 to 175

## 6.10.2.4.1.31.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

## 6.10.2.4.1.31.2.1.3 TFCS

TFCS size	10 (alt.14)
TFCS	(256 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0))

(TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1)
--

#### 6.10.2.4.1.31.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	8	
	Number od DPDCH	1	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	8
		Number of Pilot bits/slot	16
	DPDCH	Number of data bits/slot	608
		Number of data bits/frame	9 120

6.10.2.4.1.32 Interactive or background / UL:64 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

#### 6.10.2.4.1.32.1 Uplink

See clause 6.10.2.4.1.26.1.

#### 6.10.2.4.1.32.2 Downlink

##### 6.10.2.4.1.32.2.1 Transport channel parameters

###### 6.10.2.4.1.32.2.1.1 Transport channel parameters for Interactive or background / DL:384 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	384 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
		TF2, bits	2x336
		TF3, bits	4x336
		TF4, bits	8x336
		TF5, bits	12x336
		TF6, bits	N/A (alt. 16x336)
		TF7, bits	N/A (alt. 20x336)
		TF8, bits	N/A (alt. 24x336)
	TTI, ms	10 (alt. 20)	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	12 684 (alt. 25 368)	
	RM attribute	110 to 150	

###### 6.10.2.4.1.32.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.32.2.1.3 TFCS

TFCS size	12 (alt.18)
TFCS	(384 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1),

(TF8, TF1))
-------------

#### 6.10.2.4.1.32.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	8	
	Number of DPDCH	1	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	8
		Number of Pilot bits/slot	16
	DPDCH	Number of data bits/slot	608
		Number of data bits/frame	9 120

6.10.2.4.1.33 Interactive or background / UL:128 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.33.1 Uplink

See clause 6.10.2.4.1.28.1.

6.10.2.4.1.33.2 Downlink

See clause 6.10.2.4.1.32.2.

6.10.2.4.1.34 Interactive or background / UL:384 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.34.1 Uplink

6.10.2.4.1.34.1.1 Transport channel parameters

6.10.2.4.1.34.1.1.1 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	384 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits
		0x336
		TF1, bits
		1x336
		TF2, bits
		2x336
		TF3, bits
		4x336
		TF4, bits
		8x336
		TF5, bits
		12x336
		TF6, bits
		16x336(altern. N/A)
		TF7, bits
		20x336(altern. N/A)
		TF8, bits
	TTI, ms	
	Coding type	
	CRC, bit	
	Max number of bits/TTI after channel coding	
	Uplink: Max number of bits/radio frame before rate matching	
	RM attribute	

6.10.2.4.1.34.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.34.1.1.3 TFCS

TFCS size	18 (alt.12)
TFCS	(384 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1))

#### 6.10.2.4.1.34.1.2 Physical channel parameters

DPCCH Uplink	Min spreading factor	4
	Max number of DPDCH data bits/radio frame	9 600
	Number of DPDCH	1
	Puncturing Limit	0.64

#### 6.10.2.4.1.34.2 Downlink

See clause 6.10.2.4.1.32.2.

6.10.2.4.1.35 Interactive or background / UL:64 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps  
SRBs for DCCH

#### 6.10.2.4.1.35.1 Uplink

See clause 6.10.2.4.1.26.1.

#### 6.10.2.4.1.35.2 Downlink

##### 6.10.2.4.1.35.2.1 Transport channel parameters

6.10.2.4.1.35.2.1.1 Transport channel parameters for Interactive or background / DL:2 048 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	640
	Max data rate, bps	2 048 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	656
	TFS	0x656
	TF0, bits	1x656
	TF1, bits	2x656
	TF2, bits	4x656
	TF3, bits	8x656
	TF4, bits	12x656
	TF5, bits	16x656
	TF6, bits	20x656
	TF7, bits	24x656
	TF8, bits	28x656
	TF9, bits	32x656
	TF10, bits	N/A (alt. 36x656)
	TF11, bits	N/A (alt. 40x656)
	TF12, bits	N/A (alt. 44x656)
	TF13, bits	N/A (alt. 48x656)
	TF14, bits	N/A (alt. 52x656)
	TF15, bits	N/A (alt. 56x656)
	TF16, bits	N/A (alt. 60x656)
	TF17, bits	N/A (alt. 64x656)
	TF18, bits	N/A (alt. 64x656)
	TTI, ms	10 (alt. 20)
	Coding type	TC
	CRC, bit	16

Max number of bits/TTI after channel coding	64 575 (alt. 129 141)
RM attribute	130 to 170

#### 6.10.2.4.1.35.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.35.2.1.3 TFCS

TFCS size	22 (alt.38)
TFCS	(2 048 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF9, TF0), (TF10, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1), (TF9, TF1), (TF10, TF1) (alt. TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF9, TF0), (TF10, TF0), (TF11, TF0), (TF12, TF0), (TF13, TF0), (TF14, TF0), (TF15, TF0), (TF16, TF0), (TF17, TF0), (TF18, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1), (TF9, TF1), (TF10, TF1), (TF11, TF0), (TF12, TF0), (TF13, TF0), (TF14, TF0), (TF15, TF0), (TF16, TF0), (TF17, TF0), (TF18, TF0))

#### 6.10.2.4.1.35.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	4	
	Number of DPCH	3	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	8
		Number of Pilot bits/slot	16
	DPDCH	Number of data bits/slot	1 248
		Number of data bits/frame	18 720

6.10.2.4.1.36 Void

6.10.2.4.1.37 Void

6.10.2.4.1.38 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.38.1 Uplink

6.10.2.4.1.38.1.1 Transport channel parameters

6.10.2.4.1.38.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.1.1.1.

6.10.2.4.1.38.1.1.2 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.10.2.4.1.23.1.1.1.

6.10.2.4.1.38.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.38.1.1.4 TFCS

TFCS size	18 (alt. 12)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1) (alt. (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1))

#### 6.10.2.4.1.38.1.2 Physical channel parameters

DPCCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.96

#### 6.10.2.4.1.38.2 Downlink

##### 6.10.2.4.1.38.2.1 Transport channel parameters

###### 6.10.2.4.1.38.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

###### 6.10.2.4.1.38.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.2.4.1.23.2.1.1.

###### 6.10.2.4.1.38.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.

##### 6.10.2.4.1.38.2.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1))

#### 6.10.2.4.1.38.2.2 Physical channel parameters

DPCCH Downlink	DTX position	Flexible
	Spreading factor	64
	DPCCH	Number of TFCI bits/slot
		8
		Number of TPC bits/slot
		4
		Number of Pilot bits/slot
DPDCH	Number of data bits/slot	60
	Number of data bits/frame	900

##### 6.10.2.4.1.38a Conversational / speech / 12.2 kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.2.4.1.38a.1 Uplink

###### 6.10.2.4.1.38a.1.1 Transport channel parameters

###### 6.10.2.4.1.38a.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.1.1.1.

#### 6.10.2.4.1.38a.1.1.2 Transport channel parameters for Interactive or background / UL:0 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	0
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS   TF0, bits	0x336
	TTI, ms	20
	Coding type	CC
	CRC, bit	16
	Max number of bits/TTI after channel coding	0
	Uplink: Max number of bits/radio frame before rate matching	0
	RM attribute	130 to 170

#### 6.10.2.4.1.38a.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.38a.1.1.4 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 0kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1)

#### 6.10.2.4.1.38a.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.64

#### 6.10.2.4.1.38a.2 Downlink

##### 6.10.2.4.1.38a.2.1 Transport channel parameters

###### 6.10.2.4.1.38a.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

###### 6.10.2.4.1.38a.2.1.2 Transport channel parameters for Interactive or background / DL:0 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	0
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS   TF0, bits	0x336
	TTI, ms	20
	Coding type	CC
	CRC, bit	16
	Max number of bits/TTI after channel coding	0

RM attribute	130 to 170
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#### 6.10.2.4.1.38a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

#### 6.10.2.4.1.38a.2.1.4 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 0kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1)

#### 6.10.2.4.1.38a.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed	
	Spreading factor	128	
	DPCCH	Number of TFCI bits/slot	0
		Number of TPC bits/slot	2
		Number of Pilot bits/slot	4
	DPDCH	Number of data bits/slot	34
		Number of data bits/frame	510

6.10.2.4.1.38b Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.38b.1 Uplink

6.10.2.4.1.38b.1.1 Transport channel parameters

6.10.2.4.1.38b.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.1.1.1.

6.10.2.4.1.38b.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	8 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
Layer 1	MAC multiplexing	N/A	
	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 068	
	Uplink: Max number of bits/radio frame before rate matching	267	
	RM attribute	135 to 175	

6.10.2.4.1.38b.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.38b.1.1.4 TFCS

TFCS size	12
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TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1)
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#### 6.10.2.4.1.38b.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	32
	Max number of DPDCH data bits/radio frame	1 200
	Puncturing Limit	1.0

#### 6.10.2.4.1.38b.2 Downlink

##### 6.10.2.4.1.38b.2.1 Transport channel parameters

###### 6.10.2.4.1.38b.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

###### 6.10.2.4.1.38b.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	8 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits TF1, bits
		0x336 1x336
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 068
	RM attribute	135 to 175

###### 6.10.2.4.1.38b.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

##### 6.10.2.4.1.38b.2.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1)

#### 6.10.2.4.1.38b.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	64
	DPCCH	Number of TFCI bits/slot Number of TPC bits/slot Number of Pilot bits/slot
		8 4 8
	DPDCH	Number of data bits/slot Number of data bits/frame
		60 900

6.10.2.4.1.38c Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.38c.1 Uplink

6.10.2.4.1.38c.1.1 Transport channel parameters

6.10.2.4.1.38c.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.1.1.1.

6.10.2.4.1.38c.1.1.2 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.2.4.1.23c.1.1.1.

6.10.2.4.1.38c.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.38c.1.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF1,TF4,TF1)

6.10.2.4.1.38c.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	1.0

6.10.2.4.1.38c.2 Downlink

6.10.2.4.1.38c.2.1 Transport channel parameters

6.10.2.4.1.38c.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

6.10.2.4.1.38c.2.1.2 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

See clause 6.2.4.1.23c.2.1.1.

6.10.2.4.1.38c.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.1.38c.2.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF1,TF4,TF1)

	(TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF1,TF4,TF1)
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#### 6.10.2.4.1.38c.2.2 Physical channel parameters

DPCH Downlink	DTX position		Flexible
	Spreading factor		32
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
	DPDCH	Number of data bits/slot	140
		Number of data bits/frame	2 100

6.10.2.4.1.38d Conversational / speech / UL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.38d.1 Uplink

6.10.2.4.1.38d.1.1 Transport channel parameters

6.10.2.4.1.38d.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.1.1.1.

6.10.2.4.1.38d.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB + UL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	64 000	64 000
	AMD PDU header, bit	16	16
	MAC header, bit	4	4
MAC	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
		TF2, bits	2x340
		TF3, bits	3x340
		TF4, bits	4x340
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 284	
	Uplink: Max number of bits/radio frame before rate matching	2 142	
	RM attribute	130 to 170	

6.10.2.4.1.38d.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.38d.1.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB + 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0),(TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0),(TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0),(TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0),(TF2,TF1,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0),(TF2,TF1,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1),(TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1),(TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1),(TF2,TF1,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1),(TF2,TF1,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1),(TF2,TF1,TF1,TF4,TF1)

#### 6.10.2.4.1.38d.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.76

#### 6.10.2.4.1.38d.2 Downlink

##### 6.10.2.4.1.38d.2.1 Transport channel parameters

###### 6.10.2.4.1.38d.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

###### 6.10.2.4.1.38d.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB + DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	64 000	64 000
	AMD PDU header, bit	16	16
MAC	MAC header, bit	4	4
	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
		TF2, bits	2x340
		TF3, bits	3x340
		TF4, bits	4x340
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 284	
	RM attribute	130 to 170	

###### 6.10.2.4.1.38d.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.38d.2.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB + 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0),(TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0),(TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0),(TF2,TF1,TF1,TF2,TF0),

	(TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0),(TF2,TF1,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0),(TF2,TF1,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1),(TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1),(TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1),(TF2,TF1,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1),(TF2,TF1,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1),(TF2,TF1,TF1,TF4,TF1)
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#### 6.10.2.4.1.38d.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	32
DPCCH	Number of TFCI bits/slot	8
	Number of TPC bits/slot	4
	Number of Pilot bits/slot	8
DPDCH	Number of data bits/slot	140
	Number of data bits/frame	2 100

6.10.2.4.1.38e Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.38e.1 Uplink

6.10.2.4.1.38e.1.1 Transport channel parameters

6.10.2.4.1.38e.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.2.4.1.4a.1.1.1.

6.10.2.4.1.38e.1.1.2 Transport channel parameters for Interactive or background / UL:0 kbps / PS RAB

See clause 6.10.2.4.1.38a.1.1.2.

6.10.2.4.1.38e.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.38e.1.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 0 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1)

6.10.2.4.1.38e.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.84

6.10.2.4.1.38e.2 Downlink

6.10.2.4.1.38e.2.1 Transport channel parameters

6.10.2.4.1.38e.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.2.4.1.4a.2.1.1.

6.10.2.4.1.38e.2.1.2 Transport channel parameters for Interactive or background / DL:0 kbps / PS RAB

See clause 6.10.2.4.1.38a.2.1.2

#### 6.10.2.4.1.38e.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

#### 6.10.2.4.1.38e.2.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 0 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1),

#### 6.10.2.4.1.38e.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed	
	Spreading factor	128	
	DPCCH	Number of TFCI bits/slot	0
		Number of TPC bits/slot	2
		Number of Pilot bits/slot	4
	DPDCH	Number of data bits/slot	34
		Number of data bits/frame	510

6.10.2.4.1.38f Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.38f.1 Uplink

6.10.2.4.1.38f.1.1 Transport channel parameters

6.10.2.4.1.38f.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.2.4.1.4a.1.1.1.

6.10.2.4.1.38f.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.2.4.1.38b.1.1.2.

6.10.2.4.1.38f.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.38f.1.1.4 TFCS

TFCS size	24
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1)

#### 6.10.2.4.1.38f.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	32
	Max number of DPDCH data bits/radio frame	1 200
	Puncturing Limit	1.0

6.10.2.4.1.38f.2 Downlink

6.10.2.4.1.38f.2.1 Transport channel parameters

6.10.2.4.1.38f.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.2.4.1.4a.2.1.1.

6.10.2.4.1.38f.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.2.4.1.38b.2.1.2

6.10.2.4.1.38f.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

6.10.2.4.1.38f.2.1.4 TFCS

TFCS size	24
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1)

6.10.2.4.1.38f.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	64	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
	DPDCH	Number of data bits/slot	60
		Number of data bits/frame	900

6.10.2.4.1.38g Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB + Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.38g.1 Uplink

6.10.2.4.1.38g.1.1 Transport channel parameters

6.10.2.4.1.38g.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.2.4.1.4a.1.1.1.

6.10.2.4.1.38g.1.1.2 Transport channel parameters for Interactive or background / UL:16 kbps / PS RAB

See clause 6.10.2.4.1.23b.1.1.1.

6.10.2.4.1.38g.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.38g.1.1.4 TFCS

TFCS size	32
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 16 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0),

	(TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1)
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#### 6.10.2.4.1.38g.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	32
	Max number of DPDCH data bits/radio frame	1 200
	Puncturing Limit	0.88

#### 6.10.2.4.1.38g.2 Downlink

##### 6.10.2.4.1.38g.2.1 Transport channel parameters

6.10.2.4.1.38g.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.2.4.1.4a.2.1.1.

6.10.2.4.1.38g.2.1.2 Transport channel parameters for Interactive or background / DL:16 kbps / PS RAB

See clause 6.10.2.4.1.23b.2.1.1.

6.10.2.4.1.38g.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

#### 6.10.2.4.1.38g.2.1.4 TFCS

TFCS size	36
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 16 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1)

#### 6.10.2.4.1.38g.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	64
	DPCCH	Number of TFCI bits/slot
		Number of TPC bits/slot
		Number of Pilot bits/slot
	DPDCH	Number of data bits/slot
		Number of data bits/frame

6.10.2.4.1.38h Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.38h.1 Uplink

6.10.2.4.1.38h.1.1 Transport channel parameters

6.10.2.4.1.38h.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.2.4.1.4a.1.1.1.

6.10.2.4.1.38h.1.1.2 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.10.2.4.1.23c.1.1.1.

6.10.2.4.1.38h.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.38h.1.1.4 TFCS

TFCS size	32
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF0,TF0,TF0,TF4,TF0), (TF5,TF4,TF1,TF0,TF0), (TF5,TF4,TF1,TF1,TF0), (TF5,TF4,TF1,TF2,TF0), (TF5,TF4,TF1,TF4,TF0), (TF4,TF3,TF0,TF0,TF0), (TF4,TF3,TF0,TF1,TF0), (TF3,TF2,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF0,TF0,TF0,TF4,TF1), (TF5,TF4,TF1,TF0,TF1), (TF5,TF4,TF1,TF1,TF1), (TF5,TF4,TF1,TF2,TF1), (TF5,TF4,TF1,TF4,TF1), (TF4,TF3,TF0,TF0,TF1), (TF4,TF3,TF0,TF1,TF1), (TF3,TF2,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF4,TF1)

6.10.2.4.1.38h.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	1.0

6.10.2.4.1.38h.2 Downlink

6.10.2.4.1.38h.2.1 Transport channel parameters

6.10.2.4.1.38h.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.2.4.1.4a.2.1.1.

6.10.2.4.1.38h.2.1.2 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

See clause 6.10.2.4.1.23c.2.1.1.

6.10.2.4.1.38h.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

## 6.10.2.4.1.38h.2.1.4 TFCS

TFCS size	48
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF0,TF0,TF0,TF4,TF0), (TF5,TF4,TF1,TF0,TF0), (TF5,TF4,TF1,TF1,TF0), (TF5,TF4,TF1,TF2,TF0), (TF5,TF4,TF1,TF4,TF0), (TF4,TF3,TF0,TF0,TF0), (TF4,TF3,TF0,TF1,TF0), (TF4,TF3,TF0,TF2,TF0), (TF4,TF3,TF0,TF4,TF0), (TF3,TF2,TF0,TF0,TF0), (TF3,TF2,TF0,TF1,TF0), (TF3,TF2,TF0,TF2,TF0), (TF3,TF2,TF0,TF4,TF0), (TF2,TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF1,TF0), (TF2,TF1,TF0,TF2,TF0), (TF2,TF1,TF0,TF4,TF0), (TF1,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF4,TF0), (TF0,TF0,TF0,TF1,TF1), (TF0,TF0,TF0,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF0,TF0,TF0,TF4,TF1), (TF5,TF4,TF1,TF0,TF1), (TF5,TF4,TF1,TF1,TF1), (TF5,TF4,TF1,TF2,TF1), (TF5,TF4,TF1,TF4,TF1), (TF4,TF3,TF0,TF0,TF1), (TF4,TF3,TF0,TF1,TF1), (TF4,TF3,TF0,TF2,TF1), (TF4,TF3,TF0,TF4,TF1), (TF3,TF2,TF0,TF0,TF1), (TF3,TF2,TF0,TF1,TF1), (TF3,TF2,TF0,TF2,TF1), (TF3,TF2,TF0,TF4,TF1), (TF2,TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1,TF1), (TF2,TF1,TF0,TF2,TF1), (TF2,TF1,TF0,TF4,TF1), (TF1,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF4,TF1)

## 6.10.2.4.1.38h.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	32
DPCCH	Number of TFCI bits/slot	8
	Number of TPC bits/slot	4
	Number of Pilot bits/slot	8
DPDCH	Number of data bits/slot	140
	Number of data bits/frame	2 100

6.10.2.4.1.38i Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.38i.1 Uplink

6.10.2.4.1.38i.1.1 Transport channel parameters

6.10.2.4.1.38i.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.2.4.1.4a.1.1.1.

6.10.2.4.1.38i.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.10.2.4.1.26.1.1.1.

6.10.2.4.1.38i.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

## 6.10.2.4.1.38i.1.1.4 TFCS

TFCS size	48
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0), (TF4,TF3,TF0,TF4,TF0), (TF5,TF4,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1), (TF3,TF2,TF0,TF4,TF1), (TF4,TF3,TF0,TF4,TF1), (TF5,TF4,TF1,TF4,TF1)

## 6.10.2.4.1.38i.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.76

## 6.10.2.4.1.38i.2 Downlink

## 6.10.2.4.1.38i.2.1 Transport channel parameters

## 6.10.2.4.1.38i.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.2.4.1.4a.2.1.1.

## 6.10.2.4.1.38i.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.10.2.4.1.25.2.1.1.

## 6.10.2.4.1.38i.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

## 6.10.2.4.1.38i.2.1.4 TFCS

TFCS size	60
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF0,TF3,TF0), (TF3,TF2,TF0,TF3,TF0), (TF4,TF3,TF0,TF3,TF0), (TF5,TF4,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0), (TF4,TF3,TF0,TF4,TF0), (TF5,TF4,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF0,TF3,TF1), (TF3,TF2,TF0,TF3,TF1), (TF4,TF3,TF0,TF3,TF1), (TF5,TF4,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1), (TF3,TF2,TF0,TF4,TF1), (TF4,TF3,TF0,TF4,TF1), (TF5,TF4,TF1,TF4,TF1)

## 6.10.2.4.1.38i.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	32
	DPCCH	Number of TFCI bits/slot
		8
		Number of TPC bits/slot
		4
		Number of Pilot bits/slot
DPDCH		8
	Number of data bits/slot	140
	Number of data bits/frame	2 100

6.10.2.4.1.38j Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.38j.1 Uplink

6.10.2.4.1.38j.1.1 Transport channel parameters

See clause 6.10.2.4.1.38i.1.1

6.10.2.4.1.38j.2 Downlink

6.10.2.4.1.38j.2.1 Transport channel parameters

6.10.2.4.1.38j.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.2.4.1.4a.2.1.1.

6.10.2.4.1.38j.2.1.2 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

See clause 6.10.2.4.1.27.2.1.1.

6.10.2.4.1.38j.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

6.10.2.4.1.38j.2.1.4 TFCS

TFCS size	60
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0),

(TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF0,TF3,TF0), (TF3,TF2,TF0,TF3,TF0), (TF4,TF3,TF0,TF3,TF0), (TF5,TF4,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0), (TF4,TF3,TF0,TF4,TF0), (TF5,TF4,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF1,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF0,TF3,TF1), (TF3,TF2,TF0,TF3,TF1), (TF4,TF3,TF0,TF3,TF1), (TF5,TF4,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1), (TF3,TF2,TF0,TF4,TF1), (TF4,TF3,TF0,TF4,TF1), (TF5,TF4,TF1,TF4,TF1)
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#### 6.10.2.4.1.38j.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	16
	DPCCCH	Number of TFCI bits/slot
		8
		Number of TPC bits/slot
	Number of Pilot bits/slot	16
	DPDCH	Number of data bits/slot
		288
	Number of data bits/frame	4 320

6.10.2.4.1.38k Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (L1 multiplexing)

6.10.2.4.1.38k.1 Uplink

6.10.2.4.1.38k.1.1 Transport channel parameters

6.10.2.4.1.38k.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.1.1.1.

6.10.2.4.1.38k.1.1.2 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.10.2.4.1.23.1.1.1.

6.10.2.4.1.38k.1.1.3 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.10.2.4.1.23.1.1.1.

6.10.2.4.1.38k.1.1.4 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.38k.1.1.5 TFCS

TFCS size	54 (alt. 24)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32kbps RAB, 32kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0, TF0), (TF1, TF0, TF0, TF1, TF0, TF0), (TF2, TF1, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF2, TF0, TF0), (TF1, TF0, TF0, TF2, TF0, TF0), (TF2, TF1, TF1, TF2, TF0, TF0), (TF0, TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF0, TF1, TF0), (TF0, TF0, TF0, TF1, TF1, TF0), (TF1, TF0, TF0, TF1, TF1, TF0), (TF2, TF1, TF1, TF1, TF1, TF0)

(TF1, TF0, TF0, TF2, TF1, TF0), (TF2, TF1, TF1, TF2, TF1, TF0), (TF0, TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF0, TF2, TF0), (TF0, TF0, TF0, TF1, TF2, TF0), (TF1, TF0, TF0, TF1, TF2, TF0), (TF2, TF1, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF2, TF2, TF0), (TF1, TF0, TF0, TF2, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF2, TF0, TF1), (TF1, TF0, TF0, TF2, TF0, TF1), (TF2, TF1, TF1, TF0, TF0, TF1), (TF0, TF0, TF0, TF1, TF0, TF1), (TF1, TF0, TF0, TF1, TF0, TF1), (TF2, TF1, TF1, TF0, TF1, TF1), (TF0, TF0, TF0, TF1, TF1, TF1), (TF1, TF0, TF0, TF1, TF1, TF1), (TF2, TF1, TF1, TF0, TF1, TF1), (TF0, TF0, TF0, TF2, TF1, TF1), (TF1, TF0, TF0, TF2, TF1, TF1), (TF2, TF1, TF1, TF2, TF1, TF1), (TF0, TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF1, TF2, TF1), (TF2, TF1, TF1, TF0, TF1, TF2, TF1), (TF0, TF0, TF0, TF1, TF2, TF1), (TF1, TF0, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1, TF1), (TF1, TF0, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1, TF1))
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#### 6.10.2.4.1.38k.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.8

#### 6.10.2.4.1.38k.2 Downlink

##### 6.10.2.4.1.38k.2.1 Transport channel parameters

###### 6.10.2.4.1.38k.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

###### 6.10.2.4.1.38k.2.1.2 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

See clause 6.10.2.4.1.23d.2.1.1.

###### 6.10.2.4.1.38k.2.1.3 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

See clause 6.10.2.4.1.23d.2.1.1.

###### 6.10.2.4.1.38k.2.1.4 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.

#### 6.10.2.4.1.38k.2.1.5 TFCS

TFCS size	54
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32kbps RAB, 32kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0, TF0), (TF1, TF0, TF0, TF1, TF0, TF0), (TF2, TF1, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF2, TF0, TF0), (TF1, TF0, TF0, TF2, TF0, TF0),

(TF2, TF1, TF1, TF2, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF1, TF0), (TF1, TF0, TF0, TF1, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF1, TF0), (TF1, TF0, TF0, TF2, TF1, TF0), (TF0, TF0, TF0, TF1, TF2, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF2, TF0), (TF1, TF0, TF0, TF1, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF2, TF2, TF0), (TF1, TF0, TF0, TF2, TF2, TF0), (TF2, TF1, TF1, TF2, TF2, TF0), (TF0, TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF0, TF1), (TF0, TF0, TF0, TF1, TF0, TF1), (TF1, TF0, TF0, TF1, TF0, TF1), (TF2, TF1, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF2, TF0, TF1), (TF1, TF0, TF0, TF2, TF0, TF1), (TF2, TF1, TF1, TF2, TF0, TF1), (TF0, TF0, TF0, TF1, TF2, TF1), (TF0, TF0, TF0, TF2, TF1, TF0), (TF2, TF1, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF2, TF1, TF0), (TF1, TF0, TF0, TF2, TF1, TF0), (TF2, TF1, TF1, TF2, TF1, TF0)
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#### 6.10.2.4.1.38k.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	32	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
	DPDCH	Number of data bits/slot	140
		Number of data bits/frame	2 100

6.10.2.4.1.39 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH

#### 6.10.2.4.1.39.1 Uplink

See clause 6.10.2.4.1.38.1.

#### 6.10.2.4.1.39.2 Downlink

##### 6.10.2.4.1.39.2.1 Transport channel parameters

###### 6.10.2.4.1.39.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

###### 6.10.2.4.1.39.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.10.2.4.1.25.2.1.1.

###### 6.10.2.4.1.39.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.39.2.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0)

(TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)
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#### 6.10.2.4.1.39.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	32	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
	DPDCH	Number of data bits/slot	140
		Number of data bits/frame	2 100

6.10.2.4.1.40 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH

6.10.2.4.1.40.1 Uplink

6.10.2.4.1.40.1.1 Transport channel parameters

6.10.2.4.1.40.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.1.1.1.

6.10.2.4.1.40.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.10.2.4.1.26.1.1.1.

6.10.2.4.1.40.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.40.1.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)

6.10.2.4.1.40.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.76

6.10.2.4.1.40.2 Downlink

See clause 6.10.2.4.1.39.2.

6.10.2.4.1.41 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.41.1 Uplink

See clause 6.10.2.4.1.40.1.

6.10.2.4.1.41.2 Downlink

6.10.2.4.1.41.2.1 Transport channel parameters

6.10.2.4.1.41.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

6.10.2.4.1.41.2.1.2 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

See clause 6.10.2.4.1.27.2.1.1.

6.10.2.4.1.41.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.1.41.2.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)

6.10.2.4.1.41.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	16
DPCCH	Number of TFCI bits/slot	8
	Number of TPC bits/slot	8
	Number of Pilot bits/slot	16
DPDCH	Number of data bits/slot	288
	Number of data bits/frame	4 320

6.10.2.4.1.42 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.42.1 Uplink

See clause 6.10.2.4.1.40.1.

6.10.2.4.1.42.2 Downlink

6.10.2.4.1.42.2.1 Transport channel parameters

6.10.2.4.1.42.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

6.10.2.4.1.42.2.1.2 Transport channel parameters for Interactive or background / DL:256 kbps / PS RAB

See clause 6.10.2.4.1.31.2.1.1.

6.10.2.4.1.42.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

## 6.10.2.4.1.42.2.1.4 TFCS

TFCS size	30 (alt. 42)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 256 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1) (alt. (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF1, TF5, TF0), (TF0, TF0, TF0, TF6, TF0), (TF1, TF0, TF0, TF6, TF0), (TF2, TF1, TF1, TF6, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1), (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1), (TF0, TF0, TF0, TF6, TF1), (TF1, TF0, TF0, TF6, TF1), (TF2, TF1, TF1, TF6, TF1))

## 6.10.2.4.1.42.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	8	
	Number of DPDCH	1	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	8
		Number of Pilot bits/slot	16
	DPDCH	Number of data bits/slot	608
		Number of data bits/frame	9 120

6.10.2.4.1.43 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.10.2.4.1.43.1 Uplink

See clause 6.10.2.4.1.40.1.

## 6.10.2.4.1.43.2 Downlink

## 6.10.2.4.1.43.2.1 Transport channel parameters

## 6.10.2.4.1.43.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

## 6.10.2.4.1.43.2.1.2 Transport channel parameters for Interactive or background / DL:384 kbps / PS RAB

See clause 6.10.2.4.1.32.2.1.1.

## 6.10.2.4.1.43.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

## 6.10.2.4.1.43.2.1.4 TFCS

TFCS size	36 (alt. 54)
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#### 6.10.2.4.1.43.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	8	
	Number of DPDCH	1	
	DPCCH	Number of TFCI bits/slot	8
	DPDCH	Number of TPC bits/slot	8
		Number of Pilot bits/slot	16
		Number of data bits/slot	608
		Number of data bits/frame	9 120

6.10.2.4.1.44 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:128 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.10.2.4.1.44.1 Uplink

#### 6.10.2.4.1.44.1.1 Transport channel parameters

6.10.2.4.1.44.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.1.1.1.

6.10.2.4.1.44.1.1.2 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.10.2.4.1.28.1.1.1.

#### 6.10.2.4.1.44.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

## 6.10.2.4.1.44.1.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB , DCCH)=

(TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)
---

#### 6.10.2.4.1.44.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	8
	Max number of DPDCH data bits/radio frame	4 800
	Puncturing Limit	0.92

#### 6.10.2.4.1.44.2 Downlink

##### 6.10.2.4.1.44.2.1 Transport channel parameters

###### 6.10.2.4.1.44.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

###### 6.10.2.4.1.44.2.1.2 Transport channel parameters for Interactive or background / DL:2 048 kbps / PS RAB

See clause 6.10.2.4.1.35.2.1.1.

###### 6.10.2.4.1.44.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

## 6.10.2.4.1.44.2.1.4 TFCS

#### 6.10.2.4.1.44.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	4
	Number of DPDCH	3
DPCCH	Number of TFCI bits/slot	8
	Number of TPC bits/slot	8
	Number of Pilot bits/slot	16
DPDCH	Number of data bits/slot	1 248
	Number of data bits/frame	18 720

6.10.2.4.1.45 Conversational / speech / UL:12.2 kbps / CS RAB + Streaming / unknown / UL:57.6 DL:57.6 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.45.1 Uplink

6.10.2.4.1.45.1.1 Transport channel parameters

6.10.2.4.1.45.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.1.1.1.

6.10.2.4.1.45.1.1.2 Transport channel parameters for Streaming / unknown / UL:57.6 kbps / CS RAB

See clause 6.10.2.4.1.17.1.1.1.

6.10.2.4.1.45.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.45.1.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 57.6 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)

6.10.2.4.1.45.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.88

6.10.2.4.1.45.2 Downlink

6.10.2.4.1.45.2.1 Transport channel parameters

6.10.2.4.1.45.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

6.10.2.4.1.45.2.1.2 Transport channel parameters for Streaming / unknown / DL:57.6 kbps / CS RAB

See clause 6.10.2.4.1.17.2.1.1.

6.10.2.4.1.45.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.45.2.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 57.6 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)

#### 6.10.2.4.1.45.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	32
	DPCCH	Number of TFCI bits/slot
		8
		Number of TPC bits/slot
		4
	DPDCH	Number of Pilot bits/slot
		8
	DPDCH	Number of data bits/slot
		140
		Number of data bits/frame
		2 100

6.10.2.4.1.46 Void

6.10.2.4.1.47 Void

6.10.2.4.1.48 Void

6.10.2.4.1.49 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.49.1 Uplink

6.10.2.4.1.49.1.1 Transport channel parameters

6.10.2.4.1.49.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.1.1.1.

6.10.2.4.1.49.1.1.2 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.1.1.1.

6.10.2.4.1.49.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.49.1.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1)

6.10.2.4.1.49.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400

Puncturing Limit	0.72
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6.10.2.4.1.49.2 Downlink

6.10.2.4.1.49.2.1 Transport channel parameters

6.10.2.4.1.49.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

6.10.2.4.1.49.2.1.2 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.2.1.1.

6.10.2.4.1.49.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.11.

6.10.2.4.1.49.2.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1)

6.10.2.4.1.49.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	32	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
	DPDCH	Number of data bits/slot	140
		Number of data bits/frame	2 100

6.10.2.4.1.49a Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.49a.1 Uplink

6.10.2.4.1.49a.1.1 Transport channel parameters

6.10.2.4.1.49a.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.2.4.1.4a.1.1.1.

6.10.2.4.1.49a.1.1.2 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.1.1.1.

6.10.2.4.1.49a.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.49a.1.1.4 TFCS

TFCS size	24
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0),

	(TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1)
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#### 6.10.2.4.1.49a.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.72

#### 6.10.2.4.1.49a.2 Downlink

##### 6.10.2.4.1.49a.2.1 Transport channel parameters

6.10.2.4.1.49a.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.2.4.1.4a.2.1.1.

6.10.2.4.1.49a.2.1.2 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.2.1.1.

6.10.2.4.1.49a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

#### 6.10.2.4.1.49a.2.1.4 TFCS

TFCS size	24
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1)

#### 6.10.2.4.1.49a.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	32
DPCCH	Number of TFCI bits/slot	8
	Number of TPC bits/slot	4
	Number of Pilot bits/slot	8
DPDCH	Number of data bits/slot	140
	Number of data bits/frame	2 100

6.10.2.4.1.50 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.50.1 Uplink

6.10.2.4.1.50.1.1 Transport channel parameters

6.10.2.4.1.50.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.1.1.1.

6.10.2.4.1.50.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.50.1.1.3 TFCS

TFCS size	8
TFCS	(64 kbps RAB, 64 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0) (TF0, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1)

#### 6.10.2.4.1.50.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	8
	Max number of DPDCH data bits/radio frame	4 800
	Puncturing Limit	0.92

#### 6.10.2.4.1.50.2 Downlink

##### 6.10.2.4.1.50.2.1 Transport channel parameters

###### 6.10.2.4.1.50.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.2.1.1.

###### 6.10.2.4.1.50.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.50.2.1.3 TFCS

TFCS size	8
TFCS	(64 kbps RAB, 64 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0) (TF0, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1)

#### 6.10.2.4.1.50.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	16
	DPCCH	Number of TFCI bits/slot
		8
		Number of TPC bits/slot
		8
		Number of Pilot bits/slot
		16
	DPDCH	Number of data bits/slot
		288
		Number of data bits/frame
		4 320

##### 6.10.2.4.1.51 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.10.2.4.1.51.1 Uplink

##### 6.10.2.4.1.51.1.1 Transport channel parameters

###### 6.10.2.4.1.51.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.1.1.1.

###### 6.10.2.4.1.51.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.10.2.4.1.26.1.1.1.

###### 6.10.2.4.1.51.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.51.1.1.4 TFCS

TFCS size	20
TFCS	(Conv. 64 kbps RAB, I/B 64 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF3, TF0), (TF0, TF4, TF0), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF3, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF0, TF3, TF1), (TF0, TF4, TF1), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1), (TF1, TF3, TF1), (TF1, TF4, TF1)

#### 6.10.2.4.1.51.1.2 Physical channel parameters

DPCCH Uplink	Min spreading factor	8
	Max number of DPDCH data bits/radio frame	4 800
	Puncturing Limit	0.88

#### 6.10.2.4.1.51.2 Downlink

##### 6.10.2.4.1.51.2.1 Transport channel parameters

###### 6.10.2.4.1.51.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.2.1.1.

###### 6.10.2.4.1.51.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.10.2.4.1.25.2.1.1.

###### 6.10.2.4.1.51.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

##### 6.10.2.4.1.51.2.1.4 TFCS

TFCS size	20
TFCS	(Conv. 64 kbps RAB, I/B 64 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF3, TF0), (TF0, TF4, TF0), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF3, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF0, TF3, TF1), (TF0, TF4, TF1), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1), (TF1, TF3, TF1), (TF1, TF4, TF1)

#### 6.10.2.4.1.51.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	16	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	8
		Number of Pilot bits/slot	16
	DPDCH	Number of data bits/slot	288
		Number of data bits/frame	4 320

##### 6.10.2.4.1.51a Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.2.4.1.51a.1 Uplink

###### 6.10.2.4.1.51a.1.1 Transport channel parameters

###### 6.10.2.4.1.51a.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.1.1.1.

###### 6.10.2.4.1.51a.1.1.2 Transport channel parameters for Interactive or Background / UL:8 kbps / PS RAB

See clause 6.10.2.4.1.38b.1.1.2.

#### 6.10.2.4.1.51a.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.51a.1.1.4 TFCS

TFCS size	8
TFCS	(64 kbps Conversational RAB, 8 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1)

#### 6.10.2.4.1.51a.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.72

#### 6.10.2.4.1.51a.2 Downlink

##### 6.10.2.4.1.51a.2.1 Transport channel parameters

###### 6.10.2.4.1.51a.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / PS RAB

See clause 6.10.2.4.1.13.2.1.1.

###### 6.10.2.4.1.51a.2.1.2 Transport channel parameters for Interactive or Background / DL:8 kbps / PS RAB

See clause 6.10.2.4.1.38b.2.1.2.

###### 6.10.2.4.1.51a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.51a.2.1.4 TFCS

TFCS size	8
TFCS	(64 kbps Conversational RAB, 8 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1)

#### 6.10.2.4.1.51a.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	32	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
	DPDCH	Number of data bits/slot	140
		Number of data bits/frame	2 100

#### 6.10.2.4.1.51b Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or Background / UL:16 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.2.4.1.51b.1 Uplink

###### 6.10.2.4.1.51b.1.1 Transport channel parameters

###### 6.10.2.4.1.51b.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.1.1.1.

###### 6.10.2.4.1.51b.1.1.2 Transport channel parameters for Interactive or Background / UL:16 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
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RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	16 000	
	AMD PDU header, bit	16	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
		TF2, bits	2x336
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	2 124	
	Uplink: Max number of bits/radio frame before rate matching	531	
	RM attribute	135 to 175	

#### 6.10.2.4.1.51b.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.51b.1.1.4 TFCS

TFCS size	12
TFCS	(64 kbps Conversational RAB, 16 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF1, TF0, TF1), (TF1, TF1), (TF1, TF2, TF1)

#### 6.10.2.4.1.51b.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.64

#### 6.10.2.4.1.51b.2 Downlink

See clause 6.10.2.4.1.51.2.

6.10.2.4.1.52 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.10.2.4.1.52.1 Uplink

See clause 6.10.2.4.1.51.1.

#### 6.10.2.4.1.52.2 Downlink

##### 6.10.2.4.1.52.2.1 Transport channel parameters

6.10.2.4.1.52.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.2.1.1.

6.10.2.4.1.52.2.1.2 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

See clause 6.10.2.4.1.27.2.1.1.

6.10.2.4.1.52.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

## 6.10.2.4.1.52.2.1.4 TFCS

TFCS size	20
TFCS	(Conv. 64 kbps RAB, I/B 128 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF3, TF0), (TF0, TF4, TF0), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF3, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF0, TF3, TF1), (TF0, TF4, TF1), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1), (TF1, TF3, TF1), (TF1, TF4, TF1)

## 6.10.2.4.1.52.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	8
	DPCCH	Number of TFCI bits/slot
		8
		Number of TPC bits/slot
	DPDCH	Number of Pilot bits/slot
		16
	DPDCH	Number of data bits/slot
		608
		Number of data bits/frame
		9 120

6.10.2.4.1.53 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.53.1 Uplink

6.10.2.4.1.53.1.1 Transport channel parameters

6.10.2.4.1.53.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.1.1.1.

6.10.2.4.1.53.1.1.2 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.10.2.4.1.28.1.1.1.

6.10.2.4.1.53.1.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.53.1.1.4 TFCS

TFCS size	20
TFCS	(Conv. 64 kbps RAB, I/B 128kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF3, TF0), (TF0, TF4, TF0), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF3, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF0, TF3, TF1), (TF0, TF4, TF1), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1), (TF1, TF3, TF1), (TF1, TF4, TF1)

## 6.10.2.4.1.53.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	4
	Max number of DPDCH data bits/radio frame	9 600
	Puncturing Limit	0.96

6.10.2.4.1.53.2 Downlink

See clause 6.10.2.4.1.52.2.

6.10.2.4.1.54 Void

6.10.2.4.1.55 Void

6.10.2.4.1.56 Interactive or background / UL:8 DL:8 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.56.1 Uplink

6.10.2.4.1.56.1.1 Transport channel parameters

6.10.2.4.1.56.1.1.1 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB + UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	8 000	8 000
	AMD PDU header, bit	16	16
	MAC header, bit	4	4
MAC	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 080	
	Uplink: Max number of bits/radio frame before rate matching	270	
	RM attribute	135 to 175	

6.10.2.4.1.56.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.56.1.1.3 TFCS

TFCS size	4
TFCS	(8 kbps RAB + 8 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF0,TF1), (TF1,TF1)

6.10.2.4.1.56.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	1.0

6.10.2.4.1.56.2 Downlink

6.10.2.4.1.56.2.1 Transport channel parameters

6.10.2.4.1.56.2.1.1 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB + DL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	8 000	8 000
	AMD PDU header, bit	16	16
	MAC header, bit	4	4
MAC	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	

Max number of bits/TTI after channel coding	1 080
RM attribute	135 to 175

#### 6.10.2.4.1.56.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.56.2.1.3 TFCS

TFCS size	4
TFCS	(8 kbps RAB + 8 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF0,TF1), (TF1,TF1)

#### 6.10.2.4.1.56.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	128	
	DPCCH	Number of TFCI bits/slot	2
		Number of TPC bits/slot	2
		Number of Pilot bits/slot	4
	DPDCH	Number of data bits/slot	32
		Number of data bits/frame	480

6.10.2.4.1.57 Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.57.1 Uplink

6.10.2.4.1.57.1.1 Transport channel parameters

6.10.2.4.1.57.1.1.1 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB + UL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	64 000	64 000
	AMD PDU header, bit	16	16
	MAC header, bit	4	4
Layer 1	MAC multiplexing	2 logical channel multiplexing	
	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
		TF2, bits	2x340
		TF3, bits	3x340
		TF4, bits	4x340
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 284	
	Uplink: Max number of bits/radio frame before rate matching	2 142	
	RM attribute	130 to 170	

6.10.2.4.1.57.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.57.1.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB + 64 kbps RAB, DCCH)=

(TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)
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## 6.10.2.4.1.57.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.92

## 6.10.2.4.1.57.2 Downlink

## 6.10.2.4.1.57.2.1 Transport channel parameters

## 6.10.2.4.1.57.2.1.1 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB + DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	64 000	64 000
	AMD PDU header, bit	16	16
	MAC header, bit	4	4
MAC	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
		TF2, bits	2x340
		TF3, bits	3x340
		TF4, bits	4x340
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 284	
	RM attribute	130 to 170	

## 6.10.2.4.1.57.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

## 6.10.2.4.1.57.2.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB + 64 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)

## 6.10.2.4.1.57.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	32
	DPCCH	Number of TFCI bits/slot
		8
		Number of TPC bits/slot
		4
		Number of Pilot bits/slot
	DPDCH	Number of data bits/slot
		140
		Number of data bits/frame
		2 100

6.10.2.4.1.58 Streaming / unknown / UL:16 DL:64 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.58.1 Uplink

6.10.2.4.1.58.1.1 Transport channel parameters

6.10.2.4.1.58.1.1.1 Transport channel parameters for Streaming / unknown / UL:16 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	16 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits TF1, bits
		0x336 1x336
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 068
	Uplink: Max number of bits/radio frame before rate matching	534
	RM attribute	135 to 175

6.10.2.4.1.58.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.2.4.1.38b.1.1.2.

6.10.2.4.1.58.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.58.1.1.4 TFCS

TFCS size	8
TFCS	(16 kbps RAB, 8 kbps RAB, DCCH)= (TF0,TF0,TF0), (TF1,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1)

6.10.2.4.1.58.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	32
	Max number of DPDCH data bits/radio frame	1 200
	Puncturing Limit	1.0

6.10.2.4.1.58.2 Downlink

6.10.2.4.1.58.2.1 Transport channel parameters

6.10.2.4.1.58.2.1.1 Transport channel parameters for Streaming / unknown / DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	640
	Max data rate, bps	64 000
	AM PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH

TB sizes, bit	656	
TFS	TF0, bits	0x656
	TF1, bits	1x656
	TF2, bits	2x656
	TF3, bits	4x656
TTI, ms	40	
Coding type	TC	
CRC, bit	16	
Max number of bits/TTI after channel coding	8 076	
RM attribute	125 to 165	

#### 6.10.2.4.1.58.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.2.4.1.38b.2.1.2.

#### 6.10.2.4.1.58.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.58.2.1.4 TFCS

TFCS size	16
TFCS	(64 kbps RAB, 8 kbps RAB, DCCH)= (TF0,TF0,TF0), (TF1,TF0,TF0), (TF2,TF0,TF0), (TF3,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF2,TF1,TF0), (TF3,TF1,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF2,TF0,TF1), (TF3,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1), (TF2,TF1,TF1), (TF3,TF1,TF1)

#### 6.10.2.4.1.58.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	32	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
	DPDCH	Number of data bits/slot	140
		Number of data bits/frame	2 100

#### 6.10.2.4.1.58a Streaming / unknown / UL:16 DL:128 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.2.4.1.58a.1 Uplink

###### 6.10.2.4.1.58a.1.1 Transport channel parameters

###### 6.10.2.4.1.58a.1.1.1 Transport channel parameters for Streaming / unknown / UL:16 kbps / PS RAB

See clause 6.10.2.4.1.58.1.1.1.

###### 6.10.2.4.1.58a.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.2.4.1.38b.1.1.2.

###### 6.10.2.4.1.58a.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

##### 6.10.2.4.1.58a.1.1.4 TFCS

See clause 6.10.2.4.1.58.1.1.4.

#### 6.10.2.4.1.58a.1.2 Physical channel parameters

See clause 6.10.2.4.1.58.1.2.

6.10.2.4.1.58a.2 Downlink

6.10.2.4.1.58a.2.1 Transport channel parameters

6.10.2.4.1.58a.2.1.1 Transport channel parameters for Streaming / unknown / DL:128 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	640	
	Max data rate, bps	128 000	
	AM PDU header, bit	16	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	656	
	TFS	TF0, bits	0x656
		TF1, bits	1x656
		TF2, bits	2x656
		TF3, bits	3x656
		TF4, bits	4x656
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	8 076	
	RM attribute	125 to 165	

6.10.2.4.1.58a.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.2.4.1.38b.2.1.2.

6.10.2.4.1.58a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.1.58a.2.1.4 TFCS

TFCS size	20
TFCS	(128 kbps RAB, 8 kbps RAB, DCCH)= (TF0,TF0,TF0), (TF1,TF0,TF0), (TF2,TF0,TF0), (TF3,TF0,TF0), (TF4,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF2,TF1,TF0), (TF3,TF1,TF0), (TF4,TF1,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF2,TF0,TF1), (TF3,TF0,TF1), (TF4,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1), (TF2,TF1,TF1), (TF3,TF1,TF1), (TF4,TF1,TF1),

6.10.2.4.1.58a.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	16
	DPCCH	Number of TFCI bits/slot
		8
		Number of TPC bits/slot
		16
	DPDCH	Number of data bits/slot
		288
	Number of data bits/frame	
	4 320	

6.10.2.4.1.59 Conversational / speech / UL:42.8 DL:42.8 kbps / PS RAB + Interactive / UL:16 DL:16 kbps / PS RAB + Interactive / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.59.1 Uplink

6.10.2.4.1.59.1.1 Transport channel parameters

6.10.2.4.1.59.1.1.1 Transport channel parameters for Conversational / speech / UL:42.8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
PDCP	PDCP header size, bit	8	
RLC	Logical channel type	DTCH	
	RLC mode	UM	
	Payload sizes, bit	920, 304, 96	
	Max data rate, bps	46 000	
	UMD PDU header, bit	8	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
	TrCH type	DCH	
Layer 1	TB sizes, bit	928, 312, 104	
	TFS	TF0, bits	0x928
		TF1, bits	1x104
		TF2, bits	1x312
		TF3, bits	1x928
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	2 844	
	Uplink: Max number of bits/radio frame before rate matching	1 422	
	RM attribute	180 to 220	

#### 6.10.2.4.1.59.1.1.2 Transport channel parameters for Interactive / UL:16kbps / PS RAB + UL:16 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	16 000	16 000
	AMD PDU header, bit	16	16
	MAC header, bit	4	4
MAC	MAC multiplexing	2 logical channel multiplexing	
	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
		TF2, bits	2X340
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	2 148	
	Uplink: Max number of bits/radio frame before rate matching	537	
	RM attribute	135 to 175	

#### 6.10.2.4.1.59.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1

#### 6.10.2.4.1.59.1.1.4 TFCS

TFCS size	24
TFCS	(42.8 kbps Conversational RAB, Interactive 16kbps+16kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF0, TF1), (TF0, TF1, TF0), (TF0, TF1, TF1), (TF0, TF2, TF0), (TF0, TF2, TF1) (TF1, TF0, TF0), (TF1, TF0, TF1), (TF1, TF1, TF0), (TF1, TF1, TF1), (TF1, TF2, TF0), (TF1, TF2, TF1) (TF2, TF0, TF0), (TF2, TF0, TF1), (TF2, TF1, TF0), (TF2, TF1, TF1), (TF2, TF2, TF0), (TF2, TF2, TF1) (TF3, TF0, TF0), (TF3, TF0, TF1), (TF3, TF1, TF0), (TF3, TF1, TF1), (TF3, TF2, TF0), (TF3, TF2, TF1)

#### 6.10.2.4.1.59.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.76

6.10.2.4.1.59.2 Downlink

6.10.2.4.1.59.2.1 Transport channel parameters

6.10.2.4.1.59.2.1.1 Transport channel parameters for Conversational / speech / DL:42.8 kbps / PS RAB

Higher layer	RAB/Signalling RB		RAB
PDCP	PDCP header size, bit		8
RLC	Logical channel type		DTCH
	RLC mode		UM
	Payload sizes, bit		920, 304, 96
	Max data rate, bps		46 000
	UMD PDU header, bit		8
MAC	MAC header, bit		0
	MAC multiplexing		N/A
Layer 1	TrCH type		DCH
	TB sizes, bit		928, 312, 104
	TFS	TF0, bits	0x928
		TF1, bits	1x104
		TF2, bits	1x312
		TF3, bits	1x928
	TTI, ms		20
	Coding type		TC
	CRC, bit		16
	Max number of bits/TTI after channel coding		2 844
	RM attribute		180 to 220

6.10.2.4.1.59.2.1.2 Transport channel parameters for Interactive / DL:16kbps / PS RAB + DL:16 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	16 000	16 000
	AMD PDU header, bit	16	16
MAC	MAC header, bit	4	4
	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
		TF2, bits	2x340
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	2 148	
	RM attribute	135 to 175	

6.10.2.4.1.59.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

6.10.2.4.1.59.2.1.4 TFCS

TFCS size	24
TFCS	(42.8 kbps Conversational RAB, Interactive 16kbps+16kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF0, TF1), (TF0, TF1, TF0), (TF0, TF1, TF1), (TF0, TF2, TF0), (TF0, TF2, TF1) (TF1, TF0, TF0), (TF1, TF0, TF1), (TF1, TF1, TF0), (TF1, TF1, TF1), (TF1, TF2, TF0), (TF1, TF2, TF1) (TF2, TF0, TF0), (TF2, TF0, TF1), (TF2, TF1, TF0), (TF2, TF1, TF1), (TF2, TF2, TF0), (TF2, TF2, TF1) (TF3, TF0, TF0), (TF3, TF0, TF1), (TF3, TF1, TF0), (TF3, TF1, TF1), (TF3, TF2, TF0), (TF3, TF2, TF1)

## 6.10.2.4.1.59.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	32	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
		Number of data bits/slot	140
	DPDCH	Number of data bits/frame	2 100

6.10.2.4.1.60 Conversational / speech / UL:42.8 DL:42.8 kbps / PS RAB + Interactive / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.1.60.1 Uplink

6.10.2.4.1.60.1.1 Transport channel parameters

6.10.2.4.1.60.1.1.1 Transport channel parameters for Conversational / speech / UL:42.8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
PDCP	PDCP header size, bit	8	
RLC	Logical channel type	DTCH	
	RLC mode	UM	
	Payload sizes, bit	920, 304, 96	
	Max data rate, bps	46 000	
	UMD PDU header, bit	8	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	928, 312, 104	
	TFS	TF0, bits	0x928
		TF1, bits	1x104
		TF2, bits	1x312
		TF3, bits	1x928
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	2 844	
	Uplink: Max number of bits/radio frame before rate matching	1 422	
	RM attribute	180 to 220	

6.10.2.4.1.60.1.1.2 Transport channel parameters for Interactive / UL:16kbps / PS RAB

See clause 6.10.2.4.1.23b.1.1.1

6.10.2.4.1.60.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1

6.10.2.4.1.60.1.1.4 TFCS

TFCS size	24
TFCS	(42.8 kbps Conversational RAB, Interactive 16kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF0, TF1), (TF0, TF1, TF0), (TF0, TF1, TF1), (TF0, TF2, TF0), (TF0, TF2, TF1) (TF1, TF0, TF0), (TF1, TF0, TF1), (TF1, TF1, TF0), (TF1, TF1, TF1), (TF1, TF2, TF0), (TF1, TF2, TF1) (TF2, TF0, TF0), (TF2, TF0, TF1), (TF2, TF1, TF0), (TF2, TF1, TF1), (TF2, TF2, TF0), (TF2, TF2, TF1) (TF3, TF0, TF0), (TF3, TF0, TF1), (TF3, TF1, TF0), (TF3, TF1, TF1), (TF3, TF2, TF0), (TF3, TF2, TF1)

6.10.2.4.1.60.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.76

- 6.10.2.4.1.60.2 Downlink
- 6.10.2.4.1.60.2.1 Transport channel parameters
- 6.10.2.4.1.60.2.1.1 Transport channel parameters for Conversational / speech / DL:42.8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
PDCP	PDCP header size, bit	8	
RLC	Logical channel type	DTCH	
	RLC mode	UM	
	Payload sizes, bit	920, 304, 96	
	Max data rate, bps	46 000	
	UMD PDU header, bit	8	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	928, 312, 104	
	TFS	TF0, bits	0x928
		TF1, bits	1x104
		TF2, bits	1x312
		TF3, bits	1x928
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	2 844	
	RM attribute	180 to 220	

- 6.10.2.4.1.60.2.1.2 Transport channel parameters for Interactive / DL:16kbps PS RAB

See clause 6.10.2.4.1.23b.2.1.1

- 6.10.2.4.1.60.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

- 6.10.2.4.1.60.2.1.4 TFCS

TFCS size	24
TFCS	(42.8 kbps Conversational RAB, Interactive 16kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF0, TF1), (TF0, TF1, TF0), (TF0, TF1, TF1), (TF0, TF2, TF0), (TF0, TF2, TF1) (TF1, TF0, TF0), (TF1, TF0, TF1), (TF1, TF1, TF0), (TF1, TF1, TF1), (TF1, TF2, TF0), (TF1, TF2, TF1) (TF2, TF0, TF0), (TF2, TF0, TF1), (TF2, TF1, TF0), (TF2, TF1, TF1), (TF2, TF2, TF0), (TF2, TF2, TF1) (TF3, TF0, TF0), (TF3, TF0, TF1), (TF3, TF1, TF0), (TF3, TF1, TF1), (TF3, TF2, TF0), (TF3, TF2, TF1)

- 6.10.2.4.1.60.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	32	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
	DPDCH	Number of data bits/slot	140
		Number of data bits/frame	2 100

- 6.10.2.4.1.61 Conversational / unknown / UL:8 DL:8 kbps / PS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

- 6.10.2.4.1.61.1 Uplink

- 6.10.2.4.1.61.1.1 Transport channel parameters

- 6.10.2.4.1.61.1.1.1 Transport channel parameters for Conversational / unknown / UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
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RLC	Logical channel type	DTCH	
	RLC mode	UM	
	Payload sizes, bit	320	
	Max data rate, bps	8 000	
	AMD PDU header, bit	8	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	328 (alt 0, 328) (note)	
	TFS	TF0, bits	0x328 (alt 1x0) (note)
		TF1, bits	1x328
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 044	
	Uplink: Max number of bits/radio frame before rate matching	261	
	RM attribute	135 to 175	
NOTE: In case of using this alternative, CRC parity bits are to be attached any time since number of TrBlks are 1 even if there is no data on the RAB (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).			

#### 6.10.2.4.1.61.1.1.2 Transport channel parameters for Interactive or Background / UL:8 kbps / PS RAB

See clause 6.10.2.4.1.38b.1.1.2

#### 6.10.2.4.1.61.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1

#### 6.10.2.4.1.61.1.1.4 TFCS

TFCS size	8
TFCS	(8 kbps Conversational RAB, 8 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1)

#### 6.10.2.4.1.61.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	32
	Max number of DPDCH data bits/radio frame	1 200
	Puncturing Limit	1.0

#### 6.10.2.4.1.61.2 Downlink

##### 6.10.2.4.1.61.2.1 Transport channel parameters

##### 6.10.2.4.1.61.2.1.1 Transport channel parameters for Conversational / unknown / DL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	UM	
	Payload sizes, bit	320	
	Max data rate, bps	8 000	
	AMD PDU header, bit	8	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	328 (alt 0, 328) (note)	
	TFS	TF0, bits	0x328 (alt 1x0) (note)
		TF1, bits	1x328
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 044	
	RM attribute	135 to 175	

**NOTE:** In case of using this alternative, CRC parity bits are to be attached any time since number of TrBlks are 1 even if there is no data on the RAB (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).

#### 6.10.2.4.1.61.2.1.2 Transport channel parameters for Interactive or Background / DL:8 kbps / PS RAB

See clause 6.10.2.4.1.38b.2.1.2.

#### 6.10.2.4.1.61.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.61.2.1.4 TFCS

TFCS size	8
TFCS	(8 kbps Conversational RAB, 8 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1)

#### 6.10.2.4.1.61.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	64
	DPCCH	Number of TFCI bits/slot
		8
		Number of TPC bits/slot
	DPDCH	Number of Pilot bits/slot
		8
	DPDCH	Number of data bits/slot
		60
		Number of data bits/frame
		900

- 6.10.2.4.1.62 Conversational / speech / UL:(12.65 8.85 6.6) DL:(12.65 8.85 6.6) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + DL:0.15 kbps SRB#5 for DCCH
- 6.10.2.4.1.62.1 Uplink
- 6.10.2.4.1.62.1.1 Transport channel parameters
- 6.10.2.4.1.62.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.65 8.85 6.6) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3 (note 2)
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	40, 54, 64, 72 (alt. 0, 40, 54, 64, 72)	78, 113, 181	60
	Max data rate, bps	12 650		
	TrD PDU header, bit	0		
MAC	MAC header, bit	0		
	MAC multiplexing	N/A		
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	40, 54, 64, 72 (alt. 0, 40, 54, 64, 72)	78, 113, 181	60
	TFS	TF0, bits	0x72(alternative 1x0) (note 1)	0x181
		TF1, bits	1x40	1x78
		TF2 bits	1x54	1x113
		TF3, bits	1x64	1x181
		TF4, bits	1x72	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/3
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	276	567	0
	Uplink: Max number of bits/radio frame before rate matching	138	284	0
	RM attribute	180 to 220	170 to 210	256

NOTE 1: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).

NOTE 2: RAB subflow #3 does not exist in Iu interface. UTRAN establishes this additional "dummy" subflow when the RAB for Wideband AMR is assigned.

#### 6.10.2.4.1.62.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.1.62.1.1.3 TFCS

TFCS size	10
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow #3, DCCH)= (TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF3,TF2,TF0,TF0), (TF4,TF3,TF0,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1), (TF3,TF2,TF0,TF1), (TF4,TF3,TF0,TF1)

## 6.10.2.4.1.62.1.1.4 TFC subset list

TFC subset list size	3
TFC subset list	0 = {(TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1)}, 1 = {(TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF3,TF2,TF0,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1), (TF3,TF2,TF0,TF1)}, 2 = {(TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF3,TF2,TF0,TF0), (TF4,TF3,TF0,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1), (TF3,TF2,TF0,TF1), (TF4,TF3,TF0,TF1)}

## 6.10.2.4.1.62.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.84

## 6.10.2.4.1.62.2 Downlink

## 6.10.2.4.1.62.2.1 Transport channel parameters

## 6.10.2.4.1.62.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.65 8.85 6.6) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3 (note 3)
RLC	Logical channel type		DTCH	
	RLC mode	TM	TM	TM
	Payload sizes, bit	0, 40, 54, 64, 72	78, 113, 181	60
	Max data rate, bps		12 650	
	TrD PDU header, bit		0	
MAC	MAC header, bit		0	
	MAC multiplexing		N/A	
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	0, 40, 54, 64, 72	78, 113, 181	60
	TFS (note 1)	TF0, bits	1x0 (note 2)	0x181
		TF1, bits	1x40	1x78
		TF2, bits	1x54	1x113
		TF3, bits	1x64	1x181
		TF4, bits	1x72	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/3
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	276	567	0
	RM attribute	180 to 220	170 to 210	256

NOTE 1: The TrCH corresponding to RAB subflow #1 should be used as the guiding TrCH, (see clause 4.3 in 3GPP TS 25.212 [14]).

NOTE 2: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.212 [14]).

NOTE 2: RAB subflow #3 does not exist in Iu interface. UTRAN establishes this additional "dummy" subflow when the RAB for Wideband AMR is assigned

## 6.10.2.4.1.62.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

## 6.10.2.4.1.62.2.1.3 Transport channel parameters for DL:0.15 kbps SRB#5 for DCCH

Higher layer	RAB/signalling RB	SRB#5
	User of Radio Bearer	RRC
RLC	Logical channel type	DCCH
	RLC mode	TM
	Payload sizes, bit	3

	Max data rate, bps	150	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	3 (alt 0, 3) (note)	
	TFS	TF0, bits TF1, bits	0x3 (alt 1x0) (note) 1x3
	TTI, ms	20	
	Coding type	CC 1/3	
	CRC, bit	8	
	Max number of bits/TTI before rate matching	57	
	RM attribute	155 to 256	
NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UE.			

#### 6.10.2.4.1.62.2.1.4 TFCS

TFCS size	20
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH 3.4, DCCH 0.15)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1)

#### 6.10.2.4.1.62.2.2 Physical channel parameters

DPCH Downlink	DTX position	Fixed	
	Spreading factor	128	
	DPCCH	Number of TFCI bits/slot	0
		Number of TPC bits/slot	2
		Number of Pilot bits/slot	4
	DPDCH	Number of data bits/slot	34
		Number of data bits/frame	510

6.10.2.4.1.63 Interactive or background / UL:64 DL:768 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

6.10.2.4.1.63.1 Uplink

See clause 6.10.2.4.1.26.1.

6.10.2.4.1.63.2 Downlink

6.10.2.4.1.63.2.1 Transport channel parameters

6.10.2.4.1.63.2.1.1 Transport channel parameters for Interactive or background / DL:768 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	768 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A

Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits
		0x336
		TF1, bits
		1x336
		TF2, bits
		2x336
		TF3, bits
		4x336
		TF4, bits
		8x336
		TF5, bits
		12x336
		TF6, bits
		16x336
		TF7, bits
		20x336
		TF8, bits
		24x336
		TF9, bits
		N/A (alt 28x336)
		TF10, bits
		N/A (alt 32x336)
		TF11, bits
		N/A (alt 36x336)
		TF12, bits
		N/A (alt 40x336)
		TF13, bits
		N/A (alt 44x336)
		TF14, bits
		N/A (alt 48x336)
	TTI, ms	10 (alt 20)
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	25 368 (alt 50 736)
	RM attribute	110 to 150

#### 6.10.2.4.1.63.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.1.63.2.1.3 TFCS

TFCS size	18 (alt. 30)
TFCS	(768 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1) (alt . (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF9, TF0), (TF10, TF0), (TF11, TF0), (TF12, TF0), (TF13, TF0), (TF14, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1) (TF9, TF1), (TF10, TF1), (TF11, TF1), (TF12, TF1), (TF13, TF1), (TF14, TF1))

#### 6.10.2.4.1.63.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	8	
	Number of DPCH	2	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	8
		Number of Pilot bits/slot	16
	DPDCH	Number of data bits/slot	608
		Number of data bits/frame	9 120

#### 6.10.2.4.2 Combinations on PDSCH and DPCH

##### 6.10.2.4.2.1 Void

##### 6.10.2.4.2.2 Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

##### 6.10.2.4.2.2.1 Uplink

See clause 6.10.2.4.1.26.1.

##### 6.10.2.4.2.2.2 Downlink

## 6.10.2.4.2.2.2.1 Transport channel parameters

## 6.10.2.4.2.2.2.1.1 Transport channel parameters for Interactive or background / DL:384 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB																									
RLC	Logical channel type	DTCH																									
	RLC mode	AM																									
	Payload sizes, bit	320																									
	Max data rate, bps	384 000																									
	AMD PDU header, bit	16																									
	MAC header, bit	18																									
MAC	MAC multiplexing	Logical channel multiplexing on a frame by frame basis																									
Layer 1	TrCH type	DSCH																									
	TB sizes, bit	354																									
	TFS	<table> <tr><td>TF0, bits</td><td>0x354</td></tr> <tr><td>TF1, bits</td><td>1x354</td></tr> <tr><td>TF2, bits</td><td>2x354</td></tr> <tr><td>TF3, bits</td><td>4 x354</td></tr> <tr><td>TF4, bits</td><td>8 x354</td></tr> <tr><td>TF5, bits</td><td>12 x354</td></tr> <tr><td>TF6, bits</td><td>N/A (alt. 16x354)</td></tr> <tr><td>TF7, bits</td><td>N/A (alt. 20x354)</td></tr> <tr><td>TF8, bits</td><td>N/A (alt. 24x354)</td></tr> <tr><td>TTI, ms</td><td>10 (alt. 20)</td></tr> <tr><td>Coding type</td><td>TC</td></tr> <tr><td>CRC, bit</td><td>16</td></tr> <tr><td>Max number of bits/TTI after channel coding</td><td>13 332 (alt. 26 664)</td></tr> </table>	TF0, bits	0x354	TF1, bits	1x354	TF2, bits	2x354	TF3, bits	4 x354	TF4, bits	8 x354	TF5, bits	12 x354	TF6, bits	N/A (alt. 16x354)	TF7, bits	N/A (alt. 20x354)	TF8, bits	N/A (alt. 24x354)	TTI, ms	10 (alt. 20)	Coding type	TC	CRC, bit	16	Max number of bits/TTI after channel coding
TF0, bits	0x354																										
TF1, bits	1x354																										
TF2, bits	2x354																										
TF3, bits	4 x354																										
TF4, bits	8 x354																										
TF5, bits	12 x354																										
TF6, bits	N/A (alt. 16x354)																										
TF7, bits	N/A (alt. 20x354)																										
TF8, bits	N/A (alt. 24x354)																										
TTI, ms	10 (alt. 20)																										
Coding type	TC																										
CRC, bit	16																										
Max number of bits/TTI after channel coding	13 332 (alt. 26 664)																										
RM attribute	110 to 150																										

## 6.10.2.4.2.2.2.1.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

## 6.10.2.4.2.2.2.1.3 TFCS

PDSCH	TFCS size	6 (alt.9)
	TFCS	384 kbps RAB = TF0, TF1, TF2, TF3, TF4, TF5 (alt. TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8)
DPCH Downlink associated with PDSCH	TFCS size	2
	TFCS	SRBs for DCCH = TF0, TF1

## 6.10.2.4.2.2.2.2 Physical channel parameters

PDSCH	RAB or SRB, TrCh	Interactive or background / 384 kbps / PS RAB, DSCH
	DTX position	N/A (SingleTrCH)
	Minimum spreading factor	8
DPCH Downlink associated with PDSCH	RAB or SRB, TrCh	3.4 kbps SRB for DCCH, DCH
	DTX position	N/A (SingleTrCH)
	Spreading factor	256
DPCCH	Number of TFCI bits/slot	2
	Number of TPC bits/slot	2
	Number of Pilot bits/slot	4
DPDCH	Number of data bits/slot	12
	Number of data bits/frame	180

## 6.10.2.4.2.3 Interactive or background / UL:64 DL:2 048 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

## 6.10.2.4.2.3.1 Uplink

See clause 6.10.2.4.1.26.1.

## 6.10.2.4.2.3.2 Downlink

## 6.10.2.4.2.3.2.1 Transport channel parameters

## 6.10.2.4.2.3.2.1.1 Transport channel parameters for Interactive or background / DL: 2 048 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	640	
	Max data rate, bps	2 048 000	
	AMD PDU header, bit	16	
	MAC header, bit	18	
MAC	MAC multiplexing	Logical channel multiplexing on a frame by frame basis	
Layer 1	TrCH type	DSCH	
	TB sizes, bit	674	
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits TF5, bits TF6, bits TF7, bits TF8, bits TF9, bits TF10, bits TF11, bits TF12, bits TF13, bits TF14, bits TF15, bits TF16, bits TF17, bits TF18, bits	0x674 1x674 2x674 4 x674 8 x674 12x674 16x674 20x674 24x674 28x674 32x674 N/A (alt. 36x674) N/A (alt. 40x674) N/A (alt. 44x674) N/A (alt. 48x674) N/A (alt. 52x674) N/A (alt. 56x674) N/A (alt. 60x674) N/A (alt. 64x674)
	TTI, ms	10 (alt. 20)	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	66 300 (alt. 132 588)	
	RM attribute	130 to 170	

## 6.10.2.4.2.3.2.1.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

## 6.10.2.4.2.3.2.1.3 TFCS

PDSCH	TFCS size	11 (alt.19)
	TFCS	2 048 kbps RAB = TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8, TF9, TF10 (alt. TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8, TF9, TF10, TF11, TF12, TF13, TF14, TF15, TF16, TF17, TF18)
DPCH Downlink associated with PDSCH	TFCS size	2
	TFCS	SRBs for DCCH = TF0, TF1

## 6.10.2.4.2.3.2.2 Physical channel parameters

PDSCH	RAB or SRB, TrCh	Interactive or background / 2 048 kbps / PS RAB, DSCH
	DTX position	N/A (SingleTrCH)
	Minimum spreading factor	4
DPCH Downlink associated with PDSCH	RAB or SRB, TrCh	3.4 kbps SRB for DCCH, DCH
	DTX position	N/A (SingleTrCH)
	Spreading factor	256
	DPCCH	Number of TFCI bits/slot Number of TPC bits/slot

	Number of Pilot bits/slot	4
DPDCH	Number of data bits/slot	12
	Number of data bits/frame	180

6.10.2.4.2.4      Void

6.10.2.4.2.5      Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.2.5.1      Uplink

See clause 6.10.2.4.1.40.1.

6.10.2.4.2.5.2      Downlink

6.10.2.4.2.5.2.1      Transport channel parameters

6.10.2.4.2.5.2.1.1      Transport channel parameters for Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

6.10.2.4.2.5.2.1.2      Transport channel parameters for Interactive or background / DL:384 kbps / PS RAB

See clause 6.10.2.4.2.2.2.1.1.

6.10.2.4.2.5.2.1.3      Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.2.5.2.1.4      TFCS

PDSCH	TFCS size	6 (alt.9)
	TFCS	384 kbps RAB = TF0, TF1, TF2, TF3, TF4, TF5 (alt. TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8)
DPCH Downlink associated with PDSCH	TFCS size	6
	TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH) = (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)

6.10.2.4.2.5.2.2      Physical channel parameters

PDSCH	RAB or SRB, TrCh	Interactive or background / 384 kbps / PS RAB, DSCH
	DTX position	N/A (SingleTrCH)
	Minimum spreading factor	8
DPCH Downlink associated with PDSCH	RAB or SRB, TrCh	Conversational / speech / 12.2 kbps / CS RAB, DCH + 3.4 kbps SRBs for DCCH. DCH
	DTX position	Fixed
	Spreading factor	128
PDSCH	DPCCH	Number of TFCI bits/slot
		2
		Number of TPC bits/slot
		2
		Number of Pilot bits/slot
		4
DPDCH	Number of data bits/slot	32
	Number of data bits/frame	480

6.10.2.4.2.6      Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.2.6.1      Uplink

See clause 6.10.2.4.1.40.1.

6.10.2.4.2.6.2      Downlink

6.10.2.4.2.6.2.1 Transport channel parameters

6.10.2.4.2.6.2.1.1 Transport channel parameters for Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

6.10.2.4.2.6.2.1.2 Transport channel parameters for Interactive or background / DL:2 048 kbps / PS RAB

See clause 6.10.2.4.2.3.2.1.1.

6.10.2.4.2.6.2.1.3 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.2.6.2.1.4 TFCS

PDSCH	TFCS size	11 (alt.19)
	TFCS	2 048 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8, TF9, TF10 (alt. TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8, TF9, TF10, TF11, TF12, TF13, TF14, TF15, TF16, TF17, TF18)
DPCH Downlink associated with PDSCH	TFCS size	6
	TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH) = (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)

6.10.2.4.2.6.2.2 Physical channel parameters

PDSCH	RAB or SRB, TrCh	Interactive or background / 2 048 kbps / PS RAB, DSCH
	DTX position	N/A (SingleTrCH)
	Minimum spreading factor	4
DPCH Downlink associated with PDSCH	RAB or SRB, TrCh	Conversational / speech / 12.2 kbps / CS RAB, DCH + 3.4 kbps SRBs for DCCH. DCH
	DTX position	Fixed
	Spreading factor	128
	DPCCH	Number of TFCI bits/slot
		2
		Number of TPC bits/slot
		2
		Number of Pilot bits/slot
DPDCH		4
	DPDCH	Number of data bits/slot
		32
		Number of data bits/frame
		480

6.10.2.4.3 Combinations on SCCPCH

6.10.2.4.3.1 Stand-alone signalling RB for PCCH

6.10.2.4.3.1.1 Transport channel parameters

6.10.2.4.3.1.1.1 Transport channel parameter of SRB for PCCH

Higher layer	RAB/signalling RB	SRB
	User of Radio Bearer	RRC
RLC	Logical channel type	PCH
	RLC mode	TM
	Payload sizes, bit	240 (alt. 80)
	Max data rate, bps	24 000 (alt. 8 000)
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	PCH
	TB sizes, bit	240 (alt. 80)
	TFS	TF0, bts
		0x240 (alt. 0x80)
		TF1, bits
		1x240 (alt. 1x80)
	TTI, ms	10
	Coding type	CC 1/2
	CRC, bit	16

	Max number of bits/TTI before rate matching	528 (alt. 208)
	RM attribute	210 to 250

## 6.10.2.4.3.1.1.2 TFCS

TFCS size	2
TFCS	SRBs for PCCH = TF0, TF1

## 6.10.2.4.3.1.2 Physical channel parameters

SCCPCH	TFCS size	2
	DTX position	Fixed
	Spreading factor	128 (alt. 256)
	Number of TFCI bits/slot	0
	Number of Pilot bits/slot	0
	Number of data bits/slot	40 (alt. 20)
	Number of data bits/frame	600 (alt. 300)

6.10.2.4.3.2 Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

## 6.10.2.4.3.2.1 Transport channel parameters

## 6.10.2.4.3.2.1.1 Transport channel parameters for Interactive/Background 32 kbps PS RAB

Higher layer	RAB/signalling RB	RAB
	User of Radio Bearer	Interactive/ Background RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	32 000
	AMD PDU header, bit	16
MAC	MAC header, bit	24
	MAC multiplexing	N/A
Layer 1	TrCH type	FACH
	TB sizes, bit	360
	TFS	TF0, bits TF1, bits
		0x360 1x360
	TTI, ms	10
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI before rate matching	1 140
	RM attribute	110 to 150

## 6.10.2.4.3.2.1.2 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

Higher layer	RAB/signalling RB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5
	User of Radio Bearer	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC
RLC	Logical channel type	CCCH	DCCH	DCCH	DCCH	DCCH	BCCH
	RLC mode	UM	UM	AM	AM	AM	TM
	Payload sizes, bit	152	136 or 120 (note)	128	128	128	166
	Max data rate, bps	30 400 (alt. 45 600)	27 200 or 24 000 (alt. 40 800 or 36 000)	25 600 (alt. 38 400)	25 600 (alt. 38 400)	25 600 (alt. 38 400)	33 200 (alt. 49 800)
	AMD/UMD/TrD PDU header, bit	8	8	16	16	16	0
MAC	MAC header, bit	8	24 or 40	24	24	24	2

Higher layer	RAB/signalling RB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5							
	User of Radio Bearer	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC							
	MAC multiplexing	6 logical channel multiplexing												
Layer 1	TrCH type	FACH												
	TB sizes, bit	168												
	TFS	TF0, bits	0x168											
		TF1, bits	1x168											
		TF2, bits	2x168											
		TF3, bits	N/A (alt. 3x168)											
	TTI, ms	10												
	Coding type	CC 1/2												
	CRC, bit	16												
	Max number of bits/TTI before rate matching	752 (alt. 1 136)												
	RM attribute	200 to 240												

NOTE: MAC header size and PLC payload size depend on use of U-RNTI or C-RNTI.

#### 6.10.2.4.3.2.1.3 TFCS

TFCS size	4 or 5, (alt. 4, 5 or 6)
TFCS	(SRBs for CCCH/DCCH/BCCH, 32kbps RAB) = (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), [TF1, TF1] (note) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), [TF3, TF0] (note), (TF0, TF1), [TF1, TF1] (note))
NOTE: These TFCs are available only if SCCPCH can be allocated bigger Tx power than required Tx power for TFC of (TF2, TF0).	

#### 6.10.2.4.3.2.2 Physical channel parameters

SCCPCH	DTX position	Flexible
	Spreading factor	64
	Number of TFCI bits/slot	8
	Number of Pilot bits/slot	0
	Number of data bits/slot	72
	Number of data bits/frame	1 080

6.10.2.4.3.2a Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

#### 6.10.2.4.3.2a.1 Transport channel parameters

6.10.2.4.3.2a.1.1 Transport channel parameters for Interactive or background / 32 kbps / PS RAB + 32 kbps / PS RAB

RLC	RAB/Signalling RB	RAB	RAB
	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	32 000	32 000
	AMD PDU header, bit	16	16
MAC	MAC header, bit	24	24
	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	FACH	
	TB sizes, bit	360	
	TFS	TF0, bits	0x360
		TF1, bits	1x360
	TTI, ms	10	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 140	
	RM attribute	110 to 150	

6.10.2.4.3.2a.1.2 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.10.2.4.3.2.1.2

#### 6.10.2.4.3.2a.1.3 TFCS

TFCS size	4 or 5 (alt. 4, 5 or 6)
TFCS	(SRBs for CCCH/DCCH/BCCH, 32kbps RAB + 32kbps RAB) = (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), [TF1, TF1] (note) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), [TF3, TF0] (note), (TF0, TF1), [TF1, TF1] (note))
NOTE: These TFCs are available only if SCCPCH can be allocated bigger Tx power than required Tx power for TFC of (TF2, TF0).	

#### 6.10.2.4.3.2a.2 Physical channel parameters

SCCPCH	DTX position	Flexible
	Spreading factor	64
	Number of TFCI bits/slot	8
	Number of Pilot bits/slot	0
	Number of data bits/slot	72
	Number of data bits/frame	1 080

6.10.2.4.3.3 Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH

#### 6.10.2.4.3.3.1 Transport channel parameters

##### 6.10.2.4.3.3.1.1 Transport channel parameters of SRB for Interactive/Background 32 kbps RAB

See clause 6.10.2.4.3.2.1.

##### 6.10.2.4.3.3.1.2 Transport channel parameters of SRB for PCCH

See clause 6.10.2.4.3.1.1.

6.10.2.4.3.3.1.3 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.10.2.4.3.2.1.2

#### 6.10.2.4.3.3.1.4 TFCS

TFCS size	6, 7 or 8 for 240 bits PCH TrBlk size and TF3 not used (alt 6, 7, 8 or 9 for 80 bits PCH TrBlk size and TF3 not used) (alt 6, 7, 8 or 9 for 240 bits PCH TrBlk size and TF3 used) (alt. 6, 7, 8, 9, 10, or 11 for 80 bits PCH TrBlk size and TF3 used)
TFCS	(SRB for PCCH, SRBs for CCCH/ DCCH/ BCCH, 32 kbps RAB) = (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF0), [TF1, TF2, TF0] (see note), (TF0, TF0, TF1), [TF0, TF1, TF1] (see note) for 240 bits PCH TrBlk size and TF3 not used (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF0), [TF1, TF2, TF0] (see note), (TF0, TF0, TF1), [TF1, TF0, TF1] (see note), [TF0, TF1, TF1] (see note) for 80 bits PCH TrBlk size and TF3 used) (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF0), [TF1, TF2, TF0] (see note), [TF0, TF3, TF0] (see note), (TF0, TF0, TF1), [TF0, TF1, TF1] (see note) for 240 bits PCH TrBlk size and TF3 used) (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF0), [TF1, TF2, TF0] (see note), [TF0, TF3, TF0] (see note), [TF1, TF3, TF0] (see note), (TF0, TF0, TF1), [TF1, TF0, TF1] (see note), [TF0, TF1, TF1] (see note) for 80 bits PCH TrBlk size and TF3 used)
NOTE: These TFCs are available only if SCCPCH can be allocated bigger Tx power than required Tx power for TFC of (TF0, TF2, TF0).	

#### 6.10.2.4.3.3.2 Physical channel parameters

SCCPCH	DTX position	Flexible
	Spreading factor	64

	Number of TFCI bits/slot	8
	Number of Pilot bits/slot	0
	Number of data bits/slot	72
	Number of data bits/frame	1 080

6.10.2.4.3.4 RB for CTCH + SRB for CCCH + SRB for BCCH

6.10.2.4.3.4.1 Transport channel parameters

6.10.2.4.3.4.1.1 Transport channel parameters of RB for CTCH

Higher layer	RAB/signalling RB	N/A
	User of Radio Bearer	BMC
RLC	Logical channel type	CTCH
	RLC mode	UM
	Payload sizes, bit	152
	Max data rate, bps	15 200
	UMD PDU header, bit	8
MAC	MAC header, bit	8
	MAC multiplexing	N/A
Layer 1	TrCH type	FACH
	TB sizes, bit	168
	TFS	TF0, bts
		0x168
	TTI, ms	1x168
		10
	Coding type	CC 1/3
	CRC, bit	16
	Max number of bits/TTI before rate matching	576
	RM attribute	200 to 240

6.10.2.4.3.4.1.2 Transport channel parameters of SRB for CCCH and SRB for BCCH

Higher layer	RAB/signalling RB	SRB#0	SRB#5
	User of Radio Bearer	RRC	RRC
RLC	Logical channel type	CCCH	BCCH
	RLC mode	UM	TM
	Payload sizes, bit	152	166
	Max data rate, bps	15 200	16 600
	AMD/UMD/TrD PDU header, bit	8	0
MAC	MAC header, bit	8	2
	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	FACH	
	TB sizes, bit	168	
	TFS	TF0, bits	0x168
		TF1, bits	1x168
	TTI, ms	10	
	Coding type	CC 1/3	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	576	
	RM attribute	200 to 240	

6.10.2.4.3.4.1.3 TFCS

TFCS size	3
TFCS	(SRBs for CCCH/ BCCH, RB for CTCH) = (TF0, TF0), (TF1, TF0), (TF0, TF1)

## 6.10.2.4.3.4.2 Physical channel parameters

SCCPCH	DTX position	Flexible
	Spreading factor	128
	Number of TFCI bits/slot	2
	Number of Pilot bits/slot	0
	Number of data bits/slot	38
	Number of data bits/frame	570

6.10.2.4.3.5 64.8kbps RB for MTCH with 80 ms TTI

## 6.10.2.4.3.5.1 Transport channel parameters

## 6.10.2.4.3.5.1.1 Transport channel parameters for 64 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	648	
	Max data rate, bps	64800	
	UMD PDU header, bit	8	
MAC	MAC header, bit	8	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	664	
	TFS	TF0, bits	0x664
		TF1, bits	1x664
		TF2, bits	2x664
		TF3, bits	3x664
		TF4, bits	4x664
		TF5, bits	5x664
		TF6, bits	6x664
		TF7, bits	7x664
		TF8, bits	8x664
	TTI, ms	80	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	16344	
	RM attribute	160	

## 6.10.2.4.3.5.1.2 TFCS

TFCS size	9
TFCS	64 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8

## 6.10.2.4.3.5.2 Physical channel parameters

SCCPCH	DTX position	Flexible
	Spreading factor	32
	Number of TFCI bits/slot	8
	Number of Pilot bits/slot	0
	Number of data bits/slot	152
	Number of data bits/frame	2280

6.10.2.4.3.6 129.6 kbps RB for MTCH with 80 ms TTI

6.10.2.4.3.6.1 Transport channel parameters

6.10.2.4.3.6.1.1 Transport channel parameters for 128 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	648	
	Max data rate, bps	129600	
	UMD PDU header, bit	8	
MAC	MAC header, bit	8	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	64	
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits TF5, bits TF6, bits TF7, bits TF8, bits TF9, bits TF10, bits TF11, bits TF12, bits TF13, bits TF14, bits TF15, bits TF16, bits	0x664 1x664 2x664 3x664 4x664 5x664 6x664 7x664 8x664 9x664 10x664 11x664 12x664 13x664 14x664 15x664 16x664
	TTI, ms	80	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	32679	
	RM attribute	160	

6.10.2.4.3.6.1.2 TFCS

TFCS size	17
TFCS	128 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8, TF9, TF10, TF11, TF12, TF13, TF14, TF15, TF16

6.10.2.4.3.6.2 Physical channel parameters

SCCPCH	DTX position	Flexible
	Spreading factor	16
	Number of TFCI bits/slot	8
	Number of Pilot bits/slot	0
	Number of data bits/slot	312
	Number of data bits/frame	4680

6.10.2.4.3.7 259.2 kbps RB for MTCH with 40 ms TTI

6.10.2.4.3.7.1 Transport channel parameters

6.10.2.4.3.7.1.1 Transport channel parameters for 256 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	648	
	Max data rate, bps	259200	
	UMD PDU header, bit	8	
MAC	MAC header, bit	8	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	64	
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits TF5, bits TF6, bits TF7, bits TF8, bits TF9, bits TF10, bits TF11, bits TF12, bits TF13, bits TF14, bits TF15, bits TF16, bits	0x664 1x664 2x664 3x664 4x664 5x664 6x664 7x664 8x664 9x664 10x664 11x664 12x664 13x664 14x664 15x664 16x664
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	32679	
	RM attribute	160	

6.10.2.4.3.7.1.2 TFCS

TFCS size	17
TFCS	256 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8, TF9, TF10, TF11, TF12, TF13, TF14, TF15, TF16

6.10.2.4.3.7.2 Physical channel parameters

SCCPCH	DTX position	Flexible
	Spreading factor	8
	Number of TFCI bits/slot	8
	Number of Pilot bits/slot	0
	Number of data bits/slot	632
	Number of data bits/frame	9480

- 6.10.2.4.3.8 7.6 kbps signalling RB for MCCH
- 6.10.2.4.3.8.1 Transport channel parameters
- 6.10.2.4.3.8.1.1 Transport channel parameters for 7.6 kbps signalling RB for MCCH

Higher layer	RAB/signalling RB	SRB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MCCH	
	RLC mode	UM	
	Payload sizes, bit	152	
	Max data rate, bps	7600	
	UMD PDU header, bit	8	
MAC	MAC header, bit	-	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	160	
	TFS	TF0, bits	0x160
		TF1, bits	1x160
	TTI, ms	20	
	Coding type	CC 1/3	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	552	
	RM attribute	160	

- 6.10.2.4.3.8.1.2 TFCS

TFCS size	2
TFCS	MBMS SRB =TF0, TF1

- 6.10.2.4.3.8.2 Physical channel parameters

SCCPCH	DTX position	Flexible
	Spreading factor	256
	Number of TFCI bits/slot	2
	Number of Pilot bits/slot	0
	Number of data bits/slot	18
	Number of data bits/frame	270

- 6.10.2.4.3.9 Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH + SRB for MCCH

- 6.10.2.4.3.9.1 Transport channel parameters

- 6.10.2.4.3.9.1.1 Transport channel parameters of SRB for Interactive/Background 32 kbps RAB

See clause 6.10.2.4.3.2.1.1

- 6.10.2.4.3.9.1.2 Transport channel parameters of SRB for PCCH

See clause 6.10.2.4.3.1.1.1

- 6.10.2.4.3.9.1.3 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.10.2.4.3.2.1.2

#### 6.10.2.4.3.9.1.4 Transport channel parameters of SRBs for MCCH

Higher layer	RAB/signalling RB	SRB
	User of Radio Bearer	MBMS
RLC	Logical channel type	MCCH
	RLC mode	UM
	Payload sizes, bit	152
	Max data rate, bps	7600
	UMD PDU header, bit	8
MAC	MAC header, bit	-
	MAC multiplexing	N/A
Layer 1	TrCH type	FACH
	TB sizes, bit	160
	TFS	TF0, bits
		1x160
	TTI, ms	20
		CC 1/3
	CRC, bit	16
	Max number of bits/TTI before rate matching	552
	RM attribute	215 to 235

#### 6.10.2.4.3.9.1.4 TFCS

TFCS size	12 or 13 for 240 bits PCH TrBlk size and TF3 not used
TFCS	(SRB for PCCH, SRBs for CCCH/ DCCH/ BCCH, 32 kbps RAB, SRB for MCCH) = (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF0, TF1, TF0, TF0), (TF1, TF1, TF0, TF0), (TF0, TF2, TF0, TF0), (TF0, TF0, TF1, TF0), (TF0, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF0, TF1, TF0, TF1), [TF1, TF1, TF0, TF1] (see note), (TF0, TF2, TF0, TF1), (TF0, TF0, TF1, TF0)
NOTE: Some TFC's are available only if SCCPCH can be allocated bigger Tx power than required Tx power for TFC (TF0, TF2, TF0, TF0).	

#### 6.10.2.4.3.9.2 Physical channel parameters

SCCPCH	DTX position	Flexible
	Spreading factor	64
	Number of TFCI bits/slot	8
	Number of Pilot bits/slot	0
	Number of data bits/slot	72
	Number of data bits/frame	1080

#### 6.10.2.4.4 Combinations on PRACH

##### 6.10.2.4.4.1 Interactive/Background 32 kbps PS RAB + SRB for CCCH + SRB for DCCH

###### 6.10.2.4.4.1.1 Transport channel parameters

###### 6.10.2.4.4.1.1.1 Transport channel parameter for Interactive/Background 32 kbps PS RAB, SRB for CCCH, SRB for DCCH

Higher layer	RAB/signalling RB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4
	User of Radio Bearer	Interactive/ Background RAB	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio
RLC	Logical channel type	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH
	RLC mode	AM	TM	UM	AM	AM	AM
	Payload sizes, bit	320	166/238 (Rel6, see Note)	136	128	128	128

Higher layer	RAB/signalling RB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	
	User of Radio Bearer	Interactive/Background RAB	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	
	Max data rate, bps	16 000 (alt. 32 000)	8 300 /11900 Rel 6 (alt.16 600/23800 Rel6, see Note)	6 800 (alt.13 600)	6 400 (alt.12 800)	6 400 (alt.12 800)	6 400 (alt.12 800)	
	AMD/UMD/TrD PDU header, bit	16	0	8	16	16	16	
MAC	MAC header, bit	24	2	24	24	24	24	
	MAC multiplexing			6 logical channel multiplexing				
Layer 1	TrCH type			RACH				
	TB sizes, bit	360	168/240 (Rel6, see Note)	168	168	168	168	
	TF0, bits			1x168				
	TF1, bits			1x360				
	TF2, bits (Rel 6, see Note)			1x240				
	TTI, ms			20 (alt. 10)				
	Coding type			CC 1/2				
	CRC, bit			16				
	Max number of bits/TTI after channel coding	768	384/528 (Rel 6, see Note)	384	384	384	384	
	Max number of bits/ Radio frame before rate matching	384 (alt. 768)	192/264 Rel 6 (alt. 384/5 28 Rel 6, see Note)	192 (alt. 384)	192 (alt. 384)	192 (alt. 384)	192 (alt. 384)	

#### 6.10.2.4.4.1.1.2 TFCS

TFCS size	2, 3 (in Rel 6 , see Note)
TFCS	32 kbps + SRBs for CCCH/ DCCH = TF0, TF1, TF2 (in Rel 6 , see Note)

#### 6.10.2.4.4.1.2 Physical channel parameters

PRACH	Minimum Spreading factor	64 (alt. 32)
	Max number of data bits/radio frame	600 (alt. 1 200)
	Puncturing Limit	1

NOTE: In Release 6 UEs shall use the TF/TFC as indicated in the IE "Additional Dynamic Transport Format Information for CCCH" and the IE "Additional RACH TFCS for CCCH" for CCCH if available. In this configuration the indicated TF / TFC will be transmitted in these IEs.

#### 6.10.2.4.4.2 Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB + SRB for CCCH + SRB for DCCH

##### 6.10.2.4.4.2.1 Transport channel parameters

###### 6.10.2.4.4.2.1.1 Transport channel parameters for Interactive/Background 32 kbps PS RAB, Interactive/Background 32 kbps PS RAB, SRB for CCCH, SRB for DCCH

Higher layer	RAB/signalling RB	RAB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4
	User of Radio Bearer	Interactive/Background RAB	Interactive/Background RAB	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio
RLC	Logical channel type	DTCH	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH

	RAB/signalling RB	RAB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4						
Higher layer	User of Radio Bearer	Interactive/Background RAB	Interactive/Background RAB	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio						
	RLC mode	AM	AM	TM	UM	AM	AM	AM						
	Payload sizes, bit	320	320	166/238 (Rel6, see Note)	136	128	128	128						
	Max data rate, bps	16 000 (alt. 32 000)	16 000 (alt. 32 000)	83 00 /11900 Rel 6 (alt. 16 600/23800 Rel6, see Note)	6 800 (alt. 13 600)	6 400 (alt. 12 800)	6 400 (alt. 12 800)	6 400 (alt. 12 800)						
	AMD/UMD/TrD PDU header, bit	16	16	0	8	16	16	16						
MAC	MAC header, bit	24	24	2	24	24	24	24						
	MAC multiplexing	7 logical channel multiplexing												
Layer 1	TrCH type	RACH												
	TB sizes, bit	360	360	168/240 (Rel6, see Note)	168	168	168	168						
	TFS	TF0, bits	1x168											
		TF1, bits	1x360											
		TF2, bits	1x240											
	TTI, ms	20 (alt. 10)												
	Coding type	CC 1/2												
	CRC, bit	16												
	Max number of bits/TTI after channel coding	768	768	384/528 (Rel 6, see Note)	384	384	384	384						
	Max number of bits/ Radio frame before rate matching	384 (alt. 768)	384 (alt 768)	192/264 (alt. 384/528 Rel 6, see Note)	192 (alt. 384)	192 (alt. 384)	192 (alt. 384)	192 (alt. 384)						

#### 6.10.2.4.4.2.1.2 TFCS

TFCS size	2, 3 (in Rel 6 , see Note)
TFCS	32 kbps RAB+ 32 kbps RAB + SRBs for CCCH/ DCCH = TF0, TF1, TF2 (in Rel 6, see Note)

#### 6.10.2.4.4.2.2 Physical channel parameters

PRACH	Minimum Spreading factor	64 (alt. 32)
	Max number of data bits/radio frame	600 (alt. 1 200)
	Puncturing Limit	1

NOTE: In Release 6 UEs shall use the TF/TFC as indicated in the IE "Additional Dynamic Transport Format Information for CCCH" and the IE "Additional RACH TFCS for CCCH" for CCCH if available. In this configuration the indicated TF / TFC will be transmitted in these IEs.

- 6.10.2.4.4.3 (void)
- 6.10.2.4.4.3.1 (void)
- 6.10.2.4.4.3.1.1 (void)
- 6.10.2.4.4.3.1.1.1 (void)
- 6.10.2.4.4.3.1.1.2 (void)
- 6.10.2.4.4.3.1.2 (void)
- 6.10.2.4.4.3.2 (void)
- 6.10.2.4.4.3.2.1 (void)
- 6.10.2.4.4.3.2.1.1 (void)
- 6.10.2.4.4.3.2.1.1.1 (void)
- 6.10.2.4.4.3.2.1.1.2 (void)
- 6.10.2.4.4.3.2.2 (void)
- 6.10.2.4.4.3.2.2.1 Physical (void)

#### 6.10.2.4.5 Combinations on DPCH and HS-PDSCH

6.10.2.4.5.1 Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.5.1.1 Uplink

See clause 6.10.2.4.1.26.1.

6.10.2.4.5.1.2 Downlink

6.10.2.4.5.1.2.1 Transport channel parameters

6.10.2.4.5.1.2.1.1 Transport channel parameters for HS-DSCH

6.10.2.4.5.1.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

		Alt 1 Fixed RLC + MAC-hs (Rel-5 and later releases) NOTE 2	Alt 2 Fixed RLC + MAC-ehs (Rel-7 and later releases) NOTE 2	Alt 3 Flexible RLC + MAC-ehs (Rel-7 and later releases) NOTE 2
Higher layer	RAB/Signalling RB		RAB	
RLC	Logical channel type		DTCH	
	RLC mode		AM	
	Payload sizes, bit	320 (alt. 640)	320 (alt. 640)	Flexible up to 12000 (NOTE 3)
	Max data rate, bps	depends on UE category NOTE 1		
	AMD PDU header, bit	16	16	16
MAC	MAC-d header, bit	0	0	0
	MAC multiplexing	N/A	N/A	N/A
	MAC-d PDU size, bit	336 (alt. 656)	336 (alt. 656)	Flexible
	MAC-hs Type	MAC-hs	MAC-ehs	MAC-ehs
	MAC-hs/MAC-ehs header fixed part, bit	21	24	24
Layer 1	TrCH type	HS-DSCH	HS-DSCH	HS-DSCH
	TTI	2 ms	2 ms	2 ms
	Coding type	TC	TC	TC

CRC, bit	24	24	24
Applicable modulation schemes	QPSK, 16QAM	QPSK, 16QAM, 64QAM	QPSK, 16QAM, 64QAM
Applicable with MIMO	No	Yes	Yes
Applicable with Dual-Cell HSDPA	No	Yes	Yes

NOTE 1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs or MAC-ehs PDU (see 3GPP TS 25.321 [38]).

NOTE 2: Alternative 1 with Fixed RLC + MAC-hs is the default configuration. For test cases that use alternatives 2 (Fixed RLC + MAC-ehs) or 3 (Flexible RLC + MAC-ehs) then this shall be explicitly stated in the test case.

NOTE 3: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.

#### 6.10.2.4.5.1.2.1.2 Transport channel parameters for DCH

#### 6.10.2.4.5.1.2.1.2.1 Transport channel parameters for UL:3.4 DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

#### 6.10.2.4.5.1.2.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2.

#### 6.10.2.4.5.1.2.2 Physical channel parameters

##### 6.10.2.4.5.1.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

##### 6.10.2.4.5.1.2.2.2 Physical channel parameters on HS-PDSCH

Note that each alternative configuration in physical channel parameters is stand-alone and can be associated with any of the RAB alternatives in the transport channel parameters.

UE HS-DSCH Physical Layer category 1 (Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	2, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	1.2 Mbps, (alt. 400 kbps)

UE HS-DSCH Physical Layer category 2 (Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	2, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	1.2 Mbps, (alt. 600 kbps)]

UE HS-DSCH Physical Layer category 3 (Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	3, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	1.8 Mbps, (alt. 900 kbps)

UE HS-DSCH Physical Layer category 4 (Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	3, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	1.8 Mbps, (alt. 1.2 Mbps)

UE HS-DSCH Physical Layer category 5 (Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	3.65 Mbps, (alt. 3.6 Mbps)

UE HS-DSCH Physical Layer category 6 (Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	3.65 Mbps, (alt. 3.65 Mbps)

UE HS-DSCH Physical Layer category 7 (Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	7.2 Mbps, (alt. 7.2 Mbps)

UE HS-DSCH Physical Layer category 8 (Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	7.2 Mbps, (alt. 7.2 Mbps)

UE HS-DSCH Physical Layer category 9 (Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	10.1 Mbps, (alt. 10.1 Mbps)

UE HS-DSCH Physical Layer category 10 (Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	14.0 Mbps, (alt. 10.8 Mbps)

UE HS-DSCH Physical Layer category 11 (Rel-5 and later releases; QPSK):

HS-PDSCH	Number of processes	3, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	900 kbps, (alt. 450 kbps)

UE HS-DSCH Physical Layer category 12 (Rel-5 and later releases; QPSK):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	1.8 Mbps, (alt. 1.8 Mbps)

UE HS-DSCH Physical Layer category 13 (Rel-7 and later releases; QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	17.6 Mbps, (alt. 16.2 Mbps)

UE HS-DSCH Physical Layer category 14 (Rel-7 and later releases; QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	21.1 Mbps, (alt. 16.2 Mbps)

UE HS-DSCH Physical Layer category 15 (Rel-7 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	11.7 Mbps, (alt. 11.7Mbps)

UE HS-DSCH Physical Layer category 15 (Rel-7 and later releases; MIMO + QPSK or 16QAM):

HS-PDSCH	Number of processes	12, (alt. 16)
	Process memory size	Split equally among all processes
	Max Data Rate	23.4 Mbps, (alt. 21.6 Mbps)

UE HS-DSCH Physical Layer category 16 (Rel-7 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	14.0. Mbps, (alt. 14.0 Mbps)

UE HS-DSCH Physical Layer category 16 (Rel-7 and later releases; MIMO + QPSK or 16QAM):

HS-PDSCH	Number of processes	12, (alt. 16)
	Process memory size	Split equally among all processes
	Max Data Rate	28,0 Mbps, (alt. 21.6 Mbps)

UE HS-DSCH Physical Layer category 17 (Rel-7 and later releases; QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	17.6 Mbps, (alt. 16.2 Mbps)

UE HS-DSCH Physical Layer category 17 (Rel-7 and later releases; MIMO + QPSK or 16QAM):

HS-PDSCH	Number of processes	12, (alt. 16)
	Process memory size	Split equally among all processes
	Max Data Rate	23,4 Mbps, (alt. 21.6 Mbps)

UE HS-DSCH Physical Layer category 18 (Rel-7 and later releases; QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	21.1 Mbps, (alt. 16.2 Mbps)

UE HS-DSCH Physical Layer category 18 (Rel-7 and later releases; MIMO + QPSK or 16QAM):

HS-PDSCH	Number of processes	12, (alt. 16)
	Process memory size	Split equally among all processes
	Max Data Rate	28.0 Mbps, (alt. 21.6 Mbps)

UE HS-DSCH Physical Layer category 19 (Rel-8 and later releases; MIMO + QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	12, (alt. 16)
	Process memory size	Split equally among all processes
	Max Data Rate	35.3 Mbps, (alt. 32.4 Mbps)

UE HS-DSCH Physical Layer category 20 (Rel-8 and later releases; MIMO + QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	12, (alt. 16)
	Process memory size	Split equally among all processes

Max Data Rate	42.2 Mbps, (alt. 32.4 Mbps)
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UE HS-DSCH Physical Layer category 21 (Rel-8 and later releases; Dual-Cell + QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	23.4 Mbps, (alt. 21.6 Mbps)

UE HS-DSCH Physical Layer category 22 (Rel-8 and later releases; Dual-Cell + QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	28.0 Mbps, (alt. 21.6 Mbps)

UE HS-DSCH Physical Layer category 23 (Rel-8 and later releases; Dual-Cell + QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	35.3 Mbps, (alt. 32.4 Mbps)

UE HS-DSCH Physical Layer category 24 (Rel-8 and later releases; Dual-Cell + QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	42.2 Mbps, (alt. 32.4 Mbps)

UE HS-DSCH Physical Layer category 25 (Rel-9 and later releases; Dual-Cell + MIMO + QPSK or 16QAM):

HS-PDSCH	Number of processes	12, (alt. 16)
	Process memory size	Split equally among all processes
	Max Data Rate	46.7 Mbps, (alt. 43.2 Mbps)

UE HS-DSCH Physical Layer category 26 (Rel-9 and later releases; Dual-Cell + MIMO + QPSK or 16QAM):

HS-PDSCH	Number of processes	12, (alt. 16)
	Process memory size	Split equally among all processes
	Max Data Rate	55.9 Mbps, (alt. 43.2 Mbps)

UE HS-DSCH Physical Layer category 27 (Rel-9 and later releases; Dual-Cell + MIMO + QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	12, (alt. 16)
	Process memory size	Split equally among all processes
	Max Data Rate	70.6 Mbps, (alt. 64.8 Mbps)

UE HS-DSCH Physical Layer category 28 (Rel-9 and later releases; Dual-Cell + MIMO + QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	12, (alt. 16)
	Process memory size	Split equally among all processes
	Max Data Rate	84.4 Mbps, (alt. 64.8 Mbps)

6.10.2.4.5.1a      Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.5.1a.1      Uplink

See clause 6.10.2.4.1.28.1.

- 6.10.2.4.5.1a.2 Downlink
- 6.10.2.4.5.1a.2.1 Transport channel parameters
- 6.10.2.4.5.1a.2.1.1 Transport channel parameters for HS-DSCH
- 6.10.2.4.5.1a.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

- 6.10.2.4.5.1a.2.1.2 Transport channel parameters for DCH
- 6.10.2.4.5.1a.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

- 6.10.2.4.5.1a.2.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2.

- 6.10.2.4.5.1a.2.2 Physical channel parameters
- 6.10.2.4.5.1a.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

- 6.10.2.4.5.1a.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

- 6.10.2.4.5.2 Interactive or background / UL:384 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

- 6.10.2.4.5.2.1 Uplink

See clause 6.10.2.4.1.34.1.

- 6.10.2.4.5.2.2 Downlink
- 6.10.2.4.5.2.2.1 Transport channel parameters
- 6.10.2.4.5.2.2.1.1 Transport channel parameters for HS-DSCH
- 6.10.2.4.5.2.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

- 6.10.2.4.5.2.2.1.2 Transport channel parameters for DCH
- 6.10.2.4.5.2.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

- 6.10.2.4.5.2.2.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2.

- 6.10.2.4.5.2.2.2 Physical channel parameters
- 6.10.2.4.5.2.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

- 6.10.2.4.5.2.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.5.3 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.5.3.1 Uplink

6.10.2.4.5.3.1.1 Transport channel parameters

6.10.2.4.5.3.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.1.1.1.

6.10.2.4.5.3.1.1.2 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB

See clause 6.10.2.4.1.34.1.1.1.

6.10.2.4.5.3.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.5.3.1.1.4 TFCS

TFCS size	54 (alt. 36)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 384 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF1, TF5, TF0), (TF0, TF0, TF0, TF6, TF0), (TF1, TF0, TF0, TF6, TF0), (TF2, TF1, TF1, TF6, TF0), (TF0, TF0, TF0, TF7, TF0), (TF1, TF0, TF0, TF7, TF0), (TF2, TF1, TF1, TF7, TF0), (TF0, TF0, TF0, TF8, TF0), (TF1, TF0, TF0, TF8, TF0), (TF2, TF1, TF1, TF8, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1), (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1), (TF0, TF0, TF0, TF6, TF1), (TF1, TF0, TF0, TF6, TF1), (TF2, TF1, TF1, TF6, TF1), (TF0, TF0, TF0, TF7, TF1), (TF1, TF0, TF0, TF7, TF1), (TF2, TF1, TF1, TF7, TF1), (TF0, TF0, TF0, TF8, TF1), (TF1, TF0, TF0, TF8, TF1), (TF2, TF1, TF1, TF8, TF1) (alt. (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF1, TF5, TF0), (TF0, TF0, TF0, TF6, TF1), (TF1, TF0, TF0, TF6, TF1), (TF2, TF1, TF1, TF6, TF1), (TF0, TF0, TF0, TF7, TF1), (TF1, TF0, TF0, TF7, TF1), (TF2, TF1, TF1, TF7, TF1), (TF0, TF0, TF0, TF8, TF1), (TF1, TF0, TF0, TF8, TF1), (TF2, TF1, TF1, TF8, TF1), (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1))

6.10.2.4.5.3.1.2 Physical channel parameters

DPCCH Uplink	Min spreading factor	4
	Max number of DPDCH data bits/radio frame	9 600
	Number of DPDCH	1
	Puncturing Limit	0.60

6.10.2.4.5.3.2 Downlink

6.10.2.4.5.3.2.1 Transport channel parameters

6.10.2.4.5.3.2.1.1 Transport channel parameters for HS-DSCH

See clause 6.10.2.4.5.1.2.1.1.1.

6.10.2.4.5.3.2.1.2 Transport channel parameters for DCH

6.10.2.4.5.3.2.1.2.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

6.10.2.4.5.3.2.1.2.2 Transport channel parameters for UL:3.4 DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.5.3.2.1.2.3 TFCS

See clause 6.10.2.4.1.4.2.1.3.

6.10.2.4.5.3.2.2 Physical channel parameters

6.10.2.4.5.3.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.4.2.2.

6.10.2.4.5.3.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.5.3a Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.5.3a.1 Uplink

See clause 6.10.2.4.1.40.1.

6.10.2.4.5.3a.2 Downlink

6.10.2.4.5.3a.2.1 Transport channel parameters

6.10.2.4.5.3a.2.1.1 Transport channel parameters for HS-DSCH

See clause 6.10.2.4.5.1.2.1.1.

6.10.2.4.5.3a.2.1.2 Transport channel parameters for DCH

6.10.2.4.5.3a.2.1.2.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

6.10.2.4.5.3a.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.5.3a.2.1.2.3 TFCS

See clause 6.10.2.4.1.4.2.1.3.

6.10.2.4.5.3a.2.2 Physical channel parameters

6.10.2.4.5.3a.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.4.2.2.

6.10.2.4.5.3a.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.5.4 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.5.4.1 Uplink

6.10.2.4.5.4.1.1 Transport channel parameters

6.10.2.4.5.4.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.1.1.1.

6.10.2.4.5.4.1.1.2 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB

See clause 6.10.2.4.1.34.1.1.1.

6.10.2.4.5.4.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.5.4.1.1.4 TFCS

TFCS size	36 (alt. 24)
TFCS	(64 kbps RAB, 384 kbps RAB , DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF0), (TF1, TF2, TF0), (TF0, TF3, TF0), (TF1, TF3, TF0), (TF0, TF4, TF0), (TF1, TF4, TF0), (TF0, TF5, TF0), (TF1, TF5, TF0), (TF0, TF6, TF0), (TF1, TF6, TF0), (TF0, TF7, TF0), (TF1, TF7, TF0), (TF0, TF8, TF0), (TF1, TF8, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF0, TF2, TF1), (TF1, TF2, TF1), (TF0, TF3, TF1), (TF1, TF3, TF1), (TF0, TF4, TF1), (TF1, TF4, TF1), (TF0, TF5, TF1), (TF1, TF5, TF1), (TF0, TF6, TF1), (TF1, TF6, TF1), (TF0, TF7, TF1), (TF1, TF7, TF1), (TF0, TF8, TF1), (TF1, TF8, TF1) (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF0), (TF1, TF2, TF0), (TF0, TF3, TF0), (TF1, TF3, TF0), (TF0, TF4, TF0), (TF1, TF4, TF0), (TF0, TF5, TF0), (TF1, TF5, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF0, TF2, TF1), (TF1, TF2, TF1), (TF0, TF3, TF1), (TF1, TF3, TF1), (TF0, TF4, TF1), (TF1, TF4, TF1), (TF0, TF5, TF1), (TF1, TF5, TF1))

6.10.2.4.5.4.1.2 Physical channel parameters

DPCCH Uplink	Min spreading factor	4
	Max number of DPDCH data bits/radio frame	9 600
	Number of DPDCH	1
	Puncturing Limit	0.52

6.10.2.4.5.4.2 Downlink

6.10.2.4.5.4.2.1 Transport channel parameters

6.10.2.4.5.4.2.1.1 Transport channel parameters for HS-DSCH

See clause 6.10.2.4.5.1.2.1.1.1.

6.10.2.4.5.4.2.1.2 Transport channel parameters for DCH

6.10.2.4.5.4.2.1.2.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.2.1.1.

6.10.2.4.5.4.2.1.2.2 Transport channel parameters for UL:3.4 DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.5.4.2.1.2.3 TFCS

See clause 6.10.2.4.1.13.2.1.3.

6.10.2.4.5.4.2.2 Physical channel parameters

6.10.2.4.5.4.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.13.2.2.

6.10.2.4.5.4.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.5.4a Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.5.4a.1 Uplink

See clause 6.10.2.4.1.51.1.

6.10.2.4.5.4a.2 Downlink

6.10.2.4.5.4a.2.1 Transport channel parameters

6.10.2.4.5.4a.2.1.1 Transport channel parameters for HS-DSCH

See clause 6.10.2.4.5.1.2.1.1.

6.10.2.4.5.4a.2.1.2 Transport channel parameters for DCH

6.10.2.4.5.4a.2.1.2.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.2.4.1.13.2.1.1.

6.10.2.4.5.4a.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.5.4a.2.1.2.3 TFCS

See clause 6.10.2.4.1.13.2.1.3.

6.10.2.4.5.4a.2.2 Physical channel parameters

6.10.2.4.5.4a.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.13.2.2.

6.10.2.4.5.4a.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.5.5 Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH  
6.10.2.4.5.5.1 Uplink

6.10.2.4.5.5.1.1 Transport channel parameters

6.10.2.4.5.5.1.1.1 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB + UL:384 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	384 000	384 000
	AMD PDU header, bit	16	16
	MAC header, bit	4	4

	MAC multiplexing	2 logical channel multiplexing
Layer 1	TrCH type	DCH
	TB sizes, bit	340
	TFS	TF0, bits
		0x340
		TF1, bits
		1x340
		TF2, bits
		2x340
		TF3, bits
		4x340
		TF4, bits
		8x340
		TF5, bits
	TTI, ms	10
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	12 828
	Uplink: Max number of bits/radio frame before rate matching	12 828
	RM attribute	110-180

#### 6.10.2.4.5.5.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.5.5.1.1.3 TFCS

TFCS size	12
TFCS	(384 kbps RAB + 384 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1)

#### 6.10.2.4.5.5.1.2 Physical channel parameters

DPCCH Uplink	Min spreading factor	4
	Max number of DPDCH data bits/radio frame	9 600
	Number of DPDCH	1
	Puncturing Limit	0.64

#### 6.10.2.4.5.5.2 Downlink

##### 6.10.2.4.5.5.2.1 Transport channel parameters

###### 6.10.2.4.5.5.2.1.1 Transport channel parameters for HS-DSCH

###### 6.10.2.4.5.5.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

###### 6.10.2.4.5.5.2.1.1.2 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

###### 6.10.2.4.5.5.2.1.2 Transport channel parameters for DCH

###### 6.10.2.4.5.5.2.1.2.1 Transport channel parameters for UL:3.4 DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

###### 6.10.2.4.5.5.2.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2.

###### 6.10.2.4.5.5.2.2 Physical channel parameters

###### 6.10.2.4.5.5.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

6.10.2.4.5.5.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.5.5a Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.5.5a.1 Uplink

See clause 6.10.2.4.1.57.1.

6.10.2.4.5.5a.2 Downlink

6.10.2.4.5.5a.2.1 Transport channel parameters

6.10.2.4.5.5a.2.1.1 Transport channel parameters for HS-DSCH

6.10.2.4.5.5a.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

6.10.2.4.5.5a.2.1.1.2 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

6.10.2.4.5.5a.2.1.2 Transport channel parameters for DCH

6.10.2.4.5.5a.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.5.5a.2.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2.

6.10.2.4.5.5a.2.2 Physical channel parameters

6.10.2.4.5.5a.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

6.10.2.4.5.5a.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.5.6 Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.5.6.1 Uplink

6.10.2.4.5.6.1.1 Transport channel parameters

6.10.2.4.5.6.1.1.1 Transport channel parameters for Streaming / unknown / UL:128 kbps / PS RAB

Higher Layer	RAB/Signalling RB		RAB
RLC	Logical channel type		DTCH
	RLC mode		AM
	Payload sizes, bit		640
	Max data rate, bps		128000
	AM PDU header, bit		16
MAC	MAC header, bit		0
	MAC multiplexing		N/A
Layer 1	TrCH type		DCH
	TB sizes, bit		656
	TFS	TF0, bits	0x656
		TF1, bits	1x656
		TF2, bits	2x656
		TF3, bits	4x656
	TTI, ms		20
	Coding type		TC
	CRC, bit		16
	Max number of bits/TTI after channel coding		8076
	Uplink: Max number of bits/radio frame before rate matching		4038
	RM attribute		125-165

6.10.2.4.1.6.1.1.2 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.10.2.4.1.28.1.1.1.

6.10.2.4.1.6.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.6.1.1.4 TFCS

TFCS size	40
TFCS	(128 kbps RAB, 128 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF0, TF2, TF0), (TF1, TF2, TF0), (TF2, TF2, TF0), (TF3, TF2, TF0), (TF0, TF3, TF0), (TF1, TF3, TF0), (TF2, TF3, TF0), (TF3, TF3, TF0), (TF0, TF4, TF0), (TF1, TF4, TF0), (TF2, TF4, TF0), (TF3, TF4, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF0, TF2, TF1), (TF1, TF2, TF1), (TF2, TF2, TF1), (TF3, TF2, TF1), (TF0, TF3, TF1), (TF1, TF3, TF1), (TF2, TF3, TF1), (TF3, TF3, TF1), (TF0, TF4, TF1), (TF1, TF4, TF1), (TF2, TF4, TF1), (TF3, TF4, TF1)

6.10.2.4.1.6.1.2 Physical channel parameters

DPCH	Min spreading factor	4
Uplink	Max number of DPDCH data bits/radio frame	9600
	Puncturing Limit	0.96

- 6.10.2.4.5.6.2 Downlink
- 6.10.2.4.5.6.2.1 Transport channel parameters
- 6.10.2.4.5.6.2.1.1 Transport channel parameters for HS-DSCH
- 6.10.2.4.5.6.2.1.1.1 MAC-d flow parameters for Streaming / unknown / DL: [max bit rate depending on UE category] kbps / PS RAB

		Alt 1 Fixed RLC + MAC-hs (Rel-5 and later releases) NOTE 2	Alt 2 Fixed RLC + MAC-ehs (Rel-7 and later releases) NOTE 2	Alt 3 Flexible RLC + MAC-ehs (Rel-7 and later releases) NOTE 2
Higher layer	RAB/Signalling RB	RAB		
RLC	Logical channel type	DTCH		
	RLC mode	AM		
	Payload sizes, bit	640 (alt. 320)	640 (alt. 320)	Flexible up to 12000 (NOTE 3)
	Max data rate, bps	depends on UE category NOTE1		
	AMD PDU header, bit	16	16	16
MAC	MAC-d header, bit	0	0	0
	MAC multiplexing	N/A	N/A	N/A
	MAC-d PDU size, bit	656 (alt. 336)	656 (alt. 336)	Flexible
	MAC-hs Type	MAC-hs	MAC-ehs	MAC-ehs
	MAC-hs/MAC-ehs header fixed part, bit	21	24	24
Layer 1	TrCH type	HS-DSCH	HS-DSCH	HS-DSCH
	TTI	2 ms	2 ms	2 ms
	Coding type	TC	TC	TC
	CRC, bit	24	24	24
	Applicable modulation schemes	QPSK, 16QAM	QPSK, 16QAM, 64QAM	QPSK, 16QAM, 64QAM
	Applicable with MIMO	No	Yes	Yes
	Applicable with Dual-Cell HSDPA	No	Yes	Yes
<p>NOTE 1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs or MAC-ehs PDU (see 3GPP TS 25.321 [38]).</p> <p>NOTE 2: Alternative 1 with Fixed RLC + MAC-hs is the default configuration. For test cases that use alternatives 2 (Fixed RLC + MAC-ehs) or 3 (Flexible RLC + MAC-ehs) then this shall be explicitly stated in the test case.</p> <p>NOTE 3: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.</p>				

- 6.10.2.4.5.6.2.1.1.2 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

- 6.10.2.4.5.6.2.1.2 Transport channel parameters for DCH

- 6.10.2.4.5.6.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

- 6.10.2.4.5.6.2.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2.

6.10.2.4.5.6.2.2 Physical channel parameters

6.10.2.4.5.6.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

6.10.2.4.5.6.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.5.7 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.5.7.1 Uplink

6.10.2.4.5.7.1.1 Transport channel parameters

6.10.2.4.5.7.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.1.1.1.

6.10.2.4.5.7.1.1.2 Transport channel parameters for Streaming / unknown / UL:128 kbps / PS RAB

See clause 6.10.2.4.5.6.1.1.1.

6.10.2.4.1.7.1.1.3 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.10.2.4.1.28.1.1.1.

6.10.2.4.1.7.1.1.4 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.1.7.1.1.5 TFCS

TFCS size	62
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB, 128 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0,TF0), (TF0,TF0,TF0,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1,TF0), (TF0,TF0,TF0,TF2,TF1,TF0), (TF1,TF0,TF0,TF2,TF1,TF0), (TF2,TF1,TF1,TF2,TF1,TF0), (TF0,TF0,TF0,TF3,TF1,TF0), (TF1,TF0,TF0,TF3,TF1,TF0), (TF2,TF1,TF1,TF3,TF1,TF0), (TF0,TF0,TF0,TF2,TF2,TF0), (TF1,TF0,TF0,TF2,TF2,TF0), (TF2,TF1,TF1,TF2,TF2,TF0), (TF0,TF0,TF0,TF3,TF2,TF0), (TF1,TF0,TF0,TF3,TF2,TF0), (TF2,TF1,TF1,TF3,TF2,TF0), (TF0,TF0,TF0,TF1,TF3,TF0), (TF1,TF0,TF0,TF1,TF3,TF0), (TF2,TF1,TF1,TF1,TF3,TF0), (TF0,TF0,TF0,TF2,TF3,TF0), (TF1,TF0,TF0,TF2,TF3,TF0), (TF2,TF1,TF1,TF2,TF3,TF0), (TF0,TF0,TF0,TF3,TF3,TF0), (TF1,TF0,TF0,TF3,TF3,TF0), (TF2,TF1,TF1,TF3,TF3,TF0), (TF0,TF0,TF0,TF2,TF4,TF0), (TF1,TF0,TF0,TF2,TF4,TF0), (TF2,TF1,TF1,TF2,TF4,TF0), (TF0,TF0,TF0,TF3,TF4,TF0), (TF1,TF0,TF0,TF3,TF4,TF0), (TF2,TF1,TF1,TF3,TF4,TF0), (TF0,TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF0,TF0,TF1), (TF0,TF0,TF0,TF2,TF1,TF1), (TF1,TF0,TF0,TF2,TF1,TF1), (TF2,TF1,TF1,TF2,TF1,TF1), (TF0,TF0,TF0,TF3,TF1,TF1), (TF1,TF0,TF0,TF3,TF1,TF1), (TF2,TF1,TF1,TF3,TF1,TF1), (TF0,TF0,TF0,TF2,TF2,TF1), (TF1,TF0,TF0,TF2,TF2,TF1), (TF2,TF1,TF1,TF2,TF2,TF1), (TF0,TF0,TF0,TF3,TF2,TF1), (TF1,TF0,TF0,TF3,TF2,TF1), (TF2,TF1,TF1,TF3,TF2,TF1), (TF0,TF0,TF0,TF1,TF3,TF1), (TF1,TF0,TF0,TF1,TF3,TF1), (TF2,TF1,TF1,TF1,TF3,TF1), (TF0,TF0,TF0,TF2,TF4,TF1), (TF1,TF0,TF0,TF2,TF4,TF1), (TF2,TF1,TF1,TF2,TF4,TF1), (TF0,TF0,TF0,TF3,TF4,TF1), (TF1,TF0,TF0,TF3,TF4,TF1), (TF2,TF1,TF1,TF3,TF4,TF1)

## 6.10.2.4.1.7.1.2 Physical channel parameters

DPCCH	Min spreading factor	4
Uplink	Max number of DPDCH data bits/radio frame	9600
	Puncturing Limit	0.88

## 6.10.2.4.5.7.2 Downlink

## 6.10.2.4.5.7.2.1 Transport channel parameters

## 6.10.2.4.5.7.2.1.1 Transport channel parameters for HS-DSCH

6.10.2.4.5.7.2.1.1.1 MAC-d flow parameters for Streaming / unknown / DL: [max bit rate depending on UE category] kbps / PS RAB

See clause 6.10.2.4.5.6.2.1.1.1.

6.10.2.4.5.7.2.1.1.2 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

6.10.2.4.5.7.2.1.2 Transport channel parameters for DCH

6.10.2.4.5.7.2.1.2.1 Transport channel parameters for Conversational / speech / DL: 12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

6.10.2.4.5.7.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.5.7.2.1.2.3 TFCS

See clause 6.10.2.4.1.4.2.1.3.

6.10.2.4.5.7.2.2 Physical channel parameters

6.10.2.4.5.7.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

6.10.2.4.5.7.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.5.8 Conversational / speech / UL: (12.65 8.85 6.6) DL: (12.65 8.85 6.6) kbps / CS RAB + Interactive or Background / UL: 384 DL: [Bit rate depending on the UE category] / PS RAB + UL: 3.4 DL: 3.4 kbps SRBs for DCCH + DL: 0.15 kbps SRB#5 for DCCH

6.10.2.4.5.8.1 Uplink

6.10.2.4.5.8.1.1 Transport channel parameters

6.10.2.4.5.8.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.65 8.85 6.6) kbps / CS RAB

See clause 6.10.2.4.1.62.1.1.1

6.10.2.4.5.8.1.1.2 Transport Channel parameters for Interactive or background / UL: 384 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	384 000

	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits TF5, bits
		0x336 1x336 2x336 4x336 8x336 12x336
	TTI, ms	10
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	12 684
	Uplink: Max number of bits/radio frame before rate matching	12 684
	RM attribute	110 to 180

#### 6.10.2.4.5.8.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.5.8.1.1.4 TFCS

TFCS size	60
TFCS	((RAB subflow#1, RAB subflow#2, RAB subflow#3, 384 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1),  (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1),  (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1),  (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF0,TF3,TF0), (TF3,TF2,TF0,TF3,TF0), (TF4,TF3,TF0,TF3,TF0), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF0,TF3,TF1), (TF3,TF2,TF0,TF3,TF1), (TF4,TF3,TF0,TF3,TF1),  (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0), (TF4,TF3,TF0,TF4,TF0), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1), (TF3,TF2,TF0,TF4,TF1), (TF4,TF3,TF0,TF4,TF1),  (TF0,TF0,TF0,TF5,TF0), (TF1,TF0,TF0,TF5,TF0), (TF2,TF1,TF0,TF5,TF0), (TF3,TF2,TF0,TF5,TF0), (TF4,TF3,TF0,TF5,TF0), (TF0,TF0,TF0,TF5,TF1), (TF1,TF0,TF0,TF5,TF1), (TF2,TF1,TF0,TF5,TF1), (TF3,TF2,TF0,TF5,TF1), (TF4,TF3,TF0,TF5,TF1))

## 6.10.2.4.5.8.1.1.5 TFC subset list

TFC subset list size	3
TFC subset list	<p>0 = { (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0),      (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1),      (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0),      (TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1),      (TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0),      (TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1),      (TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF0,TF3,TF0),      (TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF0,TF3,TF1),      (TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0),      (TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1),      (TF0,TF0,TF5,TF0), (TF1,TF0,TF0,TF5,TF0), (TF2,TF1,TF0,TF5,TF0),      (TF0,TF0,TF5,TF1), (TF1,TF0,TF0,TF5,TF1), (TF2,TF1,TF0,TF5,TF1), },</p> <p>1 = { (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0),      (TF3,TF2,TF0,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1),      (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF1), (TF0,TF0,TF0,TF1,TF0),      (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0),      (TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1),      (TF3,TF2,TF0,TF1,TF1), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0),      (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF0,TF0,TF0,TF2,TF1),      (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1),      (TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF0,TF3,TF0),      (TF3,TF2,TF0,TF3,TF0), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1),      (TF2,TF1,TF0,TF3,TF1), (TF3,TF2,TF0,TF3,TF1), (TF0,TF0,TF0,TF4,TF0),      (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0),      (TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1),      (TF3,TF2,TF0,TF4,TF1), (TF0,TF0,TF0,TF5,TF0), (TF1,TF0,TF0,TF5,TF0),      (TF2,TF1,TF0,TF5,TF0), (TF3,TF2,TF0,TF5,TF0), (TF0,TF0,TF0,TF5,TF1),      (TF1,TF0,TF0,TF5,TF1), (TF2,TF1,TF0,TF5,TF1), (TF3,TF2,TF0,TF5,TF1), },</p> <p>2 = { (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0),      (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF0,TF0,TF0,TF0,TF1),      (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1),      (TF4,TF3,TF0,TF0,TF1), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0),      (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0),      (TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1),      (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF0,TF0,TF0,TF2,TF0),      (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0),      (TF4,TF3,TF0,TF2,TF0), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1),      (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1),      (TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF0,TF3,TF0),      (TF3,TF2,TF0,TF3,TF0), (TF4,TF3,TF0,TF3,TF0), (TF0,TF0,TF0,TF3,TF1),      (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF0,TF3,TF1), (TF3,TF2,TF0,TF3,TF1),      (TF4,TF3,TF0,TF3,TF1), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0),      (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0), (TF4,TF3,TF0,TF4,TF0),      (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1),      (TF3,TF2,TF0,TF4,TF1), (TF4,TF3,TF0,TF4,TF1), (TF0,TF0,TF0,TF5,TF0),      (TF1,TF0,TF0,TF5,TF0), (TF2,TF1,TF0,TF5,TF0), (TF3,TF2,TF0,TF5,TF0),      (TF4,TF3,TF0,TF5,TF0), (TF0,TF0,TF0,TF5,TF1), (TF1,TF0,TF0,TF5,TF1),      (TF2,TF1,TF0,TF5,TF1), (TF3,TF2,TF0,TF5,TF1), (TF4,TF3,TF0,TF5,TF1) },</p>

## 6.10.2.4.5.8.1.2 Physical channel parameters

DPCCH Uplink	Min spreading factor	4
	Max number of DPDCH data bits/radio frame	9 600
	Number of DPDCH	1
	Puncturing Limit	0.60

6.10.2.4.5.8.2 Downlink

6.10.2.4.5.8.2.1 Transport channel parameters

6.10.2.4.5.8.2.1.1 Transport channel parameters for HS-DSCH

See clause 6.10.2.4.5.1.2.1.1

6.10.2.4.5.8.2.1.2 Transport channel parameters for DCH

6.10.2.4.5.8.2.1.2.1 Transport channel parameters for Conversational / speech / DL: (12.65 8.85 6.6) kbps / CS RAB

See clause 6.10.2.4.1.62.2.1.1

6.10.2.4.5.8.2.1.2.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

6.10.2.4.5.8.2.1.2.3 Transport channel parameters for DL:0.15 kbps SRB#5 for DCCH

See clause 6.10.2.4.1.62.2.1.3

6.10.2.4.5.8.2.1.2.4 TFCS

See clause 6.10.2.4.1.62.2.1.4

6.10.2.4.5.8.2.2 Physical channel parameters

6.10.2.4.5.8.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.62.2.2

6.10.2.4.5.8.2.2.2 Physical Channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.1

6.10.2.4.5.9 Streaming MBMS PTP / unknown / UL:16 DL: [max bit rate depending on UE category] kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.5.9.1 Uplink

6.10.2.4.5.9.1.1 Transport channel parameters

6.10.2.4.5.9.1.1.1 Transport channel parameters for Streaming MBMS PTP / unknown / UL:16 kbps / PS RAB

Higher Layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	16000
	AM PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	0x336
		1x336
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1068
	Uplink: Max number of bits/radio frame before rate matching	534
	RM attribute	135-175

#### 6.10.2.4.5.9.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.5.9.1.1.3 TFCS

TFCs size	4
TFCs	(16 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

#### 6.10.2.4.5.9.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	0.80

- 6.10.2.4.5.9.2.1.2 Downlink
- 6.10.2.4.5.9.2.1.2.1 Transport channel parameters
- 6.10.2.4.5.9.2.1.2.1.1 Transport channel parameters for HS-DSCH
- 6.10.2.4.5.9.2.1.2.1.1.1 MAC-d flow parameters for Streaming MBMS PTP / unknown / DL: [max bit rate depending on UE category] kbps / PS RAB

		Alt 1 Fixed RLC + MAC-hs (Rel-5 and later releases) NOTE 2	Alt 2 Fixed RLC + MAC-ehs (Rel-7 and later releases) NOTE 2	Alt 3 Flexible RLC + MAC-ehs (Rel-7 and later releases) NOTE 2
Higher layer	RAB/Signalling RB	RAB		
RLC	Logical channel type	DTCH		
	RLC mode	AM		
	Payload sizes, bit	640	640	Flexible up to 12000 (NOTE 3)
	Max data rate, bps	depends on UE category NOTE 1		
	AMD PDU header, bit	16	16	16
MAC	MAC-d header, bit	0	0	0
	MAC multiplexing	N/A	N/A	N/A
	MAC-d PDU size, bit	656	656	Flexible
	MAC-hs/MAC-ehs Type	MAC-hs	MAC-ehs	MAC-ehs
	MAC-hs header fixed part, bit	21	24	24
Layer 1	TrCH type	HS-DSCH	HS-DSCH	HS-DSCH
	TTI	2 ms	2 ms	2 ms
	Coding type	TC	TC	TC
	CRC, bit	24	24	24
	Applicable modulation schemes	QPSK, 16QAM	QPSK, 16QAM, 64QAM	QPSK, 16QAM, 64QAM
	Applicable with MIMO	No	Yes	Yes
	Applicable with Dual-Cell HSDPA	No	Yes	Yes
<p>NOTE 1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs or MAC-ehs PDU (see 3GPP TS 25.321 [38]).</p> <p>NOTE 2: Alternative 1 with Fixed RLC + MAC-hs is the default configuration. For test cases that use alternatives 2 (Fixed RLC + MAC-ehs) or 3 (Flexible RLC + MAC-ehs) then this shall be explicitly stated in the test case.</p> <p>NOTE 3: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.</p>				

6.10.2.4.5.9.2.1.2 Transport channel parameters for DCH

6.10.2.4.5.9.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.5.9.2.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2.

6.10.2.4.5.9.2.2 Physical channel parameters

6.10.2.4.5.9.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

## 6.10.2.4.5.9.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.5.10 Streaming MBMS PTP / unknown / UL:16 DL: [max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.5.10.1 Uplink

6.10.2.4.5.10.1.1 Transport channel parameters

6.10.2.4.5.10.1.1.1 Transport channel parameters for Streaming MBMS PTP / unknown / UL:16 kbps / PS RAB

See clause 6.10.2.4.5.9.1.1.1.

6.10.2.4.5.10.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB + UL:64 kbps / PS RAB

See clause 6.10.2.4.1.57.1.1.1.

6.10.2.4.5.10.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.5.10.1.1.4 TFCS

TFCS size	20
TFCS	(16 kbps RAB, 64 kbps RAB + 64 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF0), (TF1, TF2, TF0), (TF0, TF3, TF0), (TF1, TF3, TF0), (TF0, TF4, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF0, TF2, TF1), (TF1, TF2, TF1), (TF0, TF3, TF1), (TF1, TF3, TF1), (TF0, TF4, TF1), (TF1, TF4, TF1)

## 6.10.2.4.5.10.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2400
	Puncturing Limit	0.68

6.10.2.4.5.10.2 Downlink

6.10.2.4.5.10.2.1 Transport channel parameters

6.10.2.4.5.10.2.1.1 Transport channel parameters for HS-DSCH

6.10.2.4.5.10.2.1.1.1 MAC-d flow parameters for Streaming MBMS PTP / unknown / DL: [max bit rate depending on UE category] kbps / PS RAB

See clause 6.10.2.4.5.9.2.1.1.1.

6.10.2.4.5.10.2.1.1.2 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

6.10.2.4.5.10.2.1.1.3 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

6.10.2.4.5.10.2.1.2 Transport channel parameters for DCH

6.10.2.4.5.10.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.10.2.4.5.10.2.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2.

6.10.2.4.5.10.2.2 Physical channel parameters

6.10.2.4.5.10.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

6.10.2.4.5.10.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.6 Combinations on HS-PDSCH and E-DPDCH

6.10.2.4.6.1 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

6.10.2.4.6.1.1 Uplink

6.10.2.4.6.1.1.1 Transport channel parameters

6.10.2.4.6.1.1.1.1 Transport channel parameters for E-DCH

6.10.2.4.6.1.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

		Alt 1 Fixed RLC + MAC-e/es (Rel-6 and later) NOTE 2	Alt 2 Fixed RLC + MAC-i/is (Rel-8 and later releases) NOTE 2	Alt 3 Flexible RLC + MAC-i/is (Rel-8 and later releases) NOTE 2		
Higher layer	RAB/Signalling RB	RAB				
RLC	Logical channel type	DTCH				
	RLC mode	AM				
	Payload sizes, bit	320 (alt 640)	320 (alt 640)	Flexible from 80 up to 12000 (NOTE 3)		
	Max data rate, bps	Depends on UE category and TTI				
	AMD PDU header, bit	16				
MAC	MAC multiplexing	N/A	N/A	N/A		
	MAC-d PDU size, bit	336 (alt 656)	336 (alt 656)	Flexible from 96 up to 12016		
	MAC type	MAC-e/es	MAC-i/is	MAC-i/is		
	MAC-e/es / MAC-i/is header fixed part, bit	18	24 or 32 (NOTE 4)	24 or 32 (NOTE 4)		
Layer 1	TrCH type	E-DCH				
	TTI	10ms (alt. 2ms) (NOTE 1)				
	Coding type	TC				
	CRC, bit	24				
NOTE 1: The support of 2ms TTI depends on the UE E-DCH physical layer category. For UE E-DCH physical layer categories 8 and 9 only 2 ms TTI is valid.						
NOTE 2: Alternative 1 with Fixed RLC + MAC-e/es is the default configuration. For test cases that use alternatives 2 (Fixed RLC + MAC-i/is) or 3 (Flexible RLC + MAC-i/is) then this shall be explicitly stated in the test case.						
NOTE 3: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.						
NOTE 4: MAC-i/is fixed header size is 24 bits for single cell E-DCH operation (TSN field length is 6 bits) or 32 bits for Dual Cell E-DCH operation (TSN field length is 14 bits).						

#### 6.10.2.4.6.1.1.1.2 Transport channel parameters for DCH

#### 6.10.2.4.6.1.1.1.2.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.10.2.4.6.1.1.2 Physical channel parameters

#### 6.10.2.4.6.1.1.2.1 Physical channel parameters on E-DPDCH

Note that each alternative configuration in physical channel parameters is stand-alone and can be associated with any of the RAB alternatives in the transport channel parameters.

UE E-DPDCH Physical Layer category 1:

E-DPDCH	Number of processes	4
	Modulation	QPSK
	TTI	10 ms
	Max Data Rate	0.711 Mbps

UE E-DPDCH Physical Layer category 2:

E-DPDCH	Number of processes	4	8
	Modulation	QPSK	QPSK
	TTI	10 ms	2 ms
	Max Data Rate	1.4484 Mbps	1.399 Mbps

UE E-DPDCH Physical Layer category 3:

E-DPDCH	Number of processes	4
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	Modulation	QPSK
	TTI	10 ms
	Max Data Rate	1.4484 Mbps

UE E-DPDCH Physical Layer category 4:

E-DPDCH	Number of processes	4	8
	Modulation	QPSK	QPSK
	TTI	10 ms	2 ms
	Max Data Rate	2.0 Mbps	2.2886 Mbps

UE E-DPDCH Physical Layer category 5:

E-DPDCH	Number of processes	4	
	Modulation	QPSK	
	TTI	10 ms	
	Max Data Rate	2.0 Mbps	

UE E-DPDCH Physical Layer category 6:

E-DPDCH	Number of processes	4	8
	Modulation	QPSK	QPSK
	TTI	10 ms	2 ms
	Max Data Rate	2.0 Mbps	5.742Mbps

UE E-DPDCH Physical Layer category 7 (QPSK or 16QAM):

E-DPDCH	Number of processes	4	8
	Modulation	QPSK	QPSK (16QAM)
	TTI	10 ms	2 ms
	Max Data Rate	2.0 Mbps	11.498 Mbps

UE E-DPDCH Physical Layer category 8 (Dual-cell + QPSK):

E-DPDCH	Number of processes	8
	Modulation	QPSK
	TTI	2 ms
	Max Data Rate	11.484 Mbps

UE E-DPDCH Physical Layer category 9 (Dual-cell + QPSK or 16QAM):

E-DPDCH	Number of processes	8
	Modulation	QPSK (16QAM)
	TTI	2 ms
	Max Data Rate	22.996 Mbps

#### 6.10.2.4.6.1.1.2.2 Physical channel parameters for DPCH

See clause 6.10.2.4.1.2.1.2

#### 6.10.2.4.6.1.2 Downlink

See clause 6.10.2.4.5.1.2.

6.10.2.4.6.1a Stand-alone UL: [max bit rate depending on UE category and TTI] DL:[max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH

6.10.2.4.6.1a.1 Uplink

6.10.2.4.6.1a.1.1 Transport channel parameters

6.10.2.4.6.1a.1.1.1 Transport channel parameters for E-DCH

6.10.2.4.6.1a.1.1.1.1 MAC-d flow parameters for Stand-alone UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.10.2.4.6.2.1.1.2

6.10.2.4.6.1a.1.2 Physical channel parameters

6.10.2.4.6.1a.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

6.10.2.4.6.1a.2 Downlink

6.10.2.4.6.1a.2.1 Transport channel parameters

6.10.2.4.6.1a.2.1.1 Transport channel parameters for HS-DSCH

6.10.2.4.6.1a.2.1.1.1 MAC-d flow parameters for Stand-alone DL: [max bit rate depending on UE category] SRBs for HS-DSCH

See clause 6.10.2.4.6.3.2.1.1.2

6.10.2.4.6.1a.2.2 Physical channel parameters

The physical channel configuration shall use F-DPCH.

6.10.2.4.6.1a.2.2.1 Physical channel parameters on HS-PDSCH.

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.6.2 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH

6.10.2.4.6.2.1 Uplink

6.10.2.4.6.2.1.1 Transport channel parameters

6.10.2.4.6.2.1.1.1 Transport channel parameters for E-DCH

6.10.2.4.6.2.1.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.10.2.4.6.1.1.1.1.

6.10.2.4.6.2.1.1.1.2 MAC-d flow#2 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

		Alt 1 Fixed RLC + MAC-e/es (Rel-6 and later releases) NOTE 2				Alt 2 Fixed RLC + MAC-i/is (Rel-8 and later releases) NOTE 2			
Higher layer	RAB/Signalling RB	SRB#1	SRB#2	SRB#3	SRB#4	SRB#1	SRB#2	SRB#3	SRB#4
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH	DCCH	DCCH	DCCH	DCCH
	RLC mode	UM	AM	AM	AM	UM	AM	AM	AM
	Payload sizes, bit	136	128	128	128	136	128	128	128
	Max data rate, bps	Depends on UE category and TTI							
MAC	AMD PDU header, bit	8	16	16	16	8	16	16	16
	MAC-es multiplexing	4 logical channel multiplexing				4 logical channel multiplexing			
	MAC-d PDU size, bit	144				144			
	MAC type	MAC-e/es				MAC-i/is			

	MAC-e/es / MAC-i/is header fixed part, bit	18	24
Layer 1	TrCH type	E-DCH	E-DCH
	TTI	10ms (alt. 2ms) (NOTE 1)	10ms (alt. 2ms) (NOTE 1)
	Coding type	TC	TC
	CRC, bit	24	24

NOTE 1: The support of 2ms TTI depends on the UE category.  
 NOTE 2: Alternative 1 with Fixed RLC + MAC-e/es is the default configuration. For test cases that use alternatives 2 (Fixed RLC + MAC-i/is) then this shall be explicitly stated in the test case.

6.10.2.4.6.2.1.2 Physical channel parameters

6.10.2.4.6.2.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

6.10.2.4.6.2.2 Downlink

See clause 6.10.2.4.5.1.2.

6.10.2.4.6.3 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH

6.10.2.4.6.3.1 Uplink

See clause 6.10.2.4.6.2.

6.10.2.4.6.3.1.2 Physical channel parameters

6.10.2.4.6.3.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

6.10.2.4.6.3.2 Downlink

6.10.2.4.6.3.2.1 Transport channel parameters

6.10.2.4.6.3.2.1.1 Transport channel parameters for HS-DSCH

6.10.2.4.6.3.2.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

## 6.10.2.4.6.3.2.1.1.2 MAC-d flow#2 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

		Alt 1 Fixed RLC + MAC-hs (Rel-5 and later releases) NOTE 2				Alt 2 Fixed RLC + MAC-ehs (Rel-7 and later releases) NOTE 2											
Higher layer	RAB/Signalling RB	SRB#1	SRB#2	SRB#3	SRB#4	SRB#1	SRB#2	SRB#3	SRB#4								
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH	DCCH	DCCH	DCCH	DCCH								
	RLC mode	UM	AM	AM	AM	UM	AM	AM	AM								
	Payload sizes, bit	136	128	128	128	136	128	128	128								
	Max data rate, bps	Depends on UE category (NOTE 1)															
MAC	AMD PDU header, bit	8	16	16	16	8	16	16	16								
	MAC-d header, bit	4	4	4	4	0											
	MAC multiplexing	4 logical channel multiplexing				N/A											
	MAC-d PDU size, bit	148				144											
	MAC-hs Type	MAC-hs				MAC-ehs											
	MAC-hs header fixed part, bit	21				24											
Layer 1	TrCH type	HS-DSCH				HS-DSCH											
	TTI	2 ms				2 ms											
	Coding type	TC				TC											
	CRC, bit	24				24											
	Applicable modulation schemes	QPSK, 16QAM				QPSK, 16QAM, 64QAM											
	Applicable with MIMO	No				Yes											
	Applicable with Dual-Cell HSDPA	No				Yes											
NOTE 1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see 3GPP TS 25.321 [38]).																	
NOTE 2: Alternative 1 with Fixed RLC + MAC-hs is the default configuration. For test cases that use alternatives 2 (Fixed RLC + MAC-ehs) then this shall be explicitly stated in the test case.																	

#### 6.10.2.4.6.3.2.2 Physical channel parameters

The physical channel configuration shall use F-DPCH.

##### 6.10.2.4.6.3.2.2.1 Physical channel parameters on HS-PDSCH.

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.6.4 Conversational / speech / UL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.2.4.6.4.1 Uplink

6.10.2.4.6.4.1.1 Transport channel parameters

6.10.2.4.6.4.1.1.1 Transport channel parameters for E-DCH

6.10.2.4.6.4.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.10.2.4.6.1.1.1.1.1.

6.10.2.4.6.4.1.1.2 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.1.1.1.

6.10.2.4.6.4.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.10.2.4.6.4.1.1.4 TFCS

See clause 6.10.2.4.1.4.1.1.3.

6.10.2.4.6.4.1.2 Physical channel parameters

6.10.2.4.6.4.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

6.10.2.4.6.4.1.2.2 Physical channel parameters on DCH

See clause 6.10.2.4.1.4.1.2.

6.10.2.4.6.4.2 Downlink

See clause 6.10.2.4.5.3.2.

6.10.2.4.6.5 Streaming or interactive or background / UL:[max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH

6.10.2.4.6.5.1 Uplink

6.10.2.4.6.5.1.1 Transport channel parameters

6.10.2.4.6.5.1.1.1 Transport channel parameters for E-DCH

MAC-e multiplexing between all MAC-d flows in the same MAC-e PDU shall be configured.

6.10.2.4.6.5.1.1.1.1 MAC-d flow #1 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.10.2.4.6.1.1.1.1.1.

- 6.10.2.4.6.5.1.1.1.2 MAC-d flow #2 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.10.2.4.6.1.1.1.1.

- 6.10.2.4.6.5.1.1.1.3 MAC-d flow #3 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.10.2.4.6.2.1.1.1.2.

- 6.10.2.4.6.5.1.2 Physical channel parameters

- 6.10.2.4.6.5.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

- 6.10.2.4.6.5.2 Downlink

See clause 6.10.2.4.5.6.2.

- 6.10.2.4.6.6 Conversational / unknown or speech / UL:[max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] kbps / PS RAB + Streaming or Interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH (REL-6)

- 6.10.2.4.6.6.1 Uplink

- 6.10.2.4.6.6.1.1 Transport channel parameters

- 6.10.2.4.6.6.1.1.1 Transport channel parameters for E-DCH

- 6.10.2.4.6.6.1.1.1.1 MAC-d flow #1 parameters for Conversational / unknown or speech / UL: [max bit rate depending on UE category and TTI] / PS RAB

		Alt 1 Fixed RLC + MAC-e/es (Rel-6 and later) NOTE 2	Alt 2 Flexible RLC + MAC-i/is (Rel-8 and later releases) NOTE 2
Higher layer	RAB/Signalling RB	RAB	
PDCP	PDCP header size, bit	0	
RLC	Logical channel type	DTCH	
	RLC mode	UM	
	Payload sizes, bit	88, 104, 136, 152, 168, 184, 200, 216, 280, 288, 304, 336 (alt 328)	Flexible from 88 up to 12000 (NOTE 3)
	Max data rate, bps	Depends on UE category and TTI	
	UMD PDU header, bit	8	
MAC	MAC multiplexing	N/A	
	MAC-d PDU size, bit	96, 112 , 144, 160, 176, 192, 208, 224, 288, 296, 312, 344 (alt 336)	Flexible from 96 up to 12008
	MAC type	MAC-e/es	MAC-i/is
	MAC-e/es / MAC-i/is header fixed part, bit	18	24
Layer 1	TrCH type	E-DCH	
	TTI	10ms (alt. 2ms) (NOTE 1)	
	Coding type	TC	
	CRC, bit	24	
NOTE 1: The support of 2ms TTI depends on the UE category			
NOTE 2: Alternative 1 with Fixed RLC + MAC-e/es is the default configuration. For test cases that use alternative 2 (Flexible RLC + MAC-i/is) then this shall be explicitly stated in the test case.			
NOTE 3: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.			

6.10.2.4.6.6.1.1.1.2 MAC-d flow #2 parameters for Streaming or Interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.10.2.4.6.1.1.1.1.

6.10.2.4.6.6.1.1.1.3 MAC-d flow #3 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.10.2.4.6.2.1.1.1.2.

6.10.2.4.6.6.1.2 Physical channel parameters

6.10.2.4.6.6.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

6.10.2.4.6.6.2 Downlink

6.10.2.4.6.6.2.1 Transport channel parameters

6.10.2.4.6.6.2.1.1 Transport channel parameters for HS-DSCH

6.10.2.4.6.6.2.1.1.1 MAC-d flow#1 parameters for Conversational / unknown or speech / DL: [max bit rate depending on UE category] kbps / PS RAB

		Alt 1 Fixed RLC + MAC-hs (Rel-5 and later releases) NOTE 2	Alt 2 Fixed RLC + MAC-ehs (Rel-7 and later releases) NOTE 2	Alt 3 Flexible RLC + MAC-ehs (Rel-7 and later releases) NOTE 2
Higher Layer	RAB/Signalling RB	RAB		
RLC	Logical channel type	DTCH		
	RLC mode	UM		
	Payload sizes, bit	104, 136, 152, 168, 184, 216, 288, 336 (alt 328 )	104, 136, 152, 168, 184, 216, 288, 336 (alt 328 )	Flexible up to 12000 (NOTE 3)
	Max data rate, bps	depends on UE category NOTE1		
MAC	UMD PDU header, bit	8	8	8
	MAC-d header, bit	0	0	0
	MAC multiplexing	N/A	N/A	N/A
	MAC-d PDU size, bit	112 , 144, 160, 176, 192, 224, 296, 344 (alt 336)	112 , 144, 160, 176, 192, 224, 296, 344 (alt 336)	Flexible
	MAC-hs Type	MAC-hs	MAC-ehs	MAC-ehs
Layer 1	MAC-hs/ehs header fixed part, bit	21	24	24
	TrCH type	HS-DSCH	HS-DSCH	HS-DSCH
	TTI	2 ms	2 ms	2 ms
	Coding type	TC	TC	TC
	CRC, bit	24	24	24
	Applicable modulation schemes	QPSK, 16QAM	QPSK, 16QAM, 64QAM	QPSK, 16QAM, 64QAM
	Applicable with MIMO	No	Yes	Yes
<p>NOTE1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see [25.321]).</p> <p>NOTE 2: Alternative 1 with Fixed RLC + MAC-hs is the default configuration. For test cases that use alternatives 2 (Fixed RLC + MAC-ehs) or 3 (Flexible RLC + MAC-ehs) then this shall be explicitly stated in the test case.</p> <p>NOTE 3: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.</p>				

6.10.2.4.6.6.2.1.1.2 MAC-d flow#2 parameters for Streaming or Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

6.10.2.4.6.6.2.1.1.3 MAC-d flow#3 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

See clause 6.10.2.4.6.3.2.1.1.2.

6.10.2.4.6.6.2.2 Physical channel parameters

The physical channel configuration shall use F-DPCH.

6.10.2.4.6.6.2.2.1 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.6.7 Conversational / unknown or speech / UL:[max bit rate depending on UE category and TTI]  
DL: [max bit rate depending on UE category] kbps / PS RAB + Streaming or Interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate

depending on UE category] / PS RAB + Streaming or Interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH (REL-6)

- 6.10.2.4.6.7.1 Uplink
- 6.10.2.4.6.7.1.1 Transport channel parameters
- 6.10.2.4.6.7.1.1.1 Transport channel parameters for E-DCH
- 6.10.2.4.6.7.1.1.1.1 MAC-d flow #1 parameters for Conversational / unknown or speech / UL: [max bit rate depending on UE category and TTI] / PS RAB

		Alt 1 Fixed RLC + MAC-e/es (Rel-6 and later) NOTE 2	Alt 2 Flexible RLC + MAC-i/is (Rel-8 and later releases) NOTE 2
Higher layer	RAB/Signalling RB	RAB	
PDCP	PDCP header size, bit	0	
RLC	Logical channel type	DTCH	
	RLC mode	UM	
	Payload sizes, bit	88, 104, 136, 152, 168, 184, 200, 216, 280, 288, 304, 328 (alt 336)	Flexible from 88 up to 12000 (NOTE 3)
	Max data rate, bps	Depends on UE category and TTI	
	UMD PDU header, bit	8	
MAC	MAC multiplexing	N/A	
	MAC-d PDU size, bit	96, 112 , 144, 160, 176, 192, 208, 224, 288, 296, 312, 336 (alt 344)	Flexible from 96 up to 12008
	MAC type	MAC-e/es	MAC-i/is
	MAC-e/es / MAC-i/is header fixed part, bit	18	24
Layer 1	TrCH type	E-DCH	
	TTI	10ms (alt. 2ms) (NOTE 1)	
	Coding type	TC	
	CRC, bit	24	
NOTE 1: The support of 2ms TTI depends on the UE category NOTE 2: Alternative 1 with Fixed RLC + MAC-e/es is the default configuration. For test cases that use alternative 2 (Flexible RLC + MAC-i/is) then this shall be explicitly stated in the test case. NOTE 3: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.			

- 6.10.2.4.6.7.1.1.2 MAC-d flow #2 parameters for Streaming or Interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.10.2.4.6.1.1.1.1.

- 6.10.2.4.6.7.1.1.3 MAC-d flow #3 parameters for Streaming or Interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.10.2.4.6.1.1.1.1.

- 6.10.2.4.6.7.1.1.4 MAC-d flow #4 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.10.2.4.6.2.1.1.2.

6.10.2.4.6.7.1.2 Physical channel parameters

6.10.2.4.6.7.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

6.10.2.4.6.7.2 Downlink

6.10.2.4.6.7.2.1 Transport channel parameters

6.10.2.4.6.7.2.1.1 Transport channel parameters for HS-DSCH

6.10.2.4.6.7.2.1.1.1 MAC-d flow#1 parameters for Conversational / unknown or speech / DL: [max bit rate depending on UE category] kbps / PS RAB

		Alt 1 Fixed RLC + MAC-hs (Rel-5 and later releases) NOTE 2	Alt 2 Fixed RLC + MAC-ehs (Rel-7 and later releases) NOTE 2	Alt 3 Flexible RLC + MAC-ehs (Rel-7 and later releases) NOTE 2
Higher Layer	RAB/Signalling RB		RAB	
RLC	Logical channel type		DTCH	
	RLC mode		UM	
	Payload sizes, bit	104, 136, 152, 168, 184, 216, 288, 328 (alt 336 )	104, 136, 152, 168, 184, 216, 288, 328 (alt 336 )	Flexible up to 12000 (NOTE 3)
	Max data rate, bps		depends on UE category NOTE1	
	UMD PDU header, bit	8	8	8
MAC	MAC-d header, bit	0	0	0
	MAC multiplexing	N/A	N/A	N/A
	MAC-d PDU size, bit	112 , 144, 160, 176, 192, 224, 296, 336 (alt 344)	112 , 144, 160, 176, 192, 224, 296, 336 (alt 344)	Flexible
	MAC-hs Type	MAC-hs	MAC-ehs	MAC-ehs
	MAC-hs/ehs header fixed part, bit	21	24	24
Layer 1	TrCH type	HS-DSCH	HS-DSCH	HS-DSCH
	TTI	2 ms	2 ms	2 ms
	Coding type	TC	TC	TC
	CRC, bit	24	24	24
	Applicable modulation schemes	QPSK, 16QAM	QPSK, 16QAM, 64QAM	QPSK, 16QAM, 64QAM
	Applicable with MIMO	No	Yes	Yes
	Applicable with Dual-Cell HSDPA	No	Yes	Yes
NOTE1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see [25.321]).				
NOTE 2: Alternative 1 with Fixed RLC + MAC-hs is the default configuration. For test cases that use alternatives 2 (Fixed RLC + MAC-ehs) or 3 (Flexible RLC + MAC-ehs) then this shall be explicitly stated in the test case.				
NOTE 3: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.				

6.10.2.4.6.7.2.1.1.2 MAC-d flow#2 parameters for Streaming or Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

6.10.2.4.6.7.2.1.1.3 MAC-d flow#3 parameters for Streaming or Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

6.10.2.4.6.7.2.1.1.4 MAC-d flow#4 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

See clause 6.10.2.4.6.3.2.1.1.2.

6.10.2.4.6.7.2.2 Physical channel parameters

The physical channel configuration shall use F-DPCH.

6.10.2.4.6.7.2.2.1 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.10.2.4.6.8 Conversational / speech / UL:(12.65 8.85 6.6) DL:(12.65 8.85 6.6) kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + DL:0.15 kbps SRB#5 for DCCH

6.10.2.4.6.8.1 Uplink

6.10.2.4.6.8.1.1 Transport channel parameters

6.10.2.4.6.8.1.1.1 Transport channel parameters for E-DCH

6.10.2.4.6.8.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.10.2.4.6.1.1.1.1

6.10.2.4.6.8.1.1.2 Transport channel parameters for Conversational / speech / UL: (12.65 8.85 6.6) kbps / CS RAB

See clause 6.10.2.4.1.62.1.1.1

6.10.2.4.6.8.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1

6.10.2.4.6.8.1.1.4 TFCS

See clause 6.10.2.4.1.62.1.1.3

6.10.2.4.6.8.1.1.5 TFC subset list

See clause 6.10.2.4.1.62.1.1.4

6.10.2.4.6.8.1.2 Physical channel parameters

6.10.2.4.6.8.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1

6.10.2.4.6.8.1.2.2 Physical channel parameters on DCH

See clause 6.10.2.4.1.62.1.2

6.10.2.4.6.8.2 Downlink

See clause 6.10.2.4.5.8.2

6.10.2.4.6.9 Conversational / speech / UL:(12.2, 7.95, 5.9, 4.75) kbps DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB on E-DCH and HS-DSCH + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH

#### 6.10.2.4.6.9.1 Uplink

##### 6.10.2.4.6.9.1.1 Transport channel parameters

###### 6.10.2.4.6.9.1.1.1 Transport channel parameters for E-DCH

6.10.2.4.6.9.1.1.1.1 MAC-d flow #1 parameters for Conversational / speech / UL:(12.2, 7.75, 5.9, 4.75) kbps / CS RAB (non-scheduled)

		Alt 1 Fixed RLC + MAC-e/es (Rel-6 and later) NOTE 3	Alt 2 Flexible RLC + MAC-i/is (Rel-8 and later releases) NOTE 3
Higher layer	RAB/Signalling RB	RAB	
PDCP	Header size, bit	8	
RLC	Logical channel type	DTCH	
	RLC mode	UM	
	Payload sizes, bit	48, 104, 128, 168, 256	Flexible from 48 up to up to 12000 (NOTE 4)
	Max data rate, bps	Depends on UE category and TTI	
	UMD PDU header, bit	8	
MAC	MAC multiplexing	N/A	
	MAC-d PDU size, bit	56, 112, 136, 176, 264 (non-scheduled) NOTE1	Flexible
	MAC type	MAC-e/es	MAC-i/is
	MAC-e/es / MAC-i/is header fixed part, bit	18	24
Layer 1	TrCH type	E-DCH	
	TTI	10ms (alt. 2ms) (NOTE 2)	
	Coding type	TC	
	CRC, bit	24	
NOTE1: Max MAC-e PDU content sizes depends on non-scheduled grant given by SRNC NOTE 2: The support of 2ms TTI depends on the UE category NOTE 3: Alternative 1 with Fixed RLC + MAC-e/es is the default configuration. For test cases that use alternative 2 (Flexible RLC + MAC-i/is) then this shall be explicitly stated in the test case. NOTE 4: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.			

6.10.2.4.6.9.1.1.1.2 MAC-d flow #2 parameters for UL: [max bit rate depending on UE category and TTI]  
SRBs for E-DCH

See clause 6.10.2.4.6.2.1.1.2.

6.10.2.4.6.9.1.2 Physical channel parameters

6.10.2.4.6.9.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

## 6.10.2.4.6.9.2

## Downlink

## 6.10.2.4.6.9.2.1

## Transport channel parameters

## 6.10.2.4.6.9.2.1.1

## Transport channel parameters for HS-DSCH

## 6.10.2.4.6.9.2.1.1.1

MAC-d flow#1 parameters for Conversational / speech / DL:(12.2, 7.75, 5.9, 4.75) kbps / CS RAB

		Alt 1 RLC + MAC-hs (Rel-5 and later releases) NOTE2	Alt 2 RLC + MAC-ehs (Rel-7 and later releases) NOTE2
Higher Layer	RAB/Signalling RB		RAB
PDCP	Header size, bit		8
RLC	Logical channel type		DTCH
	RLC mode		UM
	Payload sizes, bit	48, 104, 128, 168, 256	48, 104, 128, 168, 256
	Max data rate, bps		depends on UE category NOTE1
	UMD PDU header, bit	8	8
MAC	MAC-d header, bit	0	0
	MAC multiplexing	N/A	N/A
	MAC-d PDU size, bit	56, 112, 136, 176, 264	56, 112, 136, 176, 264
	MAC-hs Type	MAC-hs	MAC-ehs
	MAC-hs/ehs header fixed part, bit	21	24
Layer 1	TrCH type	HS-DSCH	HS-DSCH
	TTI	2 ms	2 ms
	Coding type	TC	TC
	CRC, bit	24	24
	Applicable modulation schemes	QPSK, 16QAM	QPSK, 16QAM, 64QAM
	Applicable with MIMO	No	Yes
	Applicable with Dual-Cell HSDPA	No	Yes
NOTE1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs or MAC-ehs PDU (see [25.321]).			
NOTE2: Alternative 1 with Fixed RLC + MAC-hs is the default configuration. For test cases that use alternative 2 (Fixed RLC + MAC-ehs) then this shall be explicitly stated in the test case.			

## 6.10.2.4.6.9.2.1.1.2

MAC-d flow#2 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

See clause 6.10.2.4.6.3.2.1.1.2.

## 6.10.2.4.6.9.2.2

## Physical channel parameters

The physical channel configuration shall use F-DPCH.

## 6.10.2.4.6.9.2.2.1

## Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

- 6.10.2.4.6.10 Conversational / speech / UL:(12.65, 8.85, 6.6) kbps DL: (12.65, 8.85, 6.6) kbps / CS RAB on E-DCH and HS-DSCH + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH
- 6.10.2.4.6.10.1 Uplink
- 6.10.2.4.6.10.1.1 Transport channel parameters
- 6.10.2.4.6.10.1.1.1 Transport channel parameters for E-DCH
- 6.10.2.4.6.10.1.1.1.1 MAC-d flow#1 parameters for Conversational / speech / UL:(12.65, 8.85, 6.6) kbps / CS RAB (non-scheduled)

		Alt 1 Fixed RLC + MAC-e/es (Rel-6 and later) NOTE 3	Alt 2 Flexible RLC + MAC-i/is (Rel-8 and later releases) NOTE 3		
Higher layer	RAB/Signalling RB	RAB			
PDCP	Header size, bit	8			
RLC	Logical channel type	DTCH			
	RLC mode	UM			
	Payload sizes, bit	48, 144, 192, 264	Flexible from 48 up to up to 12000 (NOTE 4)		
MAC	Max data rate, bps	Depends on UE category and TTI			
	UMD PDU header, bit	8			
Layer 1	MAC multiplexing	N/A			
	MAC-d PDU size, bit	56, 152, 200, 272 (non-scheduled) NOTE 1	Flexible		
	MAC type	MAC-e/es	MAC-i/is		
	MAC-e/es / MAC-i/is header fixed part, bit	18	24		
Layer 1	TrCH type	E-DCH			
	TTI	10ms (alt. 2ms) (NOTE 2)			
	Coding type	TC			
	CRC, bit	24			
NOTE 1: Max MAC-e PDU content sizes depends on non-scheduled grant given by SRNC					
NOTE 2: The support of 2ms TTI depends on the UE category					
NOTE 3: Alternative 1 with Fixed RLC + MAC-e/es is the default configuration. For test cases that use alternative 2 (Flexible RLC + MAC-i/is) then this shall be explicitly stated in the test case.					
NOTE 4: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.					

- 6.10.2.4.6.10.1.1.2. MAC-d flow#2 parameters for UL: [max bit rate depending on UE category and TTI]  
SRBs for E-DCH

See clause 6.10.2.4.6.2.1.1.2.

- 6.10.2.4.6.10.1.2 Physical channel parameters

- 6.10.2.4.6.10.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

### 6.10.2.4.6.10.2 Downlink

#### 6.10.2.4.6.10.2.1 Transport channel parameters

##### 6.10.2.4.6.10.2.1.1 Transport channel parameters for HS-DSCH

6.10.2.4.6.10.2.1.1.1 MAC-d flow#1 parameters for Conversational / speech / DL:(12.65, 8.85, 6.6) kbps / CS RAB

		Alt 1 RLC + MAC-hs (Rel-5 and later releases) NOTE2	Alt 2 RLC + MAC-ehs (Rel-7 and later releases) NOTE2
Higher Layer	RAB/Signalling RB		RAB
PDCP	Header size, bit		8
RLC	Logical channel type		DTCH
	RLC mode		UM
	Payload sizes, bit	48, 144, 192, 264	48, 144, 192, 264
	Max data rate, bps		depends on UE category NOTE1
	UMD PDU header, bit	8	8
MAC	MAC-d header, bit	0	0
	MAC multiplexing	N/A	N/A
	MAC-d PDU size, bit	56, 152, 200, 272	56, 152, 200, 272
	MAC-hs Type	MAC-hs	MAC-ehs
	MAC-hs/ehs header fixed part, bit	21	24
Layer 1	TrCH type	HS-DSCH	HS-DSCH
	TTI	2 ms	2 ms
	Coding type	TC	TC
	CRC, bit	24	24
	Applicable modulation schemes	QPSK, 16QAM	QPSK, 16QAM, 64QAM
	Applicable with MIMO	No	Yes
	Applicable with Dual-Cell HSDPA	No	Yes
NOTE1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs or MAC-ehs PDU (see [25.321]).			
NOTE2: Alternative 1 with Fixed RLC + MAC-hs is the default configuration. For test cases that use alternative 2 (Fixed RLC + MAC-ehs) then this shall be explicitly stated in the test case.			

6.10.2.4.6.10.2.1.1.2 MAC-d flow#2 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

See clause 6.10.2.4.6.3.2.1.1.2.

### 6.10.2.4.6.10.2.2 Physical channel parameters

The physical channel configuration shall use F-DPCH.

#### 6.10.2.4.6.10.2.2.1 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

## 6.10.2.4.7 Combinations on PRACH and HS-DSCH

6.10.2.4.7.1 Interactive/Background / UL:32 DL: [max bit rate depending on UE category] with fixed or flexible RLC and MAC-ehs / PS RAB + SRBs for CCCH + DCCH on RACH and SRB with fixed RLC and MAC-ehs on HS-DSCH / DL:QPSK

6.10.2.4.7.1.1 Uplink

6.10.2.4.7.1.1.1 Transport channel parameters

6.10.2.4.7.1.1.1.1 Transport channel for Interactive/Background / UL: 32 kbps / PS RAB + SRBs for CCCH + DCCH

See clause 6.10.2.4.4.1.1.1

6.10.2.4.7.1.1.1.2 TFCS

See clause 6.10.2.4.4.1.1.2

6.10.2.4.7.1.1.2 Physical channel parameters

See clause 6.10.2.4.4.1.2

6.10.2.4.7.1.1.3 Downlink

6.10.2.4.7.1.1.3.1 Transport channel parameters

6.10.2.4.7.1.1.3.2 Transport channel parameters for HS-DSCH

6.10.2.4.7.1.1.3.2.1 MAC-ehs queue id#0 parameters for DL: [max bit rate depending on UE category]  
SRBs for HS-DSCH

		<b>Fixed RLC + MAC-ehs (Rel-7 and later releases)</b>	
Higher layer	RAB/Signalling RB	SRB#0	SRB#1
RLC	Logical channel type	CCCH	DCCH
	RLC mode	UM	UM
	Payload sizes, bit	136	136
	Max data rate, bps	Depends on UE Category (NOTE1)	
	UMD PDU header, bit	8	8
MAC	MAC-d header, bit	0	
	MAC multiplexing	N/A	
	MAC-d PDU size, bit	144 (Note 2)	
	MAC-c header, bit	0	0 or 32 (Note 3)
	MAC-hs Type	MAC-ehs	
	MAC-ehs header fixed part, bit	24	
Layer 1	TrCH type	HS-DSCH	
	TTI	2 ms	
	Coding type	TC	
	CRC, bit	24	
	Applicable modulation schemes	QPSK, 16QAM	

NOTE 1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-ehs PDU (see 3GPP TS 25.321 [38]).

NOTE 2: MAC-d PDU size is equal to RLC PDU size as there is no MAC-d header. Therefore RLC PDU size is commonly used and referenced in 3GPP TS 25.331 [34].

NOTE 3: MAC-c header can be either 0 or 32 bits (U-RNTI = 32 bits) for SRB1. The U-RNTI is only included as MAC-c header to MAC-d PDU for DCCH (SRB#1 only) when common H-RNTI is used (see 3GPP TS 25.321 [38]).

#### 6.10.2.4.7.1.1.3.2.2 MAC-ehs queue id#1 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

		Fixed RLC + MAC-ehs (Rel-7 and later releases)					
Higher layer	RAB/Signalling RB	SRB#2	SRB#3	SRB#4			
RLC	Logical channel type	DCCH	DCCH	DCCH			
	RLC mode	AM	AM	AM			
	Payload sizes, bit	128	128	128			
	Max data rate, bps	Depends on UE Category (NOTE1)					
	AMD PDU header, bit	16	16	16			
MAC	MAC-d header, bit	0					
	MAC multiplexing	N/A					
	MAC-d PDU size, bit	144 (Note 2)					
	MAC-ehs Type	MAC-ehs					
	MAC-ehs header fixed part, bit	24					
Layer 1	TrCH type	HS-DSCH					
	TTI	2ms					
	Coding type	TC					
	CRC, bit	24					
	Applicable modulation schemes	QPSK, 16QAM					
NOTE 1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-ehs PDU (see 3GPP TS 25.321 [38]).							
NOTE 2: MAC-d PDU size is equal to RLC PDU size as there is no MAC-d header. Therefore RLC PDU size is commonly used and referenced in 3GPP TS 25.331 [34].							

#### 6.10.2.4.7.1.1.3.2.3 MAC-ehs queue id#2 parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

		Alt 1 Fixed RLC + MAC-ehs (Rel-7 and later releases) NOTE 4	Alt 2 Flexible RLC + MAC-ehs (Rel-7 and later releases) NOTE 4
Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	Flexible up to 12000 (Note 2)
	Max data rate, bps	depends on UE category (NOTE 1)	depends on UE category (NOTE 1)
	AMD PDU header, bit	16	16
MAC	MAC-d header, bit	0	0
	MAC multiplexing	N/A	N/A
	MAC-d PDU size, bit	336	Flexible (Note 3)
	MAC-hs Type	MAC-ehs	MAC-ehs
	MAC-ehs header fixed part, bit	24	24
Layer 1	TrCH type	HS-DSCH	HS-DSCH
	TTI	2 ms	2 ms
	Coding type	TC	TC
	CRC, bit	24	24
	Applicable modulation schemes	QPSK, 16QAM	QPSK, 16QAM
<p>NOTE 1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-ehs PDU (see 3GPP TS 25.321 [38]).</p> <p>NOTE 2: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.</p> <p>NOTE 3: MAC-d PDU size is equal to RLC PDU size as there is no MAC-d header. Therefore RLC PDU size is commonly used and referenced in 3GPP TS 25.331 [34].</p> <p>NOTE 4: Alternative 1 with Fixed RLC is the default configuration. For test cases that use alternative 2 (Flexible RLC) then this shall be explicitly stated in the test case.</p>			

#### 6.10.2.4.7.1.1.3.2.4 Transport channel parameters of SRB for PCCH

See clause 6.10.2.4.3.1.1.

#### 6.10.2.4.7.1.1.3.6 Transport channel parameters of SRB for BCCH

Higher layer	RAB/signalling RB	SRB
	User of Radio Bearer	RRC
RLC	Logical channel type	BCCH
	RLC mode	TM
	Payload sizes, bit	144
	Max data rate, bps	Depends on UE category
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
	MAC-d PDU size, bits	144 (Note 1)
	MAC-hs Type	MAC-ehs
	MAC-ehs header fixed part, bit	24
Layer 1	TrCH type	HS-DSCH
	TTI, ms	2ms
	Coding type	TC
	CRC, bit	24
	Applicable modulation scheme	QPSK

NOTE 1: MAC-d PDU size is equal to RLC PDU size as there is no MAC-d header. Therefore RLC PDU size is commonly used and referenced in 3GPP TS 25.331 [34]

#### 6.10.2.4.7.1.1.4 Physical channel parameters

##### 6.10.2.4.7.1.1.4.1 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

### 6.10.3 RAB and signalling RB for TDD

#### 6.10.3.1 RABs and signalling RBs

In the following clauses, the typical parameter sets are presented for reference RABs, signalling RBs and important combinations of them. The data rate given for each RAB is the maximum data rate that can be supported by that RAB.

NOTE: The granularity for each RAB needs to be clarified.

**Table 6.10.3.1.1: Prioritized RABs**

#	Traffic class <sup>[3]</sup>	SSD <sup>[3]</sup>	Max. rate, kbps	CS/PS
1	Conversational	Speech	UL:12.2 DL:12.2	CS
1a	Conversational	Speech	UL: (12.2 7.95 5.9 4.75) DL(12.2 7.95 5.9 4.75)	CS
2	Conversational	Speech	UL:10.2 DL:10.2	CS
2a	Conversational	Speech	UL:(10.2 , 6.7, 5.9, 4.75) DL:10.2, 6.7, 5.9, 4.75)	CS
3	Conversational	Speech	UL:7.95 DL:7.95	CS
4	Conversational	Speech	UL:7.4 DL:7.4	CS
4a	Conversational	Speech	UL:(12.2 7.95 5.9 4.75, DL:(12.2 7.95 5.9 4.75)	CS
5	Conversational	Speech	UL:6.7 DL:6.7	CS
6	Conversational	Speech	UL:5.9 DL:5.9	CS
7	Conversational	Speech	UL:5.15 DL:5.15	CS
8	Conversational	Speech	UL:4.75 DL:4.75	CS
9	Conversational	Unknown	UL:28.8 DL:28.8	CS
10	Conversational	Unknown	UL:64 DL:64	CS
11	Conversational	Unknown	UL:32 DL:32	CS
11a	Conversational	Unknown	UL:8 DL:8	CS
12	Streaming	Unknown	UL:14.4 DL:14.4	CS
13	Streaming	Unknown	UL:28.8 DL:28.8	CS
14	Streaming	Unknown	UL:57.6 DL:57.6	CS
15	Void			
15a	Streaming	Unknown	UL:16 DL:64	PS
16	Void			
17	Void			
18	Void			
19	Void			
20	Interactive or Background	N/A	UL:32 DL:8	PS
20a	Interactive or Background	N/A	UL:8 DL:8	PS
20b	Interactive or Background	N/A	UL:16 DL:16	PS
20c	Interactive or Background	N/A	UL:32 DL:32	PS
21	Void			
22	Interactive or Background	N/A	UL:32 DL:64	PS
23	Interactive or Background	N/A	UL:64 DL:64	PS
24	Interactive or Background	N/A	UL:64 DL:128	PS
25	Interactive or Background	N/A	UL:128 DL:128	PS
26	Interactive or Background	N/A	UL:64 DL:384	PS
27	Interactive or Background	N/A	UL:128 DL:384	PS
28	Interactive or Background	N/A	UL:384 DL:384	PS
29	Interactive or Background	N/A	UL:64 DL:2048	PS
30	Interactive or Background	N/A	UL:128 DL:2048	PS
31	Void			
32	Interactive or Background	N/A	UL:64 DL:256	PS
33	Interactive or Background	N/A	UL:0 DL:32	PS
34	Interactive or Background	N/A	UL:32 DL:0	PS
35	Interactive or Background	N/A	UL:64 DL:144	PS
36	Interactive or Background	N/A	UL:144 DL:144	PS

**Table 6.10.3.1.2: Signalling RBs**

#	Maximum rate, kbps	Logical channel	PhyCh onto which SRBs are mapped
1	UL:1.7 DL:1.7	DCCH	DPCH
2	UL:3.4 DL:3.4	DCCH	DPCH
3	UL:13.6 DL:13.6	DCCH	DPCH
4	DL:27.2 (alt. 13.6)	DCCH	SCCPCH
5	UL:16.8	CCCH	PRACH
6	DL:32 (alt. 16)	CCCH	SCCPCH
7	DL:33.6 (alt. 16.8)	BCCH	SCCPCH
8	DL:12 (alt. 8)	PCCH	SCCPCH
9	UL:16.8	SHCCH	PRACH
10	UL:16.8	SHCCH	PRACH or PUSCH
11	DL:32 (alt. 16)	SHCCH	SCCPCH
12	DL:16	SHCCH	SCCPCH or PDSCH

### 6.10.3.2 Combinations of RABs and Signalling RBs

In the present document, physical channel parameters for following combinations of RABs and signalling RBs on a CCTrCH are described.

NOTE: It is understood that for speech service the AMR mode may be operated asymmetrically for the uplink and downlink.

#### Combinations on DPCH

- 1) Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH.
- 1a) Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH (multiframe).
- 2) Stand-alone UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 3) Stand-alone UL:13.6 DL:13.6 kbps SRBs for DCCH.
- 4) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 4a) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 5) Conversational / speech / UL:10.2 DL:10.2 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 5a) Conversational / speech / UL:(10.2, 6.7, 5.9, 4.75) DL:(10.2, 6.7, 5.9, 4.75) kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 6) Conversational / speech / UL:7.95 DL:7.95 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 7) Conversational / speech / UL:7.4 DL:7.4 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 7a) Conversational / speech / UL:(7.4, 6.7, 5.9, 4.75) DL:(7.4, 6.7, 5.9, 4.75) kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH8) Conversational / speech / UL:6.7 DL:6.7 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 9) Conversational / speech / UL:5.9 DL:5.9 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 10) Conversational / speech / UL:5.15 DL:5.15 kbps / CS RAB  
+ UL:1.7 DL:1.7 kbps SRBs for DCCH.

- 11) Conversational / speech / UL:4.75 DL:4.75 kbps / CS RAB  
+ UL:1.7 DL:1.7 kbps SRBs for DCCH.
- 12) Conversational / unknown / UL:28.8 DL:28.8 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 13) Conversational / unknown / UL:64 DL:64 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 14) Conversational / unknown / UL:32 DL:32 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 15) Streaming / unknown / UL:14.4/DL:14.4 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 16) Streaming / unknown / UL:28.8/DL:28.8 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 17) Streaming / unknown / UL:57.6/DL:57.6 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 18) Void.
- 19) Void.
- 20) Void.
- 21) Void.
- 22) Void..
- 23) Interactive or background / UL:32 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 23a) Interactive or background / UL:8 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 23b) Interactive or background / UL:16 DL:16 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 23c) Interactive or background / UL:32 DL:32 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 23d) Interactive or background / UL:32 DL:32 kbps / PS RAB (20 ms TTI)  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 24) Void..
- 25) Interactive or background / UL:32 DL: 64 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 26) Interactive or background / UL:64 DL: 64 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 27) Interactive or background / UL:64 DL:128 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 28) Interactive or background / UL:128 DL:128 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 29) Interactive or background / UL:64 DL:144 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 30) Interactive or background / UL:144 DL:144 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.

- 31) Interactive or background / UL:64 DL:256 kbps / PS RAB  
+ UL:3.4 DL: 3.4 kbps SRBs for DCCH.
- 32) Interactive or background / UL:64 DL:384 kbps / PS RAB  
+ UL:3.4 DL: 3.4 kbps SRBs for DCCH.
- 33) Interactive or background / UL:128 DL:384 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 34) Interactive or background / UL:384 DL:384 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 35) Interactive or background / UL:64 DL:2 048 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 36) Interactive or background / UL:128 DL:2 048 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 37) Interactive or background / UL:384 DL:2 048 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background / UL:32 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38a) Conversational / speech / 12.2 kbps / CS RAB  
+ Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38b) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background/ UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38c) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background/ UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38d) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background/ UL:64 DL:64 kbps / PS RAB  
+ Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38e) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB  
+ Interactive or background / UL:0 DL:0 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38f) Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB  
+ Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38g) Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB  
+ Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38h) Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB  
+ Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38i) Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB  
+ Interactive or background / UL:64 DL:64 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38j) Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB  
+ Interactive or background / UL:64 DL:128 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 39) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background / UL:32 DL:64 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 40) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background / UL:64 DL:64 kbps / PS RAB  
+ UL:3.4 DL: 3.4 kbps SRBs for DCCH.

- 41) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background / UL:64 DL:128 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 42) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background / UL:64 DL:256 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 43) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background / UL:64 DL:384 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 44) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background / UL:128 DL:2 048 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 45) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Streaming / unknown / UL:57.6 DL:57.6 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 46) Void
- 47) Void
- 48) Void
- 49) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Conversational / unknown / UL:64 DL:64 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 49a) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB  
+ Conversational / unknown / UL:64 DL:64 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 50) Conversational / unknown / UL:64 DL:64 kbps / CS RAB  
+ Conversational / unknown / UL:64 DL:64 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 51) Conversational / unknown / UL:64 DL:64 kbps / CS RAB  
+ Interactive or background / UL:64 DL:64 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 51a) Conversational / unknown / UL:64 DL:64 kbps / CS RAB  
+ Interactive or Background / UL:8 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 51b) Conversational / unknown / UL:64 DL:64 kbps / CS RAB  
+ Interactive or Background / UL:16 DL:64 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 52) Conversational / unknown / UL:64 DL:64 kbps / CS RAB  
+ Interactive or background / UL:64 DL:128 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 53) Conversational / unknown / UL:64 DL:64 kbps / CS RAB  
+ Interactive or background / UL:128 DL:128 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 54) Void.
- 55) Void
- 56) Interactive or background / UL:8 DL:8 kbps / PS RAB  
+ Interactive or background / UL:8 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH

- 57) Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 58) Streaming / unknown / UL:16 DL:64 kbps / PS RAB
  - + Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 59) Reserved for future use
- 60) Reserved for future use
- 61) Conversational / unknown / UL:8 DL:8 kbps / PS RAB
  - + Interactive or Background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### Combinations on PDSCH, SCCPCH, PUSCH and PRACH

- 1) Interactive or background / UL:64 DL:256 kbps / PS RAB
  - + UL: 3.4/16.8 DL:3.4/ 33.6 kbps SRBs for DCCH, CCCH and BCCH
  - + UL:16.8 DL: 16 kbps SRBs for SHCCH.
- 2) Interactive or background / UL:64 DL:384 kbps / PS RAB
  - + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH
  - + UL: 16.8 DL: 16 kbps SRBs for SHCCH.
- 3) Interactive or background / UL:64 DL:2 048 kbps / PS RAB
  - + UL:3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH
  - + UL: 16.8 DL: 16 kbps SRBs for SHCCH.
- 4) Interactive or background / UL:384 DL:2 048 kbps / PS RAB
  - + UL:3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH
  - + UL: 16.8 DL: 16 kbps SRBs for SHCCH.

#### Combinations on PDSCH, SCCPCH, DPCH, PUSCH and PRACH

- 1) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
  - + Interactive or background / UL:64 DL:256 kbps / PS RAB
  - + UL:16.8 kbps SRBs for CCCH and SHCCH
  - + DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH.
- 2) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
  - + Interactive or background / UL:64 DL:384 kbps / PS RAB
  - + UL:16.8 kbps SRBs for CCCH and SHCCH
  - + DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH.
- 3) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
  - + Interactive or background / UL:64 DL:2 048 kbps / PS RAB
  - + UL:16.8 kbps SRBs for CCCH and SHCCH
  - + DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH.

#### Combinations on SCCPCH

- 1) Stand-alone 12 kbps SRB for PCCH.
- 2) Interactive or background / DL:32 kbps / PS RAB
  - + SRB for CCCH
  - + SRBs for DCCH
  - + SRB for BCCH.
- 2a) Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB
  - + SRBs for CCCH

- + SRB for DCCH
- + SRB for BCCH
- 2b) SRBs for CCCH
  - + SRB for DCCH
  - + SRB for BCCH
- 3) Interactive or background / DL:32 kbps / PS RAB
  - + SRB for PCCH
  - + SRB for CCCH
  - + SRBs for DCCH
  - + SRB for BCCH.
- 3a) SRB for PCCH
  - + SRB for CCCH
  - + SRB for DCCH
  - + SRB for BCCH
- 4) RB for CTCH
  - + SRB for CCCH
  - + SRB for BCCH

#### Combinations on PRACH

- 1) Interactive or background / UL:12.8 kbps / PS RAB
  - + SRB for CCCH
  - + SRBs for DCCH.

#### Combinations on DPCH and HS-PDSCH

- 1) Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 2) Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 3) Interactive or background / UL:384 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 4) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 5) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 6) Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 7) Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 8) Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 9) Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 10) Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 11) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)

### 6.10.3.3 Example of linkage between RABs and services

RABs, which are included in the present document, can provide the services as shown in table 6.10.1.1: Traffic classes. Furthermore, the required BER for each RAB, which is assumed in the present document, is shown in table 6.10.3.3.1.

**Table 6.10.3.3.1: Example of linkage between RABs and services**

RAB				Residual BER <sup>[3]</sup>	Services
Traffic class <sup>[3]</sup>	SSD <sup>[3]</sup>	Max. rate, kbps	CS/PS		
Conversational	Speech	UL:4.75-12.2 DL:4.75-12.2	CS	5x10 <sup>-4</sup> , 1x10 <sup>-3</sup> , 5x10 <sup>-3</sup>	AMR speech
Conversational	Unknown	UL:64 DL:64	CS	1x10 <sup>-4</sup> or 1x10 <sup>-6</sup>	UDI 1B, 64k 3G-324M <sup>[4]</sup>
Conversational	Unknown	UL:32 DL:32	CS	1x10 <sup>-4</sup> or 1x10 <sup>-6</sup>	32k 3G-324M <sup>[4]</sup>
Conversational	Unknown	UL:28.8 DL:28.8	CS	1x10 <sup>-3</sup>	Transparent modem
Streaming	Unknown	UL:14.4 DL:14.4	CS	1x10 <sup>-3</sup>	FAX <sup>[6]</sup>
Streaming	Unknown	UL:28.8 DL:28.8	CS	1x10 <sup>-3</sup>	FAX <sup>[6]</sup> PIAFS 32 kbps
Streaming	Unknown	UL:57.6 DL:57.6	CS	1x10 <sup>-3</sup>	Modem <sup>[6]</sup> , FTM <sup>[5]</sup> , PIAFS 64 kbps
Streaming	Unknown	UL:64-128 or DL:64-384	CS	1x10 <sup>-3</sup> or 1x10 <sup>-4</sup>	Streaming video, uni-directional
Interactive or Background	N/A	UL:32-384 DL:8-2048	PS	1x10 <sup>-3</sup> or 1x10 <sup>-4</sup>	Packet

NOTE 1: SMS can be provided via the signalling RB (DCCH) on DPCH or SCCPCH.

NOTE 2: CBS can be provided via the signalling RB (CTCH) on SCCPCH

NOTE 3: UDI  $n$ B can be provided via  $n$  RABs of conversational 64 kbps.

### 6.10.3.4 Typical radio parameter sets

NOTE The order of tables and MAC-d flow numbering in this section may be different than the RB IDs and MAC-d flow IDs as defined in default messages in section 9.

#### 6.10.3.4.1 Combinations on DPCH

##### 6.10.3.4.1.1 Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH

###### 6.10.3.4.1.1.1 Uplink

###### 6.10.3.4.1.1.1.1 Transport channel parameters

###### 6.10.3.4.1.1.1.1.1 Transport channel parameters for UL:1.7 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	1 700	1 600	1 600	1 600			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt. 0,148) (note)						
	TFS	TF0, bits	0x148 (alt 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	80						
	Coding type	CC 1/3						

CRC, bit	16
Max number of bits/TTI before rate matching	516
Max number of bits/radio frame before rate matching	65
RM attribute	155 to 185

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UTRAN.

#### 6.10.3.4.1.1.1.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)

NOTE: The first TFC is required for the alt. case, optional otherwise.

#### 6.10.3.4.1.1.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	234
	TFCI code word	8 bits
	TPC	2 bits
	Puncturing Limit	1

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

#### 6.10.3.4.1.1.2 Downlink

##### 6.10.3.4.1.1.2.1 Transport channel parameters

###### 6.10.3.4.1.1.2.1.1 Transport channel parameters for DL:1.7 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	1 700	1 600	1 600	1 600			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt. 0,148) (note)						
	TFS	TF0, bits	0 x148 (alt. 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	80						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Max number of bits/radio frame before rate matching	65						
	RM attribute	155 to 185						

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UE.

#### 6.10.3.4.1.1.2.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)

NOTE: The first TFC is required for the alt. case, optional otherwise.

#### 6.10.3.4.1.1.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	236 bits
	TFCI code word	8 bits
	Puncturing limit	1

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

6.10.3.4.1.1a Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH (multiframe)

6.10.3.4.1.1a.1 Uplink

6.10.3.4.1.1a.1.1 Transport channel parameters

6.10.3.4.1.1a.1.1.1 Transport channel parameters for UL:1.7 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCCH	DCCCH	DCCCH	DCCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	1 700	1 600	1 600	1 600			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148						
	TFS	TF0, bits	0x148					
		TF1, bits	1x148					
	TTI, ms	20						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Max number of bits/radio frame before rate matching	258						

6.10.3.4.1.1a.1.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)

6.10.3.4.1.1a.1.2 Physical channel parameters

DPCH Uplink	Midamble	256 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	266
	TFCI code word	8 bits
	TPC	2 bits
	Puncturing Limit	1
	Repetition period	8
	Repetition length	2

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

6.10.3.4.1.1a.2 Downlink

6.10.3.4.1.1a.2.1 Transport channel parameters

6.10.3.4.1.1a.2.1.1 Transport channel parameters for DL:1.7 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority

RLC	Logical channel type	DCCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	1 700	1 600	1 600	1 600			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148						
	TFS	TF0, bits	0 x148					
		TF1, bits	1x148					
	TTI, ms	20						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Max number of bits/radio frame before rate matching	258						

#### 6.10.3.4.1.1a.2.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)
NOTE: The first TFC is optional.	

#### 6.10.3.4.1.1a.2.2 Physical channel parameters

DPCCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	268 bits
	TFCI code word	8 bits
	Puncturing limit	1
	Repetition period	8
	Repetition length	2

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

#### 6.10.3.4.1.2 Stand-alone UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.3.4.1.2.1 Uplink

###### 6.10.3.4.1.2.1.1 Transport channel parameters

###### 6.10.3.4.1.2.1.1.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	3 400	3 200	3 200	3 200			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt. 0,148) (note)						
	TFS	TF0, bits	0x148 (alt. 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	40						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						

	Max number of bits/radio frame before rate matching	129
	RM attribute	155 to 165

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UTRAN.

#### 6.10.3.4.1.2.1.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)

NOTE: The first TFC is required for the alt. case, optional otherwise.

#### 6.10.3.4.1.2.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	234 bits
	TFCI code word	8 bits
	TPC	2 bit
	Puncturing Limit	1

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

#### 6.10.3.4.1.2.2 Downlink

##### 6.10.3.4.1.2.2.1 Transport channel parameters

###### 6.10.3.4.1.2.2.1.1 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	3 400	3 200	3 200	3 200			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt. 0, 148) (note)						
	TFS	TF0, bits	0x148 (alt. 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	40						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Max number of bits/radio frame before rate matching	129						
	RM attribute	155 to 165						

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UE.

#### 6.10.3.4.1.2.2.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)

NOTE: The first TFC is required for the alt. case, optional otherwise.

#### 6.10.3.4.1.2.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	236

TFCI code word	8 bits
Puncturing limit	1

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

#### 6.10.3.4.1.3 Stand-alone UL:13.6 DL:13.6 kbps SRBs for DCCH

##### 6.10.3.4.1.3.1 Uplink

###### 6.10.3.4.1.3.1.1 Transport channel parameters

###### 6.10.3.4.1.3.1.1.1 Transport channel parameters for UL:13.6 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	13 600	12 800	12 800	12 800			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt. 0,148) (note)						
	TFS	TF0, bits	0x148 (alt. 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	10						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Max number of bits/radio frame before rate matching	516						

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UTRAN.

##### 6.10.3.4.1.3.1.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)

NOTE: The first TFC is required for the alt. case, optional otherwise.

##### 6.10.3.4.1.3.1.2 Physical channel parameters

DPCCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	468 bits
	TFCI code word	8 bits
	TPC	2 bits
	Puncturing Limit	0.88

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

6.10.3.4.1.3.2 Downlink

6.10.3.4.1.3.2.1 Transport channel parameters

6.10.3.4.1.3.2.1.1 Transport channel parameters for DL:13.6 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	13 600	12 800	12 800	12 800			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt. 0,148) (note)						
	TFS	TF0, bits	0x148 (alt. 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	10						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Max number of bits/radio frame before rate matching	516						

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UE.

6.10.3.4.1.3.2.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)
NOTE: The first TFC is required for the alt. case, optional otherwise.	

6.10.3.4.1.3.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	480 bits
	TFCI code word	8 bits
	Puncturing limit	0.92

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

6.10.3.4.1.4 Conversational / speech / UL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.4.1 Uplink

6.10.3.4.1.4.1.1 Transport channel parameters

6.10.3.4.1.4.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 81 (alt. 0, 39, 81)	103	60
	Max data rate, bps	12 200		
	TrD PDU header, bit	0		
MAC	MAC header, bit	0		
	MAC multiplexing	N/A		
Layer 1	TrCH type	DCH	DCH	DCH

TB sizes, bit	39, 81 (alt. 0, 39, 81)	103	60
TFS	TF0, bits	0x81(alternative 1x0) (note)	0x103
	TF1, bits	1x39	1x103
	TF2, bits	1x81	N/A
TTI, ms	20	20	20
Coding type	CC 1/3	CC 1/3	CC 1/2
CRC, bit	12	N/A	N/A
Max number of bits/TTI after channel coding	303	333	136
Max number of bits/radio frame before rate matching	152	167	68
RM attribute	180 to 220	170 to 210	215 to 256
NOTE:	In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).		

#### 6.10.3.4.1.4.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.4.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3,DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.4.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.72

#### 6.10.3.4.1.4.2 Downlink

##### 6.10.3.4.1.4.2.1 Transport channel parameters

##### 6.10.3.4.1.4.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39,81 (alt. 0, 39, 81)	103	60
	Max data rate, bps	12 200		
	TrD PDU header, bit	0		
	MAC header, bit	0		
Layer 1	MAC multiplexing	N/A		
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39,81 (alt. 0,39,81)	103	60
	TFS	TF0, bits	0x81 (alt. 1x0) (note)	0x103
		TF1, bits	1x39	1x103
		TF2, bits	1x81	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	303	333	136

	Max number of bits/radio frame before rate matching	152	167	68
	RM attribute	180 to 220	170 to 210	215 to 256
NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).				

#### 6.10.3.4.1.4.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.4.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3,DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.4.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.76

#### 6.10.3.4.1.4.4a Conversational / speech / UL:(12.2, 7.95, 5.9, 4.75) DL:(12.2, 7.95, 5.9, 4.75) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.3.4.1.4a.1 Uplink

###### 6.10.3.4.1.4a.1.1 Transport channel parameters

###### 6.10.3.4.1.4a.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 42, 55, 75, 81 (alt. 0, 39, 42, 55, 75, 81)	53, 63, 84, 103	60
	Max data rate, bps	12 200		
	TrD PDU header, bit	0		
	MAC header, bit	0		
Layer 1	MAC multiplexing	N/A		
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 42, 55, 75, 81 (alt. 0, 39, 42, 55, 75, 81)	53, 63, 84, 103	60
	TFS	TF0, bits TF1, bits TF2 bits TF3, bits TF4, bits TF5, bits	0x81(alte. 1x0) (note) 1x39 1x42 1x55 1x75 1x81	0x103 1x53 1x63 1x84 1x103 N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	303	333	136
	Max number of bits/radio frame before rate matching	152	167	68
	RM attribute	180 to 220	170 to 210	215 to 256

**NOTE:** In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

#### 6.10.3.4.1.4a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.4a.1.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF3,TF2,TF0,TF0), (TF4,TF3,TF0,TF0), (TF5,TF4,TF1,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1), (TF3,TF2,TF0,TF1), (TF4,TF3,TF0,TF1), (TF5,TF4,TF1,TF1)

**NOTE:** In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.4a.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.72

#### 6.10.3.4.1.4a.2 Downlink

##### 6.10.3.4.1.4a.2.1 Transport channel parameters

##### 6.10.3.4.1.4a.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3		
RLC	Logical channel type	DTCH				
	RLC mode	TM	TM	TM		
	Payload sizes, bit (alt. 0, 39, 42, 55, 75, 81)	39, 42, 55, 75, 81	53, 63, 84, 103	60		
	Max data rate, bps	12 200				
	TrD PDU header, bit	0				
MAC	MAC header, bit	0				
	MAC multiplexing	N/A				
Layer 1	TrCH type	DCH	DCH	DCH		
	TB sizes, bit (alt. 0, 39, 42, 55, 75, 81)	39, 42, 55, 75, 81	53, 63, 84, 103	60		
	TFS	TF0, bits 0x81(alternative 1x0) (note)	0x103	0x60		
		TF1, bits 1x39	1x53	1x60		
		TF2, bits 1x42	1x63	N/A		
		TF3, bits 1x55	1x84	N/A		
		TF4, bits 1x75	1x103	N/A		
		TF5, bits 1x81	N/A	N/A		
	TTI, ms	20	20	20		
	Coding type	CC 1/3	CC 1/3	CC 1/2		
	CRC, bit	12	N/A	N/A		
	Max number of bits/TTI after channel coding	303	333	136		
	Max number of bits/radio frame before rate matching	152	167	68		
	RM attribute	180 to 220	170 to 210	215 to 256		

**NOTE:** In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

#### 6.10.3.4.1.4a.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.4a.2.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF3,TF2,TF0,TF0), (TF4,TF3,TF0,TF0), (TF5,TF4,TF1,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1), (TF3,TF2,TF0,TF1), (TF4,TF3,TF0,TF1), (TF5,TF4,TF1,TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.4a.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.76

#### 6.10.3.4.1.5 Conversational / speech / UL:10.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.3.4.1.5.1 Uplink

###### 6.10.3.4.1.5.1.1 Transport channel parameters

###### 6.10.3.4.1.5.1.1.1 Transport channel parameters for Conversational / speech / UL:10.2 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 65 (alt. 0, 39, 65)	99	40
	Max data rate, bps	10 200		
	TrD PDU header, bit	0		
MAC	MAC header, bit	0		
	MAC multiplexing	N/A		
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 65 (alt. 0, 39, 65)	99	40
	TFS	TF0, bits	0x65 (alt. 1x0) (note)	0x99
		TF1, bits	1x39	1x99
		TF2, bits	1x65	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	255	321	96
	Max number of bits/radio frame before rate matching	128	161	48
	RM attribute	180 to 220	170 to 210	215 to 256
NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).				

###### 6.10.3.4.1.5.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

###### 6.10.3.4.1.5.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3,DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.5.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.40

#### 6.10.3.4.1.5.2 Downlink

##### 6.10.3.4.1.5.2.1 Transport channel parameters

###### 6.10.3.4.1.5.2.1.1 Transport channel parameters for Conversational / speech / DL:10.2 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39,65 (alt. 0, 39, 65)	99	40
	Max data rate, bps	10 200		
	TrD PDU header, bit	0		
	MAC header, bit	0		
MAC	MAC multiplexing	N/A		
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 65 (alt.0,39,65)	99	40
	TFS	TF0, bits	0x65 (alt,1x0) (note)	0x99
		TF1, bits	1x39	1x99
		TF2, bits	1x65	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	255	321	96
	Max number of bits/radio frame before rate matching	128	161	48
	RM attribute	180 to 220	170 to 210	215 to 256

NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

###### 6.10.3.4.1.5.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

##### 6.10.3.4.1.5.2.1.3 TFCs

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3,DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.5.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits

	Puncturing limit	0.40
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6.10.3.4.1.5a Conversational / speech / UL:(10.2, 6.7, 5.9, 4.75) DL:(10.2, 6.7, 5.9, 4.75) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.5a.1 Uplink

6.10.3.4.1.5a.1.1 Transport channel parameters

6.10.3.4.1.5a.1.1.1 Transport channel parameters for Conversational / speech / UL:(10.2, 6.7, 5.9, 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type		DTCH	
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 42, 55, 58, 65 (alt. 0, 39, 42, 55, 58, 65)	53, 63, 76, 99	40
	Max data rate, bps		10 200	
	TrD PDU header, bit		0	
	MAC header, bit		0	
MAC	MAC multiplexing		N/A	
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 42, 55, 58, 65 (alt. 0, 39, 42, 55, 58, 65)	53, 63, 76, 99	40
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits TF5, bits	0x65 (alt. 1x0) (note) 1x39 1x42 1x55 1x58 1x65	0x99 1x53 1x63 1x76 1x99 N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	255	321	96
	Max number of bits/radio frame before rate matching	128	161	48
	RM attribute	180 to 220	170 to 210	215 to 256

NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in TS 25.222).

6.10.3.4.1.5a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.5a.1.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF3, TF2, TF0, TF0), (TF4, TF3, TF0, TF0), (TF5, TF4, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1), (TF3, TF2, TF0, TF1), (TF4, TF3, TF0, TF1), (TF5, TF4, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.10.3.4.1.5a.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.40

## 6.10.3.4.1.5a.2

Downlink

## 6.10.3.4.1.5a.2.1

Transport channel parameters

## 6.10.3.4.1.5a.2.1.1

Transport channel parameters for Conversational / speech / DL: DL:(10.2, 6.7, 5.9, 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type		DTCH	
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 42, 55, 58, 65 (alt. 0, 39, 42, 55, 58, 65)	0, 53, 63, 76, 99	40
	Max data rate, bps		10 200	
	TrD PDU header, bit		0	
	MAC header, bit		0	
MAC	MAC multiplexing		N/A	
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 42, 55, 58, 65 (alt. 0, 39, 42, 55, 58, 65)	0, 53, 63, 76, 99	40
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits TF5, bits	0x65 (alt. 1x0) (note) 1x39 1x42 1x55 1x58 1x65	0x99 1x53 1x63 1x76 1x99 N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
Layer 1	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	255	321	96
	Max number of bits/radio frame before rate matching	128	161	48
	RM attribute	180 to 220	170 to 210	215 to 256
	NOTE:	In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).		

## 6.10.3.4.1.5a.2.1.2

Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.10.3.4.1.5a.2.1.3

TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF3, TF2, TF0, TF0), (TF4, TF3, TF0, TF0), (TF5, TF4, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF0, TF1), (TF3, TF2, TF0, TF1), (TF4, TF3, TF0, TF1), (TF5, TF4, TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

## 6.10.3.4.1.5a.2.2

Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 1 codes x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.40

## 6.10.3.4.1.6

Conversational / speech / UL:7.95 DL:7.95 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.10.3.4.1.6.1

Uplink

## 6.10.3.4.1.6.1.1

Transport channel parameters

## 6.10.3.4.1.6.1.1.1 Transport channel parameters for Conversational / speech / UL:7.95 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 75 (alt. 0, 39, 75)	84
	Max data rate, bps	7 950	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
	TrCH type	DCH	DCH
Layer 1	TB sizes, bit	39, 75 (alt. 0, 39, 75)	84
	TFS	0x75 (alt. 1x0) (note)	0x84
		TF1, bits	1x39
		TF2, bits	1x75
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	285	276
	Max number of bits/radio frame before rate matching	143	138
	RM attribute	180 to 220	170 to 210
NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clauses 4.2.1.1 in 3GPP TS 25.222 [29]).			

## 6.10.3.4.1.6.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.10.3.4.1.6.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

## 6.10.3.4.1.6.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.44

## 6.10.3.4.1.6.2 Downlink

## 6.10.3.4.1.6.2.1 Transport channel parameters

## 6.10.3.4.1.6.2.1.1 Transport channel parameters for Conversational / speech / DL:7.95 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 75 (alt. 0, 39, 75)	84
	Max data rate, bps	7 950	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
	TrCH type	DCH	DCH
Layer 1	TB sizes, bit	39, 75 (alt. 0, 39, 75)	84
	TFS	0x75 (alt. 1x0) (note)	0x84
		TF1, bits	1x39

	TF2, bits	1x75	N/A
TTI, ms		20	20
Coding type		CC 1/3	CC 1/3
CRC, bit		12	N/A
Max number of bits/TTI after channel coding		285	276
Max number of bits/radio frame before rate matching		143	138
RM attribute		180 to 220	170 to 210

NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

#### 6.10.3.4.1.6.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.6.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.6.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

#### 6.10.3.4.1.7 Conversational / speech / UL:7.4 DL:7.4 kbps / CS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.3.4.1.7.1 Uplink

###### 6.10.3.4.1.7.1.1 Transport channel parameters

###### 6.10.3.4.1.7.1.1.1 Transport channel parameters for Conversational / speech / UL:7.4 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 61 (alt. 0, 39, 61)	87
	Max data rate, bps	7 400	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
	TrCH type	DCH	DCH
	TB sizes, bit	39, 61 (alt. 0, 39, 61)	87
	TFS	0x61 (alt. 1x0) (note)	0x87
		1x39	1x87
		1x61	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	243	285
	Max number of bits/radio frame before rate matching	122	143
	RM attribute	180 to 220	170 to 210

NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

### 6.10.3.4.1.7.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

### 6.10.3.4.1.7.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

### 6.10.3.4.1.7.1.2 Physical channel parameters

DPCCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.48

### 6.10.3.4.1.7.2 Downlink

#### 6.10.3.4.1.7.2.1 Transport channel parameters

##### 6.10.3.4.1.7.2.1.1 Transport channel parameters for Conversational / speech / DL:7.4 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 61 (alt. 0, 39, 61)	87
	Max data rate, bps	7 400	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 61 (alt. 0, 39, 61)	87
	TFS	TF0, bits	0x61(alternative 1x0) (note)
		TF1, bits	1x39
		TF2, bits	1x61
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	243	285
	Max number of bits/radio frame before rate matching	122	143
	RM attribute	180 to 220	170 to 210
NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB #1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).			

##### 6.10.3.4.1.7.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

### 6.10.3.4.1.7.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; optional otherwise.	

### 6.10.3.4.1.7.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

6.10.3.4.1.7a Conversational / speech / UL:(7.4, 6.7, 5.9, 4.75) DL:(7.4, 6.7, 5.9, 4.75) kbps / CS  
RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.7a.1 Uplink

6.10.3.4.1.7a.1.1 Transport channel parameters

6.10.3.4.1.7a.1.1.1 Transport channel parameters for Conversational / speech / UL:(7.4, 6.7, 5.9, 4.75)  
kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 42, 55, 58, 61 (alt. 0, 39, 42, 55, 58, 61)	53, 63, 76, 87
	Max data rate, bps	7 400	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
	TrCH type	DCH	DCH
	TB sizes, bit	39, 42, 55, 58, 61 (alt. 0, 39, 42, 55, 58, 61)	53, 63, 76, 87
	TFS	TF0, bits	0x61 (alt. 1x0) (note)
		TF1, bits	1x39
		TF2, bits	1x42
		TF3, bits	1x55
		TF4, bits	1x58
		TF5, bits	1x61
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	243	285
	Max number of bits/radio frame before rate matching	122	143
	RM attribute	180 to 220	170 to 210

NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

6.10.3.4.1.7a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.7a.1.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF3, TF2, TF0), (TF4, TF3, TF0), (TF5, TF4, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1), (TF3, TF2, TF1), (TF4, TF3, TF1), (TF5, TF4, TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

6.10.3.4.1.7a.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits

	Puncturing Limit	0.48
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## 6.10.3.4.1.7a.2 Downlink

## 6.10.3.4.1.7a.2.1 Transport channel parameters

6.10.3.4.1.7a.2.1.1 Transport channel parameters for Conversational / speech / DL:(7.4, 6.7, 5.9, 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 42, 55, 58, 61 (alt. 0, 39, 42, 55, 58, 61)	53, 63, 76, 87
	Max data rate, bps	7 400	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 42, 55, 58, 61 (alt. 0, 39, 42, 55, 58, 61)	53, 63, 76, 87
	TFS	TF0, bits 0x61 (alt. 1x0) (note)	0x87
	TF1, bits	1x39	1x53
	TF2, bits	1x42	1x63
	TF3, bits	1x55	1x76
	TF4, bits	1x58	1x87
	TF5, bits	1x61	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	243	285
	Max number of bits/radio frame before rate matching	122	143
	RM attribute	180 to 220	170 to 210

NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

## 6.10.3.4.1.7a.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.10.3.4.1.7a.2.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF3, TF2, TF0), (TF4, TF3, TF0), (TF5, TF4, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1), (TF3, TF2, TF1), (TF4, TF3, TF1), (TF5, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

## 6.10.3.4.1.7a.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

6.10.3.4.1.8 Conversational / speech / UL:6.7 DL:6.7 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.8.1 Uplink

6.10.3.4.1.8.1.1 Transport channel parameters

6.10.3.4.1.8.1.1.1 Transport channel parameters for Conversational / speech / UL:6.7 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 58 (alt. 0, 39, 58)	76
	Max data rate, bps	6 700	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 58 (alt. 0, 39, 58)	76
	TFS	TF0, bits TF1, bits TF2, bits	0x58 (alt. 1x0) (note) 1x39 1x58
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	234	252
	Max number of bits/radio frame before rate matching	117	126
	RM attribute	180 to 220	170 to 210
	NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).		

6.10.3.4.1.8.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.8.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.10.3.4.1.8.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.52

6.10.3.4.1.8.2 Downlink

6.10.3.4.1.8.2.1 Transport channel parameters

6.10.3.4.1.8.2.1.1 Transport channel parameters for Conversational / speech / DL:6.7 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 58 (alt. 0, 39, 58)	76
	Max data rate, bps	6 700	

	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 58 (alt. 0,39,58)	76
	TFS	TF0, bits TF1, bits TF2, bits	0x58 (alt.1x0) (note) 1x39 1x58
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	234	252
	Max number of bits/radio frame before rate matching	117	126
	RM attribute	180 to 220	170 to 210
	NOTE : CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).		

#### 6.10.3.4.1.8.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.8.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.8.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

#### 6.10.3.4.1.9 Conversational / speech / UL:5.9 DL:5.9 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.3.4.1.9.1 Uplink

##### 6.10.3.4.1.9.1.1 Transport channel parameters

##### 6.10.3.4.1.9.1.1.1 Transport channel parameters for Conversational / speech / UL:5.9 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 55 (alt. 0, 39, 55)	63
	Max data rate, bps	5 900	
	TrD PDU header, bit	0	
	MAC header, bit	0	
Layer 1	MAC multiplexing	N/A	
	TrCH type	DCH	DCH
	TB sizes, bit	39, 55 (alt. 0, 39, 55)	63
	TFS	TF0, bits TF1, bits TF2, bits	0x55 (alt.1x0) (note) 1x39 1x55
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A

	Max number of bits/TTI after channel coding	225	213
	Max number of bits/radio frame before rate matching	113	107
	RM attribute	180 to 220	170 to 210

NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

#### 6.10.3.4.1.9.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.9.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.9.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.56

#### 6.10.3.4.1.9.2 Downlink

##### 6.10.3.4.1.9.2.1 Transport channel parameters

##### 6.10.3.4.1.9.2.1.1 Transport channel parameters for Conversational / speech / DL:5.9 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 55 (alt. 0, 39, 55)	63
	Max data rate, bps	5 900	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 55 (alt. 0, 39, 55)	63
	TFS	0x55 (alt. 1x0) (note)	0x63
		1x39	1x63
		1x55	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	225	213
	Max number of bits/radio frame before rate matching	113	107
	RM attribute	180 to 220	170 to 210

NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

#### 6.10.3.4.1.9.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.9.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.9.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.56

6.10.3.4.1.10 Conversational / speech / UL:5.15 kbps / CS RAB + UL:1.7 DL:1.7 kbps SRBs for DCCH

6.10.3.4.1.10.1 Uplink

6.10.3.4.1.10.1.1 Transport channel parameters

6.10.3.4.1.10.1.1.1 Transport channel parameters for Conversational / speech / UL:5.15 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 49 (alt. 0, 39, 49)	54
	Max data rate, bps	5 150	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 49 (alt. 0, 39, 49)	54
	TFS	0x49 (alt. 1x0) (note)	0x54
		1x39	1x54
		1x49	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	207	186
	Max number of bits/radio frame before rate matching	104	93
	RM attribute	180 to 220	170 to 210
	NOTE:	In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).	

6.10.3.4.1.10.1.1.2 Transport channel parameters for UL:1.7 kbps SRBs for DCCH

See clause 6.10.3.4.1.1.1.1.

6.10.3.4.1.10.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

### 6.10.3.4.1.10.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.72

### 6.10.3.4.1.10.2 Downlink

#### 6.10.3.4.1.10.2.1 Transport channel parameters

##### 6.10.3.4.1.10.2.1.1 Transport channel parameters for Conversational / speech / DL: 5.15 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 49 (alt. 0, 39, 49)	54
	Max data rate, bps	5 150	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 49 (alt. 0, 39, 49)	54
	TFS	TF0, bits 0x49 (alt. 1x0) (note)	0x54
		TF1, bits 1x39	1x54
		TF2, bits 1x49	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	207	186
	Max number of bits/radio frame before rate matching	104	93
	RM attribute	180 to 220	170 to 210
NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).			

##### 6.10.3.4.1.10.2.1.2 Transport channel parameters for DL: 1.7 kbps SRBs for DCCH

See clause 6.10.3.4.1.1.2.1.1.

#### 6.10.3.4.1.10.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

### 6.10.3.4.1.10.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.72

6.10.3.4.1.11 Conversational / speech / UL:4.75 kbps / CS RAB + UL:1.7 DL:1.7 kbps SRBs for DCCH

6.10.3.4.1.11.1 Uplink

6.10.3.4.1.11.1.1 Transport channel parameters

6.10.3.4.1.11.1.1.1 Transport channel parameters for Conversational / speech / UL:4.75 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 42 (alt. 0, 39, 42)	53
	Max data rate, bps	4 750	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 42 (alt. 0, 39, 42)	53
	TFS	TF0, bits 0x42 (alt. 1x0) (note)	0x53
		TF1, bits 1x39	1x53
		TF2, bits 1x42	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	186	183
	Max number of bits/radio frame before rate matching	93	92
	RM attribute	180 to 220	170 to 210
NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).			

6.10.3.4.1.11.1.1.2 Transport channel parameters for UL:1.7 kbps SRBs for DCCH

See clause 6.10.3.4.1.1.1.1.

6.10.3.4.1.11.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.10.3.4.1.11.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.76

6.10.3.4.1.11.2 Downlink

6.10.3.4.1.11.2.1 Transport channel parameters

6.10.3.4.1.11.2.1.1 Transport channel parameters for Conversational / speech / DL:4.75 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 42 (alt. 0, 39, 42)	53
	Max data rate, bps	4 750	

	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 42 (alt. 0, 39, 42)	53
	TFS	TF0, bits TF1, bits TF2, bits	0x42 (alt.1x0 )(note) 1x39 1x42
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	186	183
	Max number of bits/radio frame before rate matching	93	92
	RM attribute	180 to 220	170 to 210
	NOTE:	CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).	

#### 6.10.3.4.1.11.2.1.2 Transport channel parameters for DL:1.7 kbps SRBs for DCCH

See clause 6.10.3.4.1.1.2.1.1.

#### 6.10.3.4.1.11.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.11.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.76

#### 6.10.3.4.1.12 Conversational / unknown / UL:28.8/DL:28.8 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.10.3.4.1.12.1 Uplink

##### 6.10.3.4.1.12.1.1 Transport channel parameters

##### 6.10.3.4.1.12.1.1.1 Transport channel parameters for conversational / unknown / UL:28.8 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	28 800
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	TF0, bits TF1, bits
		0x576 1x576
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	3 564
	Max number of bits/radio frame before rate matching	891

RM attribute	160 to 200
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#### 6.10.3.4.1.12.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.12.1.1.3 TFCS

TFCS size	4
TFCS	(28.8 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.12.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.76

NOTE: In case the first TFC in a TFCS is not configured, the TFCI code word will be 8 bits.

#### 6.10.3.4.1.12.2 Downlink

#### 6.10.3.4.1.12.2.1 Transport channel parameters

#### 6.10.3.4.1.12.2.1.1 Transport channel parameters for conversational / unknown / DL:28.8 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	28 800
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	0x576
	TF0, bits	1x576
	TF1, bits	
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	3 564
	Max number of bits/radio frame before rate matching	891
	RM attribute	160 to 200

#### 6.10.3.4.1.12.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.12.2.1.3 TFCS

TFCS size	4
TFCS	(28.8 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.12.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
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Codes and time slots	SF16 x 2 codes x 1 time slot
Max. Number of data bits/radio frame	472 bits
TFCI code word	16 bits
Puncturing limit	0.40

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.10.3.4.1.13 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.13.1 Uplink

6.10.3.4.1.13.1.1 Transport channel parameters

6.10.3.4.1.13.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	640
	Max data rate, bps	64 000
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
	TB sizes, bit	640
	TFS	TF0, bits
		2x640
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	3 948
	Max number of bits/radio frame before rate matching	1 974
	RM attribute	150 to 195

6.10.3.4.1.13.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.13.1.1.3 TFCS

TFCS size	4
TFCS	(64 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

6.10.3.4.1.13.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot + SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1148 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.48

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.10.3.4.1.13.2 Downlink

6.10.3.4.1.13.2.1 Transport channel parameters

6.10.3.4.1.13.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB			
RLC	Logical channel type	DTCH			
	RLC mode	TM			
	Payload sizes, bit	640			
	Max data rate, bps	64 000			
	TrD PDU header, bit	0			
MAC	MAC header, bit	0			
	MAC multiplexing	N/A			
Layer 1	TrCH type	DCH			
	TB sizes, bit	640			
	TFS	<table border="1"> <tr> <td>TF0, bits</td> <td>0x640</td> </tr> <tr> <td>TF1, bits</td> <td>2x640</td> </tr> </table>	TF0, bits	0x640	TF1, bits
TF0, bits	0x640				
TF1, bits	2x640				
TTI, ms	20				
Coding type	TC				
CRC, bit	16				
Max number of bits/TTI after channel coding	3 948				
Max number of bits/radio frame before rate matching	1 974				
RM attribute	150 to 195				

6.10.3.4.1.13.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.1.13.2.1.3 TFCS

TFCS size	4
TFCS	(64 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

6.10.3.4.1.13.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 5 codes x 1 time slot
	Max. Number of data bits/radio frame	1 204 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.10.3.4.1.14 Conversational / unknown / UL:32 DL:32 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.14.1 Uplink

6.10.3.4.1.14.1.1 Transport channel parameters

6.10.3.4.1.14.1.1.1 Transport channel parameters for Conversational / unknown / UL:32 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	TM	
	Payload sizes, bit	640	
	Max data rate, bps	32 000	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	640	
	TFS	<table border="1"> <tr> <td>TF0, bits</td> <td>0x640</td> </tr> </table>	TF0, bits
TF0, bits	0x640		

	TF1, bits	1x640
TTI, ms		20
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		1 980
Max number of bits/radio frame before rate matching		990
RM attribute		165 to 210

#### 6.10.3.4.1.14.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.14.1.1.3 TFCS

TFCS size	4
TFCS	(32 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.14.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.68
NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.		

#### 6.10.3.4.1.14.2 Downlink

##### 6.10.3.4.1.14.2.1 Transport channel parameters

###### 6.10.3.4.1.14.2.1.1 Transport channel parameters for Conversational / unknown / DL:32 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	640
	Max data rate, bps	32 000
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	640
	TFS	TF0, bits TF1, bits
		0x640 1x640
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 980
	Max number of bits/radio frame before rate matching	990
	RM attribute	165 to 210

##### 6.10.3.4.1.14.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.14.2.1.3 TFCS

TFCS size	4
TFCS	(32 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

## 6.10.3.4.1.14.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 3 codes x 1 time slot
	Max. Number of data bits/radio frame	716 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.10.3.4.1.15 Streaming / unknown / UL:14.4/DL:14.4 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.15.1 Uplink

6.10.3.4.1.15.1.1 Transport channel parameters

6.10.3.4.1.15.1.1.1 Transport channel parameters for Streaming / unknown / UL: 14.4 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	14 400
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	TF0, bits
		1x576
	TTI, ms	40
		TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 788
	Max number of bits/radio frame before rate matching	447
	RM attribute	145 to 185

6.10.3.4.1.15.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.15.1.1.3 TFCS

TFCS size	4
TFCS	(14.4 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.10.3.4.1.15.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.76

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.10.3.4.1.15.2 Downlink

6.10.3.4.1.15.2.1 Transport channel parameters

6.10.3.4.1.15.2.1.1 Transport channel parameters for Streaming / unknown / DL:14.4 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	14 400
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	TF0, bits TF1, bits
		0x576 1x576
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 788
	Max number of bits/radio frame before rate matching	447
	RM attribute	145 to 185

6.10.3.4.1.15.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.1.15.2.1.3 TFCS

TFCS size	4
TFCS	(14.4 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

6.10.3.4.1.15.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.80

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.10.3.4.1.16 Streaming / unknown / UL:28.8/DL:28.8 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.16.1 Uplink

6.10.3.4.1.16.1.1 Transport channel parameters

6.10.3.4.1.16.1.1.1 Transport channel parameters for Streaming / unknown / UL:28.8 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	28 800
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	TF0, bits 0x576

	TF1, bits	1x576
TTI, ms		20
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		3 564
Max number of bits/radio frame before rate matching		891
RM attribute		135 to 175

#### 6.10.3.4.1.16.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.16.1.1.3 TFCS

TFCS size	4
TFCS	(28.8 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.16.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.44
NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.		

#### 6.10.3.4.1.16.2 Downlink

##### 6.10.3.4.1.16.2.1 Transport channel parameters

###### 6.10.3.4.1.16.2.1.1 Transport channel parameters for Streaming / unknown / DL:28.8 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	28 800
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TF0, bits	0x576
	TF1, bits	1x576
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	3 564
	Max number of bits/radio frame before rate matching	891
	RM attribute	135 to 175

###### 6.10.3.4.1.16.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.16.2.1.3 TFCS

TFCS size	4
TFCS	(28.8 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

**NOTE:** In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.16.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.44

**NOTE:** In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.10.3.4.1.17 Streaming / unknown / UL:57.6/DL:57.6 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.10.3.4.1.17.1 Uplink

##### 6.10.3.4.1.17.1.1 Transport channel parameters

###### 6.10.3.4.1.17.1.1.1 Transport channel parameters for Streaming / unknown / UL:57.6 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	57 600
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	0x576
	TF0, bits	1x576
	TF1, bits	2x576
	TF2, bits	3x576
	TF3, bits	4x576
	TF4, bits	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	7 116
	Max number of bits/radio frame before rate matching	1 779
	RM attribute	125 to 165

###### 6.10.3.4.1.17.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.17.1.1.3 TFCS

TFCS size	10
TFCS	(57.6 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

**NOTE:** In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.17.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.44

6.10.3.4.1.17.2 Downlink

6.10.3.4.1.17.2.1 Transport channel parameters

6.10.3.4.1.17.2.1.1 Transport channel parameters for Streaming / unknown / DL:57.6 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	57 600
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	TF0, bits
		0x576
		TF1, bits
		1x576
		TF2, bits
		2x576
		TF3, bits
		3x576
		TF4, bits
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	7 116
	Max number of bits/radio frame before rate matching	1 779
	RM attribute	125 to 165

6.10.3.4.1.17.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.1.17.2.1.3 TFCS

TFCS size	10
TFCS	(57.6 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.10.3.4.1.17.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 4 codes x 1 time slot
	Max. Number of data bits/radio frame	960 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

6.10.3.4.1.18 Void

6.10.3.4.1.19 Void

6.10.3.4.1.20 Void

6.10.3.4.1.21 Void

6.10.3.4.1.22 Void

6.10.3.4.1.23 Interactive or background / UL:32 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.23.1 Uplink

6.10.3.4.1.23.1.1 Transport channel parameters

#### 6.10.3.4.1.23.1.1.1 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320 (alt. 128)	
	Max data rate, bps	32 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336 (alt.144)	
	TFS	TF0, bits	0x336 (alt. 0x144)
		TF1, bits	1x336 (alt. 1x144)
		TF2, bits	2x336 (alt. 5x144)
	TTI, ms	20)	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	2 124 (alt. 2 412)	
	Max number of bits/radio frame before rate matching	1 062 (alt. 1 206)	
	RM attribute	135 to 175	

#### 6.10.3.4.1.23.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.23.1.1.3 TFCS

TFCS size	6
TFCS	(32 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.23.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.72 (alt. 0.64)

#### 6.10.3.4.1.23.2 Downlink

##### 6.10.3.4.1.23.2.1 Transport channel parameters

#### 6.10.3.4.1.23.2.1.1 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	8 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	

Max number of bits/TTI after channel coding	1 068
Max number of bits/radio frame before rate matching	267
RM attribute	135 to 175

#### 6.10.3.4.1.23.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.23.2.1.3 TFCS

TFCS size	4
TFCS	(8 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.23.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.56
NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.		

#### 6.10.3.4.1.23a Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.3.4.1.23a.1 Uplink

###### 6.10.3.4.1.23a.1.1 Transport channel parameters

###### 6.10.3.4.1.23a.1.1.1 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	8 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336 (alt. 144)
	TFS	0x336 (alt. 0x144)
	TF0, bits	1x336 (alt. 1x144)
	TF1, bits	N/A (alt. 5x144)
	TF2, bits	
	TTI, ms	40 (alt. 80)
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 068 (alt. 2 412)
	Max number of bits/radio frame before rate matching	267 (alt. 302)
	RM attribute	135 to 175

###### 6.10.3.4.1.23a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.23a.1.1.3 TFCS

TFCS size	4 (alt. 6)
TFCS	(8 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1))
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.23a.1.2 Physical channel parameters

DPCCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.56 (alt. 0.48)

#### 6.10.3.4.1.23a.2 Downlink

See clause 6.10.3.4.1.23.2.

6.10.3.4.1.23b Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.23b.1 Uplink

6.10.3.4.1.23b.1.1 Transport channel parameters

6.10.3.4.1.23b.1.1.1 Transport channel parameters for Interactive or background / UL:16 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320 (alt. 128)	
	Max data rate, bps	16 000	
	AMD PDU header, bit	16	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336 (alt. 144)	
	TFS	TF0, bits	0x336 (alt. 0x144)
		TF1, bits	1x336 (alt. 1x144)
		TF2, bits	2x336 (alt. 5x144)
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	2 124 (alt. 2 412)	
	Max number of bits/radio frame before rate matching	531 (alt. 603)	
	RM attribute	135 to 175	

6.10.3.4.1.23b.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.23b.1.1.3 TFCS

TFCS size	6
TFCS	(16 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

6.10.3.4.1.23b.1.2 Physical channel parameters

DPCCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.68 (alt. 0.60)

6.10.3.4.1.23b.2 Downlink

6.10.3.4.1.23b.2.1 Transport channel parameters

6.10.3.4.1.23b.2.1.1 Transport channel parameters for Interactive or background / DL:16 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	16 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TF0, bits	0x336
	TF1, bits	1x336
	TF2, bits	2x336
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	2 124
	Max number of bits/radio frame before rate matching	531
	RM attribute	135 to 175

6.10.3.4.1.23b.2.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.1.23b.2.1.3 TFCS

TFCS size	6
TFCS	(16 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

6.10.3.4.1.23b.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

6.10.3.4.1.23c Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.23c.1 Uplink

6.10.3.4.1.23c.1.1 Transport channel parameters

6.10.3.4.1.23c.1.1.1 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	32 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336 (alt. 144)

TFS	TF0, bits	0x336 (alt. 0x144)
	TF1, bits	1x336 (alt. 1x144)
	TF2, bits	2x336 (alt. 5x144)
	TF3, bits	3x336 (alt. 7x144)
	TF4, bits	4x336 (alt. 10x144)
TTI, ms		40
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		4 236 (alt. 4 812)
Max number of bits/radio frame before rate matching		1 059 (alt. 1 203)
RM attribute		135 to 175

#### 6.10.3.4.1.23c.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.23c.1.1.3 TFCS

TFCS size	10
TFCS	(32 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.23c.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.72 (alt. 0.64)

#### 6.10.3.4.1.23c.2 Downlink

##### 6.10.3.4.1.23c.2.1 Transport channel parameters

###### 6.10.3.4.1.23c.2.1.1 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	32 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
TFS	TF0, bits	0x336
	TF1, bits	1x336
	TF2, bits	2x336
	TF3, bits	3x336
	TF4, bits	4x336
TTI, ms		40
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		4 236
Max number of bits/radio frame before rate matching		1 059
RM attribute		135 to 175

###### 6.10.3.4.1.23c.2.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.23c.2.1.3 TFCS

TFCS size	10
TFCS	(32 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.23c.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 3 codes x 1 time slot
	Max. Number of data bits/radio frame	716
	TFCI code word	16 bits
	Puncturing limit	0.60

6.10.3.4.1.23d Interactive or background / UL:32 DL:32 kbps / PS RAB (20 ms TTI)+ UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.23d.1 Uplink

6.10.3.4.1.23d.1.1 Transport channel parameters

6.10.3.4.1.23d.1.1.1 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	32 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336 (alt. 144)
	TFS	0x336 (alt. 0x144)
	TF0, bits	1x336 (alt 1x144)
	TF1, bits	2x336 (alt. 5x144)
	TF2, bits	
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	2 124 (alt. 2 412)
	Max number of bits/radio frame before rate matching	1 062 (alt. 1 206)
	RM attribute	135 to 175

6.10.3.4.1.23d.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.23d.1.1.3 TFCS

TFCS size	6
TFCS	(32 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.10.3.4.1.23d.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits

TFCI code word	16 bits
TPC	2 bits
Puncturing Limit	0.72 (alt. 0.64)

6.10.3.4.1.23d.2 Downlink

6.10.3.4.1.23d.2.1 Transport channel parameters

6.10.3.4.1.23d.2.1.1 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	32 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits
		0x336
		TF1, bits
		1x336
		TF2, bits
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	2 124
	Max number of bits/radio frame before rate matching	1 062
	RM attribute	135 to 175

6.10.3.4.1.23d.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.1.23d.2.1.3 TFCS

TFCS size	6
TFCS	(32 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

6.10.3.4.1.23d.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 3 codes x 1 time slot
	Max. Number of data bits/radio frame	716 bits
	TFCI code word	16 bits
	Puncturing limit	0.56

6.10.3.4.1.24 Void

6.10.3.4.1.25 Interactive or background / UL:32 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.25.1 Uplink

See clause 6.10.3.4.1.23.1.

6.10.3.4.1.25.2 Downlink

6.10.3.4.1.25.2.1 Transport channel parameters

6.10.3.4.1.25.2.1.1 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	64 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
	TrCH type	DCH	
Layer 1	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
		TF2, bits	2x336
		TF3, bits	3x336
		TF4, bits	4x336
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 236	
	Max number of bits/radio frame before rate matching	2 118	
	RM attribute	130 to 170	

#### 6.10.3.4.1.25.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.25.2.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.25.2.2 Physical channel parameters

DPCH Downlink		Physical Configuration 1	Physical Configuration 2
	Midamble	512 chips	512 chips
	Codes and time slots	SF16 x 3 codes x 1 time slot + SF16 x 2 codes x 1 time slot	SF16 x 9 codes x 1 time slot
	Max. Number of data bits/radio frame	1 204 bits	2 180 bits
	TFCI code word	16 bits	16 bits
	Puncturing limit	0.52	0.96

#### 6.10.3.4.1.26 Interactive or background / UL:64 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.3.4.1.26.1 Uplink

###### 6.10.3.4.1.26.1.1 Transport channel parameters

###### 6.10.3.4.1.26.1.1.1 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	64 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
Layer 1	TB sizes, bit	336 (alt. 144)

	TFS	TF0, bits	0x336 (alt. 0x144)
		TF1, bits	1x336 (alt. 1x144)
		TF2, bits	2x336 (alt. 3x144)
		TF3, bits	3x336 (alt. 7x144)
		TF4, bits	4x336 (alt. 10x144)
	TTI, ms		20
	Coding type		TC
	CRC, bit		16
	Max number of bits/TTI after channel coding		4 236 (alt. 4 812)
	Max number of bits/radio frame before rate matching		2 118 (alt. 2 406)
	RM attribute		130 to 170

#### 6.10.3.4.1.26.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.26.1.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

#### 6.10.3.4.1.26.1.2 Physical channel parameters

DPCH Uplink		Physical Configuration 1	Physical Configuration 2
	Midamble	512 chips	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot + SF4 x 1 code x 1 time slot	SF2 x 1 code x 1 time slot + SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1148 bits	2 784 bits
	TFCI code word	16 bits	16 bits
	TPC	2 bits	2 bits
	Puncturing Limit	0.48 (alt. 0.44)	1

#### 6.10.3.4.1.26.2 Downlink

See clause 6.10.3.4.1.25.2.

#### 6.10.3.4.1.27 Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.10.3.4.1.27.1 Uplink

See clause 6.10.3.4.1.26.1.

#### 6.10.3.4.1.27.2 Downlink

##### 6.10.3.4.1.27.2.1 Transport channel parameters

##### 6.10.3.4.1.27.2.1.1 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	128 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	0x336
	TF0, bits	1x336
	TF2, bits	2x336

	TF3, bits	4x336
	TF4, bits	8x336
TTI, ms		20
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		8 460
Max number of bits/radio frame before rate matching		4 230
RM attribute		120 to 160

#### 6.10.3.4.1.27.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.27.2.1.3 TFCS

TFCS size	10
TFCS	(128 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.27.2.2 Physical channel parameters

DPCH Downlink		Physical Configuration 1	Physical Configuration 2
	Midamble	256 chips	256 chips
	Codes and time slots	SF16 x 8 codes x 1 time slot	SF16 x 4 codes x 2 time slots + SF16 x 3 codes x 2 time slots
	Max. Number of data bits/radio frame	2 192 bits	3848 bits
	TFCI code word	16 bits	16 bits
	Puncturing limit	0.48	0.84

6.10.3.4.1.28 Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.28.1 Uplink

6.10.3.4.1.28.1.1 Transport channel parameters

6.10.3.4.1.28.1.1.1 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	128 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
	TB sizes, bit	336 (alt. 144)
	TFS	0x336 (alt. 0x144)
		1x336 (alt. 1x144)
		2x336 (alt. 7x144)
		4x336 (alt. 14x144)
		8x336 (alt. 20x144)
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	8 460 ( alt. 9 612)
	Max number of bits/radio frame before rate matching	4 230 ( alt. 4 806)
	RM attribute	120 to 160

### 6.10.3.4.1.28.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

### 6.10.3.4.1.28.1.1.3 TFCS

TFCS size	9 (alt.10)
TFCS	(128 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1))

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

### 6.10.3.4.1.28.1.2 Physical channel parameters

DPCCH Uplink		Physical Configuration 1	Physical Configuration 2
	Midamble	256 chips	256 chips
	Codes and time slots	SF2 x 1 code x 1 timeslot	SF2 x 1 code x 2 timeslots + SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits	5 376 bits
	TFCI code word	16 bits	16 bits
	TPC	2 bits	2 bits
Puncturing Limit	0.44 (alt. 0.40)	1	

### 6.10.3.4.1.28.2 Downlink

See clause 6.10.3.4.1.27.2.

### 6.10.3.4.1.29 Interactive or background / UL:64 DL:144 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

### 6.10.3.4.1.29.1 Uplink

See clause 6.10.3.4.1.26.1.

### 6.10.3.4.1.29.2 Downlink

#### 6.10.3.4.1.29.2.1 Transport channel parameters

##### 6.10.3.4.1.29.2.1.1 Transport channel parameters for Interactive or background / DL:144 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	144 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
Layer 1	MAC multiplexing	N/A	
	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
		TF2, bits	2x336
		TF3, bits	4x336
		TF4, bits	8x336
		TF5, bits	9x336
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	9 516	
	Max number of bits/radio frame before rate matching	4 758	
	RM attribute	140 to 180	

### 6.10.3.4.1.29.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

### 6.10.3.4.1.29.2.1.3 TFCS

TFCS size	12
TFCS	(144 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

### 6.10.3.4.1.29.2.2 Physical channel parameters

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 9 codes x 1 time slot
	Max. Number of data bits/radio frame	2468 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

### 6.10.3.4.1.30 Interactive or background / UL:144 DL:144 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

#### 6.10.3.4.1.30.1 Uplink

##### 6.10.3.4.1.30.1.1 Transport channel parameters

###### 6.10.3.4.1.30.1.1.1 Transport channel parameters for Interactive or background / UL:144 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320 (alt. 128)	
	Max data rate, bps	144 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336 (alt. 144)	
	TFS	TF0, bits	0x336 (alt. 0x144)
		TF1, bits	1x336 (alt. 1x144)
		TF2, bits	2x336 (alt. 10x144)
		TF3, bits	4x336 (alt. 20x144)
		TF4, bits	8x336 (alt. 30x144)
		TF5, bits	9x336 (alt. 45x144)
	TTI, ms	20 (alt. 40)	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	9 516 (alt. 21 624)	
	Max number of bits/radio frame before rate matching	4 758 (alt. 5 406)	
	RM attribute	140 to 180	

###### 6.10.3.4.1.30.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

### 6.10.3.4.1.30.1.1.3 TFCS

TFCS size	12
TFCS	(144 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

### 6.10.3.4.1.30.1.2 Physical channel parameters

DPCH Uplink	Midamble	256 chips
	Codes and time slots	SF16 x 1 code x 1 time slot + SF2 x 1 codex 1 time slot
	Max. Number of data bits/radio frame	2340 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.44 (alt. 0.40)

### 6.10.3.4.1.30.2 Downlink

See clause 6.10.3.4.1.29.2.

6.10.3.4.1.31 Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

### 6.10.3.4.1.31.1 Uplink

See clause 6.10.3.4.1.26.1.

### 6.10.3.4.1.31.2 Downlink

#### 6.10.3.4.1.31.2.1 Transport channel parameters

6.10.3.4.1.31.2.1.1 Transport channel parameters for Interactive or background / DL:256 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	384 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TF0, bits	0x336
	TF1, bits	1x336
	TF2, bits	2x336
	TF3, bits	4x336
	TF4, bits	8x336
	TF5, bits	N/A (alt. 12x336)
	TF6, bits	N/A (alt. 16x336)
	TTI, ms	10 (alt. 20)
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	8 460 (alt. 16 920)
	Max number of bits/radio frame before rate matching	8 460 (alt. 8 460)
	RM attribute	135 to 175

6.10.3.4.1.31.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

### 6.10.3.4.1.31.2.1.3 TFCS

TFCS size	10 (alt.14)
TFCS	(256 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1))
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

### 6.10.3.4.1.31.2.2 Physical channel parameters

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 8 codes x 2 time slots
	Max. Number of data bits/radio frame	4 400 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

6.10.3.4.1.32 Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

### 6.10.3.4.1.32.1 Uplink

See clause 6.10.3.4.1.26.1.

### 6.10.3.4.1.32.2 Downlink

#### 6.10.3.4.1.32.2.1 Transport channel parameters

6.10.3.4.1.32.2.1.1 Transport channel parameters for Interactive or background / DL:384 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	384 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	0x336
	TF0, bits	1x336
	TF1, bits	2x336
	TF2, bits	4x336
	TF3, bits	8x336
	TF4, bits	12x336
	TF5, bits	N/A (alt. 16x336)
	TF6, bits	N/A (alt. 20x336)
	TF7, bits	N/A (alt. 24x336)
	TF8, bits	10 (alt. 20)
	TTI, ms	TC
	Coding type	16
	CRC, bit	12 684 (alt. 25 368)
	Max number of bits/TTI after channel coding	12 684 (alt. 12 684)
	Max number of bits/radio frame before rate matching	110 to 150
	RM attribute	

6.10.3.4.1.32.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

### 6.10.3.4.1.32.2.1.3 TFCS

TFCS size	12 (alt.18)
TFCS	(384 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1))

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

## 6.10.3.4.1.32.2.2 Physical channel parameters

DPCH Downlink		Physical Configuration 1	Physical Configuration 2
	Midamble	256 chips	256 chips
	Codes and time slots	SF16 x 8 codes x 3 time slots	SF16 x 6 codes x 4 time slots + SF16 x 4 codes x 1 time slot (alt. SF1 x 1 code x 3 time slots)
	Max. Number of data bits/radio frame	6 608 bits	7 712 bits (alt. 13232 bits)
	TFCI code word	16 bits	16 bits
	Puncturing Limit	0.48	0.60 (alt. 1)

6.10.3.4.1.33 Interactive or background / UL:128 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.10.3.4.1.33.1 Uplink

See clause 6.10.3.4.1.28.1.

## 6.10.3.4.1.33.2 Downlink

See clause 6.10.3.4.1.32.2.

6.10.3.4.1.34 Interactive or background / UL:384 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.10.3.4.1.34.1 Uplink

## 6.10.3.4.1.34.1.1 Transport channel parameters

6.10.3.4.1.34.1.1.1 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	384 000	
	AMD PDU header, bit	16	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
		TF2, bits	2x336
		TF3, bits	4x336
		TF4, bits	8x336
		TF5, bits	12x336
		TF6, bits	N/A (alt. 16x336)
		TF7, bits	N/A (alt. 20x336)
		TF8, bits	N/A (alt. 24x336)
	TTI, ms	10 (alt. 20)	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	12 684 (alt. 25 368)	
	Max number of bits/radio frame before rate matching	12 684	
	RM attribute	110 to 150	

6.10.3.4.1.34.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.10.3.4.1.34.1.1.3 TFCS

TFCS size	12 (alt.18)
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TFCS	(384 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1))
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NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.34.1.2 Physical channel parameters

DPCH Uplink		Physical Configuration 1	Physical Configuration 2
	Midamble	256 chips	256 chips
	Codes and time slots	SF2 x 1 code x 3 time slots	SF2 x 1 code x 5 timeslots + SF4 x 1 code x 2 timeslots (alt. {SF2 x 1 code + SF4 x 1 code} x 4 timeslots)
	Max. Number of data bits/radio frame	6 480 bits	13 104 bits
	TFCI code word	16 bits	16 bits
	TPC	2 bits	2 bits
	Puncturing Limit	0.48	1

#### 6.10.3.4.1.34.2 Downlink

See clause 6.10.3.4.1.32.2.

6.10.3.4.1.35 Interactive or background / UL:64 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps  
SRBs for DCCH

#### 6.10.3.4.1.35.1 Uplink

##### 6.10.3.4.1.35.1.1 Transport channel parameters

See clause 6.10.3.4.1.26.1.1.

##### 6.10.3.4.1.35.1.1.2 Physical channel parameters

DPCH Uplink	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.88 (alt. 0.80)

#### 6.10.3.4.1.35.2 Downlink

##### 6.10.3.4.1.35.2.1 Transport channel parameters

##### 6.10.3.4.1.35.2.1.1 Transport channel parameters for Interactive or background / DL:2 048 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	640
	Max data rate, bps	2 048 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	656
	TFS	TF0, bits
		0x656
		TF1, bits
		1x656
		TF2, bits
		2x656

Higher layer	RAB/Signalling RB	RAB
	TF3, bits	4x656
	TF4, bits	8x656
	TF5, bits	12x656
	TF6, bits	16x656
	TF7, bits	20x656
	TF8, bits	24x656
	TF9, bits	28x656
	TF10, bits	31x656 (alt. 32x656)
	TF11, bits	N/A (alt. 36x656)
	TF12, bits	N/A (alt. 40x656)
	TF13, bits	N/A (alt. 44x656)
	TF14, bits	N/A (alt. 48x656)
	TF15, bits	N/A (alt. 52x656)
	TF16, bits	N/A (alt. 56x656)
	TF17, bits	N/A (alt. 60x656)
	TF18, bits	N/A (alt. 64x656)
	TTI, ms	10 (alt. 20)
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	62 565 (alt. 129 141)
	Max number of bits/radio frame before rate matching	62 565 (alt. 64 571)
	RM attribute	130 to 170

#### 6.10.3.4.1.35.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.35.2.1.3 TFCS

TFCS size	21 (alt.38)
TFCS	(2 048 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF9, TF0), (TF10, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1), (TF9, TF1) (alt. TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF9, TF0), (TF10, TF0), (TF11, TF0), (TF12, TF0), (TF13, TF0), (TF14, TF0), (TF15, TF0), (TF16, TF0), (TF17, TF0), (TF18, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1), (TF9, TF1), (TF10, TF1), (TF11, TF1), (TF12, TF1), (TF13, TF1), (TF14, TF1), (TF15, TF1), (TF16, TF1), (TF17, TF1)(TF18, TF1))

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.35.2.2 Physical channel parameters

DPCCH Downlink		Physical Configuration 1	Physical Configuration 2
	Midamble	256 chips	256 chips
	Codes and time slots	SF1 x 1 code x 11 time slots	SF16 x 13 codes x 4 time slots + SF16 x 12 codes x 7 time slot
	Max. Number of data bits/radio frame	48 560 bits (alt. 48 544)	37 520 bits (alt. 37 504)
	TFCI code word	16 bits (alt. 32 bits)	16 bits (alt. 32 bits)
	Puncturing limit	0.76 (alt.0.72)	0.56

6.10.3.4.1.36 Void

6.10.3.4.1.37 Void

6.10.3.4.1.38 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.38.1 Uplink

#### 6.10.3.4.1.38.1.1 Transport channel parameters

6.10.3.4.1.38.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.10.3.4.1.38.1.1.2 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.10.3.4.1.23.1.1.1.

6.10.3.4.1.38.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.38.1.1.4 TFCS

TFCS size	18
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.38.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.52 (alt. 0.48)

#### 6.10.3.4.1.38.2 Downlink

6.10.3.4.1.38.2.1 Transport channel parameters

6.10.3.4.1.38.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.10.3.4.1.38.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.10.3.4.1.38.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.

#### 6.10.3.4.1.38.2.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.38.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot

	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

6.10.3.4.1.38a Conversational / speech / 12.2 kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.38a.1 Uplink

6.10.3.4.1.38a.1.1 Transport channel parameters

6.10.3.4.1.38a.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.10.3.4.1.38a.1.1.2 Transport channel parameters for Interactive or background / UL:0 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	0
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336 (alt. 144)
	TFS  TF0, bits	0x336 (alt 0x144)
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	0
	Max number of bits/radio frame before rate matching	0
	RM attribute	130 to 170

6.10.3.4.1.38a.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.38a.1.1.4 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 0kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.10.3.4.1.38a.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.68

6.10.3.4.1.38a.2 Downlink

6.10.3.4.1.38a.2.1 Transport channel parameters

6.10.3.4.1.38a.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

### 6.10.3.4.1.38a.2.1.2 Transport channel parameters for Interactive or background / DL:0 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	0
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS   TF0, bits	0x336
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	0
	Max number of bits/radio frame before rate matching	0
	RM attribute	130 to 170

### 6.10.3.4.1.38a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1

### 6.10.3.4.1.38a.2.1.4 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 0kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

### 6.10.3.4.1.38a.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

6.10.3.4.1.38b Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.38b.1 Uplink

6.10.3.4.1.38b.1.1 Transport channel parameters

6.10.3.4.1.38b.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.10.3.4.1.38b.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

6.10.3.4.1.38b.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.38b.1.1.4 TFCS

TFCS size	12 (alt. 17)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0),

(TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1) (alt. (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1) (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1))
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.38b.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.48 (alt. 0.56)

#### 6.10.3.4.1.38b.2 Downlink

##### 6.10.3.4.1.38b.2.1 Transport channel parameters

###### 6.10.3.4.1.38b.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

###### 6.10.3.4.1.38b.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

###### 6.10.3.4.1.38b.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

##### 6.10.3.4.1.38b.2.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.38b.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

##### 6.10.3.4.1.38c Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.3.4.1.38c.1 Uplink

###### 6.10.3.4.1.38c.1.1 Transport channel parameters

###### 6.10.3.4.1.38c.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

#### 6.10.3.4.1.38c.1.1.2 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.10.3.4.1.23d.1.1.1.

#### 6.10.3.4.1.38c.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.38c.1.1.4 TFCS

TFCS size	18 (alt. 17)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF2,TF1) (alt. (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF2,TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.38c.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.52 (alt. 0.52)

#### 6.10.3.4.1.38c.2 Downlink

##### 6.10.3.4.1.38c.2.1 Transport channel parameters

###### 6.10.3.4.1.38c.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

###### 6.10.3.4.1.38c.2.1.2 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

See clause 6.10.3.4.1.23d.2.1.1.

###### 6.10.3.4.1.38c.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.38c.2.1.4 TFCS

TFCS size	18
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF2,TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

### 6.10.3.4.1.38c.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 4 codes x 1 time slot
	Max. Number of data bits/radio frame	960
	TFCI code word	16 bits
	Puncturing limit	0.56

6.10.3.4.1.38d Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.38d.1 Uplink

6.10.3.4.1.38d.1.1 Transport channel parameters

6.10.3.4.1.38d.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.10.3.4.1.38d.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB + UL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320 (alt. 128)	320 (alt. 128)
	Max data rate, bps	64 000	64 000
	AMD PDU header, bit	16	16
	MAC header, bit	4	4
MAC	MAC multiplexing	2 logical channel multiplexing	
	TrCH type	DCH	
	TB sizes, bit	340 (alt. 148)	
	TFS	TF0, bits	0x340 (alt 0x148)
		TF1, bits	1x340 (alt 1x148)
		TF2, bits	2x340 (alt 3x148)
		TF3, bits	3x340 (alt 7x148)
		TF4, bits	4x340 (alt 10x148)
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 284 (alt. 4 932)	
	Max number of bits/radio frame before rate matching	2 142 (alt. 2 466)	
	RM attribute	130 to 170	

6.10.3.4.1.38d.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.38d.1.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB + 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF1,TF4,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF1,TF4,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

### 6.10.3.4.1.38d.1.2 Physical channel parameters

DPCH Uplink	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bit
	TPC	2 bits
	Puncturing Limit	0.72 (alt. 0.64)

### 6.10.3.4.1.38d.2 Downlink

#### 6.10.3.4.1.38d.2.1 Transport channel parameters

##### 6.10.3.4.1.38d.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

##### 6.10.3.4.1.38d.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB + DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	64 000	64 000
	AMD PDU header, bit	16	16
	MAC header, bit	4	4
Layer 1	MAC multiplexing	2 logical channel multiplexing	
	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
		TF2, bits	2x340
		TF3, bits	3x340
		TF4, bits	4x340
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 284	
	Max number of bits/radio frame before rate matching	2 142	
	RM attribute	130 to 170	

##### 6.10.3.4.1.38d.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.38d.2.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB + 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0),(TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0),(TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0),(TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0),(TF2,TF1,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0),(TF2,TF1,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1),(TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1),(TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1),(TF2,TF1,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1),(TF2,TF1,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1),(TF2,TF1,TF1,TF4,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

### 6.10.3.4.1.38d.2.2 Physical channel parameters

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 7 codes x 1 time slot
	Max. Number of data bits/radio frame	1 916 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

6.10.3.4.1.38e Conversational / speech / UL:(12.2, 7.95, 5.9, 4.75) DL:(12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.38e.1 Uplink

6.10.3.4.1.38e.1.1 Transport channel parameters

6.10.3.4.1.38e.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.10.3.4.1.4a.1.1.1.

6.10.3.4.1.38e.1.1.2 Transport channel parameters for Interactive or background / UL:0 kbps / PS RAB

See clause 6.10.3.4.1.38a.1.1.2.

6.10.3.4.1.38e.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.38e.1.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 0 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.10.3.4.1.38e.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.68

6.10.3.4.1.38e.2 Downlink

6.10.3.4.1.38e.2.1 Transport channel parameters

6.10.3.4.1.38e.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

6.10.3.4.1.38e.2.1.2 Transport channel parameters for Interactive or background / DL:0 kbps / PS RAB

See clause 6.10.3.4.1.38a.2.1.2.

6.10.3.4.1.38e.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.1.38e.2.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 0 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.38e.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

6.10.3.4.1.38f Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.38f.1 Uplink

6.10.3.4.1.38f.1.1 Transport channel parameters

6.10.3.4.1.38f.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.10.3.4.1.4a.1.1.1.

6.10.3.4.1.38f.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

6.10.3.4.1.38f.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.38f.1.1.4 TFCS

TFCS size	24 (alt. 32)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1) (alt. (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1) (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.10.3.4.1.38f.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
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Codes and time slots	SF8 x 1 code x 1 time slot
Max. Number of data bits/radio frame	452 bits
TFCI code word	16 bits
TPC	2 bits
Puncturing Limit	0.48 (alt.0.56)

6.10.3.4.1.38f.2 Downlink

6.10.3.4.1.38f.2.1 Transport channel parameters

6.10.3.4.1.38f.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

6.10.3.4.1.38f.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.10.3.4.1.38f.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.1.38f.2.1.4 TFCS

TFCS size	24
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.10.3.4.1.38f.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

6.10.3.4.1.38g Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.38g.1 Uplink

6.10.3.4.1.38g.1.1 Transport channel parameters

6.10.3.4.1.38g.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.10.3.4.1.4a.1.1.1.

6.10.3.4.1.38g.1.1.2 Transport channel parameters for Interactive or background / UL:16 kbps / PS RAB

See clause 6.10.3.4.1.23b.1.1.1.

6.10.3.4.1.38g.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.10.3.4.1.38g.1.1.4 TFCS

TFCS size	32 (alt. 31)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 16 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1) (alt. (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1))

NOTE 1: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

NOTE 2: The alt. TFCS is used when the 16Kbps RAB alt. is used.

## 6.10.3.4.1.38g.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot + SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	664 bits (alt. 696 bits)
	TFCI code word	32 bits (alt. 16 bits)
	TPC	2 bits
	Puncturing Limit	0.56 (alt. 0.60)

## 6.10.3.4.1.38g.2 Downlink

## 6.10.3.4.1.38g.2.1 Transport channel parameters

## 6.10.3.4.1.38g.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

## 6.10.3.4.1.38g.2.1.2 Transport channel parameters for Interactive or background / DL:16 kbps / PS RAB

See clause 6.10.3.4.1.23b.2.1.1.

## 6.10.3.4.1.38g.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1

## 6.10.3.4.1.38g.2.1.4 TFCS

TFCS size	36
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 16 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

## 6.10.3.4.1.38g.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 3 codes x 1 time slot
	Max. Number of data bits/radio frame	700 bits
	TFCI code word	32 bits
	Puncturing limit	0.56

6.10.3.4.1.38h Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.38h.1 Uplink

6.10.3.4.1.38h.1.1 Transport channel parameters

6.10.3.4.1.38h.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.10.3.4.1.4a.1.1.1.

6.10.3.4.1.38h.1.1.2 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.10.3.4.1.23d.1.1.1.

6.10.3.4.1.38h.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.38h.1.1.4 TFCS

TFCS size	32
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.38h.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot + SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1 084 bits
	TFCI code word	32 bits
	TPC	2 bits
	Puncturing Limit	0.68 (alt.0.60)

#### 6.10.3.4.1.38h.2 Downlink

##### 6.10.3.4.1.38h.2.1 Transport channel parameters

6.10.3.4.1.38h.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

6.10.3.4.1.38h.2.1.2 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

See clause 6.10.3.4.1.23d.2.1.1.

6.10.3.4.1.38h.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

##### 6.10.3.4.1.38h.2.1.4 TFCS

TFCS size	32
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF1,TF0,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.38h.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 4 codes x 1 time slot
	Max. Number of data bits/radio frame	944
	TFCI code word	32 bits
	Puncturing limit	0.60

6.10.3.4.1.38i Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.38i.1 Uplink

6.10.3.4.1.38i.1.1 Transport channel parameters

6.10.3.4.1.38i.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.10.3.4.1.4a.1.1.1.

**6.10.3.4.1.38i.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB**

See clause 6.10.3.4.1.26.1.1.1.

**6.10.3.4.1.38i.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH**

See clause 6.10.3.4.1.2.1.1.1.

**6.10.3.4.1.38i.1.1.4 TFCS**

TFCS size	48
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0), (TF4,TF3,TF0,TF4,TF0), (TF5,TF4,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1), (TF3,TF2,TF0,TF4,TF1), (TF4,TF3,TF0,TF4,TF1), (TF5,TF4,TF1,TF4,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

**6.10.3.4.1.38i.1.2 Physical channel parameters**

DPCH Uplink	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1 936 bits
	TFCI code word	32 bit
	TPC	2 bits
	Puncturing Limit	0.68 (alt.0.60)

**6.10.3.4.1.38i.2 Downlink**

**6.10.3.4.1.38i.2.1 Transport channel parameters**

**6.10.3.4.1.38i.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB**

See clause 6.10.3.4.1.4a.2.1.1.

**6.10.3.4.1.38i.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB**

See clause 6.10.3.4.1.25.2.1.1.

**6.10.3.4.1.38i.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH**

See clause 6.10.3.4.1.2.2.1.1.

**6.10.3.4.1.38i.2.1.4 TFCS**

TFCS size	60
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0), (TF4,TF3,TF0,TF4,TF0), (TF5,TF4,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1), (TF3,TF2,TF0,TF4,TF1), (TF4,TF3,TF0,TF4,TF1), (TF5,TF4,TF1,TF4,TF1)

(TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF0,TF3,TF0), (TF3,TF2,TF0,TF3,TF0), (TF4,TF3,TF0,TF3,TF0), (TF5,TF4,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0), (TF4,TF3,TF0,TF4,TF0), (TF5,TF4,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF0,TF3,TF1), (TF3,TF2,TF0,TF3,TF1), (TF4,TF3,TF0,TF3,TF1), (TF5,TF4,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1), (TF3,TF2,TF0,TF4,TF1), (TF4,TF3,TF0,TF4,TF1), (TF5,TF4,TF1,TF4,TF1)
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NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.38i.2.2 Physical channel parameters

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 7 codes x 1 time slot
	Max. Number of data bits/radio frame	1 900 bits
	TFCI code word	32 bits
	Puncturing limit	0.68

6.10.3.4.1.38j Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.38j.1 Uplink

See clause 6.10.3.4.1.38i.1

6.10.3.4.1.38j.2 Downlink

6.10.3.4.1.38j.2.1 Transport channel parameters

6.10.3.4.1.38j.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

6.10.3.4.1.38j.2.1.2 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

See clause 6.10.3.4.1.27.2.1.1.

6.10.3.4.1.38j.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.1.38j.2.1.4 TFCS

TFCS size	60
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF0,TF3,TF0), (TF3,TF2,TF0,TF3,TF0), (TF4,TF3,TF0,TF3,TF0), (TF5,TF4,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0), (TF4,TF3,TF0,TF4,TF0), (TF5,TF4,TF1,TF4,TF0), (TF0,TF0,TF0,TF5,TF1), (TF1,TF0,TF0,TF5,TF1), (TF2,TF1,TF0,TF5,TF1), (TF3,TF2,TF0,TF5,TF1), (TF4,TF3,TF0,TF5,TF1), (TF5,TF4,TF1,TF5,TF1)

	(TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF0,TF3,TF1), (TF3,TF2,TF0,TF3,TF1), (TF4,TF3,TF0,TF3,TF1), (TF5,TF4,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1), (TF3,TF2,TF0,TF4,TF1), (TF4,TF3,TF0,TF4,TF1), (TF5,TF4,TF1,TF4,TF1)
NOTE:	In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.38j.2.2 Physical channel parameters

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 6 codes x 2 time slots
	Max. Number of data bits/radio frame	3 280 bits
	TFCI code word	32 bits
	Puncturing limit	0.64

6.10.3.4.1.39 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH

#### 6.10.3.4.1.39.1 Uplink

See clause 6.10.3.4.1.38.1.

#### 6.10.3.4.1.39.2 Downlink

##### 6.10.3.4.1.39.2.1 Transport channel parameters

###### 6.10.3.4.1.39.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

###### 6.10.3.4.1.39.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.10.3.4.1.25.2.1.1.

###### 6.10.3.4.1.39.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.39.2.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)
NOTE:	In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.39.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 8 codes x 1 time slot
	Max. Number of data bits/radio frame	1 936 bits
	TFCI code word	16 bits

	Puncturing limit	0.68
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6.10.3.4.1.40 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH

6.10.3.4.1.40.1 Uplink

6.10.3.4.1.40.1.1 Transport channel parameters

6.10.3.4.1.40.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.10.3.4.1.40.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.10.3.4.1.26.1.1.1.

6.10.3.4.1.40.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.40.1.1.4 TFCS

6.10.3.4.1.40.1.1.4.1 TFCS (one CCTrCH case)

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.10.3.4.1.40.1.1.4.2 TFCS (two CCTrCH case)

6.10.3.4.1.40.1.1.4.2.1 TFCS (conversational + SRB)

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.10.3.4.1.40.1.1.4.2.2 TFCS (Interactive or background)

TFCS size	5
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF0, TF0, TF0, TF4, TF0)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.10.3.4.1.40.1.2 Physical channel parameters

6.10.3.4.1.40.1.2.1 Physical channel (one CCTrCH case)

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF2 x 1 code x 1 time slot

	Max. Number of data bits/radio frame	1 808 bits
	TFCI code word	16 bit
	TPC	2 bits
	Puncturing Limit	0.64 (alt. 0.56)

#### 6.10.3.4.1.40.1.2.2.2 Physical channel (two CCTrCH case)

##### 6.10.3.4.1.40.1.2.2.2.1 Physical channel (conversational + SRB)

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.68

##### 6.10.3.4.1.40.1.2.2.2.2 Physical channel (Interactive or background)

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF2 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1 808 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.84 (alt. 0.72)

#### 6.10.3.4.1.40.2 Downlink

##### Transport channel parameters

###### 6.10.3.4.1.40.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

###### 6.10.3.4.1.40.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.10.3.4.1.25.2.1.1.

###### 6.10.3.4.1.40.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

###### 6.10.3.4.1.40.2.1.4 TFCS

###### 6.10.3.4.1.40.2.1.4.1 TFCS (one CCTrCH case)

See Clause 6.10.3.4.1.39.2.1.4.

###### 6.10.3.4.1.40.2.1.4.2 TFCS (two CCTrCH case)

###### 6.10.3.4.1.40.2.1.4.2.1 TFCS (conversational + SRB)

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

###### 6.10.3.4.1.40.2.1.4.2.2 TFCS (Interactive or background)

TFCS size	5
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF0, TF0, TF0, TF4, TF0)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

6.10.3.4.1.40.2.2 Physical channel parameters

6.10.3.4.1.40.2.2.1 Physical channel parameters (one CCTrCH)

See clause 6.10.3.4.1.39.2.2.

6.10.3.4.1.40.2.2.2 Physical channel parameters (two CCTrCHs)

6.10.3.4.1.40.2.2.2.1 Physical channel parameters (conversational + SRB)

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

6.10.3.4.1.40.2.2.2.2 Physical channel parameters (Interactive or background)

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 5 codes x 1 time slot
	Max. Number of data bits/radio frame	1 204 bits
	TFCI code word	16 bits
	Puncturing limit	0.56

6.10.3.4.1.41 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.41.1 Uplink

See clause 6.10.3.4.1.40.1.

6.10.3.4.1.41.2 Downlink

6.10.3.4.1.41.2.1 Transport channel parameters

6.10.3.4.1.41.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.10.3.4.1.41.2.1.2 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

See clause 6.10.3.4.1.27.2.1.1.

6.10.3.4.1.41.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.1.41.2.1.4 TFCS

6.10.3.4.1.41.2.1.4.1 TFCS (one CCTrCH case)

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)

NOTE:	In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.
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#### 6.10.3.4.1.41.2.1.4.2.2 TFCS (two CCTrCH case)

##### 6.10.3.4.1.41.2.1.4.2.1.1 TFCS (conversational + SRB)

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

##### 6.10.3.4.1.41.2.1.4.2.2.2 TFCS (Interactive or background)

TFCS size	5
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF0, TF0, TF0, TF4, TF0)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.41.2.2 Physical channel parameters

##### 6.10.3.4.1.41.2.2.1 Physical channel parameters (one CCTrCH)

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 5codes x 2time slots
	Max. Number of data bits/radio frame	2 744 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

##### 6.10.3.4.1.41.2.2.2 Physical channel parameters (two CCTrCHs)

##### 6.10.3.4.1.41.2.2.2.1 Physical channel parameters (conversational + SRB)

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.64

##### 6.10.3.4.1.41.2.2.2.2 Physical channel parameters (Interactive or background)

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 8 codes x 1 time slot
	Max. Number of data bits/radio frame	2 192 bits
	TFCI code word	16 bits
	Puncturing limit	0,48

6.10.3.4.1.42 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.42.1 Uplink

6.10.3.4.1.42.1.1 Transport channel parameters

6.10.3.4.1.42.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.10.3.4.1.42.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.10.3.4.1.26.1.1.1.

#### 6.10.3.4.1.42.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.42.1.1.4 TFCS

See clause 6.10.3.4.1.40.1.1.4.1.

#### 6.10.3.4.1.42.1.2 Physical channel parameters

See clause 6.10.3.4.1.40.1.2.1.

#### 6.10.3.4.1.42.2 Downlink

##### 6.10.3.4.1.42.2.1 Transport channel parameters

###### 6.10.3.4.1.42.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

###### 6.10.3.4.1.42.2.1.2 Transport channel parameters for Interactive or background / DL:256 kbps / PS RAB

See clause 6.10.3.4.1.31.2.1.1.

###### 6.10.3.4.1.42.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.42.2.1.4 TFCS

TFCS size	30 (alt. 42)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 256 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1) (alt. (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF1, TF5, TF0), (TF0, TF0, TF0, TF6, TF0), (TF1, TF0, TF0, TF6, TF0), (TF2, TF1, TF1, TF6, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1) (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1), (TF0, TF0, TF0, TF6, TF1), (TF1, TF0, TF0, TF6, TF1), (TF2, TF1, TF1, TF6, TF1))

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.42.2.2 Physical channel parameters

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 8 codes x 2 time slots + SF16 x 4 codes x 1 time slot
	Max. Number of data bits/radio frame	5 504 bits (alt. 5 488)

TFCI code word	16 bits (alt. 32)
Puncturing limit	0.60

6.10.3.4.1.43 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

### 6.10.3.4.1.43.1 Uplink

See clause 6.10.3.4.1.40.1.

### 6.10.3.4.1.43.2 Downlink

#### 6.10.3.4.1.43.2.1 Transport channel parameters

6.10.3.4.1.43.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.10.3.4.1.43.2.1.2 Transport channel parameters for Interactive or background / DL:384 kbps / PS RAB

See clause 6.10.3.4.1.32.2.1.1.

6.10.3.4.1.43.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

### 6.10.3.4.1.43.2.1.4 TFCS

#### 6.10.3.4.1.43.2.1.4.1 TFCS (one CCTrCH case)

TFCS size	36 (alt. 54)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 384 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF1, TF5, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1) (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1), (alt. (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF1, TF5, TF0), (TF0, TF0, TF0, TF6, TF0), (TF1, TF0, TF0, TF6, TF0), (TF2, TF1, TF1, TF6, TF0), (TF0, TF0, TF0, TF7, TF0), (TF1, TF0, TF0, TF7, TF0), (TF2, TF1, TF1, TF7, TF0), (TF0, TF0, TF0, TF8, TF0), (TF1, TF0, TF0, TF8, TF0), (TF2, TF1, TF1, TF8, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1) (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1) (TF0, TF0, TF0, TF6, TF1), (TF1, TF0, TF0, TF6, TF1), (TF2, TF1, TF1, TF6, TF1), (TF0, TF0, TF0, TF7, TF1), (TF1, TF0, TF0, TF7, TF1), (TF2, TF1, TF1, TF7, TF1) (TF0, TF0, TF0, TF8, TF1), (TF1, TF0, TF0, TF8, TF1), (TF2, TF1, TF1, TF8, TF1))

6.10.3.4.1.43.2.1.4.2 TECS (two CCTrCH case)

#### 6.10.3.4.1.43.2.1.4.2.1 TFCS (conversational + SRB)

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 384 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.43.2.1.4.2.2 TFCS (Interactive or background)

TFCS size	6 (alt. 9)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 384 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF0, TF0, TF0, TF5, TF0) (alt. (TF0, TF0, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF0, TF0, TF0, TF6, TF0), (TF0, TF0, TF0, TF7, TF0), (TF0, TF0, TF0, TF8, TF0))
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.43.2.2 Physical channel parameters

##### 6.10.3.4.1.43.2.2.1 Physical channel parameters (one CCTrCH)

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 8 codes x 3 time slots
	Max. Number of data bits/radio frame	6 592 bits
	TFCI code word	32 bits
	Puncturing limit	0.48

##### 6.10.3.4.1.43.2.2.2 Physical channel parameters (two CCTrCHs)

###### 6.10.3.4.1.43.2.2.2.1 Physical channel parameters (conversational + SRB)

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.60

###### 6.10.3.4.1.43.2.2.2.2 Physical channel parameters (Interactive or background)

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 8 codes x 3 time slots
	Max. Number of data bits/radio frame	6 608 bits
	TFCI code word	16 bits
	Puncturing limit	0,52

6.10.3.4.1.44 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:128 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.44.1 Uplink

6.10.3.4.1.44.1.1 Transport channel parameters

6.10.3.4.1.44.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.10.3.4.1.44.1.1.2 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.10.3.4.1.28.1.1.1.

#### 6.10.3.4.1.44.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.44.1.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.44.1.2 Physical channel parameters

DPCH Uplink	Midamble	256 chips
	Codes and time slots	{SF8 x 1 code + SF2 x 1 code} x 1 time slot
	Max. Number of data bits/radio frame	2 616 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.52 (alt. 0.44)

#### 6.10.3.4.1.44.2 Downlink

##### 6.10.3.4.1.44.2.1 Transport channel parameters

###### 6.10.3.4.1.44.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

###### 6.10.3.4.1.44.2.1.2 Transport channel parameters for Interactive or background / DL:2 048 kbps / PS RAB

See clause 6.10.3.4.1.35.2.1.1.

###### 6.10.3.4.1.44.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

### 6.10.3.4.1.44.2.1.4 TFCS

**NOTE:** In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

### 6.10.3.4.1.44.2.2 Physical channel parameters

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 12 codes x 11 time slots
	Max. Number of data bits/radio frame	36 400 bits
	TFCI code word	32 bits
	Puncturing limit	0.52

6.10.3.4.1.45 Conversational / speech / UL:12.2 kbps / CS RAB + Streaming / unknown / UL:57.6 DL:57.6 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.45.1 Uplink

6.10.3.4.1.45.1.1 Transport channel parameters

6.10.3.4.1.45.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.10.3.4.1.45.1.1.2 Transport channel parameters for Streaming / unknown / UL:57.6 kbps / CS RAB

See clause 6.10.3.4.1.17.1.1.1.

6.10.3.4.1.45.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.45.1.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 57.6 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.10.3.4.1.45.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot + SF4 x 1 codex 1 time slot
	Max. Number of data bits/radio frame	1 392 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.56

6.10.3.4.1.45.2 Downlink

6.10.3.4.1.45.2.1 Transport channel parameters

6.10.3.4.1.45.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.10.3.4.1.45.2.1.2 Transport channel parameters for Streaming / unknown / DL:57.6 kbps / CS RAB

See clause 6.10.3.4.1.17.2.1.1.

#### 6.10.3.4.1.45.2.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.45.2.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 57.6 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.45.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 6 codes x 1 time slot
	Max. Number of data bits/radio frame	1 448 bits
	TFCI code word	16 bits
	Puncturing limit	0.56

6.10.3.4.1.46 Void

6.10.3.4.1.47 Void

6.10.3.4.1.48 Void

6.10.3.4.1.49 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.49.1 Uplink

6.10.3.4.1.49.1.1 Transport channel parameters

6.10.3.4.1.49.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.10.3.4.1.49.1.1.2 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

6.10.3.4.1.49.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.49.1.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.10.3.4.1.49.1.2 Physical channel parameters

DPCH Uplink	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.72

6.10.3.4.1.49.2 Downlink

6.10.3.4.1.49.2.1 Transport channel parameters

6.10.3.4.1.49.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.10.3.4.1.49.2.1.2 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.10.3.4.1.49.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.1.49.2.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.10.3.4.1.49.2.2 Physical channel parameters

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 8 codes x 1 time slot
	Max. Number of data bits/radio frame	2 192 bits
	TFCI code word	16 bits
	Puncturing limit	0.76

6.10.3.4.1.49a Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.49a.1 Uplink

6.10.3.4.1.49a.1.1 Transport channel parameters

6.10.3.4.1.49a.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.3.4.1.4a.1.1.1.

6.10.3.4.1.49a.1.1.2 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

6.10.3.4.1.49a.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.49a.1.1.4 TFCS

TFCS size	24
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TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

#### 6.10.3.4.1.49a.1.2 Physical channel parameters

DPCH Uplink	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bit
	TPC	2 bits
	Puncturing Limit	0.72

#### 6.10.3.4.1.49a.2 Downlink

##### 6.10.3.4.1.49a.2.1 Transport channel parameters

6.10.3.4.1.49a.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

6.10.3.4.1.49a.2.1.2 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.10.3.4.1.49a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.49a.2.1.4 TFCS

TFCS size	24
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.49a.2.2 Physical channel parameters

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 7 codes x 1 time slot
	Max. Number of data bits/radio frame	1 916 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

6.10.3.4.1.50 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.50.1 Uplink

## 6.10.3.4.1.50.1.1 Transport channel parameters

## 6.10.3.4.1.50.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

## 6.10.3.4.1.50.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.10.3.4.1.50.1.1.3 TFCS

TFCS size	8
TFCS	(64 kbps RAB, 64 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0) (TF0, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1)
NOTE:	In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

## 6.10.3.4.1.50.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF2 x 1 code x 1 time slot + SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 784 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.60

## 6.10.3.4.1.50.2 Downlink

## 6.10.3.4.1.50.2.1 Transport channel parameters

## 6.10.3.4.1.50.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

## 6.10.3.4.1.50.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.10.3.4.1.50.2.1.3 TFCS

TFCS size	8
TFCS	(64 kbps RAB, 64 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0) (TF0, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

## 6.10.3.4.1.50.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 6 codes x 2 time slots
	Max. Number of data bits/radio frame	2 912 bits
	TFCI code word	16 bits
	Puncturing limit	0.64

## 6.10.3.4.1.51 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.10.3.4.1.51.1 Uplink

## 6.10.3.4.1.51.1.1 Transport channel parameters

## 6.10.3.4.1.51.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

#### 6.10.3.4.1.51.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.10.3.4.1.26.1.1.1.

#### 6.10.3.4.1.51.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.51.1.1.4 TFCS

TFCS size	20
TFCS	(Conv. 64 kbps RAB, I/B 64 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF3, TF0), (TF0, TF4, TF0), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF3, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF0, TF3, TF1), (TF0, TF4, TF1), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1), (TF1, TF3, TF1), (TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.51.1.2 Physical channel parameters

DPCCH Uplink	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.44 (alt. 0.40)

#### 6.10.3.4.1.51.2 Downlink

##### 6.10.3.4.1.51.2.1 Transport channel parameters

###### 6.10.3.4.1.51.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

###### 6.10.3.4.1.51.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.10.3.4.1.25.2.1.1.

###### 6.10.3.4.1.51.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.51.2.1.4 TFCS

TFCS size	20
TFCS	(Conv. 64 kbps RAB, I/B 64 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF3, TF0), (TF0, TF4, TF0), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF3, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF0, TF3, TF1), (TF0, TF4, TF1), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1), (TF1, TF3, TF1), (TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.51.2.2 Physical channel parameters

DPCCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 8 codes x 1 time slot
	Max. Number of data bits/radio frame	2 192 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

6.10.3.4.1.51a Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.51a.1 Uplink

6.10.3.4.1.51a.1.1 Transport channel parameters

6.10.3.4.1.51a.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

6.10.3.4.1.51a.1.1.2 Transport channel parameters for Interactive or Background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

6.10.3.4.1.51a.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.51a.1.1.4 TFCS

TFCS size	8 (alt. 12)
TFCS	(64 kbps Conversational RAB, 8 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1) (alt. (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.10.3.4.1.51a.1.2 Physical channel parameters

DPCH Uplink	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bit
	TPC	2 bits
	Puncturing Limit	0.76

6.10.3.4.1.51a.2 Downlink

6.10.3.4.1.51a.2.1 Transport channel parameters

6.10.3.4.1.51a.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / PS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.10.3.4.1.51a.2.1.2 Transport channel parameters for Interactive or Background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.10.3.4.1.51a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.1.51a.2.1.4 TFCS

TFCS size	8
TFCS	(64 kbps Conversational RAB, 8 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.51a.2.2 Physical channel parameters

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 6 codes x 1 time slot
	Max. Number of data bits/radio frame	1 640 bits
	TFCI code word	16 bits
	Puncturing limit	0.60

6.10.3.4.1.51b Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or Background / UL:16 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.51b.1 Uplink

6.10.3.4.1.51b.1.1 Transport channel parameters

6.10.3.4.1.51b.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

6.10.3.4.1.51b.1.1.2 Transport channel parameters for Interactive or Background / UL:16 kbps / PS RAB

See clause 6.10.3.4.1.23b.1.1.1.

6.10.3.4.1.51b.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.51b.1.1.4 TFCS

TFCS size	12
TFCS	(64 kbps Conversational RAB, 16 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1) NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.10.3.4.1.51b.1.2 Physical channel parameters

DPCH Uplink	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bit
	TPC	2 bits
	Puncturing Limit	0.68

6.10.3.4.1.51b.2 Downlink

See clause 6.10.3.4.1.51.2.

6.10.3.4.1.52 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.52.1 Uplink

See clause 6.10.3.4.1.51.1.

6.10.3.4.1.52.2 Downlink

6.10.3.4.1.52.2.1 Transport channel parameters

6.10.3.4.1.52.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.10.3.4.1.52.2.1.2 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

See clause 6.10.3.4.1.27.2.1.1.

#### 6.10.3.4.1.52.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.52.2.1.4 TFCS

TFCS size	20
TFCS	(Conv. 64 kbps RAB, I/B 128 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF3, TF0), (TF0, TF4, TF0), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF3, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF0, TF3, TF1), (TF0, TF4, TF1), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1), (TF1, TF3, TF1), (TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.52.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	{SF16 x 8 codes x 1 time slot} + {SF16 x 5 codes x 1 time slot}
	Max. Number of data bits/radio frame	3 156 bits
	TFCI code word	16 bits
	Puncturing limit	0.44

6.10.3.4.1.53 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.53.1 Uplink

##### 6.10.3.4.1.53.1.1 Transport channel parameters

###### 6.10.3.4.1.53.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

###### 6.10.3.4.1.53.1.1.2 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.10.3.4.1.28.1.1.1.

###### 6.10.3.4.1.53.1.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.53.1.1.4 TFCS

TFCS size	20
TFCS	(Conv. 64 kbps RAB, I/B 128 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF3, TF0), (TF0, TF4, TF0), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF3, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF0, TF3, TF1), (TF0, TF4, TF1), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1), (TF1, TF3, TF1), (TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.53.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF2 x 1 code x 2 timeslots
	Max. Number of data bits/radio frame	3 760 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.52 (alt. 0.48)

#### 6.10.3.4.1.53.2 Downlink

See clause 6.10.3.4.1.52.2.

- 6.10.3.4.1.54      Void
- 6.10.3.4.1.55      Void
- 6.10.3.4.1.56      Interactive or background / UL:8 DL:8 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 6.10.3.4.1.56.1      Uplink
- 6.10.3.4.1.56.1.1      Transport channel parameters
- 6.10.3.4.1.56.1.1.1      Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB + UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320 (alt. 128)	320 (alt.128)
	Max data rate, bps	8 000	8 000
	AMD PDU header, bit	16	16
MAC	MAC header, bit	4	4
	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	DCH	
	TB sizes, bit	340 (alt. 148)	
	TFS	TF0, bits	0x340 (alt. 0x148)
		TF1, bits	1x340 (alt. 1x148)
		TF2, bits	N/A (alt. 5x148)
	TTI, ms	40 (alt. 80)	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 080 (alt. 2 472)	
	Max number of bits/radio frame before rate matching	270 (alt. 309)	
	RM attribute	135 to 175	

- 6.10.3.4.1.56.1.1.2      Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

- 6.10.3.4.1.56.1.1.3      TFCS

TFCS size	4 (alt. 6)
TFCS	(8 kbps RAB + 8 kbps RAB, DCCH)= ((TF0,TF0), (TF1,TF0), (TF0,TF1), (TF1,TF1)) (alt. (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

- 6.10.3.4.1.56.1.2      Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.52 (alt. 0.48)

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits (alt. 16 bits).

6.10.3.4.1.56.2 Downlink

6.10.3.4.1.56.2.1 Transport channel parameters

6.10.3.4.1.56.2.1.1 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB + DL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	8 000	8 000
	AMD PDU header, bit	16	16
MAC	MAC header, bit	4	4
	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 080	
	Max number of bits/radio frame before rate matching	270	
	RM attribute	135 to 175	

6.10.3.4.1.56.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.1.56.2.1.3 TFCS

TFCS size	4
TFCS	(8 kbps RAB + 8 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF0,TF1), (TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.10.3.4.1.56.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 1 codes x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.56

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.10.3.4.1.57 Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.57.1 Uplink

6.10.3.4.1.57.1.1 Transport channel parameters

6.10.3.4.1.57.1.1.1 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB + UL:64 kbps / PS RAB

See clause 6.10.3.4.1.38d.1.1.2.

6.10.3.4.1.57.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.57.1.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB + 64 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.57.1.2 Physical channel parameters

DPCH Uplink	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.88 (alt. 0.76)

#### 6.10.3.4.1.57.2 Downlink

##### 6.10.3.4.1.57.2.1 Transport channel parameters

###### 6.10.3.4.1.57.2.1.1 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB + DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	64 000	64 000
	AMD PDU header, bit	16	16
	MAC header, bit	4	4
MAC	MAC multiplexing	2 logical channel multiplexing	
	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
		TF2, bits	2x340
		TF3, bits	3x340
		TF4, bits	4x340
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 284	
	Max number of bits/radio frame before rate matching	2 142	
	RM attribute	130 to 170	

###### 6.10.3.4.1.57.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

##### 6.10.3.4.1.57.2.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB + 64 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.57.2.2 Physical channel parameters

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 5 codes x 1 time slot
	Max. Number of data bits/radio frame	1 364 bits
	TFCI code word	16 bits
	Puncturing limit	0.56

6.10.3.4.1.58 Streaming / unknown / UL:16 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.1.58.1 Uplink

6.10.3.4.1.58.1.1 Transport channel parameters

6.10.3.4.1.58.1.1.1 Transport channel parameters for Streaming / unknown / UL:16 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	16 000	
	AMD PDU header, bit	16	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 068	
	Max number of bits/radio frame before rate matching	534	
	RM attribute	135 to 175	

6.10.3.4.1.58.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

6.10.3.4.1.58.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.1.58.1.1.4 TFCS

TFCS size	8 (alt. 12)
TFCS	(16 kbps RAB, 8 kbps RAB, DCCH)= (TF0,TF0,TF0), (TF1,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1) (alt. (TF0,TF0,TF0), (TF1,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF0,TF2,TF0), (TF1,TF2,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1), (TF0,TF2,TF1), (TF1,TF2,TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.10.3.4.1.58.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot + SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	696 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.72 (alt. 0.68)

6.10.3.4.1.58.2 Downlink

6.10.3.4.1.58.2.1 Transport channel parameters

6.10.3.4.1.58.2.1.1 Transport channel parameters for Streaming / unknown / DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	640	
	Max data rate, bps	64 000	
	AM PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
	TrCH type	DCH	
Layer 1	TB sizes, bit	656	
	TFS	TF0, bits	0x656
		TF1, bits	1x656
		TF2, bits	2x656
		TF3, bits	4x656
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	8 076	
	Max number of bits/radio frame before rate matching	2 019	
	RM attribute	125 to 165	

#### 6.10.3.4.1.58.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

#### 6.10.3.4.1.58.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.58.2.1.4 TFCS

TFCS size	16
TFCS	(64 kbps RAB, 8 kbps RAB, DCCH)= (TF0,TF0,TF0), (TF1,TF0,TF0), (TF2,TF0,TF0), (TF3,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF2,TF1,TF0), (TF3,TF1,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF2,TF0,TF1), (TF3,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1), (TF2,TF1,TF1), (TF3,TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.58.2.2 Physical channel parameters

DPCCH Downlink	Midamble	256 chips
	Codes and time slots	SF16 x 6 codes x 1 time slot
	Max. Number of data bits/radio frame	1 640 bits
	TFCI code word	16 bits
	Puncturing limit	0.64

#### 6.10.3.4.1.59 Reserved for future use

#### 6.10.3.4.1.60 Reserved for future use

#### 6.10.3.4.1.61 Conversational / unknown / UL:8 DL:8 kbps / PS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.10.3.4.1.61.1 Uplink

##### 6.10.3.4.1.61.1.1 Transport channel parameters

#### 6.10.3.4.1.61.1.1.1 Transport channel parameters for Conversational / unknown / UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	320

	Max data rate, bps	8 000
	UMD PDU header, bit	8
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	328 (alt 0, 328)
TFS	TF0, bits	0x328 (alt 1x0) (note)
	TF1, bits	1x328
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 044
	Max number of bits/radio frame before rate matching	261
	RM attribute	135 to 175

NOTE: In case of using this alternative, CRC parity bits are to be attached any time since number of TrBlks are 1 even if there is no data on the RAB (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

#### 6.10.3.4.1.61.1.1.2 Transport channel parameters for Interactive or Background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

#### 6.10.3.4.1.61.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.1.61.1.1.4 TFCS

TFCS size	8 (alt. 12)
TFCS	(8 kbps Conversational RAB, 8 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1) (alt. (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.61.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.68 (alt. 0.64)

#### 6.10.3.4.1.61.2 Downlink

#### 6.10.3.4.1.61.2.1 Transport channel parameters

#### 6.10.3.4.1.61.2.1.1 Transport channel parameters for Conversational / unknown / DL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	320
	Max data rate, bps	8 000
	AMD PDU header, bit	8
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	328 (alt 0, 328)
TFS	TF0, bits	0x328 (alt 1x0) (note)

	TF1, bits	1x328
TTI, ms		40
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		1 044
Max number of bits/radio frame before rate matching		261
RM attribute		135 to 175

NOTE: In case of using this alternative, CRC parity bits are to be attached any time since number of TrBlks are 1 even if there is no data on the RAB (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

#### 6.10.3.4.1.61.2.1.2 Transport channel parameters for Interactive or Background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

#### 6.10.3.4.1.61.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.10.3.4.1.61.2.1.4 TFCS

TFCS size	8
TFCS	(8 kbps Conversational RAB, 8 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.10.3.4.1.61.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

#### 6.10.3.4.2 Combinations on PDSCH, SCCPCH, PUSCH and PRACH

6.10.3.4.2.1 Interactive or background / UL: 64 DL: 256 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCCH

##### 6.10.3.4.2.1.1 Uplink

###### 6.10.3.4.2.1.1.1 Transport channel parameters

6.10.3.4.2.1.1.1 Transport channel parameters for Interactive or background / UL: 64 kbps / PS RAB and UL SRB for SHCCCH mapped on USCH

Higher layer	RAB/Signalling RB	RAB	SRB#5
RLC	Logical channel type	DTCH	SHCCCH
	RLC mode	AM	TM
	Payload sizes, bit	320 (alt. 128)	168
	Max data rate, bps	64 000	16 800
	AMD/TrD PDU header, bit	16	0
	MAC header, bit	1	1
MAC	MAC multiplexing	N/A	N/A
	TrCH type	USCH	USCH
	TB sizes, bit	337 (alt. 145)	169
	TFS	0x337 (alt. 0x145)	0x169
		1x337 (alt. 1x145)	1x169
		2x337 (alt. 3x145)	N/A
		3x337 (alt. 7x145)	N/A
		4x337 (alt. 10x145)	N/A
Layer 1	TTI, ms	20	10
	Coding type	TC	CC 1/2
	CRC, bit	16	16

	Max number of bits/TTI after channel coding	4 248 (alt. 4 842)	386
	Max number of bits/radio frame before rate matching	2 124 (alt. 2 421)	386
	RM attribute	135 to 175	230 to 250

#### 6.10.3.4.2.1.1.1.2 Transport channel parameters for UL: 3.4 Kbps SRBs for DCCH mapped on USCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High prio	NAS_DT Low prio			
RLC	Logical channel type	DCCCH	DCCCH	DCCCH	DCCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	3 400	3 200	3 200	3 200			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	5	5	5	5			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	USCH						
	TB sizes, bit	149						
	TFS	TF0, bits	0x149					
		TF1, bits	1x149					
	TTI, ms	40						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	519						
	Max number of bits/radio frame before rate matching	130						
	RM attribute	190 to 210						

#### 6.10.3.4.2.1.1.1.3 TFCS for USCH

TFCS size	20
TFCS	(64 kbps RAB, SHCCH, SRBs for DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1)

#### 6.10.3.4.2.1.1.1.4 Transport channel parameters for SRB for CCCH and UL SRBs for DCCH and UL SRB for SHCCH mapped on RACH

##### 6.10.3.4.2.1.1.1.4.1 RACH transport channel configuration without DTCH

Higher layer	RAB/signalling RB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5					
	User of Radio Bearer	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC					
RLC	Logical channel type	CCCH	DCCCH	DCCCH	DCCH	DCCCH	SHCCH					
	RLC mode	TM	UM	AM	AM	AM	TM					
	Payload sizes, bit	168	136	128	128	128	168					
	Max data rate, bps	16 800	13 600	12 800	12 800	12 800	16 800					
	AMD/UMD/TrD PDU header, bit	0	8	16	16	16	0					
MAC	MAC header, bit	2	26	26	26	26	2					
	MAC multiplexing	6 logical channel multiplexing										
Layer 1	TrCH type	RACH										
	TB sizes, bit	170										
	TFS	TF0, bits	1x170									
	TTI, ms	10										
	Coding type	CC 1/2										
	CRC, bit	16										
	Max number of bits/TTI after channel coding	388										
	Max number of bits/radio frame before rate matching	388										

#### 6.10.3.4.2.1.1.4.2 RACH transport channel configuration with DTCH

Higher layer	RAB/signalling RB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5
	User of Radio Bearer	Interactive/ Background RAB	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC
RLC	Logical channel type	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH	SHCCH
	RLC mode	AM	TM	UM	AM	AM	AM	TM
	Payload sizes, bit	128	168	136	128	128	128	168
	Max data rate, bps	12 800	16 800	13 600	12 800	12 800	12 800	16 800
	AMD/UMD/TrD PDU header, bit	16	0	8	16	16	16	0
MAC	MAC header, bit	26	2	26	26	26	26	2
	MAC multiplexing					7 logical channel multiplexing		
Layer 1	TrCH type					RACH		
	TB sizes, bit					170		
	TFS   TF0, bits					1x170		
	TTI, ms					10		
	Coding type					CC 1/2		
	CRC, bit					16		
	Max number of bits/TTI after channel coding					388		
	Max number of bits/radio frame before rate matching					388		

#### 6.10.3.4.2.1.1.2 Physical channel parameters

##### 6.10.3.4.2.1.1.2.1 Physical channel parameters for PUSCH

PUSCH	Midamble	512 chips
	Codes and time slots	SF2 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1 808 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.60 (alt. 0.56)

##### 6.10.3.4.2.1.1.2.2 Physical channel parameters for PRACH

PRACH	Midamble	512 chips
	Codes and time slots	SF8 (alt. SF16) x 1 code x 1 time slot
	Max. Number of data bits/radio frame	464 (alt. 232)
	Puncturing Limit	1 (alt. 0.56)

#### 6.10.3.4.2.1.2 Downlink

##### 6.10.3.4.2.1.2.1 Transport channel parameters

###### 6.10.3.4.2.1.2.1.1 Transport channel parameters for Interactive or background / DL: 256 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

Higher layer	RAB/Signalling RB	RAB	SRB#5
RLC	Logical channel type	DTCH	SHCCH
	RLC mode	AM	UM
	Payload sizes, bit	320	160
	Max data rate, bps	256 000	16 000
	AMD/UMD PDU header, bit	16	8
MAC	MAC header, bit	1	1
	MAC multiplexing	N/A	N/A
Layer 1	TrCH type	DSCH	DSCH
	TB sizes, bit	337	169

	TFS	TF0, bits	0x337	0x169
		TF1, bits	1x337	1x169
		TF2, bits	2x337	N/A
		TF3, bits	4x337	N/A
		TF4, bits	8x337	N/A
		TF5, bits	N/A (alt. 12x337)	N/A
		TF6, bits	N/A (alt. 16x337)	N/A
	TTI, ms		10 (alt. 20)	10
	Coding type		TC	CC 1/2
	CRC, bit		16	16
	Max number of bits/TTI after channel coding		8 484 (alt. 16 968)	386
	Downlink: Max number of bits/radio frame before rate matching		8 484 (alt. 8 484)	386
	RM attribute		135 to 175	230 to 250

#### 6.10.3.4.2.1.2.1.2 Transport channel parameters for DL: 3.4 Kbps SRBs for DCCH mapped on DSCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High prio	NAS_DT Low prio			
RLC	Logical channel type	DCCCH	DCCCH	DCCCH	DCCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	3 400	3 200	3 200	3 200			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	5	5	5	5			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DSCH						
	TB sizes, bit	149						
	TFS	TF0, bits	0x149					
		TF1, bits	1x149					
	TTI, ms	40						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	519						
	Max number of bits/radio frame before rate matching	130						
	RM attribute	155 to 165						

#### 6.10.3.4.2.1.2.1.3 TFCS for DSCH

TFCS size	20 (alt. 28)
TFCS	(256 kbps RAB, SHCCH, SRB for DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1) (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF6, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF5, TF1, TF0), (TF6, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF5, TF0, TF1), (TF6, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (TF5, TF1, TF1), (TF6, TF1, TF1))

6.10.3.4.2.1.2.1.4 Transport channel parameters for DL SRBs for DCCH and SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

6.10.3.4.2.1.2.1.4.1 FACH transport channel configuration without DTCH

Higher layer	RAB/signalling RB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5	SRB#6	
	User of Radio Bearer	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC	RRC	
RLC	Logical channel type	CCCH	DCCH	DCCH	DCCH	DCCH	SHCCH	BCCH	
	RLC mode	UM	UM	AM	AM	AM	UM	TM	
	Payload sizes, bit	160	136 or 120 (note)	128	128	128	160	168	
	Max data rate, bps	32 000 (alt. 16 000)	27 200 or 24 000 (alt. 13 600 or 12 000)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	32 000 (alt. 16 000)	33 600 (alt. 16 800)	
	AMD/UMD/TrD PDU header, bit	8	8	16	16	16	8	0	
MAC	MAC header, bit	3	27 or 43	27	27	27	3	3	
	MAC multiplexing	7 logical channel multiplexing							
Layer 1	TrCH type	FACH							
	TB sizes, bit	171							
	TFS	TF0, bits	0x171						
		TF1, bits	1x171						
		TF2, bits	2x171						
		TF3, bits	3x171 (alt. N/A)						
		TF4, bits	4x171 (alt. N/A)						
	TTI, ms	20							
	Coding type	TC							
	CRC, bit	16							
	Max number of bits/TTI after channel coding	2 256 (alt. 1 134)							
	Max number of bits/radio frame before rate matching	1 128 (alt. 567)							

NOTE: MAC header size and RLC payload size depend on use of U-RNTI or C-RNTI.

## 6.10.3.4.2.1.2.1.4.2 FACH transport channel configuration with DTCH

Higher layer	RAB/signalling RB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5	SRB#6
	User of Radio Bearer	Interactive/ Background RAB	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC	RRC
RLC	Logical channel type	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH	SHCCH	BCCH
	RLC mode	AM	UM	UM	AM	AM	AM	UM	TM
	Payload sizes, bit	320	160	136 or 120 (note)	128	128	128	160	168
	Max data rate, bps	32 000 (alt. 16 000)	32 000 (alt. 16 000)	27 200 or 24 000 (alt. 13 600 or 12 000)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	32 000 (alt. 16 000)	33 600 (alt. 16 800)
	AMD/UMD/TrD PDU header, bit	16	8	8	16	16	16	8	0
MAC	MAC header, bit	27	3	27 or 43	27	27	27	3	3
	MAC multiplexing	8 logical channel multiplexing							
Layer 1	TrCH type	FACH							
	TB sizes, bit	171, 363							
	TF0, bits	0x171							
	TF1, bits	1x171							
	TF2, bits	2x171							
	TF3, bits	1x363							
	TF4, bits	3x171 (alt N/A)							
	TF5, bits	4x171 (alt. N/A)							
	TF6, bits	2x363 (alt. N/A)							
	TTI, ms	20							
	Coding type	TC							
	CRC, bit	16							
	Max number of bits/TTI after channel coding	2 286 (alt. 1 149)							
	Max number of bits/radio frame before rate matching	1 143 (alt. 575)							

NOTE: MAC header size and RLC payload size depend on use of U-RNTI or C-RNTI.

## 6.10.3.4.2.1.2.1.5 TFCS for FACH

## 6.10.3.4.2.1.2.1.5.1 TFCS for FACH transport channel configuration without DTCH

TFCS size	5 (alt. 3)
TFCS	FACH = (TF0), (TF1), (TF2), (TF3), (TF4) (alt. FACH = (TF0), (TF1), (TF2))

## 6.10.3.4.2.1.2.1.5.2 TFCS for FACH transport channel configuration with DTCH

TFCS size	7 (alt. 4)
TFCS	FACH = (TF0), (TF1), (TF2), (TF3), (TF4), (TF5), (TF6) (alt. FACH = (TF0), (TF1), (TF2), (TF3))

## 6.10.3.4.2.1.2.2 Physical channel parameters

## 6.10.3.4.2.1.2.2.1 Physical channel parameters for PDSCH

PDSCH	Midamble	256 chips
	Codes and time slots	SF16 x 8 codes x 2 time slots
	Max. Number of data bits/radio frame	4 400 bits
	TFCI code word	16 bits
	Puncturing Limit	0.44

## 6.10.3.4.2.1.2.2.2 Physical channel parameters for SCCPCH

## 6.10.3.4.2.1.2.2.2.1 Physical channel parameters for SCCPCH without DTCH

SCCPCH	Midamble	512 chips
	Codes and time slots	SF16 x 5 codes x 1 time slot (alt. SF16 x 2 codes x 1 time slot )
	Max. Number of data bits/radio frame	1 204 bits (alt. 480 bits)
	TFCI code word	16 bits (alt. 8 bits)
	Puncturing Limit	1 (alt. 0.84)

## 6.10.3.4.2.1.2.2.2.2 Physical channel parameters for SCCPCH with DTCH

SCCPCH	Midamble	512 chips
	Codes and time slots	SF16 x 5 codes x 1 time slot (alt. SF16 x 2 codes x 1 time slot )
	Max. Number of data bits/radio frame	1 204 bits (alt. 472 bits)
	TFCI code word	16 bits
	Puncturing Limit	1 (alt. 0.80)

## 6.10.3.4.2.2 Interactive or background / UL: 64 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH+ UL: 16.8 DL: 16 kbps SRBs for SHCCH

## 6.10.3.4.2.2.1 Uplink

See clause 6.10.3.4.2.1.1.

## 6.10.3.4.2.2.2 Downlink

## 6.10.3.4.2.2.2.1 Transport channel parameters

## 6.10.3.4.2.2.2.1.1 Transport channel parameters for Interactive or background / DL: 384 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

Higher layer	RAB/Signalling RB	RAB	SRB#5
RLC	Logical channel type	DTCH	SHCCH
	RLC mode	AM	UM
	Payload sizes, bit	320	160
	Max data rate, bps	384 000	16 000
	AMD/UMD PDU header, bit	16	8

MAC	MAC header, bit	1	1	
	MAC multiplexing	N/A	N/A	
Layer 1	TrCH type	DSCH	DSCH	
	TB sizes, bit	337	169	
	TFS	TF0, bits	0x337	0x169
		TF1, bits	1x337	1x169
		TF2, bits	2x337	N/A
		TF3, bits	4x337	N/A
		TF4, bits	8x337	N/A
		TF5, bits	12x337	N/A
		TF6, bits	N/A (alt. 16x337)	N/A
		TF7, bits	N/A (alt. 20x337)	N/A
		TF8, bits	N/A (alt. 24x337)	N/A
		TTI, ms	10 (alt. 20)	10
		Coding type	TC	CC 1/2
		CRC, bit	16	16
		Max number of bits/TTI after channel coding	12 720 (alt. 25 440)	386
		Downlink: Max number of bits/radio frame before rate matching	12 720 (alt. 12 720)	386
	RM attribute	135 to 175	230 to 250	

#### 6.10.3.4.2.2.2.1.2 Transport channel parameters for DL: 3.4 Kbps SRBs for DCCH mapped on DSCH

See clause 6.10.3.4.2.1.2.1.2.

#### 6.10.3.4.2.2.2.1.3 TFCS for DSCH

TFCS size	24 (alt. 36)
TFCS	(384 kbps RAB, SHCCH, SRBs for DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF5, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF5, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (TF5, TF1, TF1) (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF6, TF0, TF0), (TF7, TF0, TF0), (TF8, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF5, TF1, TF0), (TF6, TF1, TF0), (TF7, TF1, TF0), (TF8, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF5, TF0, TF1), (TF6, TF0, TF1), (TF7, TF0, TF1), (TF8, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (TF5, TF1, TF1), (TF6, TF1, TF1), (TF7, TF1, TF1), (TF8, TF1, TF1))

#### 6.10.3.4.2.2.2.1.4 Transport channel parameters for DL SRBs for DCCH and SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH (with & without DTCH)

See clause 6.10.3.4.2.1.2.1.4.

#### 6.10.3.4.2.2.2.1.5 TFCS for FACH

See clause 6.10.3.4.2.1.2.1.5.

#### 6.10.3.4.2.2.2.2 Physical channel parameters

#### 6.10.3.4.2.2.2.2.1 Physical channel parameters for PDSCH

PDSCH	Midamble	256 chips
	Codes and time slots	SF16 x 8 codes x 3 time slots
	Max. Number of data bits/radio frame	6 608 bits (alt. 6 592 bits)
	TFCI code word	16 bits (alt. 32 bits)
	Puncturing Limit	0.48

#### 6.10.3.4.2.2.2.2.2 Physical channel parameters for SCCPCH

See clause 6.10.3.4.2.1.2.2.2.

6.10.3.4.2.3 Interactive or background / UL: 64 DL: 2 048 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCH

#### 6.10.3.4.2.3.1 Uplink

See clause 6.10.3.4.2.1.1.

#### 6.10.3.4.2.3.2 Downlink

##### 6.10.3.4.2.3.2.1 Transport channel parameters

6.10.3.4.2.3.2.1.1 Transport channel parameters for Interactive or background / DL: 2 048 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

Higher layer	RAB/Signalling RB	RAB	SRB#5	
RLC	Logical channel type	DTCH	SHCCH	
	RLC mode	AM	UM	
	Payload sizes, bit	640	160	
	Max data rate, bps	2 048 000	16 000	
	AMD/UMD PDU header, bit	16	8	
MAC	MAC header, bit	1	1	
	MAC multiplexing	N/A	N/A	
Layer 1	TrCH type	DSCH	DSCH	
	TB sizes, bit	657	169	
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits TF5, bits TF6, bits TF7, bits TF8, bits TF9, bits TF10, bits TF11, bits TF12, bits TF13, bits TF14, bits TF15, bits TF16, bits TF17, bits TF18, bits	0x657 1x657 2x657 4x657 8x657 12x657 16x657 20x657 24x657 28x657 30x657 (alt. 32x657) N/A (alt. 36x657) N/A (alt. 40x657) N/A (alt. 44x657) N/A (alt. 48x657) N/A (alt. 52x657) N/A (alt. 56x657) N/A (alt. 60x657) N/A (alt. 64x657)	0x169 1x169 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A
	TTI, ms	10 (alt. 20)	10	
	Coding type	TC	CC 1/2	
	CRC, bit	16	16	
	Max number of bits/TTI after channel coding	60 624 (alt. 129 330)	386	
	Downlink: Max number of bits/radio frame before rate matching	60 624 (alt. 64 665)	386	
	RM attribute	135 to 175	230 to 250	

6.10.3.4.2.3.2.1.2 Transport channel parameters for DL: 3.4 Kbps SRBs for DCCH mapped on DSCH

See clause 6.10.3.4.2.1.2.1.2.

#### 6.10.3.4.2.3.2.1.3 TFCS for DSCH

TFCS size	41 (alt.76)
TFCS	(2 048 kbps RAB, SHCCH, SRBs for DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF6, TF0, TF0), (TF7, TF0, TF0), (TF8, TF0, TF0), (TF9, TF0, TF0), (TF10, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF5, TF1, TF0), (TF6, TF1, TF0), (TF7, TF1, TF0), (TF8, TF1, TF0), (TF9, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1),

(TF5, TF0, TF1), (TF6, TF0, TF1), (TF7, TF0, TF1), (TF8, TF0, TF1), (TF9, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (TF5, TF1, TF1), (TF6, TF1, TF1), (TF7, TF1, TF1), (TF8, TF1, TF1), (TF9, TF1, TF1) (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF6, TF0, TF0), (TF7, TF0, TF0), (TF8, TF0, TF0), (TF9, TF0, TF0), (TF10, TF0, TF0), (TF11, TF0, TF0), (TF12, TF0, TF0), (TF13, TF0, TF0), (TF14, TF0, TF0), (TF15, TF0, TF0), (TF16, TF0, TF0), (TF17, TF0, TF0), (TF18, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF5, TF1, TF0), (TF6, TF1, TF0), (TF7, TF1, TF0), (TF8, TF1, TF0), (TF9, TF1, TF0), (TF10, TF1, TF0), (TF11, TF1, TF0), (TF12, TF1, TF0), (TF13, TF1, TF0), (TF14, TF1, TF0), (TF15, TF1, TF0), (TF16, TF1, TF0), (TF17, TF1, TF0), (TF18, TF1, TF0), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (TF5, TF1, TF1), (TF6, TF1, TF1), (TF7, TF1, TF1), (TF8, TF1, TF1), (TF9, TF1, TF1), (TF10, TF1, TF1), (TF11, TF1, TF1), (TF12, TF1, TF1), (TF13, TF1, TF1), (TF14, TF1, TF1), (TF15, TF1, TF1), (TF16, TF1, TF1), (TF17, TF1, TF1), (TF18, TF1, TF1))
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#### 6.10.3.4.2.3.2.1.4 Transport channel parameters for DL SRBs for DCCH and SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

See clause 6.10.3.4.2.1.2.1.4.1.

#### 6.10.3.4.2.3.2.1.5 TFCS for FACH

See clause 6.10.3.4.2.1.2.1.45.1.

#### 6.10.3.4.2.3.2.2 Physical channel parameters

##### 6.10.3.4.2.3.2.2.1 Physical channel parameters for PDSCH

PDSCH	Midamble	256 chips
	Codes and time slots	SF16 x 12 codes x 11 time slots
	Max. Number of data bits/radio frame	36 400 bits
	TFCI code word	32 bits
	Puncturing Limit	0.56 (alt. 0.52)

#### 6.10.3.4.2.3.2.2.2 Physical channel parameters for SCCPCH

See clause 6.10.3.4.2.1.2.2.2.1.

#### 6.10.3.4.2.4 Interactive or background / UL: 384 DL: 2 048 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCH

#### 6.10.3.4.2.4.1 Uplink

##### 6.10.3.4.2.4.1.1 Transport channel parameters

##### 6.10.3.4.2.4.1.1.1 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	SRB#5
RLC	Logical channel type	DTCH	SHCCH
	RLC mode	AM	TM
	Payload sizes, bit	320 (alt. 128)	168
	Max data rate, bps	384 000	16 800
	AMD/TrD PDU header, bit	16	0
	MAC header, bit	1	1
MAC	MAC multiplexing	N/A	N/A
	TrCH type	USCH	USCH
Layer 1	TB sizes, bit	337 (alt. 145)	169
	TFS	0x337 (alt. 0x145)	0x169
		1x337 (alt. 1x145)	1x169

	TF2, bits	2x337 (alt. 5x145)	N/A
	TF3, bits	4x337 (alt. 10x145)	N/A
	TF4, bits	8x337 (alt. 20x145)	N/A
	TF5, bits	12x337 (alt. 30x145)	N/A
	TF6, bits	16x337 (alt. 40x145)	N/A
	TF7, bits	20x337 (alt. 50x145)	N/A
	TF8, bits	24x337 (alt. 60x145)	N/A
	TTI, ms	20	10
	Coding type	TC	CC 1/2
	CRC, bit	16	16
	Max number of bits/TTI after channel coding	25 440 (alt. 29 004)	386
	Max number of bits/radio frame before rate matching	12 720 (alt. 14 502)	386
	RM attribute	135 to 175	230 to 250

#### 6.10.3.4.2.4.1.1.2 Transport channel parameters for UL: 3.4 Kbps SRBs for DCCH mapped on USCH

See clause 6.10.3.4.2.1.1.2.

#### 6.10.3.4.2.4.1.1.3 TFCS for USCH

TFCS size	36
TFCS	(384 kbps RAB, SHCCH, SRBs for DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF6, TF0, TF0), (TF7, TF0, TF0), (TF8, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF5, TF1, TF0), (TF6, TF1, TF0), (TF7, TF1, TF0), (TF8, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF5, TF0, TF1), (TF6, TF0, TF1), (TF7, TF0, TF1), (TF8, TF0, TF1) (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (TF5, TF1, TF1), (TF6, TF1, TF1), (TF7, TF1, TF1), (TF8, TF1, TF1)

#### 6.10.3.4.2.4.1.1.4 Transport channel parameters for SRB for CCCH and UL SRBs for DCCH and UL SRB for SHCCH mapped on RACH

See clause 6.10.3.4.2.1.1.4.

#### 6.10.3.4.2.4.1.2 Physical channel parameters

##### 6.10.3.4.2.4.1.2.1 Physical channel parameters for PUSCH

PUSCH	Midamble	512 chips
	Codes and time slots	SF1 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	7 264 bits
	TFCI code word	32 bits
	TPC	2 bits
	Puncturing Limit	0.52 (alt. 0.44)

##### 6.10.3.4.2.4.1.2.2 Physical channel parameters for PRACH

See clause 6.10.3.4.2.1.2.2.

#### 6.10.3.4.2.4.2 Downlink

##### 6.10.3.4.2.4.2.1 Transport channel parameters

See clause 6.10.3.4.2.3.2.1.

##### 6.10.3.4.2.4.2.2 Physical channel parameters

##### 6.10.3.4.2.4.2.2.1 Physical channel parameters for PDSCH

PDSCH	Midamble	256 chips
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	Codes and time slots	SF1 x 1 codes x 9 time slots
	Max. Number of data bits/radio frame	39 712 bits
	TFCI code word	32 bits
	Puncturing Limit	0.64 (alt. 0.60)

#### 6.10.3.4.2.4.2.2.2 Physical channel parameters for SCCPCH

See clause 6.10.3.4.2.1.2.2.2.1.

#### 6.10.3.4.3 Combinations on PDSCH, SCCPCH, DPCH, PUSCH and PRACH

6.10.3.4.3.1 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 256 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH SHCCH and BCCH

6.10.3.4.3.1.1 Uplink

6.10.3.4.3.1.1.1 Transport channel parameters

6.10.3.4.3.1.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.10.3.4.3.1.1.1.2 Transport channel parameters for UL SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.3.1.1.1.3 TFCS for DCH

See clause 6.10.3.4.1.4.1.1.3.

6.10.3.4.3.1.1.1.4 Transport channel parameters for Interactive or background / UL: 64 kbps / PS RAB and UL SRB for SHCCH mapped on USCH

See clause 6.10.3.4.2.1.1.1.1.

6.10.3.4.3.1.1.1.5 TFCS for USCH

TFCS size	10
TFCS	(64 kbps RAB, SHCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

6.10.3.4.3.1.1.1.6 Transport channel parameters for SRB for CCCH and UL SRB for SHCCH mapped on RACH

Higher layer	RAB/signalling RB	SRB#0	SRB#5
	User of Radio Bearer	RRC	RRC
RLC	Logical channel type	CCCH	SHCCH
	RLC mode	TM	TM
	Payload sizes, bit	168	168
	Max data rate, bps	16 800	16 800
	TrD PDU header, bit	0	0
MAC	MAC header, bit	2	2
	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	RACH	
	TB sizes, bit	170	
	TFS	TF0, bits	
	TTI, ms	10	
	Coding type	CC 1/2	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	388	
	Max number of bits/radio frame before rate matching	388	

## 6.10.3.4.3.1.1.2 Physical channel parameters

## 6.10.3.4.3.1.1.2.1 Physical channel parameters for DPCH

See clause 6.10.3.4.1.4.1.2.

## 6.10.3.4.3.1.1.2.2 Physical channel parameters for PUSCH

PUSCH	Midamble	512 chips
	Codes and time slots	SF2 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1 808 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.76 (alt. 0.68)

## 6.10.3.4.3.1.1.2.3 Physical channel parameters for PRACH

See clause 6.10.3.4.2.1.1.2.2.

## 6.10.3.4.3.1.2 Downlink

## 6.10.3.4.3.1.2.1 Transport channel parameters

## 6.10.3.4.3.1.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

## 6.10.3.4.3.1.2.1.2 Transport channel parameters for DL SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.10.3.4.3.1.2.1.3 TFCS for DCH

See clause 6.10.3.4.1.4.2.1.3.

## 6.10.3.4.3.1.2.1.4 Transport channel parameters for Interactive or background / DL: 256 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

See clause 6.10.3.4.2.1.2.1.1.

## 6.10.3.4.3.1.2.1.5 TFCS for DSCH

TFCS size	10 (alt. 14)
TFCS	(256 kbps RAB, SHCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1))

## 6.10.3.4.3.1.2.1.6 Transport channel parameters for SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

Higher layer	RAB/Signalling RB	SRB#0	SRB#5	SRB#6
	User of Radio Bearer	RRC	RRC	RRC
RLC	Logical channel type	CCCH	SHCCH	BCCH
	RLC mode	UM	UM	TM
	Payload sizes, bit	160	160	168
	Max data rate, bps	32 000 (alt. 16 000)	32 000 (alt. 16 000)	33 600 (alt. 16 800)
	UMD/TrD PDU header, bit	8	8	0
MAC	MAC header, bit		3	
	MAC multiplexing	3 logical channel multiplexing		
Layer 1	TrCH type	FACH		
	TB sizes, bit	171		
	TFS	TF0, bits	0x171	
		TF1, bits	1x171	

	TF2, bits	2x171
	TF3, bits	3x171 (alt. N/A)
	TF4, bits	4x171 (alt. N/A)
TTI, ms		20
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		2 256 (alt. 1 134)
Max number of bits/radio frame before rate matching		1 128 (alt 567)

#### 6.10.3.4.3.1.2.1.7 TFCS for FACH

TFCS size	5 (alt. 3)
TFCS	FACH = (TF0), (TF1), (TF2), (TF3), (TF4) (alt. FACH = (TF0), (TF1), (TF2))

#### 6.10.3.4.3.1.2.2 Physical channel parameters

##### 6.10.3.4.3.1.2.2.1 Physical channel parameters for DPCH

See clause 6.10.3.4.1.4.2.2.

##### 6.10.3.4.3.1.2.2.2 Physical channel parameters for PDSCH

PDSCH	Midamble	256 chips
	Codes and time slots	SF16 x 8 codes x 2 time slots
	Max. Number of data bits/radio frame	4 400 bits
	TFCI code word	16 bits
	Puncturing Limit	0.48

##### 6.10.3.4.3.1.2.2.3 Physical channel parameters for SCCPCH

See clause 6.10.3.4.2.1.2.2.2.1.

6.10.3.4.3.2 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 384 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH

##### 6.10.3.4.3.2.1 Uplink

See clause 6.10.3.4.3.1.1.

##### 6.10.3.4.3.2.2 Downlink

##### 6.10.3.4.3.2.2.1 Transport channel parameters

###### 6.10.3.4.3.2.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

###### 6.10.3.4.3.2.2.1.2 Transport channel parameters for DL SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

###### 6.10.3.4.3.2.2.1.3 TFCS for DCH

See clause 6.10.3.4.1.4.2.1.3.

###### 6.10.3.4.3.2.2.1.4 Transport channel parameters for Interactive or background / DL: 384 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

See clause 6.10.3.4.2.2.2.1.1.

###### 6.10.3.4.3.2.2.1.5 TFCS for DSCH

TFCS size	12 (alt. 18)
TFCS	(384 kbps RAB, SHCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1))

6.10.3.4.3.2.2.1.6 Transport channel parameters for SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

See clause 6.10.3.4.3.1.2.1.6.

6.10.3.4.3.2.2.1.7 TFCS for FACH

See clause 6.10.3.4.3.1.2.1.7.

6.10.3.4.3.2.2.2 Physical channel parameters

6.10.3.4.3.2.2.2.1 Physical channel parameters for downlink DPCH

See clause 6.10.3.4.1.4.2.2.

6.10.3.4.3.2.2.2.2 Physical channel parameters for PDSCH

PDSCH	Midamble	256 chips
	Codes and time slots	SF16 x 8 codes x 3 time slots
	Max. Number of data bits/radio frame	6 608 bits
	TFCI code word	16 bits
	Puncturing Limit	0.48

6.10.3.4.3.2.2.2.3 Physical channel parameters for SCCPCH

See clause 6.10.3.4.2.1.2.2.2.1.

6.10.3.4.3.3 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps  
SRBs for DCCH + Interactive or background / UL: 64 DL: 2 048 kbps / PS RAB + UL:  
16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH, SHCCH and  
BCCH

6.10.3.4.3.3.1 Uplink

See clause 6.10.3.4.3.1.1.

6.10.3.4.3.3.2 Downlink

6.10.3.4.3.3.2.1 Transport channel parameters

6.10.3.4.3.3.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.10.3.4.3.3.2.1.2 Transport channel parameters for DL SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.3.3.2.1.3 TFCS for DCH

See clause 6.10.3.4.1.4.2.1.3.

6.10.3.4.3.3.2.1.4 Transport channel parameters for Interactive or background / DL: 2 048 kbps / PS  
RAB and DL SRB for SHCCH mapped on DSCH

See clause 6.10.3.4.2.3.2.1.1.

### 6.10.3.4.3.3.2.1.5 TFCS for DSCH

TFCS size	22 (alt. 38)
TFCS	(2 048 kbps RAB, SHCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF9, TF0), (TF10, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1), (TF9, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF9, TF0), (TF10, TF0), (TF11, TF0), (TF12, TF0), (TF13, TF0), (TF14, TF0), (TF15, TF0), (TF16, TF0), (TF17, TF0), (TF18, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1), (TF9, TF1), (TF10, TF1), (TF11, TF1), (TF12, TF1), (TF13, TF1), (TF14, TF1), (TF15, TF1), (TF16, TF1), (TF17, TF1), (TF18, TF1))

### 6.10.3.4.3.3.2.1.6 Transport channel parameters for SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

See clause 6.10.3.4.3.1.2.1.6.

### 6.10.3.4.3.3.2.1.7 TFCS for FACH

See clause 6.10.3.4.3.1.2.1.7.

### 6.10.3.4.3.3.2.2 Physical channel parameters

#### 6.10.3.4.3.3.2.2.1 Physical channel parameters for downlink DPCH

See clause 6.10.3.4.1.4.2.2.

#### 6.10.3.4.3.3.2.2.2 Physical channel parameters for PDSCH

DPCH Downlink	Midamble	256 chips
	Codes and time slots	SF1 x 1 code x 7 time slot
	Max. Number of data bits/radio frame	30 896 bits (alt. 30 880)
	TFCI code word	16 bits (alt. 32 bits)
	Puncturing limit	0.48 (alt. 0.44)

#### 6.10.3.4.3.3.2.2.3 Physical channel parameters for SCCPCH

See clause 6.10.3.4.2.1.2.2.2.1.

### 6.10.3.4.4 Combinations on SCCPCH

#### 6.10.3.4.4.1 Stand-alone signalling RB for PCCH

##### 6.10.3.4.4.1.1 Transport channel parameters

###### 6.10.3.4.4.1.1.1 Transport channel parameter of SRB for PCCH

Higher layer	RAB/signalling RB	SRB
	User of RadioBearer	RRC
RLC	Logical channel type	PCCH
	RLC mode	TM
	Payload sizes, bit	240 (alt. 80)
	Max data rate, bps	12 000 (alt. 8 000)
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	PCH
	TB sizes, bit	240 (alt. 80)
TFS	TF0, bts	0x240 (alt. 0x80)
	TF1, bts	1x240 (alt. 1x80)
	TF2, bts	N/A (alt.2x80)
	TTI, ms	20

Coding type	CC 1/2
CRC, bit	16
Max number of bits/TTI before rate matching	528 (alt. 400)
Max number of bits/radio frame before rate matching	264 (alt. 200)
RM attribute	210 to 250

#### 6.10.3.4.4.1.1.2 TFCS

TFCS size	2 (alt. 3)
TFCS	SRBs for PCCH = (TF0), (TF1) (alt. (TF0), (TF1), (TF2))

#### 6.10.3.4.4.1.2 Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot (alt. SF16 x 1 code x 1 time slot)
	Max. Number of data bits/radio frame	480 bits (alt. 236 bits)
	TFCI code word	8 bits
	Puncturing limit	1

6.10.3.4.4.2 Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

#### 6.10.3.4.4.2.1 Transport channel parameters

##### 6.10.3.4.4.2.1.1 Transport channel parameters for Interactive/Background 32 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	Interactive/ Background RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	32 000 (alt. 16 000)	
	AMD PDU header, bit	16	
MAC	MAC header, bit	27	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	363	
	TFS	TF0, bits	0 x363
		TF1, bits	1x363
		TF2, bits	2x363 (alt. N/A)
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	2 286 (alt. 1 149)	
	Max number of bits/radio frame before rate matching	1 143 (alt. 575)	
	RM attribute	110 to 150	

##### 6.10.3.4.4.2.1.2 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

Higher layer	RAB/signalling RB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5
	User of Radio Bearer	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC
RLC	Logical channel type	CCCH	DCCH	DCCH	DCCH	DCCH	BCCH
	RLC mode	UM	UM	AM	AM	AM	TM
	Payload sizes, bit	160	136 or 120 (note)	128	128	128	168

	Max data rate, bps	32 000 (alt. 16 000)	27 200 or 24 000 (alt. 24 000 or 12 000)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	33 600 (alt. 16 800)
	AMD/UMD/TrD PDU header, bit	8	8	16	16	16	0
MAC	MAC header, bit	3	27 or 43	27	27	27	3
	MAC multiplexing			6 logical channel multiplexing			
Layer 1	TrCH type			FACH			
	TB sizes, bit			171			
	TFS	TF0, bits		0x171			
		TF1, bits		1x171			
		TF2, bits		2x171			
		TF3, bits		3x171 (alt. N/A)			
		TF4, bits		4x171 (alt. N/A)			
	TTI, ms			20			
	Coding type			TC			
	CRC, bit			16			
	Max number of bits/TTI before rate matching			2 256 (alt. 1 134)			
	Max number of bits/radio frame before rate matching			1 128 (alt. 567)			
	RM attribute			200 to 240			

NOTE: MAC header size and RLC payload size depend on use of U-RNTI or C-RNTI.

#### 6.10.3.4.4.2.1.3 TFCS

TFCS size	9 (alt. 4)
TFCS	(32kbps RAB, SRBs for CCCH/DCCH/BCCH) = (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF0, TF3), (TF0, TF4), (TF1, TF0), (TF1, TF1), (TF1, TF2), (TF2, TF0) (alt. (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF1, TF0))
NOTE: First TFCS applies when the alternative for the 3 2kbps RAB and the alternative for the SRBs for CCCH/DCCH/BCCH are both not configured. The alt. TFCS applies when both the alt. for the 32 kbps RAB and the alt. for the SRBs for CCCH/DCCH/BCCH are configured. All other combinations of these alternatives are not valid.	

#### 6.10.3.4.4.2.2 Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF16 x 5 codes x 1 time slot (alt. SF16 x 2 codes x 1 time slot)
	Max. Number of data bits/radio frame	1 204 bits (alt. 472)
	TFCI code word	16 bits
	Puncturing limit	0.60 (alt. 0.48)

6.10.3.4.4.2a Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

#### 6.10.3.4.4.2a.1 Transport channel parameters

6.10.3.4.4.2a.1.1 Transport channel parameters for Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
User of Radio Bearer	Interactive/Background RAB	Interactive/Background RAB	Interactive/Background RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	32 000 (alt. 16 000)	32 000 (alt. 16 000)
	AMD PDU header, bit	16	16
MAC	MAC header, bit	27	27

	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	FACH	
	TB sizes, bit	363	
	TFS	TF0, bits TF1, bits TF2, bits	0x363 1x363 2x363 (alt. N/A)
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	2 286 (alt. 1 149)	
	Max number of bits/radio frame before rate matching	1 143 (alt. 575)	
	RM attribute	110 to 150	

6.10.3.4.4.2a.1.2 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.10.3.4.4.2.1.2.

#### 6.10.3.4.4.2a.1.3 TFCS

TFCS size	9 (alt. 4)
TFCS	(32kbps RAB + 32kbps RAB, SRBs for CCCH/DCCH/BCCH) = (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF0, TF3), (TF0, TF4), (TF1, TF0), (TF1, TF1), (TF1, TF2), (TF2, TF0) (alt. (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF1, TF0))
NOTE: First TFCS applies when the alternative for the 32 kbps RABs and the alternative for the SRBs for CCCH/DCCH/BCCH are both not configured. The alt. TFCS applies when both the alt. for the 32 kbps RABs and the alt. for the SRBs for CCCH/DCCH/BCCH are configured. All other combinations of these alternatives are not valid.	

#### 6.10.3.4.4.2a.2 Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF16 x 5 codes x 1 time slot (alt. SF16 x 2 codes x 1 time slot)
	Max. Number of data bits/radio frame	1 204 bits (alt. 472)
	TFCI code word	16 bits
	Puncturing limit	0.60 (alt. 0.48)

#### 6.10.3.4.4.2b SRBs for CCCH + SRB for DCCH + SRB for BCCH

##### 6.10.3.4.4.2b.1 Transport channel parameters

6.10.3.4.4.2b.1.1 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.10.3.4.4.2.1.2.

##### 6.10.3.4.4.2b.1.2 TFCS

TFCS size	5 (alt. 3)
TFCS	(SRBs for CCCH/DCCH/BCCH) = (TF0), (TF1), (TF2), (TF3), (TF4) (alt. (TF0), (TF1), (TF2))

#### 6.10.3.4.4.2b.2 Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF16 x 5 codes x 1 time slot (alt. SF16 x 2 codes x 1 time slot)
	Max. Number of data bits/radio frame	1 204 bits (alt. 480 bits)
	TFCI code word	16 bits (alt. 8 bits)

Puncturing limit	1 (alt. 0.84)
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6.10.3.4.4.3 Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH

6.10.3.4.4.3.1 Transport channel parameters

6.10.3.4.4.3.1.1 Transport channel parameters for Interactive/Background 32 kbps RAB

See clause 6.10.3.4.4.2.1.1.

6.10.3.4.4.3.1.2 Transport channel parameters of SRB for PCCH

See clause 6.10.3.4.4.1.1.1.

6.10.3.4.4.3.1.3 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.10.3.4.4.2.1.2.

6.10.3.4.4.3.1.4 TFCS

TFCS size	30 (alt. 8)
TFCS	(32 kbps RAB, SRB for PCCH, SRBs for CCCH/ DCCH/ BCCH) = (TF0, TF0, TF0), (TF0, TF0, TF1), (TF0, TF0, TF2), (TF0, TF0, TF3), (TF0, TF0, TF4), (TF0, TF1, TF0), (TF0, TF1, TF1), (TF0, TF1, TF2), (TF0, TF1, TF3), (TF0, TF1, TF4), (TF1, TF0, TF0), (TF1, TF0, TF1), (TF1, TF0, TF2), (TF1, TF0, TF3), (TF1, TF0, TF4), (TF1, TF1, TF0), (TF1, TF1, TF1), (TF1, TF1, TF2), (TF1, TF1, TF3), (TF1, TF1, TF4), (TF2, TF0, TF0), (TF2, TF0, TF1), (TF2, TF0, TF2), (TF2, TF0, TF3), (TF2, TF0, TF4), (TF2, TF1, TF0), (TF2, TF1, TF1), (TF2, TF1, TF2), (TF2, TF1, TF3), (TF2, TF1, TF4) (alt. (TF0, TF0, TF0), (TF0, TF0, TF1), (TF0, TF0, TF2), (TF0, TF1, TF0), (TF0, TF1, TF1), (TF0, TF2, TF0), (TF0, TF2, TF1), (TF1, TF0, TF0))

NOTE: Alt. TFCS applies when alts for 32 kbps RAB, SRB for PCCH, and SRBs for CCCH/ DCCH/ BCCH are all configured.

6.10.3.4.4.3.2 Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF16 x 8 codes x 1 time slot (alt. SF16 x 2 codes x 1 time slot)
	Max. Number of data bits/radio frame	1 936 bits (alt. 472 bits)
	TFCI code word	16 bits
	Puncturing limit	0.52 (alt. 0.56)
	NOTE:	Alt. applies when alts for 32 kbps RAB and SRBs for CCCH/ DCCH/ BCCH are both configured.

6.10.3.4.4.3a SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH

6.10.3.4.4.3a.1 Transport channel parameters

6.10.3.4.4.3a.1.1 Transport channel parameters of SRB for PCCH

See clause 6.10.3.4.4.1.1.1.

6.10.3.4.4.3a.1.2 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.10.3.4.4.2.1.2.

6.10.3.4.4.3a.1.3 TFCS

TFCS size	10 (alt.7)
TFCS	(SRB for PCCH, SRBs for CCCH/ DCCH/ BCCH) = (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF0, TF3), (TF0, TF4), (TF1, TF0), (TF1, TF1), (TF1, TF2), (TF1, TF3), (TF1, TF4) (alt. (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF1, TF0), (TF1, TF1), (TF2, TF0), (TF2, TF1))

NOTE: Alt. TFCS applies when alts for SRB for PCCH and SRBs for CCCH/ DCCH/ BCCH are both configured.

#### 6.10.3.4.4.3a.2 Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF16 x 5 codes x 1 time slot (alt. SF16 x 2 codes x 1 time slot)
	Max. Number of data bits/radio frame	1 204 bits (alt. 480 bits)
	TFCI code word	16 bits (alt. 8 bits)
	Puncturing limit	0.84 (alt. 0.84)

NOTE: Alt. applies when alt for SRBs for CCCH/ DCCH/ BCCH is configured.

#### 6.10.3.4.4.4 RB for CTCH + SRB for CCCH + SRB for BCCH

##### 6.10.3.4.4.4.1 Transport channel parameters

###### 6.10.3.4.4.4.1.1 Transport channel parameters of RB for CTCH

Higher layer	RAB/signalling RB	N/A	
	User of Radio Bearer	BMC	
RLC	Logical channel type	CTCH	
	RLC mode	UM	
	Payload sizes, bit	152	
	Max data rate, bps	15 200	
	UMD PDU header, bit	8	
	MAC header, bit	3	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	163	
	TFS	TF0, bits	0x163
		TF1, bits	1x163
		TF2, bits	2x163
	TTI, ms	20	
	Coding type	CC 1/3	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	1 098	
	Max number of bits/radio frame before rate matching	549	
	RM attribute	200 to 240	

###### 6.10.3.4.4.4.1.2 Transport channel parameters of SRB for CCCH and SRB for BCCH

Higher layer	RAB/signalling RB	SRB#0	SRB#5
	User of Radio Bearer	RRC	RRC
RLC	Logical channel type	CCCH	BCCH
	RLC mode	UM	TM
	Payload sizes, bit	160	168
	Max data rate, bps	16 000	16 800
	AMD/UMD/TrD PDU header, bit	8	0
	MAC header, bit	3	3
MAC	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	FACH	
	TB sizes, bit	171	
	TFS	TF0, bits	0x171
		TF1, bits	1x171
		TF2, bits	2x171
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	1 134	
	Max number of bits/radio frame before rate matching	567	
	RM attribute	200 to 240	

##### 6.10.3.4.4.4.1.3 TFCS

TFCS size	4
TFCS	(RB for CTCH, SRBs for CCCH/BCCCH) = (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF1, TF0), (TF1, TF1), (TF2, TF0)

## 6.10.3.4.4.4.2 Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF16 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.80

## 6.10.3.4.4.5 64.8kbps RB for MTCH with 80 ms TTI

## 6.10.3.4.4.5.1 Transport channel parameters

## 6.10.3.4.4.5.1.1 Transport channel parameters for 64 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	648	
	Max data rate, bps	64800	
	UMD PDU header, bit	8	
MAC	MAC header, bit	8	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	664	
	TFS	TF0, bits	0x664
		TF1, bits	1x664
		TF2, bits	2x664
		TF3, bits	3x664
		TF4, bits	4x664
		TF5, bits	5x664
		TF6, bits	6x664
		TF7, bits	7x664
		TF8, bits	8x664
	TTI, ms	80	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	16344	
	Max number of bits/radio frame before rate matching	2043	
	RM attribute	160	

## 6.10.3.4.4.5.1.2 TFCS

TFCS size	9
TFCS	64 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8

## 6.10.3.4.4.5.2 Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF16 x 8 codes x 1 time slot
	Max. Number of data bits/radio frame	1936 bits
	TFCI code word	16 bits
	Puncturing limit	0.92

6.10.3.4.4.6 129.6kbps RB for MTCH with 80 ms TTI

6.10.3.4.4.6.1 Transport channel parameters

6.10.3.4.4.6.1.1 Transport channel parameters for 128 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	648	
	Max data rate, bps	129600	
	UMD PDU header, bit	8	
MAC	MAC header, bit	8	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	64	
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits TF5, bits TF6, bits TF7, bits TF8, bits TF9, bits TF10, bits TF11, bits TF12, bits TF13, bits TF14, bits TF15, bits TF16, bits	0x664 1x664 2x664 3x664 4x664 5x664 6x664 7x664 8x664 9x664 10x664 11x664 12x664 13x664 14x664 15x664 16x664
	TTI, ms	80	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	32679	
	Max number of bits/radio frame before rate matching	4085	
	RM attribute	160	

6.10.3.4.4.6.1.2 TFCS

TFCS size	17
TFCS	128 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8, TF9, TF10, TF11, TF12, TF13, TF14, TF15, TF16

6.10.3.4.4.6.2 Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF1 x 1 codes x 1 time slot
	Max. Number of data bits/radio frame	3888 bits
	TFCI code word	16 bits
	Puncturing limit	0.92

6.10.3.4.4.7 259.2 kbps RB for MTCH with 40 ms TTI

6.10.3.4.4.7.1 Transport channel parameters

6.10.3.4.4.7.1.1 Transport channel parameters for 256 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	648	
	Max data rate, bps	129600	
	UMD PDU header, bit	8	
MAC	MAC header, bit	8	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	64	
	TFS	TF0, bits	0x664
		TF1, bits	1x664
		TF2, bits	2x664
		TF3, bits	3x664
		TF4, bits	4x664
		TF5, bits	5x664
		TF6, bits	6x664
		TF7, bits	7x664
		TF8, bits	8x664
		TF9, bits	9x664
		TF10, bits	10x664
		TF11, bits	11x664
		TF12, bits	12x664
		TF13, bits	13x664
		TF14, bits	14x664
		TF15, bits	15x664
		TF16, bits	16x664
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	32679	
	Max number of bits/radio frame before rate matching	8170	
	RM attribute	160	

6.10.3.4.4.7.1.2 TFCS

TFCS size	17
TFCS	256 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8, TF9, TF10, TF11, TF12, TF13, TF14, TF15, TF16

6.10.3.4.4.7.2 Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF1 x 1 codes x 2 time slot
	Max. Number of data bits/radio frame	7792 bits
	TFCI code word	16 bits
	Puncturing limit	0.92

- 6.10.3.4.4.8      7.6 kbps signalling RB for MCCH
- 6.10.3.4.4.8.1      Transport channel parameters
- 6.10.3.4.4.8.1.1      Transport channel parameters for 7.6 kbps signalling RB for MCCH

Higher layer	RAB/signalling RB	SRB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MCCH	
	RLC mode	UM	
	Payload sizes, bit	152	
	Max data rate, bps	7600	
	UMD PDU header, bit	8	
MAC	MAC header, bit	-	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	160	
	TFS	TF0, bits	0x160
		TF1, bits	1x160
	TTI, ms	20	
	Coding type	CC 1/3	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	552	
	Max number of bits/radio frame before rate matching	276	
	RM attribute	160	

#### 6.10.3.4.4.8.1.2      TFCS

TFCS size	2
TFCS	MBMS SRB =TF0, TF1

#### 6.10.3.4.4.8.2      Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF16 x 1 codes x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.80

6.10.3.4.4.9 124.4kbps RB for MBSFN MTCH with 80 ms TTI

6.10.3.4.4.9.1 Transport channel parameters

6.10.3.4.4.9.1.1 Transport channel parameters for 124 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	4976	
	Max data rate, bps	124400	
	UMD PDU header, bit	8	
MAC	MAC header, bit	9	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	4993	
	TFS	TF0, bits	0x4993
		TF1, bits	1x4993
		TF2, bits	2x4993
	TTI, ms	80	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	30078	
	Max number of bits/radio frame before rate matching	3760	
	RM attribute	128	

6.10.3.4.4.9.1.2 TFCS

TFCS size	3
TFCS	124 kbps RAB =TF0, TF1, TF2

6.10.3.4.4.9.2 Physical channel parameters

S-CCPCH	Midamble	320 chips (burst type 4)
	Codes and time slots	SF1 x 1 code x 1 time slot
	Modulation	QPSK
	Max. Number of data bits/radio frame	4208 bits
	TFCI code word	(16,5)
	Puncturing limit	1

- 6.10.3.4.4.10 320.4kbps RB for MBSFN MTCH with 80 ms TTI
- 6.10.3.4.4.10.1 Transport channel parameters
- 6.10.3.4.4.10.1.1 Transport channel parameters for 320 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	4272	
	Max data rate, bps	320400	
	UMD PDU header, bit	8	
MAC	MAC header, bit	9	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	4289	
	TFS	TF0, bits	0x4289
		TF1, bits	1x4289
		TF2, bits	6x4289
	TTI, ms	80	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	77562	
	Max number of bits/radio frame before rate matching	9696	
	RM attribute	128	

#### 6.10.3.4.4.10.1.2 TFCS

TFCS size	3
TFCS	320 kbps RAB =TF0, TF1, TF2

#### 6.10.3.4.4.10.2 Physical channel parameters

S-CCPCH	Midamble	320 chips (burst type 4)
	Codes and time slots	SF1 x 1 code x 1 time slot
	Modulation	16QAM
	Max. Number of data bits/radio frame	8432 bits
	TFCI code word	(16,5)
	Puncturing limit	0.84

- |                   |  |
|-------------------|--|
| 6.10.3.4.4.11     | 497.6kbps RB for MBSFN MTCH with 80 ms TTI       |
| 6.10.3.4.4.11.1   | Transport channel parameters                     |
| 6.10.3.4.4.11.1.1 | Transport channel parameters for 496 kbps PS RAB |

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	4976	
	Max data rate, bps	497600	
	UMD PDU header, bit	8	
MAC	MAC header, bit	9	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	4993	
	TFS	TF0, bits	0x4993
		TF1, bits	1x4993
		TF2, bits	8x4993
	TTI, ms	80	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	120312	
	Max number of bits/radio frame before rate matching	15039	
	RM attribute	128	

- ### **6.10.3.4.4.11.1.2 TFCS**

TFCS size	3
TFCS	496 kbps RAB =TF0, TF1, TF2

- #### 6.10.3.4.4.11.2 Physical channel parameters

S-CCPCH	Midamble	320 chips (burst type 4)
	Codes and time slots	SF1 x 1 code x 2 time slots
	Modulation	QPSK
	Max. Number of data bits/radio frame	8432 bits
	TFCI code word	(16,5) in first slot only
	Puncturing limit	0.56

- 6.10.3.4.4.12 7.2 kbps signalling RB for MBSFN MCCH
- 6.10.3.4.4.12.1 Transport channel parameters
- 6.10.3.4.4.12.1.1 Transport channel parameters for 7.2 kbps signalling RB for MCCH

Higher layer	RAB/signalling RB	SRB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MCCH	
	RLC mode	UM	
	Payload sizes, bit	72	
	Max data rate, bps	7200	
	UMD PDU header, bit	8	
MAC	MAC header, bit	-	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	80	
	TFS	TF0, bits	0x80
		TF1, bits	1x80
		TF2, bits	2x80
		TF3, bits	4x80
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1164	
	Max number of bits/radio frame before rate matching	291	
	RM attribute	128	

#### 6.10.3.4.4.12.1.2 TFCS

TFCS size	4
TFCS	MBMS SRB =TF0, TF1, TF2, TF3

#### 6.10.3.4.4.12.2 Physical channel parameters

S-CCPCH	Midamble	320 chips (burst type 4)
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	248 bits
	Modulation	QPSK
	TFCI code word	(16,5)
	Puncturing limit	0.84

#### 6.10.3.4.5 Combinations on PRACH

- 6.10.3.4.5.1 SRB for CCCH + SRB for DCCH
- 6.10.3.4.5.1.1 Transport channel parameters
- 6.10.3.4.5.1.1.1 Transport channel parameter for SRB for CCCH, SRB for DCCH

Higher layer	RAB/signalling RB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4
	User of Radio Bearer	RRC	RRC	RRC	NAS_DT High priority	NAS_DT Low priority
RLC	Logical channel type	CCCH	DCCH	DCCH	DCCH	DCCH
	RLC mode	TM	UM	AM	AM	AM
	Payload sizes, bit	168	136	128	128	128
	Max data rate, bps	16 800	13 600	12 800	12 800	12 800
	AMD/UMD/TrD PDU header, bit	0	8	16	16	16
MAC	MAC header, bit	2	26	26	26	26

	MAC multiplexing	5 logical channel multiplexing					
Layer 1	TrCH type	RACH					
	TB sizes, bit	170					
	TFS   TF0, bits	1x170					
	TTI, ms	10					
	Coding type	CC 1/2					
	CRC, bit	16					
	Max number of bits/TTI after channel coding	388					
	Max number of bits/Radio frame before rate matching	388					

## 6.10.3.4.5.1.1.2 TFCS

TFCS size	1
TFCS	SRBs for CCCH/ DCCH = (TF0)

## 6.10.3.4.5.1.2 Physical channel parameters

PRACH	Midamble	512 chips
	Codes and time slots	SF8 (alt. SF16) x 1 code x 1 time slot
	Max. Number of data bits/radio frame	488 bits (alt. 244 bits)
	Puncturing Limit	1.0 (alt. 0.60)

## 6.10.3.4.5.2 Interactive/Background 12.8 kbps PS RAB + SRB for CCCH + SRB for DCCH

## 6.10.3.4.5.2.1 Transport channel parameters

Higher layer	RAB/signalling RB User of Radio Bearer	RAB Interactive/ Background RAB	SRB#0 RRC	SRB#1 RRC	SRB#2 RRC	SRB#3 NAS_DT High priority	SRB#4 NAS_DT Low priority
RLC	Logical channel type	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH
	RLC mode	AM	TM	UM	AM	AM	AM
	Payload sizes, bit	128	168	136	128	128	128
	Max data rate, bps	12 800	16 800	13 600	12 800	12 800	12 800
	AMD/UMD/TrD PDU header, bit	16	0	8	16	16	16
MAC	MAC header, bit	26	2	26	26	26	26
	MAC multiplexing	6 logical channel multiplexing					
Layer 1	TrCH type	RACH					
	TB sizes, bit	170					
	TFS   TF0, bits	1x170					
	TTI, ms	10					
	Coding type	CC 1/2					
	CRC, bit	16					
	Max number of bits/TTI after channel coding	388					
	Max number of bits/ Radio frame before rate matching	388					

## 6.10.3.4.5.2.2 Physical channel parameters

See clause 6.10.3.4.5.1.2.

## 6.10.3.4.5.3 Interactive/Background 12.8 kbps PS RAB + Interactive/Background 12.8 kbps PS RAB + SRB for CCCH + SRB for DCCH

## 6.10.3.4.5.3.1 Transport channel parameters

Higher	RAB/signalling RB	RAB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4
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layer	User of Radio Bearer	Interactive/ Background RAB	Interactive/ Background RAB	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	
RLC	Logical channel type	DTCH	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH	
	RLC mode	AM	AM	TM	UM	AM	AM	AM	
	Payload sizes, bit	128	128	168	136	128	128	128	
	Max data rate, bps	12 800	12 800	16 800	13 600	12 800	12 800	12 800	
	AMD/UMD/TrD PDU header, bit	16	16	0	8	16	16	16	
MAC	MAC header, bit	26	26	2	26	26	26	26	
	MAC multiplexing	7 logical channel multiplexing							
Layer 1	TrCH type	RACH							
	TB sizes, bit	170							
	TFS	TF0, bits	1x170						
	TTI, ms	10							
	Coding type	CC 1/2							
	CRC, bit	16							
	Max number of bits/TTI after channel coding	388							
	Max number of bits/ Radio frame before rate matching	388							

#### 6.10.3.4.5.3.2 Physical channel parameters

See clause 6.10.3.4.5.1.2.

#### 6.10.3.4.6 Combinations on DPCH and HS-PDSCH

6.10.3.4.6.1 Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.10.3.4.6.1.1 Uplink

See clause 6.10.3.4.1.26.1.

##### 6.10.3.4.6.1.2 Downlink

###### 6.10.3.4.6.1.2.1 Transport channel parameters

###### 6.10.3.4.6.1.2.1.1 Transport channel parameters for HS-DSCH

6.10.3.4.6.1.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	depends on UE category NOTE1
	AMD PDU header, bit	16
MAC	MAC-d header, bit	0
	MAC multiplexing	N/A
	MAC-d PDU size, bit	336
	MAC-hs header fixed part, bit	21
Layer 1	TrCH type	HS-DSCH
	TTI	10 ms
	Coding type	TC
	CRC, bit	24
NOTE: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see 3GPP TS 25.321 [38]).		

##### 6.10.3.4.6.1.2.1.2 Transport channel parameters for DCH

**6.10.3.4.6.1.2.1.2.1** Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1

**6.10.3.4.6.1.2.1.2.2** TFCS

See clause 6.10.3.4.1.2.2.1.2.

**6.10.3.4.6.1.2.2** Physical channel parameters

**6.10.3.4.6.1.2.2.1** Physical channel parameters on DPCH

See clause 6.10.3.4.1.2.2.2.

**6.10.3.4.6.1.2.2.2** Physical channel parameters on HS-PDSCH

Physical parameters common for all UE physical layer categories

HS-PDSCH	Midamble	512 chips
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UE HS-DSCH Physical Layer category 1:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	2
	Max Data Rate	1.2 Mbps

UE HS-DSCH Physical Layer category 2:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	12
	Max Data Rate	1.2 Mbps

UE HS-DSCH Physical Layer category 3:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	4
	Max Data Rate	2.4 Mbps

UE HS-DSCH Physical Layer category 4:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	12
	Max Data Rate	2.4 Mbps

UE HS-DSCH Physical Layer category 5:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	6
	Max Data Rate	

Max Data Rate	3.6 Mbps
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UE HS-DSCH Physical Layer category 6:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	12
	Max Data Rate	3.6 Mbps

UE HS-DSCH Physical Layer category 7:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	12
	Max Data Rate	5.3 Mbps

UE HS-DSCH Physical Layer category 8:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	12
	Max Data Rate	7.3 Mbps

UE HS-DSCH Physical Layer category 9:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	12
	Max Data Rate	10.2 Mbps

6.10.3.4.6.2 Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.6.2.1 Uplink

See clause 6.10.3.4.1.28.1.

6.10.3.4.6.2.2 Downlink

6.10.3.4.6.2.2.1 Transport channel parameters

6.10.3.4.6.2.2.1.1 Transport channel parameters for HS-DSCH

6.10.3.4.6.2.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.3.4.6.1.2.1.1.1.

6.10.3.4.6.2.2.1.2 Transport channel parameters for DCH

6.10.3.4.6.2.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

**6.10.3.4.6.2.2.1.2.2 TFCS**

See clause 6.10.3.4.1.2.2.1.2.

**6.10.3.4.6.2.2.2 Physical channel parameters****6.10.3.4.6.2.2.2.1 Physical channel parameters on DPCH**

See clause 6.10.3.4.1.2.2.2..

**6.10.3.4.6.2.2.2.2 Physical channel parameters on HS-PDSCH**

See clause 6.10.3.4.6.1.2.2.2.

**6.10.3.4.6.3 Interactive or background / UL:384 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH****6.10.3.4.6.3.1 Uplink**

See clause 6.10.3.4.1.34.1.

**6.10.3.4.6.3.2 Downlink****6.10.3.4.6.3.2.1 Transport channel parameters****6.10.3.4.6.3.2.1.1 Transport channel parameters for HS-DSCH****6.10.3.4.6.3.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB**

See clause 6.10.3.4.6.1.2.1.1.1.

**6.10.3.4.6.3.2.1.2 Transport channel parameters for DCH****6.10.3.4.6.3.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH**

See clause 6.10.3.4.1.2.2.1.1.

**6.10.3.4.6.3.2.1.2.2 TFCS**

See clause 6.10.3.4.1.2.2.1.2.

**6.10.3.4.6.3.2.2 Physical channel parameters****6.10.3.4.6.3.2.2.1 Physical channel parameters on DPCH**

See clause 6.10.3.4.1.2.2.2..

**6.10.3.4.6.3.2.2.2 Physical channel parameters on HS-PDSCH**

See clause 6.10.3.4.6.1.2.2.2.

**6.10.3.4.6.4 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH****6.10.3.4.6.4.1 Uplink****6.10.3.4.6.4.1.1 Transport channel parameters****6.10.3.4.6.4.1.1.1 Transport channel parameters for Conversational / Speech / UL12.2kbps / CS RAB**

See clause 6.10.3.4.1.4.1.1.1.

**6.10.3.4.6.4.1.1.2 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB**

See clause 6.10.3.4.1.34.1.1.1.

**6.10.3.4.6.4.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH**

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.6.4.1.1.4 TFCS

TFCS size	36 (alt. 54)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 384 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF5, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF4, TF1), (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF5, TF1), (alt. (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF5, TF0), (TF0, TF0, TF0, TF6, TF0), (TF1, TF0, TF0, TF6, TF0), (TF2, TF1, TF6, TF0), (TF0, TF0, TF0, TF7, TF0), (TF1, TF0, TF0, TF7, TF0), (TF2, TF1, TF7, TF0), (TF0, TF0, TF0, TF8, TF0), (TF1, TF0, TF0, TF8, TF0), (TF2, TF1, TF8, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF4, TF1), (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF5, TF1), (TF0, TF0, TF0, TF6, TF1), (TF1, TF0, TF0, TF6, TF1), (TF2, TF1, TF6, TF1), (TF0, TF0, TF0, TF7, TF1), (TF1, TF0, TF0, TF7, TF1), (TF2, TF1, TF7, TF1), (TF0, TF0, TF0, TF8, TF1), (TF1, TF0, TF0, TF8, TF1), (TF2, TF1, TF8, TF1))

#### 6.10.3.4.6.4.1.2 Physical channel parameters

DPCH Uplink	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 3 time slots
	Max. Number of data bits/radio frame	6 480 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.48

#### 6.10.3.4.6.4.2.1 Downlink

##### 6.10.3.4.6.4.2.1 Transport channel parameters

###### 6.10.3.4.6.4.2.1.1 Transport channel parameters for HS-DSCH

###### 6.10.3.4.6.4.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.3.4.6.1.2.1.1.1.

###### 6.10.3.4.6.4.2.1.2 Transport channel parameters for DCH

###### 6.10.3.4.6.4.2.1.2.1 Transport channel parameters for Conversational / speech / DL: 12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

###### 6.10.3.4.6.4.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

**6.10.3.4.6.4.2.1.2.3 TFCS**

See clause 6.10.3.4.1.4.2.1.3.

**6.10.3.4.6.4.2.2 Physical channel parameters****6.10.3.4.6.4.2.2.1 Physical channel parameters on DPCH**

See clause 6.10.3.4.1.4.2.2.

**6.10.3.4.6.4.2.2.2 Physical channel parameters on HS-PDSCH**

See clause 6.10.3.4.6.1.2.2.2.

**6.10.3.4.6.5 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH**

**6.10.3.4.6.5.1 Uplink**

See clause 6.10.3.4.1.40.1.

**6.10.3.4.6.5.2 Downlink****6.10.3.4.6.5.2.1 Transport channel parameters****6.10.3.4.6.5.2.1.1 Transport channel parameters for HS-DSCH**

**6.10.3.4.6.5.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB**

See clause 6.10.3.4.6.1.2.1.1.1.

**6.10.3.4.6.5.2.1.2 Transport channel parameters for DCH****6.10.3.4.6.5.2.1.2.1 Transport channel parameters for Conversational / Speech / UL12.2kbps / CS RAB**

See clause 6.10.3.4.1.4.2.1.1.

**6.10.3.4.6.5.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH**

See clause 6.10.3.4.1.2.2.1.1.

**6.10.3.4.6.5.2.1.2.3 TFCS**

See clause 6.10.3.4.1.4.2.1.3.

**6.10.3.4.6.5.2.2 Physical channel parameters****6.10.3.4.6.5.2.2.1 Physical channel parameters on DPCH**

See clause 6.10.3.4.1.4.2.2.

**6.10.3.4.6.5.2.2.2 Physical channel parameters on HS-PDSCH**

See clause 6.10.3.4.6.1.2.2.2.

**6.10.3.4.6.6 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH**

**6.10.3.4.6.6.1 Uplink****6.10.3.4.6.6.1.1 Transport channel parameters****6.10.3.4.6.6.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB**

See clause 6.10.3.4.1.13.1.1.1.

6.10.3.4.6.6.1.1.2 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB

See clause 6.10.3.4.1.34.1.1.1.

6.10.3.4.6.6.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.6.6.1.1.4 TFCS

TFCS size	24 (alt. 36)
TFCS	(64 kbps RAB, 384 kbps RAB , DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF0), (TF1, TF2, TF0), (TF0, TF3, TF0), (TF1, TF3, TF0), (TF0, TF4, TF0), (TF1, TF4, TF0), (TF0, TF5, TF0), (TF1, TF5, TF0), (TF0, TF0, TF1), (TF1, TF4, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF0, TF2, TF1), (TF1, TF2, TF1), (TF0, TF3, TF1), (TF1, TF3, TF1), (TF0, TF4, TF1), (TF1, TF4, TF1), (TF0, TF5, TF1), (TF1, TF5, TF1) (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF0), (TF1, TF2, TF0), (TF0, TF3, TF0), (TF1, TF3, TF0), (TF0, TF4, TF0), (TF1, TF4, TF0), (TF0, TF5, TF0), (TF1, TF5, TF0), (TF0, TF6, TF0), (TF1, TF6, TF0), (TF0, TF7, TF0), (TF1, TF7, TF0), (TF0, TF8, TF0), (TF1, TF8, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF0, TF2, TF1), (TF1, TF2, TF1), (TF0, TF3, TF1), (TF1, TF3, TF1), (TF0, TF4, TF1), (TF1, TF4, TF1), (TF0, TF5, TF1), (TF1, TF5, TF1), (TF0, TF6, TF1), (TF1, TF6, TF1), (TF0, TF7, TF1), (TF1, TF7, TF1), (TF0, TF8, TF1), (TF1, TF8, TF1))

6.10.3.4.6.6.1.2 Physical channel parameters

DPCH Uplink	Midamble	256 chips
	Codes and time slots	SF2 x 1 code x 3 time slots
	Max. Number of data bits/radio frame	6 480 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.40

6.10.3.4.6.6.1 Downlink

6.10.3.4.6.6.2.1 Transport channel parameters

6.10.3.4.6.6.2.1.1 Transport channel parameters for HS-DSCH

6.10.3.4.6.6.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.3.4.6.1.2.1.1.1.

6.10.3.4.6.6.2.1.1 Transport channel parameters for DCH

6.10.3.4.6.6.2.1.2.1 Transport channel parameters for Conversational / unkown/ DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.10.3.4.6.6.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.6.6.2.1.2.3 TFCS

See clause 6.10.3.4.1.13.2.1.3.

6.10.3.4.6.6.2.2 Physical channel parameters

6.10.3.4.6.6.2.2.1 Physical channel parameters on DPCH

See clause 6.10.3.4.1.4.2.2.

6.10.3.4.6.6.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.3.4.6.1.2.2.2.

6.10.3.4.6.7 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.6.7.1 Uplink

See clause 6.10.3.4.1.57.1.

6.10.3.4.6.7.2 Downlink

6.10.3.4.6.7.2.1 Transport channel parameters

6.10.3.4.6.7.2.1.1 Transport channel parameters for HS-DSCH

6.10.3.4.6.7.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.3.4.6.1.2.1.1.1.

6.10.3.4.6.7.2.1.1 Transport channel parameters for DCH

6.10.3.4.6.7.2.1.2.1 Transport channel parameters for Conversational / unknown/ DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.10.3.4.6.7.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.6.7.2.1.2.3 TFCS

See clause 6.10.3.4.1.13.2.1.3.

6.10.3.4.6.7.2.2 Physical channel parameters

6.10.3.4.6.7.2.2.1 Physical channel parameters on DPCH

See clause 6.10.3.4.1.4.2.2.

6.10.3.4.6.7.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.3.4.6.1.2.2.2.

6.10.3.4.6.8 Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.6.8.1 Uplink

6.10.3.4.6.8.1.1 Transport channel parameters

6.10.3.4.6.8.1.1.1 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB + UL:384 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320

	Max data rate, bps	384 000	384 000
	AMD PDU header, bit	16	16
MAC	MAC header, bit	4	4
	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
		TF2, bits	2x340
		TF3, bits	4x340
		TF4, bits	8x340
		TF5, bits	12x340
	TTI, ms	10	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	12 828	
	Uplink: Max number of bits/radio frame before rate matching	12 828	
	RM attribute	110-180	

#### 6.10.3.4.6.8.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.10.3.4.6.8.1.1.3 TFCS

TFCS size	12
TFCS	(384 kbps RAB + 384 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1)

#### 6.10.3.4.6.8.1.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF2 x 1 codes x 3 time slot
	Max. Number of data bits/radio frame	6480 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

#### 6.10.3.4.6.8.2 Downlink

##### 6.10.3.4.6.8.2.1 Transport channel parameters

##### 6.10.3.4.6.8.2.1.1 Transport channel parameters for HS-DSCH

##### 6.10.3.4.6.8.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.3.4.6.1.2.1.1.1.

##### 6.10.3.4.6.8.2.1.1.2 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.3.4.6.1.2.1.1.1.

##### 6.10.3.4.6.8.2.1.2 Transport channel parameters for DCH

##### 6.10.3.4.6.8.2.1.2.1 Transport channel parameters for UL:3.4 DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

##### 6.10.3.4.6.8.2.1.2.2 TFCS

See clause 6.10.3.4.1.2.2.1.2.

6.10.3.4.6.8.2.2 Physical channel parameters

6.10.3.4.6.8.2.2.1 Physical channel parameters on DPCH

See clause 6.10.3.4.1.2.2.2.

6.10.3.4.6.8.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.3.4.6.1.2.2.2.

6.10.3.4.6.9 Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.6.9.1 Uplink

See clause 6.10.3.4.1.57.1.

6.10.3.4.6.9.2 Downlink

6.10.3.4.6.9.2.1 Transport channel parameters

6.10.3.4.6.9.2.1.1 Transport channel parameters for HS-DSCH

6.10.3.4.6.9.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.3.4.6.1.2.1.1.1.

6.10.3.4.6.9.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.3.4.6.1.2.1.1.1.

6.10.3.4.6.9.2.1.2 Transport channel parameters for DCH

6.10.3.4.6.9.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.6.9.2.1.2.2 TFCS

See clause 6.10.3.4.1.2.2.1.2.

6.10.3.4.6.9.2.2 Physical channel parameters

6.10.3.4.6.9.2.2.1 Physical channel parameters on DPCH

See clause 6.10.3.4.1.2.2.2.

6.10.3.4.6.9.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.3.4.6.1.2.2.2.

6.10.3.4.6.10 Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.10.3.4.6.10.1 Uplink

6.10.3.4.6.10.1.1 Transport channel parameters

6.10.3.4.6.10.1.1.1 Transport channel parameters for Streaming / unknown / UL:128 kbps / PS RAB

Higher Layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	640	
	Max data rate, bps	128000	
	AM PDU header, bit	16	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	656	
	TFS	TF0, bits	0x656
		TF1, bits	1x656
		TF2, bits	2x656
		TF3, bits	4x656
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	8076	
	Uplink: Max number of bits/radio frame before rate matching	4038	
	RM attribute	125-165	

6.10.3.4.6.10.1.1.2 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.10.3.4.1.28.1.1.1.

6.10.3.4.6.10.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.6.10.1.1.3 TFCS

TFCS size	40
TFCS	(128 kbps RAB, 128 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF0, TF2, TF0), (TF1, TF2, TF0), (TF2, TF2, TF0), (TF3, TF2, TF0), (TF0, TF3, TF0), (TF1, TF3, TF0), (TF2, TF3, TF0), (TF3, TF3, TF0), (TF0, TF4, TF0), (TF1, TF4, TF0), (TF2, TF4, TF0), (TF3, TF4, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF0, TF2, TF1), (TF1, TF2, TF1), (TF2, TF2, TF1), (TF3, TF2, TF1), (TF0, TF3, TF1), (TF1, TF3, TF1), (TF2, TF3, TF1), (TF3, TF3, TF1), (TF0, TF4, TF1), (TF1, TF4, TF1), (TF2, TF4, TF1), (TF3, TF4, TF1)

6.10.3.4.6.10.1.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF2 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	4272 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

- 6.10.3.4.6.10.2 Downlink
- 6.10.3.4.6.10.2.1 Transport channel parameters
- 6.10.3.4.6.10.2.1.1 Transport channel parameters for HS-DSCH
- 6.10.3.4.6.10.2.1.1.1 MAC-d flow parameters for Streaming / unknown / DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB

Higher Layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	640
	Max data rate, bps	depends on UE category NOTE1
	AMD PDU header, bit	16
MAC	MAC-d header, bit	0
	MAC multiplexing	N/A
	MAC-d PDU size, bit	656
	MAC-hs header fixed part, bit	21
Layer 1	TrCH type	HS-DSCH
	TTI	10 ms
	Coding type	TC
	CRC, bit	24
NOTE1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see [25.321]).		

- 6.10.3.4.6.10.2.1.1.2 MAC-d flow parameters for Streaming / unknown / DL: [max bit rate depending on UE category] kbps / PS RAB

See clause 6.10.3.4.6.1.2.1.1.

- 6.10.3.4.6.10.2.1.2 Transport channel parameters for DCH

- 6.10.3.4.6.10.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

- 6.10.3.4.6.10.2.1.2.2 TFCS

See clause 6.10.3.4.1.2.2.1.2.

- 6.10.3.4.6.10.2.2 Physical channel parameters

- 6.10.3.4.6.10.2.2.1 Physical channel parameters on DPCH

See clause 6.10.3.4.1.2.2.2.

- 6.10.3.4.6.10.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.3.4.6.1.2.2.2.

- 6.10.3.4.6.11 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

- 6.10.3.4.6.11.1 Uplink

- 6.10.3.4.6.11.1.1 Transport channel parameters

- 6.10.3.4.6.11.1.1.1 Transport channel parameters for Conversational / Speech / UL12.2kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.10.3.4.6.11.1.1.2 Transport channel parameters for Streaming / unknown / UL:128 kbps / PS RAB

See clause 6.10.3.4.6.10.1.1.1.

6.10.3.4.6.11.1.1.3 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.10.3.4.1.28.1.1.1.

6.10.3.4.6.11.1.1.4 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

### 6.10.3.4.6.11.1.1.5 TFCS

#### 6.10.3.4.6.11.1.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF2 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	4272 bits
	TFCI code word	16 bits
	Puncturing limit	0.44

6.10.3.4.6.11.2 Downlink

6.10.3.4.6.11.2.1 Transport channel parameters

6.10.3.4.6.11.2.1.1 Transport channel parameters for HS-DSCH

6.10.3.4.6.11.2.1.1.1 MAC-d flow parameters for Streaming / unknown / DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB

See clause 6.10.3.4.6.10.2.1.1.1.

6.10.3.4.6.11.2.1.1.2 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.3.4.6.1.2.1.1.1.

6.10.3.4.6.11.2.1.2 Transport channel parameters for DCH

6.10.3.4.6.11.2.1.2.1 Transport channel parameters for Conversational / speech / DL: 12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.10.3.4.6.11.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.10.3.4.6.11.2.1.2.3 TFCS

See clause 6.10.3.4.1.4.2.1.3.

6.10.3.4.6.11.2.2 Physical channel parameters

6.10.3.4.6.11.2.2.1 Physical channel parameters on DPCH

See clause 6.10.3.4.1.4.2.2.

6.10.3.4.6.11.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.3.4.6.1.2.2.2.

6.10.3.4.7 Combinations on HS-PDSCH and E-PUCH

6.10.3.4.7.1 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: 3.4 DL: 3.4 kbps SRBs for DCCH on DCH

6.10.3.4.7.1.1 Uplink

6.10.3.4.7.1.1.1 Transport channel parameters

6.10.3.4.7.1.1.1.1 Transport channel parameters for E-DCH

6.10.3.4.7.1.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	Depends on UE category and TTI
	AMD PDU header, bit	16
MAC	MAC multiplexing	N/A
	MAC-d PDU size, bit	336
	MAC-e/es header fixed part, bit	18
Layer 1	TrCH type	E-DCH
	TTI	10ms
	Coding type	TC
	CRC, bit	24

6.10.3.4.7.1.1.1.2 Transport channel parameters for DCH

6.10.3.4.7.1.1.1.2.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.7.1.1.2 Physical channel parameters

6.10.3.4.7.1.1.2.1 Physical channel parameters on E-PUCH

Note that each alternative configuration in physical channel parameters is stand-alone and can be associated with any of the RAB alternatives in the transport channel parameters.

UE E-DCH Physical Layer category 1:

E-PUCH	Number of processes	4
	Max Data Rate	1.7360Mbps

UE E-DCH Physical Layer category 2:

E-PUCH	Number of processes	4
	Max Data Rate	3.4752Mbps

UE E-DCH Physical Layer category 3:

E-PUCH	Number of processes	4
	Max Data Rate	5.2416Mbps

UE E-DCH Physical Layer category 4:

E-PUCH	Number of processes	4
	Max Data Rate	6.9536Mbps

UE E-DCH Physical Layer category 5:

E-PUCH	Number of processes	4
	Max Data Rate	10.4864Mbps

6.10.3.4.7.1.1.2.2 Physical channel parameters for DPCH

See clause 6.10.3.4.1.2.1.2

## 6.10.3.4.7.1.2 Downlink

See clause 6.10.3.4.6.1.2.

6.10.3.4.7.3 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH

## 6.10.3.4.7.3.1 Uplink

See clause 6.10.3.4.7.1.1.

## 6.10.3.4.7.3.1.2 Physical channel parameters

## 6.10.3.4.7.3.1.2.1 Physical channel parameters on E-PUCH

See clause 6.10.3.4.7.1.1.2.1.

## 6.10.3.4.7.3.2 Downlink

## 6.10.3.4.7.3.2.1 Transport channel parameters

## 6.10.3.4.7.3.2.1.1 Transport channel parameters for HS-DSCH

6.10.3.4.7.3.2.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.3.4.6.1.2.1.1.1.

6.10.3.4.7.3.2.1.1.2 MAC-d flow#2 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

Higher layer	RAB/Signalling RB	SRB#1	SRB#2	SRB#3	SRB#4
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH
	RLC mode	UM	AM	AM	AM
	Payload sizes, bit	136	128	128	128
	Max data rate, bps	Depends on UE category (NOTE)			
	AMD PDU header, bit	8	16	16	16
MAC	MAC-d header, bit	4	4	4	4
	MAC multiplexing	4 logical channel multiplexing			
	MAC-d PDU size, bit	148			
	MAC-hs header fixed part, bit	21			
Layer 1	TrCH type	HS-DSCH			
	TTI	10 ms			
	Coding type	TC			
	CRC, bit	24			
NOTE: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see 3GPP TS 25.321 [38]).					

## 6.10.3.4.7.3.2.2 Physical channel parameters

## 6.10.3.4.7.3.2.2.1 Physical channel parameters on HS-PDSCH.

See clause 6.10.3.4.6.1.2.2.2.

6.10.3.4.7.4 Conversational / speech / UL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.10.3.4.7.4.1 Uplink

## 6.10.3.4.7.4.1.1 Transport channel parameters

## 6.10.3.4.7.4.1.1.1 Transport channel parameters for E-DCH

6.10.3.4.7.4.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.10.3.4.7.1.1.1.1.

6.10.3.4.7.4.1.1.2 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.10.3.4.7.4.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.10.3.4.7.4.1.1.4 TFCS

See clause 6.10.3.4.1.4.1.1.3.

6.10.3.4.7.4.1.2 Physical channel parameters

6.10.3.4.7.4.1.2.1 Physical channel parameters on E-PUCH

See clause 6.10.3.4.7.1.1.2.1.

6.10.3.4.7.4.1.2.2 Physical channel parameters on DCH

See clause 6.10.3.4.1.4.1.2.

6.10.3.4.7.4.2 Downlink

See clause 6.10.3.4.6.3.2.

6.10.3.4.7.5 Streaming or interactive or background / UL:[max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH

6.10.3.4.7.5.1 Uplink

6.10.3.4.7.5.1.1 Transport channel parameters

6.10.3.4.7.5.1.1.1 Transport channel parameters for E-DCH

MAC-e multiplexing between all MAC-d flows in the same MAC-e PDU shall be configured.

6.10.3.4.7.5.1.1.1.1 MAC-d flow #1 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.10.3.4.7.1.1.1.1.

6.10.3.4.7.5.1.1.1.2 MAC-d flow #2 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.10.3.4.7.1.1.1.1.

6.10.3.4.7.5.1.1.1.3 MAC-d flow #3 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.10.3.4.7.2.1.1.1.2.

6.10.3.4.7.5.1.2 Physical channel parameters

6.10.3.4.7.5.1.2.1 Physical channel parameters on E-PUCH

See clause 6.10.3.4.7.1.1.2.1.

## 6.10.3.4.7.5.2      Downlink

See clause 6.10.3.4.6.3.2.

## 6.11 Common Radio Bearer configurations for other test purposes

The common radio bearer configurations are used for functional testing of various UE functions. Only common configurations that are used by multiple test cases and are not covered by the reference radio bearer configurations in clause 6.10 are specified in the present clause. Radio bearer configurations only used by a single test case are specified in the actual test case itself.

**NOTE** If not specifically specified then the mid-value of the RM attribute value range as specified by the actual reference radio bearer configuration shall be applied for testing.

**NOTE** The order of tables and MAC-d flow numbering in this section may be different than the RB IDs and MAC-d flow IDs as defined in default messages in section 9.

### 6.11.1 Unacknowledged Mode Radio Bearer configuration (7 bit Length Indicator)

This configuration is based on the Interactive or background / UL:8 DL 8 kbps / PS RAB + UL:3.4 DL 3.4 kbps SRBs for DCCH (see clause 6.10.2.4.1.23a) with the transport channels parameters of the RAB and TFCS defined as follows.

#### 6.11.1.1 Transport channel parameters for the Uplink RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	8 200
	UMD PDU header, bit	8
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits 0x336 TF1, bits 1x336
	TTI, ms	40
	Coding type	CC 1/3
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 080
	Uplink: Max number of bits/radio frame before rate matching	270
	RM attribute	135 to 175

#### 6.11.1.2 TFCS

TFCS size	4
TFCS	(8 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

#### 6.11.1.3 Transport channel parameters for the Downlink RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	8 200
	UMD PDU header, bit	8
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits 0x336 TF1, bits 1x336

TTI, ms	40
Coding type	CC 1/3
CRC, bit	16
Max number of bits/TTI after channel coding	1 080
RM attribute	135 to 175

## 6.11.1.4 TFCS

TFCS size	4
TFCS	(8 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

## 6.11.1a Streaming / unknown / DL:64 kbps / PS RAB + Interactive or background / UL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.1a.1 Uplink

6.11.1a.1.1 Transport channel parameters

6.11.1a.1.1.1 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.2.4.1.38b.1.1.2.

6.11.1a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.11.1a.1.3 TFCS

See clause 6.10.2.4.1.23a.1.1.3

6.11.1a.1.2 Physical channel parameters

See clause 6.10.2.4.1.23a.1.2

6.11.1a.2 Downlink

6.11.1a.2.1 Transport channel parameters

6.11.1a.2.1.1 Transport channel parameters for Streaming / unknown / DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	648
	Max data rate, bps	64 800
	UM PDU header, bit	8
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
	TB sizes, bit	656
	TFS	0x656
	TF0, bits	1x656
	TF1, bits	2x656
	TF2, bits	4x656
	TF3, bits	
	TTI, ms	40
	Coding type	TC
Layer 1	CRC, bit	16
	Max number of bits/TTI after channel coding	8 076
	RM attribute	125 to 165

6.11.1a.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.2.4.1.38b.2.1.2.

6.11.1a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.11.1a.2.1.4 TFCS

See clause 6.10.2.4.1.58.2.1.4

6.11.1a.2.2 Physical channel parameters

See clause 6.10.2.4.1.58.2.2

## 6.11.1b Streaming / unknown / DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.1b.1 Uplink

6.11.1b.1.1 Transport channel parameters

6.11.1b.1.1.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.11.1b.1.1.2 TFCS

See clause 6.10.2.4.1.2.1.1.3

6.11.1b.1.2 Physical channel parameters

See clause 6.10.2.4.1.2.1.2

6.11.1b.2 Downlink

6.11.1b.2.1 Transport channel parameters

6.11.1b.2.1.1 Transport channel parameters for Streaming / unknown / DL:64 kbps / PS RAB

See Clause 6.10.2.4.xx.2.1.1

6.11.1b.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.11.1b.2.1.3 TFCS

TFCS size	8
TFCS	(64 kbps RAB, DCCH)= (TF0,TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1)

6.11.1b.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	32
	DPCCH	Number of TFCI bits/slot
		8
		Number of TPC bits/slot
		4
		Number of Pilot bits/slot
	DPDCH	140
		Number of data bits/slot
		2 100
		Number of data bits/frame

### 6.11.1c 8kbps RB for MBSFN MTCH (3.84 Mcps TDD)

6.11.1c.1 Transport channel parameters

6.11.1c.1.1 Transport channel parameters for 8 kbps PS RAB

Higher layer	RAB/signalling RB	RAB
	User of Radio Bearer	MBMS
RLC	Logical channel type	MTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	8200
	UMD PDU header, bit	8
MAC	MAC header, bit	9
	MAC multiplexing	N/A
Layer 1	TrCH type	FACH
	TB sizes, bit	345
	TFS	TF0, bits
		0x345
		TF1, bits
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1095
	Max number of bits/radio frame before rate matching	274
	RM attribute	128

6.11.1c.1.2 TFCS

TFCS size	2
TFCS	8 kbps RAB =TF0, TF1

6.11.1c.2 Physical channel parameters

S-CCPCH	Midamble	320 chips (burst type 4)
	Codes and time slots	SF16 x 1 code x 1 time slot
	Modulation	QPSK
	Max. Number of data bits/radio frame	248 bits
	TFCI code word	(16,5)
	Puncturing limit	0.84

### 6.11.1d 8kbps RB for MBSFN MTCH (7.68 Mcps TDD)

6.11.1d.1 Transport channel parameters

6.11.1d.1.1 Transport channel parameters for 8 kbps PS RAB

See clause 6.11.1c.1.1

6.11.1d.1.2 TFCS

TFCS size	2
TFCS	8 kbps RAB =TF0, TF1

6.11.1d.2 Physical channel parameters

S-CCPCH	Midamble	640 chips (burst type 4)
	Codes and time slots	SF32 x 1 code x 1 time slot
	Modulation	QPSK
	Max. Number of data bits/radio frame	248 bits
	TFCI code word	(16,5)
	Puncturing limit	0.84

### 6.11.1e 8kbps RB for MBSFN MTCH (3.84 Mcps TDD IMB)

6.11.1e.1 Transport channel parameters

6.11.1e.1.1 Transport channel parameters for 8kbps PS RAB

Higher layer	RAB/signalling RB	RAB
	User of Radio Bearer	MBMS
RLC	Logical channel type	MTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	8200
	UMD PDU header, bit	8
MAC	MAC header, bit	8
	MAC multiplexing	N/A
Layer 1	TrCH type	FACH
	TB sizes, bit	344
	TFS	TF0, bits
		0x344
		TF1, bits
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1092
	Max number of bits/radio frame before rate matching	273
	RM attribute	128

6.11.1e.1.2 TFCS

TFCS size	2
TFCS	8 kbps RAB =TF0, TF1

6.11.1e.2 Physical channel parameters

S-CCPCH Type 2	DTX position	Flexible
	Spreading factor	16
	Number of codes	1
	Number of data bits/slot	272
	Number of data bits/frame	816
	Modulation	QPSK
	Slot Format #	Format 3

### 6.11.2 Unacknowledged Mode Radio Bearer configuration (15 bit Length Indicator)

This configuration is based on the Interactive or background / UL:64 DL 64 kbps / PS RAB + UL:3.4 DL 3.4 kbps SRBs for DCCH (see clause 6.10.2.4.1.26) with the transport channels parameters of the RAB defined as followed.

6.11.2.1 Transport channel parameters for the Uplink RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	1 336
	Max data rate, bps	66 800
	UMD PDU header, bit	8
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	1 344
	TFS	0x1344
		1x1344
	TTI, ms	20

Coding type	TC
CRC, bit	16
Max number of bits/TTI after channel coding	4 092
Uplink: Max number of bits/radio frame before rate matching	2 046
RM attribute	130 to 170

### 6.11.2.2 Transport channel parameters for the Downlink RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	1 336
	Max data rate, bps	66 800
	UMD PDU header, bit	8
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	1 344
	TFS	TF0, bits 0x1344 TF1, bits 1x1344
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	4 092
	RM attribute	130 to 170

### 6.11.2a 64kbps RB for MBSFN MTCH (3.84 Mcps TDD)

#### 6.11.2a.1 Transport channel parameters

##### 6.11.2a.1.1 Transport channel parameters for 64 kbps PS RAB

Higher layer	RAB/signalling RB	RAB
	User of Radio Bearer	MBMS
RLC	Logical channel type	MTCH
	RLC mode	UM
	Payload sizes, bit	1336
	Max data rate, bps	66800
	UMD PDU header, bit	8
	MAC header, bit	9
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	FACH
	TB sizes, bit	1353
	TFS	TF0, bits 0x1353 TF1, bits 1x1353
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	4119
	Max number of bits/radio frame before rate matching	2060
	RM attribute	128

#### 6.11.2a.1.2 TFCS

TFCS size	2
TFCS	64 kbps RAB =TF0, TF1

#### 6.11.2a.2 Physical channel parameters

S-CCPCH	Midamble	320 chips (burst type 4)
	Codes and time slots	SF16 x 8 codes x 1 time slot
	Modulation	QPSK

	Max. Number of data bits/radio frame	2096 bits
	TFCI code word	(16,5)
	Puncturing limit	1

## 6.11.2b 64kbps RB for MBSFN MTCH (7.68 Mcps TDD)

6.11.2b.1 Transport channel parameters

6.11.2b.1.1 Transport channel parameters for 64 kbps PS RAB

See clause 6.11.2a.1.1

6.11.2b.1.2 TFCS

TFCS size	2
TFCS	64 kbps RAB =TF0, TF1

6.11.2b.2 Physical channel parameters

S-CCPCH	Midamble	640 chips (burst type 4)
	Codes and time slots	SF32 x 8 codes x 1 time slot
	Modulation	QPSK
	Max. Number of data bits/radio frame	2096 bits
	TFCI code word	(16,5)
	Puncturing limit	1

## 6.11.3 Acknowledged Mode Radio Bearer configuration (7 bit Length Indicator)

This configuration is based on the Interactive or background / UL:8 DL 8 kbps / PS RAB + UL:3.4 DL 3.4 kbps SRBs for DCCH (see clause 6.10.2.4.1.23a) with the transport channels parameters of the RAB and TFCS defined as follows.

6.11.3.1 Transport channel parameters for the Uplink RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	128
	Max data rate, bps	6 400
	UMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	144
	TFS	0x144 1x144
	TTI, ms	20
	Coding type	CC 1/3
	CRC, bit	16
	Max number of bits/TTI after channel coding	504
	Uplink: Max number of bits/radio frame before rate matching	252
	RM attribute	135 to 175

6.11.3.2 TFCS

TFCS size	4
TFCS	(RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

### 6.11.3.3 Transport channel parameters for the Downlink RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	128
	Max data rate, bps	6 400
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
	TB sizes, bit	144
	TFS	0x144
		1x144
	TTI, ms	20
	Coding type	CC 1/3
	CRC, bit	16
	Max number of bits/TTI after channel coding	504
	RM attribute	135 to 175

### 6.11.3.4 TFCS

TFCS size	4
TFCS	(RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

### 6.11.4 Acknowledged Mode Radio Bearer configuration (15 bit Length Indicator)

This configuration is based on the Interactive or background / UL:64 DL 64 kbps / PS RAB + UL:3.4 DL 3.4 kbps SRBs for DCCH (see clause 6.10.2.4.1.26) with the transport channels parameters of the RAB defined as followed.

#### 6.11.4.1 Transport channel parameters for the Uplink RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	1 328
	Max data rate, bps	66 400
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
	TB sizes, bit	1 344
	TFS	0x1344
		1x1344
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	4 092
	Uplink: Max number of bits/radio frame before rate matching	2 046
Layer 1	RM attribute	130 to 170

#### 6.11.4.2 Transport channel parameters for the Downlink RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	1 328
	Max data rate, bps	66 400
	AMD PDU header, bit	16
	MAC header, bit	0
MAC		

	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	1 344	
	TFS	TF0, bits TF1, bits	0x1344 1x1344
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 092	
	RM attribute	130 to 170	

## 6.11.4a Reference Radio Bearer configurations used in MAC-hs testing

### 6.11.4a.1 5 x Interactive or background / UL: 8 kbps DL: [max bit rate depending on UE category] / UM PS RAB

This reference radio bearer configuration is used by the MAC-hs test case 7.1.5.2 in 3GPP TS 34.123-1 [1].

#### 6.11.4a.1.1 Uplink

##### 6.11.4a.1.1.1 Uplink Transport channel parameters for DCH

##### 6.11.4a.1.1.1.1 Transport channel parameters for 5 x Interactive or background / UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RB5	RB6	RB7	RB8	RB9	
RLC	Logical channel type	DTCH	DTCH	DTCH	DTCH	DTCH	
	RLC mode	UM	UM	AM	AM	AM	
	Payload sizes, bit	328	328	320	320	320	
	Max data rate, bps	8 200	8 200	8 000	8 000	8 000	
MAC	UMD/AMD PDU header, bit	8	8	16	16	16	
	MAC header, bit	4	4	4	4	4	
	MAC multiplexing	5 logical channel multiplexing					
Layer 1	TrCH type	DCH					
	TB sizes, bit	340					
	TFS	TF0, bits TF1, bits	0x340 1x340				
	TTI, ms	40					
	Coding type	TC					
	CRC, bit	16					
	Max number of bits/TTI after channel coding	1 080					
	Uplink: Max number of bits/radio frame before rate matching	270					
	RM attribute	135 to 175					

##### 6.11.4a.1.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

##### 6.11.4a.1.1.1.3 Uplink TFCS

TFCS size	4
TFCS	(5x8 kbps PS RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

##### 6.11.4a.1.1.2 Uplink physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	1.0

##### 6.11.4a.1.2 Downlink

6.11.4a.1.2.1 Transport channel parameters for HS-DSCH

6.11.4a.1.2.1.1 MAC-d flow #1 parameters for 2 x Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	<b>RB5</b>	<b>RB6</b>
RLC	Logical channel type	DTCH	DTCH
	RLC mode	UM	UM
	Payload sizes, bit	328	328
	Max data rate, bps	depends on UE category	depends on UE category
	UMD PDU header, bit	8	8
MAC-d	MAC-d header, bit	4	4
	MAC multiplexing	2 logical channel multiplexing	
	MAC-d PDU size, bit	340	

6.11.4a.1.2.1.2 MAC-d flow #2 parameters for 2 x Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	<b>RB7</b>	<b>RB8</b>
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	depends on UE category	depends on UE category
	AMD PDU header, bit	16	16
MAC-d	MAC-d header, bit	4	4
	MAC multiplexing	2 logical channel multiplexing	
	MAC-d PDU size, bit	340	

6.11.4a.1.2.1.3 MAC-d flow#3 parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	<b>RB9</b>
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	depends on UE category
	AMD PDU header, bit	16
MAC-d	MAC-d header, bit	0
	MAC multiplexing	N/A
	MAC-d PDU size, bit	336

6.11.4a.1.2.1.4 MAC-hs and Layer 1 parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

MAC-hs	MAC-hs header fixed part, bit	21
Layer 1	TrCH type	HS-DSCH
	TTI	2 ms
	Coding type	TC
	CRC, bit	24

6.11.4a.1.2.2 Downlink Transport channel parameters for DCH

6.11.4a.1.2.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.11.4a.1.2.2.2 Downlink TFCS

TFCS size	2
TFCS	SRBs for DCCH = TF0, TF1

- 6.11.4a.1.2.3 Downlink physical channel parameters  
 6.11.4a.1.2.3.1 Downlink physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

- 6.11.4a.1.2.3.2 Physical channel parameters on HS-PDSCH

UE HS-DSCH Physical Layer:

HS-PDSCH	Number of processes	2
	Process memory size	Split equally among all processes
	Max Data Rate	Depending on UE category

## 6.11.4b Interactive or background / UL: 0 kbps DL: 0 kbps PS RAB

This reference radio bearer configuration is used by the RRC test case 8.4.1.43 in 3GPP TS 34.123-1 [1].

### 6.11.4b.1 Uplink

- 6.11.4b.1.1 Uplink Transport channel parameters for DCH

- 6.11.4b.1.1.1 Transport channel parameters for Interactive or background / UL:0 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	0
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits
	TTI, ms	20
	Coding type	CC
	CRC, bit	16
	Max number of bits/TTI after channel coding	0
	Uplink: Max number of bits/radio frame before rate matching	0
	RM attribute	130 to 170

- 6.11.4b.1.1.2 Uplink TFCS

TFCS size	2
TFCS	(0 kbps RAB, DCCH)= (TF0, TF0), (TF0, TF1)

- 6.11.4b.1.2 Uplink physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	1.0

### 6.11.4b.2 Downlink

- 6.11.4b.2.1 Downlink Transport channel parameters for DCH

- 6.11.4b.2.1.1 Transport channel parameters for Interactive or background / DL:0 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH

	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	0
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS   TF0, bits	0x336
	TTI, ms	20
	Coding type	CC
	CRC, bit	16
	Max number of bits/TTI after channel coding	0
	RM attribute	130 to 170

## 6.11.4b.2.1.1.2 Downlink TFCS

TFCS size	2
TFCS	(0 kbps RAB, DCCH)= (TF0, TF0), (TF0, TF1)

## 6.11.4b.2.2 Downlink physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	128
	DPCCH	Number of TFCI bits/slot
		2
		Number of TPC bits/slot
		Number of Pilot bits/slot
	DPDCH	Number of data bits/slot
		34
		Number of data bits/frame
		510

6.11.4c Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

#### 6.11.4c.1 Uplink

##### 6.11.4c.1.1 Transport channel parameters

###### 6.11.4c.1.1.1 Transport channel parameters for E-DCH

6.11.4c.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

		Alt 1 Fixed RLC + MAC-e/es (Rel-6 and later) NOTE 2	Alt 2 Fixed RLC + MAC-i/is (Rel-8 and later releases) NOTE 2	Alt 3 Flexible RLC + MAC-i/is (Rel-8 and later releases) NOTE 2
Higher layer	RAB/Signalling RB		RAB	
RLC	Logical channel type		DTCH	
	RLC mode		UM	
	Payload sizes, bit	328	328	Flexible up to 12000
	Max data rate, bps		Depends on UE category and TTI	
	UMD PDU header, bit		8	
MAC	MAC multiplexing	N/A	N/A	N/A
	MAC-d PDU size, bit	336	336	Flexible
	MAC type	MAC-e/es	MAC-i/is	MAC-i/is
	MAC-e/es / MAC-i/is header fixed part, bit	18	24	24
Layer 1	TrCH type		E-DCH	
	TTI		10ms (alt. 2ms) (NOTE 1)	
	Coding type		TC	
	CRC, bit		24	

NOTE 1: The support of 2ms TTI depends on the UE category  
 NOTE 2: Alternative 1 with Fixed RLC + MAC-e/es is the default configuration. For test cases that use alternatives 2 (Fixed RLC + MAC-i/is) or 3 (Flexible RLC + MAC-i/is) then this shall be explicitly stated in the test case.

##### 6.11.4c.1.1.1.2 Transport channel parameters for DCH

###### 6.11.4c.1.1.1.2.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.

##### 6.11.4c.1.2 Physical channel parameters

###### 6.11.4c.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1

###### 6.11.4c.1.2.2 Physical channel parameters for DPCH

See clause 6.10.2.4.1.2.1.2

#### 6.11.4c.2 Downlink

##### 6.11.4c.2.1 Transport channel parameters

###### 6.11.4c.2.1.1 Transport channel parameters for HS-DSCH

6.11.4c.2.1.1.1 MAC-d flow parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH

	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	depends on UE category NOTE1
	UMD PDU header, bit	8
MAC	MAC-d header, bit	0
	MAC multiplexing	N/A
	MAC-d PDU size, bit	336
	MAC-hs header fixed part, bit	21
Layer 1	TrCH type	HS-DSCH
	TTI	2 ms
	Coding type	TC
	CRC, bit	24
NOTE: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see 3GPP TS 25.321 [38]).		

6.11.4c.2.1.1.2 Transport channel parameters for DCH

6.11.4c.2.1.1.2.1 Transport channel parameters for UL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.11.4c.2.1.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2.

6.11.4c.2.2 Physical channel parameters

6.11.4c.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

6.11.4c.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.11.4d Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] + DL: 3.4 kbps SRBs for DCCH on E-DCH and DCH

6.11.4d.1 Uplink

6.11.4d.1.1 Transport channel parameters

6.11.4d.1.1.1 Transport channel parameters for E-DCH

6.11.4d.1.1.1.1 MAC-d flow#1 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.10.2.4.6.2.1.1.1.2

6.11.4d.1.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.4c.1.1.1.1.

6.11.4d.1.1.1.3 MAC-d flow#3 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.4c.1.1.1.1.

## 6.11.4d.1.2 Physical channel parameters

## 6.11.4d.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

## 6.11.4d.2 Downlink

## 6.11.4d.2.1 Transport channel parameters

## 6.11.4d.2.1.1 Transport channel parameters for HS-DSCH

## 6.11.4d.2.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.4c.2.1.1.1.

## 6.11.4d.2.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.4c.2.1.1.1.

## 6.11.4d.2.1.2 Transport channel parameters for DCH

## 6.11.4d.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

## 6.11.4d.2.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2.

## 6.11.4d.2.2 Physical channel parameters

## 6.11.4d.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

## 6.11.4d.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

## 6.11.4e Interactive or background / UL:64 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.4e.1 Uplink

## 6.11.4e.1.1 Transport channel parameters

## 6.11.4e.1.1.1 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	65 800
	UMD PDU header, bit	8
	MAC header, bit	0
MAC	MAC multiplexing	N/A

Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits
		0x336 1x336 2x336 3x336 4x336
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	4 236
	Uplink: Max number of bits/radio frame before rate matching	2 118
	RM attribute	130 to 170

#### 6.11.4e.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

#### 6.11.4e.1.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

#### 6.11.4e.1.2 Physical channel parameters

DPDCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.96

#### 6.11.4e.2 Downlink

##### 6.11.4e.2.1 Transport channel parameters

###### 6.11.4e.2.1.1 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	65 800
	UMD PDU header, bit	8
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits
		0x336 1x336 2x336 3x336 4x336
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	4 236
	RM attribute	130 to 170

###### 6.11.4e.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

## 6.11.4e.2.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

## 6.11.4e.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible	
	Spreading factor	32	
	DPCCH	Number of TFCI bits/slot	8
		Number of TPC bits/slot	4
		Number of Pilot bits/slot	8
	DPDCH	Number of data bits/slot	140
		Number of data bits/frame	2 100

## 6.11.4f Reference Radio Bearer configurations used in MAC-ehs testing

## 6.11.4f.1 3 x Interactive or background / UL: 8 kbps DL: [max bit rate depending on UE category] / UM PS RAB

This reference radio bearer configuration is used by the MAC-ehs test case 7.1.x.x in 3GPP TS 34.123-1 [1].

## 6.11.4f.1.1 Uplink

## 6.11.4f.1.1.1 Uplink Transport channel parameters for DCH

## 6.11.4f.1.1.1.1 Transport channel parameters for 3 x Interactive or background / UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RB5	RB6	RB7		
RLC	Logical channel type	DTCH	DTCH	DTCH		
	RLC mode	UM	UM	UM		
	Payload sizes, bit	328	328	320		
	Max data rate, bps	8 200	8 200	8 000		
	UMD/AMD PDU header, bit	8	8	8		
	MAC header, bit	4	4	4		
MAC	MAC multiplexing	3 logical channel multiplexing				
Layer 1	TrCH type	DCH				
	TB sizes, bit	340				
	TFS	TF0, bits	0x340			
		TF1, bits	1x340			
	TTI, ms	40				
	Coding type	TC				
	CRC, bit	16				
	Max number of bits/TTI after channel coding	1 080				
	Uplink: Max number of bits/radio frame before rate matching	270				
	RM attribute	135 to 175				

## 6.11.4f.1.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

## 6.11.4f.1.1.1.3 Uplink TFCS

TFCS size	4
TFCS	(5x8 kbps PS RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

## 6.11.4f.1.1.2 Uplink physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	1.0

## 6.11.4f.1.2 Downlink

## 6.11.4f.1.2.1 Transport channel parameters for HS-DSCH

6.11.4f.1.2.1.1 parameters for 3 x Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	RB5	RB6	RB7
RLC	Logical channel type	DTCH	DTCH	DTCH
	RLC mode	UM	UM	UM
	Payload sizes, bit	328	328	328
	Max data rate, bps	depends on UE category		
	UMD PDU header, bit	8	8	8
MAC-d	MAC-d header, bit	None		
	MAC multiplexing	None		
	MAC-d PDU size, bit	336		

6.11.4f.1.2.1.2 MAC-ehs and Layer 1 parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

MAC-ehs	MAC-ehs header fixed part, bit	FFS
Layer 1	TrCH type	HS-DSCH
	TTI	2 ms
	Coding type	TC
	CRC, bit	24

## 6.11.4f.1.2.2 Downlink Transport channel parameters for DCH

## 6.11.4f.1.2.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

## 6.11.4f.1.2.2.2 Downlink TFCS

TFCS size	2
TFCS	SRBs for DCCH = TF0, TF1

## 6.11.4f.1.2.3 Downlink physical channel parameters

## 6.11.4f.1.2.3.1 Downlink physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

## 6.11.4f.1.2.3.2 Physical channel parameters on HS-PDSCH

UE HS-DSCH Physical Layer:

HS-PDSCH	Number of processes	2
	Process memory size	Split equally among all processes
	Max Data Rate	Depending on UE category

6.11.4f.2 1 x Interactive or background / UL: 8 kbps DL: [max bit rate depending on UE category] / UM PS RAB

This reference radio bearer configuration is used by the MAC-ehs test case 7.1.x.x in 3GPP TS 34.123-1 [1].

## 6.11.4f.2.1 Uplink

6.11.4f.2.1.1 Uplink Transport channel parameters for DCH

6.11.4f.2.1.1.1 Transport channel parameters for 1 x Interactive or background / UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	<b>RB5</b>
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	8 200
	UMD/AMD PDU header, bit	8
	MAC header, bit	0
Layer 1	MAC multiplexing	N/A
	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits TF1, bits
		0x336 1x336
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 080
	Uplink: Max number of bits/radio frame before rate matching	270
	RM attribute	135 to 175

6.11.4f.2.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

## 6.11.4f.2.1.1.3 Uplink TFCS

TFCS size	4
TFCS	(8 kbps PS RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

## 6.11.4f.2.1.2 Uplink physical channel parameters

DPCH Uplink	Min spreading factor	64
	Max number of DPDCH data bits/radio frame	600
	Puncturing Limit	1.0

## 6.11.4f.2.2 Downlink

6.11.4f.2.2.1 Transport channel parameters for HS-DSCH

6.11.4f.2.2.1.1 parameters for 1 x Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	<b>RB5</b>
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	depends on UE category
	UMD PDU header, bit	8
MAC-d	MAC-d header, bit	None
	MAC multiplexing	None
	MAC-d PDU size, bit	336
MAC-ehs	MAC-ehs header fixed part, bit	24
Layer 1	TrCH type	HS-DSCH
	TTI	2 ms
	Coding type	TC
	CRC, bit	24

6.11.4f.2.2.2 Downlink Transport channel parameters for DCH

6.11.4f.2.2.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.11.4f.2.2.2.2 Downlink TFCS

TFCS size	2
TFCS	SRBs for DCCH = TF0, TF1

6.11.4f.2.2.3 Downlink physical channel parameters

6.11.4f.2.2.3.1 Downlink physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

6.11.4f.2.2.3.2 Physical channel parameters on HS-PDSCH

UE HS-DSCH Physical Layer:

HS-PDSCH	Number of processes	2
	Process memory size	Split equally among all processes
	Max Data Rate	Depending on UE category

**6.11.4g Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH**

#### 6.11.4g.1 Uplink

##### 6.11.4g.1.1 Transport channel parameters

###### 6.11.4g.1.1.1 Transport channel parameters for E-DCH

6.11.4g.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	Depends on UE category and TTI
	UMD PDU header, bit	8
	MAC multiplexing	N/A
MAC	MAC-d PDU size, bit	336
	MAC-e/es header fixed part, bit	18
	TrCH type	E-DCH
Layer 1	TTI	10ms
	Coding type	TC
	CRC, bit	24

6.11.4g.1.1.1.2 Transport channel parameters for DCH

6.11.4g.1.1.1.2.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.

#### 6.11.4g.1.2 Physical channel parameters

##### 6.11.4g.1.2.1 Physical channel parameters on E-PUSCH

See clause 6.10.3.4.7.1.1.2.1

##### 6.11.4g.1.2.2 Physical channel parameters for DPCH

See clause 6.10.3.4.1.2.1.2

#### 6.11.4g.2 Downlink

##### 6.11.4g.2.1 Transport channel parameters

###### 6.11.4g.2.1.1 Transport channel parameters for HS-DSCH

6.11.4g.2.1.1.1 MAC-d flow parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	depends on UE category NOTE1
	UMD PDU header, bit	8
	MAC-d header, bit	0
MAC	MAC multiplexing	N/A
	MAC-d PDU size, bit	336
	MAC-hs header fixed part, bit	21
	TrCH type	HS-DSCH

	TTI	10 ms
	Coding type	TC
	CRC, bit	24
NOTE: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see 3GPP TS 25.321 [38]).		

6.11.4g.2.1.1.2 Transport channel parameters for DCH

6.11.4g.2.1.1.2.1 Transport channel parameters for UL: 3.4 DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.4g.2.1.1.2.2 TFCS

See clause 6.10.3.4.1.2.2.1.2.

6.11.4g.2.2 Physical channel parameters

6.11.4g.2.2.1 Physical channel parameters on DPCH

See clause 6.10.3.4.1.2.2.2.

6.11.4g.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.3.4.6.1.2.2.2.

**6.11.4h Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] + DL: 3.4 kbps SRBs for DCCH on E-DCH and DCH for 3.84Mcps TDD**

6.11.4h.1 Uplink

6.11.4h.1.1 Transport channel parameters

6.11.4h.1.1.1 Transport channel parameters for E-DCH

6.11.4h.1.1.1.1 MAC-d flow#1 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.10.3.4.7.2.1.1.1.2

6.11.4h.1.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.4g.1.1.1.1.

6.11.4h.1.1.1.3 MAC-d flow#3 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.4g.1.1.1.1.

6.11.4h.1.2 Physical channel parameters

6.11.4h.1.2.1 Physical channel parameters on E-PUCH

See clause 6.10.3.4.7.1.1.2.1.

### 6.11.4h.2 Downlink

#### 6.11.4h.2.1 Transport channel parameters

##### 6.11.4h.2.1.1 Transport channel parameters for HS-DSCH

6.11.4h.2.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.4g.2.1.1.1.

6.11.4h.2.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.4g.2.1.1.1.

##### 6.11.4h.2.1.2 Transport channel parameters for DCH

##### 6.11.4h.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

##### 6.11.4h.2.1.2.2 TFCS

See clause 6.10.3.4.1.2.2.1.2.

#### 6.11.4h.2.2 Physical channel parameters

##### 6.11.4h.2.2.1 Physical channel parameters on DPCH

See clause 6.10.3.4.1.2.2.2.

##### 6.11.4h.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.3.4.6.1.2.2.2.

### 6.11.4i Reference Radio Bearer configurations used in CPC testing

6.11.4i.1 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / UM PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH

### 6.11.4i.1.1 Uplink

#### 6.11.4i.1.1.1 Transport channel parameters

##### 6.11.4i.1.1.1.1 Transport channel parameters for E-DCH

6.11.4i.1.1.1.1.1 MAC-d flow#1parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.4c.1.1.1.1

6.11.4i.1.1.1.1.2 MAC-d flow#2 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.10.2.4.6.2.1.1.1.2

**6.11. 4i.1.1.2 Physical channel parameters****6.11. 4i.1.1.2.1 Physical channel parameters on E-DPDCH**

See clause 6.10.2.4.6.1.1.2.1

**6.11. 4i.1.2 Downlink****6.11. 4i.1.2.1 Transport channel parameters****6.11. 4i.1.2.1.1 Transport channel parameters for HS-DSCH****6.11. 4i.1.2.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB**

See clause 6.11.4c.2.1.1.1

**6.11. 4i.1.2.1.1.2 MAC-d flow#2 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH**

See clause 6.10.2.4.6.3.2.1.1.2.

**6.11. 4i.1.2.2 Physical channel parameters**

The physical channel configuration shall use F-DPCH.

**6.11. 4i.1.2.2.2 Physical channel parameters on HS-PDSCH**

See clause 6.10.2.4.5.1.2.2.2.

**6.11.4j Reference Radio Bearer configurations used in Improved L2 testing****6.11.4j.1 Interactive or background / UL:64 DL: [max bit rate depending on UE category] / UM PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH****6.11.4j.1.1 Uplink**

See clause 6.11.4e.1

**6.11.4j.1.2 Downlink**

## 6.11.4j.1.2.1 Transport channel parameters

6.11.4j.1.2.1.1 Transport channel parameters for HS-DSCH

6.11.4j.1.2.1.1.1 MAC-d flow parameters for DL: [max bit rate depending on UE category] kbps / PS RAB

		<b>Flexible RLC + MAC-ehs (Rel-7 and later releases)</b>
Higher Layer	RAB/Signalling RB	<b>RAB</b>
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	Flexible up to 12000
	Max data rate, bps	depends on UE category NOTE1
	UMD PDU header, bit	8
MAC	MAC-d header, bit	0
	MAC multiplexing	N/A
	MAC-d PDU size, bit	Flexible
	MAC-hs Type	MAC-ehs
	MAC-hs/ehs header fixed part, bit	24
Layer 1	TrCH type	HS-DSCH
	TTI	2 ms
	Coding type	TC
	CRC, bit	24
	Applicable modulation schemes	QPSK, 16QAM, 64QAM
	Applicable with MIMO	Yes
NOTE1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see [25.321]).		

6.11.4j.1.2.1.1.2 Transport channel parameters for DCH

6.11.4j.1.2.1.1.2.1 Transport channel parameters for UL: 3.4 DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.11.4j.1.2.1.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2.

## 6.11.4j.1.2.2 Physical channel parameters

6.11.4j.1.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

6.11.4j.1.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.11.4j.2 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] with Flexible RLC and MAC-ehs SRBs for DCCH on E-DCH and HS-DSCH

6.11.4j.2.1 Uplink

See clause 6.10.2.4.6.1.1.

6.11.4j.2.1.2 Physical channel parameters

6.11.4j.2.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

6.11.4j.2.2 Downlink

6.11.4j.2.2.1 Transport channel parameters

6.11.4j.2.2.1.1 Transport channel parameters for HS-DSCH

6.11.4j.2.2.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1.

6.11.4j.2.2.1.1.2 MAC-d flow#2 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH
	RLC mode	UM	AM	AM	AM
	Payload sizes, bit	Flexible up to 12000			
	Max data rate, bps	Depends on UE category (NOTE 1)			
	AMD/UMD PDU header, bit	8	16	16	16
MAC	MAC header, bit	4	4	4	4
	MAC multiplexing	N/A			
	MAC-d PDU size, bit	Flexible			
	MAC-hs Type	MAC-ehs			
	MAC-ehs header fixed part, bit	24			
Layer 1	TrCH type	HS-DSCH			
	TTI, ms	2 ms			
	Coding type	TC			
	CRC, bit	24			
	Applicable modulation schemes	QPSK, 16QAM, 64QAM			
	Applicable with MIMO	Yes			

6.11.4j.2.2.2 Physical channel parameters

The physical channel configuration shall use F-DPCH.

6.11.4j.2.2.2.1 Physical channel parameters on HS-PDSCH.

See clause 6.10.2.4.5.1.2.2.2.

## 6.11.4k Reference Radio Bearer configurations used in Improved L2 UL testing

6.11.4k.1 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

6.11.4k.1.1 Uplink

6.11.4k.1.1.1 Transport channel parameters

6.11.4k.1.1.1.1 Transport channel parameters for E-DCH

6.11.4k.1.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.4c.1.1.1.1, alt 3.

6.11.4k.1.1.1.1.2 Transport channel parameters for DCH

6.11.4k.1.1.1.1.2.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1

6.11.4k.1.1.2 Physical channel parameters

6.11.4k.1.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1

6.11.4k.1.1.2.2 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.1.2

6.11.4k.1.2 Downlink

6.11.4k.1.2.1 Transport channel parameters

6.11.4k.1.2.1.1 Transport channel parameters for HS-DSCH

6.11.4k.1.2.1.1.1 MAC-d flow parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	Flexible up to 12000
	Max data rate, bps	depends on UE category NOTE1
	UMD PDU header, bit	8
	MAC-d header, bit	0
MAC	MAC multiplexing	N/A
	MAC-d PDU size, bit	Flexible
	MAC-ehs header fixed part, bit	24
	Layer 1	
Layer 1	TrCH type	HS-DSCH
	TTI	2 ms
	Coding type	TC
	CRC, bit	24
NOTE: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-ehs PDU (see 3GPP TS 25.321 [38]).		

- 6.11.4k.1.2.1.2 Transport channel parameters for DCH
- 6.11.4k.4.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

- 6.11.4k.1.2.2 Physical channel parameters
- 6.11.4k.1.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.5.1.2.

- 6.11.4k.1.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

- 6.11.4k.2 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH

- 6.11.4k.2.1 Uplink

- 6.11.4k.2.1.1 Transport channel parameters

- 6.11.4k.2.1.1.1 Transport channel parameters for E-DCH

- 6.11.4k.2.1.1.1.1 MAC-d flow#1 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.10.2.4.6.2.1.1.1.2, alt 2

- 6.11.4k.2.1.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.4c.1.1.1.1, alt 3

- 6.11.4k.2.1.2 Physical channel parameters

- 6.11.4k.2.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1

- 6.11.4k.2.2 Downlink

- 6.11.4k.2.2.1 Transport channel parameters

- 6.11.4k.2.2.1.1 Transport channel parameters for HS-DSCH

- 6.11.4k.2.2.1.1.1 MAC-d flow#0 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.4k.1.2.1.1.1

- 6.11.4k.2.2.1.1.2 MAC-d flow#1 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

See clause 6.10.2.4.6.3.2.1.1.2, alt 2.

- 6.11.4k.2.2.2 Physical channel parameters

- 6.11.4k.2.2.2.1 Physical channel parameters on DPCH

The physical channel configuration shall use F-DPCH.

6.11.4k.2.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.11.4k.3 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] with Flexible RLC and MAC-ehs SRBs for DCCH on E-DCH and HS-DSCH

6.11.4k.3.1 Uplink

6.11.4k.3.1.1 Transport channel parameters

6.11.4k.3.1.1.1 Transport channel parameters for E-DCH

6.11.4k.3.1.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.4c.1.1.1.1, alt 3.

6.11.4k.3.1.1.1.2 MAC-d flow#2 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.10.2.4.6.2.1.1.1.2, alt 2.

6.11.4k.3.2.1.2 Physical channel parameters

6.11.4k.3.2.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

6.11.4k.3.2.2 Downlink

6.11.4k.3.2.2.1 Transport channel parameters

6.11.4k.3.2.2.1.1 Transport channel parameters for HS-DSCH

6.11.4k.3.2.2.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.10.2.4.5.1.2.1.1.1, alt 3

6.11.4k.3.2.2.1.1.2 MAC-d flow#2 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

See clause 6.10.2.4.6.3.2.1.1.2, alt 2.

6.11.4k.3.2.2.2 Physical channel parameters

The physical channel configuration shall use F-DPCH.

6.11.4k.3.2.2.2.1 Physical channel parameters on HS-PDSCH.

See clause 6.10.2.4.5.1.2.2.2.

6.11.4k.4 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + 3.4 kbps SRBs for DCCH on E-DCH and DL DCH

6.11.4k.4.1 Uplink

6.11.4k.4.1.1 Transport channel parameters

6.11.4k.4.1.1.1 Transport channel parameters for E-DCH

6.11.4k.4.1.1.1.1 MAC-d flow#1 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.10.2.4.6.2.1.1.2, alt 2.

6.11.4k.4.1.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.4c.1.1.1.1, alt 3.

6.11.4k.4.1.1.1.3 MAC-d flow#3 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.4c.1.1.1.1, alt 3.

6.11.4k.4.1.1.1.4 MAC-d flow#4 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.4c.1.1.1.1, alt 3.

6.11.4k.4.1.2 Physical channel parameters

6.11.4k.4.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

6.11.4k.4.2 Downlink

6.11.4k.4.2.1 Transport channel parameters

6.11.4k.4.2.1.1 Transport channel parameters for HS-DSCH

6.11.4k.4.2.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.4k.1.2.1.1.1.

6.11.4k.4.2.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.4k.1.2.1.1.1.

6.11.4k.4.2.1.1.2 MAC-d flow#3 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.4k.2.1.1.1.

6.11.4k.4.2.1.2 Transport channel parameters for DCH

6.11.4k.4.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.11.4k.4.2.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2

6.11.4k.4.2.2 Physical channel parameters

6.11.4k.4.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

6.11.4k.4.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

6.11.4k.5 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH

6.11.4k.5.1 Uplink

6.11.4k.5.1.1 Transport channel parameters

6.11.4k.5.1.1.1 Transport channel parameters for E-DCH

6.11.4k.5.1.1.1.1 MAC-d flow#1 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.10.2.4.6.2.1.1.1.2, alt 2.

6.11.4k.5.1.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.4c.1.1.1.1, alt 3.

6.11.4k.5.1.1.1.3 MAC-d flow#3 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.4c.1.1.1.1, alt 3.

6.11.4k.5.1.2 Physical channel parameters

6.11.4k.5.1.2.1 Physical channel parameters on E-DPDCH

See clause 6.10.2.4.6.1.1.2.1.

6.11.4k.5.2 Downlink

6.11.4k.5.2.1 Transport channel parameters

6.11.4k.5.2.1.1 Transport channel parameters for HS-DSCH

6.11.4k.5.2.1.1.1 MAC-d flow#1 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

See clause 6.10.2.4.6.3.2.1.1.2, alt 2.

6.11.4k.5.2.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.4k.1.2.1.1.1.

6.11.4k.5.2.1.1.3 MAC-d flow#3 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.4k.1.2.1.1.1.

6.11.4k.5.2.2 Physical channel parameters

6.11.4k.5.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.2.2.2.

6.11.4k.5.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.10.2.4.5.1.2.2.2.

## 6.11.4I Reference Radio Bearer configurations used in UL packet filtering testing

6.11.4I.1 Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.4I.1.1 Uplink

6.11.4I.1.1.1 Transport channel parameters

6.11.4I.1.1.1.1 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB + UL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB	RAB		
RLC	Logical channel type	DTCH	DTCH	DTCH		
	RLC mode	AM	AM	AM		
	Payload sizes, bit	320	320	320		
	Max data rate, bps	64000	64000	64 000		
	AMD PDU header, bit	16	16	16		
MAC	MAC header, bit	4	4	4		
	MAC multiplexing	3 logical channel multiplexing				
Layer 1	TrCH type	DCH				
	TB sizes, bit	340				
	TFS	TF0, bits	0x340			
		TF1, bits	1x340			
		TF2, bits	2x340			
		TF3, bits	3x340			
		TF4, bits	4x340			
	TTI, ms	20				
	Coding type	TC				
	CRC, bit	16				
	Max number of bits/TTI after channel coding	4 284				
	Uplink: Max number of bits/radio frame before rate matching	2 142				
	RM attribute	130 to 170				

6.11.4I.1.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.1.1.1.

6.11.4I.1.1.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB + 64 kbps RAB+ 64 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)

6.11.4I.1.1.2 Physical channel parameters

DPCH Uplink	Min spreading factor	16
	Max number of DPDCH data bits/radio frame	2 400
	Puncturing Limit	0.92

## 6.11.4I.1.2 Downlink

## 6.11.4I.1.2.1 Transport channel parameters

6.11.4I.1.2.1.1 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB + DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB	RAB		
RLC	Logical channel type	DTCH	DTCH	DTCH		
	RLC mode	AM	AM	AM		
	Payload sizes, bit	320	320	320		
	Max data rate, bps	64000	64000	64 000		
	AMD PDU header, bit	16	16	16		
	MAC header, bit	4	4	4		
MAC	MAC multiplexing	3 logical channel multiplexing				
	TrCH type	DCH				
	TB sizes, bit	340				
	TFS	TF0, bits	0x340			
		TF1, bits	1x340			
		TF2, bits	2x340			
		TF3, bits	3x340			
		TF4, bits	4x340			
	TTI, ms	20				
	Coding type	TC				
	CRC, bit	16				
	Max number of bits/TTI after channel coding	4 284				
	RM attribute	130 to 170				

## 6.11.4I.1.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

## 6.11.4I.1.2.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB + 64 kbps + 64 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)

## 6.11.4I.1.2.2 Physical channel parameters

DPCH Downlink	DTX position	Flexible
	Spreading factor	32
DPCCH	Number of TFCI bits/slot	8
	Number of TPC bits/slot	4
	Number of Pilot bits/slot	8
	DPDCH	Number of data bits/slot
	DPDCH	140
		Number of data bits/frame
		2 100

## 6.11.5 Reference Radio Bearer configurations used in Radio Bearer testing for 1.28 Mcps TDD

## 6.11.5.1 RABs and signalling RBs

See clause 6.10.3.1.

## 6.11.5.2 Combinations of RABs and Signalling RBs

In the present document, physical channel parameters for following combinations of RABs and signalling RBs on a CCTrCH are described.

NOTE: It is understood that for speech service the AMR mode may be operated asymmetrically for the uplink and downlink.

### Combinations on DPCH

- 1) Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH.
- 1a) Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH (Multiframe).
- 2) Stand-alone UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 2a) Stand-alone UL:3.4 DL:3.4 kbps SRBs for DCCH (Multiframe).
- 3) Stand-alone UL:13.6 DL:13.6 kbps SRBs for DCCH.
- 4) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 4a) Conversational / speech / UL:(12.2, 7.95, 5.9, 4.75) DL:(12.2, 7.95, 5.9, 4.75) kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 5) Conversational / speech / UL:10.2 DL:10.2 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 5a) Conversational / speech / UL:(10.2, 6.7, 5.9, 4.75) DL:(10.2, 6.7, 5.9, 4.75) kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 6) Conversational / speech / UL:7.95 DL:7.95 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 7a) Conversational / speech / UL:(7.4, 6.7, 5.9, 4.75) DL:(7.4, 6.7, 5.9, 4.75) kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 7) Conversational / speech / UL:7.4 DL:7.4 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 8) Conversational / speech / UL:6.7 DL:6.7 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 9) Conversational / speech / UL:5.9 DL:5.9 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 10) Conversational / speech / UL:5.15 DL:5.15 kbps / CS RAB  
+ UL:1.7 DL:1.7 kbps SRBs for DCCH.
- 11) Conversational / speech / UL:4.75 DL:4.75 kbps / CS RAB  
+ UL:1.7 DL:1.7 kbps SRBs for DCCH.
- 12) Conversational / unknown / UL:28.8 DL:28.8 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 13) Conversational / unknown / UL:64 DL:64 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 14) Conversational / unknown / UL:32 DL:32 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 15) Streaming / unknown / UL:14.4/DL:14.4 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 16) Streaming / unknown / UL:28.8/DL:28.8 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.

- 17) Streaming / unknown / UL:57.6/DL:57.6 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 18) Void.
- 19) Void.
- 20) Void.
- 21) Void.
- 22) Void.
- 23) Interactive or background / UL:32 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 23a) Interactive or background / UL:8 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 23b) Interactive or background / UL:16 DL:16 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 23c) Interactive or background / UL:32 DL:32 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 23d) Interactive or background / UL:32 DL:32 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.(20 msTTI)
- 24) Void.
- 25) Interactive or background / UL:32 DL: 64 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 26) Interactive or background / UL:64 DL: 64 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 27) Interactive or background / UL:64 DL:128 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 28) Interactive or background / UL:128 DL:128 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 29) Interactive or background / UL:64 DL:144 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 30) Interactive or background / UL:144 DL:144 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 31) Interactive or background / UL:64 DL:256 kbps / PS RAB  
+ UL:3.4 DL: 3.4 kbps SRBs for DCCH.
- 32) Interactive or background / UL:64 DL:384 kbps / PS RAB  
+ UL:3.4 DL: 3.4 kbps SRBs for DCCH.
- 33) Interactive or background / UL:128 DL:384 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 34) Interactive or background / UL:384 DL:384 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 35) Interactive or background / UL:64 DL:2 048 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 36) Void.
- 37) Void.

- 38) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:32 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38a) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:0 DL:0 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38b) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38c) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:32 DL:32 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38d) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38e) Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB
  - + Interactive or background / UL:0 DL:0 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38f) Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB
  - + Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38g) Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB
  - + Interactive or background / UL:16 DL:16 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38h) Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB
  - + Interactive or background / UL:32 DL:32 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38i) Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38j) Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB
  - + Interactive or background / UL:64 DL:128 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 39) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:32 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 40) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL: 3.4 kbps SRBs for DCCH.
- 41) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:128 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 42) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:256 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 43) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:384 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.

- 44) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:128 DL:2 048 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 45) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Streaming / unknown / UL:57.6 DL:57.6 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 46) Void.
- 47) Void.
- 48) Void.
- 49) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 49a) Conversational / speech / UL:(12.2, 7.95, 5.9, 4.75) DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB
  - + Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 50) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 51) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 51a) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 51b) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or background / UL:16 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 52) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or background / UL:64 DL:128 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 53) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or background / UL:128 DL:128 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 54) Void.
- 55) Void.
- 56) Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 57) Interactive or Background / UL:64 DL:64 kbps / CS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 58) Streaming / Unknown / UL:16 DL:64 kbps / CS RAB
  - + Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 59) Reserved for future use
- 60) Reserved for future use

- 61) Conversational / Unknown / UL:8 DL:8 kbps / CS RAB  
+ Interactive or background / UL:8 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 62) Interactive or background / UL:256 DL: 64 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 63) Streaming / unknown / UL:16 DL:32 kbps / PS RAB  
+ Interactive or background / UL:8 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 64) Streaming / unknown / UL:16 DL:128 kbps / PS RAB  
+ Interactive or background / UL:8 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 65) Streaming / unknown / UL:32 DL:256 kbps / PS RAB  
+ Interactive or background / UL:8 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 66) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background / UL:128 DL:128 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 67) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Streaming / unknown / UL:16 DL:64 kbps / PS RAB  
+ Interactive or background / UL:8 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 68) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Streaming / unknown / UL:16 DL:128 kbps / PS RAB  
+ Interactive or background / UL:8 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 69) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Streaming / unknown / UL:128 DL:64 kbps / PS RAB  
+ Interactive or background / UL:8 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 70) Interactive or background / UL:64 DL:64 kbps / PS RAB  
+ Interactive or background / UL:64 DL:64 kbps / PS RAB  
+ Interactive or background / UL:64 DL:64 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH

#### Combinations on PDSCH, SCCPCH, PUSCH and PRACH

- 1) Interactive or background / UL:64 DL:256 kbps / PS RAB  
+ UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH  
+ UL:16.8 DL: 16 kbps SRBs for SHCCH.
- 2) Interactive or background / UL:64 DL:384 kbps / PS RAB  
+ UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH  
+ UL: 16.8 DL: 16 kbps SRBs for SHCCH.
- 3) Interactive or background / UL:64 DL:2 048 kbps / PS RAB  
+ UL:3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH  
+ UL: 16.8 DL: 16 kbps SRBs for SHCCH.

#### Combinations on PDSCH, SCCPCH, DPCH, PUSCH and PRACH

- 1) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH  
+ Interactive or background / UL:64 DL:256 kbps / PS RAB  
+ UL:16.8 kbps SRBs for CCCH and SHCCH  
+ DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH.

- 2) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH  
+ Interactive or background / UL:64 DL:384 kbps / PS RAB  
+ UL:16.8 kbps SRBs for CCCH and SHCCH  
+ DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH.
- 3) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH  
+ Interactive or background / UL:64 DL:2 048 kbps / PS RAB  
+ UL:16.8 kbps SRBs for CCCH and SHCCH  
+ DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH.

#### Combinations on SCCPCH

- 1) Stand-alone SRB for PCCH.
- 2) Interactive or background / DL:32 kbps / PS RAB  
+ SRB for CCCH  
+ SRBs for DCCH  
+ SRB for BCCH.
- 2a) Interactive/Background 32 kbps PS RAB  
+ Interactive/Background 32 kbps PS RAB  
+ SRB for CCCH  
+ SRBs for DCCH  
+ SRB for BCCH.
- 2b) SRBs for CCCH  
+ SRB for DCCH  
+ SRB for BCCH.
- 3) Interactive or background / DL:32 kbps / PS RAB  
+ SRB for PCCH  
+ SRB for CCCH  
+ SRBs for DCCH  
+ SRB for BCCH.
- 3a) SRB for PCCH  
+ SRB for CCCH  
+ SRB for DCCH  
+ SRB for BCCH.
- 4) RB for CTCH  
+ SRB for CCCH  
+ SRB for BCCH.

#### Combinations on PRACH

- 1) SRB for CCCH  
+ SRBs for DCCH.
- 2) Interactive/Background 12.8 kbps PS RAB  
+ SRB for CCCH  
+ SRBs for DCCH.
- 3) Interactive/Background 12.8 kbps PS RAB  
+ Interactive/Background 12.8 kbps PS RAB  
+ SRB for CCCH  
+ SRBs for DCCH.

#### Combinations on DPCH and HS-PDSCH

- 1) Interactive or background / UL:8 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)

- 1a) Interactive or background / UL:8 (multiframe) DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (multiframe) (REL-5)
- 2) Interactive or background / UL:16 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 2a) Interactive or background / UL:16(multiframe) DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH(multiframe) (REL-5)
- 3) Interactive or background / UL:32 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 3a) Interactive or background / UL:32(multiframe) DL: [max bit rate depending on UE category] / PS RAB +UL:3.4 DL:3.4 kbps SRBs for DCCH(multiframe) (REL-5)
- 4) Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 5) Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 6) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 7) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 8) Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 9) Interactive or background / UL:64 DL: [bit rate depending on UE category] / PS RAB + Interactive or background / UL:64 DL: [bit rate depending on UE category] / PS RAB+UL:3.4 DL:3.4 kbps SRBs for DCCH
- 10) Conversational/Speech/UL:12.2 DL:12.2kbps/CS RAB + interactive or Background / UL:64 kbps DL: [bit rate depending on UE category]/PS RAB + interactive or Background / UL:64 kbps DL: [bit rate depending on UE category]/PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH
- 11) Streaming/ UL:32 DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH
- 12) Streaming/ UL:16 DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH
- 13) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + interactive or Background/ UL:384 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH
- 14) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming/ UL:16 kbps DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH
- 15) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming/ UL:32 kbps DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH
- 16) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming/ UL:64 kbps DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH
- 17) Streaming/ UL:64 kbps DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH

#### Combinations on HS-PDSCH and E-PUCH

- 1) Stand-alone UL: [max bit rate depending on UE category and TTI] DL:[max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH

- 2) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH
- 3) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH
- 4) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH
- 5) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 6) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH
- 7) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH
- 8) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH
- 9) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH
- 10) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH
- 11) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH
- 12) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:64 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH
- 13) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 14) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 15) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 64 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 16) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 64 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 17) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 32 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 18) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 16 kbps / PS RAB + Streaming or interactive or

- background / UL: [max bit rate depending on UE category and TTI] DL: 8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 19) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:64 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH
  - 20) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:32 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH
  - 21) Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:16 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

#### 6.11.5.3 Example of linkage between RABs and services

See clause 6.10.3.3.

#### 6.11.5.4 Typical radio parameter sets

##### 6.11.5.4.1 Combinations on DPCH

6.11.5.4.1.1 Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH

6.11.5.4.1.1.1 Uplink

6.11.5.4.1.1.1.1 Transport channel parameters

6.11.5.4.1.1.1.1.1 Transport channel parameters for UL:1.7 kbps SRBs for DCCH

See clause 6.10.3.4.1.1.1.1.1.

6.11.5.4.1.1.1.1.2 TFCS

See clause 6.10.3.4.1.1.1.1.2.

##### 6.11.5.4.1.1.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	160 bits
	TFCI code word / radio frame	8 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	1

6.11.5.4.1.1.2 Downlink

6.11.5.4.1.1.2.1 Transport channel parameters

6.11.5.4.1.1.2.1.1 Transport channel parameters for DL:1.7 kbps SRBs for DCCH

See clause 6.10.3.4.1.1.2.1.1.

6.11.5.4.1.1.2.1.2 TFCS

See clause 6.10.3.4.1.1.2.1.2.

##### 6.11.5.4.1.1.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	160 bits
	TFCI code word / radio frame	8 bits
	TPC / radio frame	2x2 bits

	SS / radio frame	2x2 bits
	Puncturing Limit	1

6.11.5.4.1.1a Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH (multiframe)

6.11.5.4.1.1a.1 Uplink

6.11.5.4.1.1a.1.1 Transport channel parameters

6.11.5.4.1.1a.1.1.1 Transport channel parameters for UL:1.7 kbps SRBs for DCCH

See clause 6.10.3.4.1.1a.1.1.1.

6.11.5.4.1.1a.1.1.2 TFCS

See clause 6.10.3.4.1.1a.1.1.2.

6.11.5.4.1.1a.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	160 bits
	TFCI code word / radio frame	8 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.60
	Repetition period	8
	Repetition length	2

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bit.

6.11.5.4.1.1a.2 Downlink

6.11.5.4.1.1a.2.1 Transport channel parameters

6.11.5.4.1.1a.2.1.1 Transport channel parameters for DL:1.7 kbps SRBs for DCCH

See clause 6.10.3.4.1.1a.2.1.1.

6.11.5.4.1.1a.2.1.2 TFCS

See clause 6.10.3.4.1.1a.2.1.2.

6.11.5.4.1.1a.2.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	160 bits
	TFCI code word / radio frame	8 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.60
	Repetition period	8
	Repetition length	2

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bit.

6.11.5.4.1.2 Stand-alone UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.2.1 Uplink

6.11.5.4.1.2.1.1 Transport channel parameters

6.11.5.4.1.2.1.1.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.2.1.1.2 TFCS

See clause 6.10.3.4.1.2.1.1.2.

## 6.11.5.4.1.2.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	160 bits
	TFCI code word / radio frame	8 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	1

NOTE: In case the first TFCS is not configured, the TFCI code word will be 4 bit.

## 6.11.5.4.1.2.2 Downlink

## 6.11.5.4.1.2.2.1 Transport channel parameters

## 6.11.5.4.1.2.2.1.1 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.2.2.1.2 TFCS

See clause 6.10.3.4.1.2.2.1.2.

## 6.11.5.4.1.2.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	160 bits
	TFCI code word / radio frame	8 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	1

NOTE: In case the first TFCS is not configured, the TFCI code word will be 4 bit.

## 6.11.5.4.1.2a Stand-alone UL:3.4 DL:3.4 kbps SRBs for DCCH (multiframe)

## 6.11.5.4.1.2a.1 Uplink

## 6.11.5.4.1.2a.1.1 Transport channel parameters

## 6.11.5.4.1.2a.1.1.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH (multiframe)

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	3 400	3 200	3 200	3 200			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt. 0,148) (note)						
	TFS	TF0, bits	0x148 (alt. 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	20						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						

	Max number of bits/radio frame before rate matching	516
	RM attribute	155 to 165

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UTRAN.

#### 6.11.5.4.1.2a.1.1.2 TFCS

See clause 6.10.3.4.1.2.1.1.2.

#### 6.11.5.4.1.2a.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	336 bits
	TFCI code word / radio frame	8 bits
	TPC / radio frame	2x2 bit
	SS / radio frame	2x2 bit
	Puncturing Limit	0.64
	Repetition period	8
	Repetition length	2

NOTE: In case the first TFCS is not configured, the TFCI code word will be 4 bit.

#### 6.11.5.4.1.2a.2 Downlink

##### 6.11.5.4.1.2a.2.1 Transport channel parameters

###### 6.11.5.4.1.2a.2.1.1 Transport channel parameters for DL:3.4 kbps SRBs for DCCH (multiframe)

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	3 400	3 200	3 200	3 200			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt. 0, 148) (note)						
	TFS	TF0, bits	0x148 (alt. 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	20						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Max number of bits/radio frame before rate matching	516						
	RM attribute	155 to 165						

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UE.

#### 6.11.5.4.1.2a.2.1.2 TFCS

See clause 6.10.3.4.1.2.2.1.2.

#### 6.11.5.4.1.2a.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	336 bits
	TFCI code word / radio frame	8 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits

Puncturing Limit	0.64
Repetition period	8
Repetition length	2

NOTE: In case the first TFCS is not configured, the TFCI code word will be 4 bit.

6.11.5.4.1.3 Stand-alone UL:13.6 DL:13.6 kbps SRBs for DCCH

6.11.5.4.1.3.1 Uplink

6.11.5.4.1.3.1.1 Transport channel parameters

6.11.5.4.1.3.1.1.1 Transport channel parameters for UL:13.6 kbps SRBs for DCCH

See clause 6.10.3.4.1.3.1.1.1.

6.11.5.4.1.3.1.1.2 TFCS

See clause 6.10.3.4.1.3.1.1.2.

6.11.5.4.1.3.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	336 bits
	TFCI code word / radio frame	8 bits
	TPC / radio frame	2x2 bit
	SS / radio frame	2x2 bit
	Puncturing Limit	0.64

NOTE: In case the first TFCS is not configured, the TFCI code word will be 4 bit.

6.11.5.4.1.3.2 Downlink

6.11.5.4.1.3.2.1 Transport channel parameters

6.11.5.4.1.3.2.1.1 Transport channel parameters for DL:13.6 kbps SRBs for DCCH

See clause 6.10.3.4.1.3.2.1.1.

6.11.5.4.1.3.2.1.2 TFCS

See clause 6.10.3.4.1.3.2.1.2.

6.11.5.4.1.3.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	336 bits
	TFCI code word / radio frame	8 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.64

NOTE: In case the first TFCS is not configured, the TFCI code word will be 4 bit.

6.11.5.4.1.4 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.4.1 Uplink

6.11.5.4.1.4.1.1 Transport channel parameters

6.11.5.4.1.4.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.11.5.4.1.4.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.11.5.4.1.4.1.1.3 TFCS

See clause 6.10.3.4.1.4.1.1.3.

#### 6.11.5.4.1.4.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.48

#### 6.11.5.4.1.4.2 Downlink

##### 6.11.5.4.1.4.2.1 Transport channel parameters

###### 6.11.5.4.1.4.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

###### 6.11.5.4.1.4.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.11.5.4.1.4.2.1.3 TFCS

See clause 6.10.3.4.1.4.2.1.3.

#### 6.11.5.4.1.4.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.48

#### 6.11.5.4.1.4a Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL:12.2 7.95 5.9 4.75 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.11.5.4.1.4a.1 Uplink

##### 6.11.5.4.1.4a.1.1 Transport channel parameters

###### 6.11.5.4.1.4a.1.1.1 Transport channel parameters for Conversational / speech / UL: 12.2 7.95 5.9 4.75 kbps / CS RAB

See clause 6.10.3.4.1.4a.1.1.1.

###### 6.11.5.4.1.4a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.11.5.4.1.4a.1.1.3 TFCS

See clause 6.10.3.4.1.4a.1.1.3.

#### 6.11.5.4.1.4a.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF8 x 1 code x 2 time slots

	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.48

6.11.5.4.1.4a.2 Downlink

6.11.5.4.1.4a.2.1 Transport channel parameters

6.11.5.4.1.4a.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

6.11.5.4.1.4a.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.4a.2.1.3 TFCS

See clause 6.10.3.4.1.4a.1.2.1.3.

6.11.5.4.1.4a.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.48

6.11.5.4.1.5 Conversational / speech / UL:10.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.5.1 Uplink

6.11.5.4.1.5.1.1 Transport channel parameters

6.11.5.4.1.5.1.1.1 Transport channel parameters for Conversational / speech / UL:10.2 kbps / CS RAB

See clause 6.10.3.4.1.5.1.1.1.

6.11.5.4.1.5.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.5.1.1.3 TFCS

See clause 6.10.3.4.1.5.1.1.3.

6.11.5.4.1.5.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

6.11.5.4.1.5.2 Downlink

6.11.5.4.1.5.2.1 Transport channel parameters

6.11.5.4.1.5.2.1.1 Transport channel parameters for Conversational / speech / DL:10.2 kbps / CS RAB

See clause 6.10.3.4.1.5.2.1.1.

6.11.5.4.1.5.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.5.2.1.3 TFCS

See clause 6.10.3.4.1.5.2.1.3.

6.11.5.4.1.5.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots	
Max. Number of data bits / radio frame	328 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.52	

6.11.5.4.1.5a Conversational / speech / UL:10.2 6.7 5.9 4.75 DL:10.2 6.7 5.9 4.75 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.5a.1 Uplink

6.11.5.4.1.5a.1.1 Transport channel parameters

6.11.5.4.1.5a.1.1.1 Transport channel parameters for Conversational / speech / UL:10.2 6.7 5.9 4.75 kbps / CS RAB

See clause 6.10.3.4.1.5a.1.1.1.

6.11.5.4.1.5a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.5a.1.1.3 TFCS

See clause 6.10.3.4.1.5a.1.1.3.

6.11.5.4.1.5a.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
Codes and time slots / radio frame	SF 8 x 1 code x 2 time slots	
Max. Number of data bits / radio frame	328 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.52	

6.11.5.4.1.5a.2 Downlink

6.11.5.4.1.5a.2.1 Transport channel parameters

6.11.5.4.1.5a.2.1.1 Transport channel parameters for Conversational / speech / DL: 10.2 6.7 5.9 4.75 kbps / CS RAB

See clause 6.10.3.4.1.5a.2.1.1.

6.11.5.4.1.5a.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.5a.2.1.3 TFCS

See clause 6.10.3.4.1.5a.2.1.3.

#### 6.11.5.4.1.5a.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

6.11.5.4.1.6 Conversational / speech / UL:7.95 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.6.1 Uplink

6.11.5.4.1.6.1.1 Transport channel parameters

6.11.5.4.1.6.1.1.1 Transport channel parameters for Conversational / speech / UL:7.95 kbps / CS RAB

See clause 6.10.3.4.1.6.1.1.1.

6.11.5.4.1.6.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.6.1.1.3 TFCS

See clause 6.10.3.4.1.6.1.1.3.

#### 6.11.5.4.1.6.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.60

6.11.5.4.1.6.2 Downlink

6.11.5.4.1.6.2.1 Transport channel parameters

6.11.5.4.1.6.2.1.1 Transport channel parameters for Conversational / speech / DL:7.95 kbps / CS RAB

See clause 6.10.3.4.1.6.2.1.1.

6.11.5.4.1.6.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.6.2.1.3 TFCS

See clause 6.10.3.4.1.6.2.1.3.

#### 6.11.5.4.1.6.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.60

6.11.5.4.1.7 Conversational / speech / UL:7.4 DL:7.4 kbps / CS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.7.1 Uplink

6.11.5.4.1.7.1.1 Transport channel parameters

6.11.5.4.1.7.1.1.1 Transport channel parameters for Conversational / speech / UL:7.4 kbps / CS RAB

See clause 6.10.3.4.1.7.1.1.1.

6.11.5.4.1.7.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.7.1.1.3 TFCS

See clause 6.10.3.4.1.7.1.1.3.

6.11.5.4.1.7.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
Codes and time slots / radio frame	SF 8 x 1 code x 2 time slots	
Max. Number of data bits / radio frame	328 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.64	

6.11.5.4.1.7.2 Downlink

6.11.5.4.1.7.2.1 Transport channel parameters

6.11.5.4.1.7.2.1.1 Transport channel parameters for Conversational / speech / DL:7.4 kbps / CS RAB

See clause 6.10.3.4.1.7.2.1.1.

6.11.5.4.1.7.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.7.2.1.3 TFCS

See clause 6.10.3.4.1.7.2.1.3.

6.11.5.4.1.7.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots	
Max. Number of data bits / radio frame	328 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.64	

6.11.5.4.1.7a Conversational / speech / UL:7.4 6.7 5.9 4.75 DL:7.4 6.7 5.9 4.75 / CS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.7a.1 Uplink

6.11.5.4.1.7a.1.1 Transport channel parameters

6.11.5.4.1.7a.1.1.1 Transport channel parameters for Conversational / speech / UL:7.4 6.7 5.9 4.75 / CS RAB

See clause 6.10.3.4.1.7a.1.1.1.

#### 6.11.5.4.1.7a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.11.5.4.1.7a.1.1.3 TFCS

See clause 6.10.3.4.1.7a.1.1.3.

#### 6.11.5.4.1.7a.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.64

#### 6.11.5.4.1.7a.2 Downlink

##### 6.11.5.4.1.7a.2.1 Transport channel parameters

##### 6.11.5.4.1.7a.2.1.1 Transport channel parameters for Conversational / speech / DL:7.4 6.7 5.9 4.75 / CS RAB

See clause 6.10.3.4.1.7a.2.1.1.

#### 6.11.5.4.1.7a.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.11.5.4.1.7a.2.1.3 TFCS

See clause 6.10.3.4.1.7a.2.1.3.

#### 6.11.5.4.1.7a.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.64

#### 6.11.5.4.1.8 Conversational / speech / UL:6.7 DL:6.7 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.11.5.4.1.8.1 Uplink

##### 6.11.5.4.1.8.1.1 Transport channel parameters

##### 6.11.5.4.1.8.1.1.1 Transport channel parameters for Conversational / speech / UL:6.7 kbps / CS RAB

See clause 6.10.3.4.1.8.1.1.1.

#### 6.11.5.4.1.8.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.11.5.4.1.8.1.3 TFCS

See clause 6.10.3.4.1.8.1.1.3.

## 6.11.5.4.1.8.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.68

## 6.11.5.4.1.8.2 Downlink

## 6.11.5.4.1.8.2.1 Transport channel parameters

6.11.5.4.1.8.2.1.1 Transport channel parameters for Conversational / speech / DL:6.7 kbps / CS RAB

See clause 6.10.3.4.1.8.2.1.1.

6.11.5.4.1.8.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.8.2.1.3 TFCS

See clause 6.10.3.4.1.8.2.1.3.

## 6.11.5.4.1.8.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.68

6.11.5.4.1.9 Conversational / speech / UL:5.9 DL:5.9 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.9.1 Uplink

## 6.11.5.4.1.9.1.1 Transport channel parameters

6.11.5.4.1.9.1.1.1 Transport channel parameters for Conversational / speech / UL:5.9 kbps / CS RAB

See clause 6.10.3.4.1.9.1.1.1.

6.11.5.4.1.9.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.9.1.1.3 TFCS

See clause 6.10.3.4.1.9.1.1.3.

## 6.11.5.4.1.9.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.72

6.11.5.4.1.9.2 Downlink

6.11.5.4.1.9.2.1 Transport channel parameters

6.11.5.4.1.9.2.1.1 Transport channel parameters for Conversational / speech / DL:5.9 kbps / CS RAB

See clause 6.10.3.4.1.9.2.1.1.

6.11.5.4.1.9.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.9.2.1.3 TFCS

See clause 6.10.3.4.1.9.2.1.3.

6.11.5.4.1.9.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.72

6.11.5.4.1.10 Conversational / speech / UL:5.15 DL:5.15 kbps / CS RAB + UL:1.7 DL:1.7 kbps SRBs for DCCH

6.11.5.4.1.10.1 Uplink

6.11.5.4.1.10.1.1 Transport channel parameters

6.11.5.4.1.10.1.1.1 Transport channel parameters for Conversational / speech / UL:5.15 kbps / CS RAB

See clause 6.10.3.4.1.10.1.1.1.

6.11.5.4.1.10.1.1.2 Transport channel parameters for UL:1.7 kbps SRBs for DCCH

See clause 6.10.3.4.1.1.1.1.1.

6.11.5.4.1.10.1.1.3 TFCS

See clause 6.10.3.4.1.10.1.1.3.

6.11.5.4.1.10.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.96

6.11.5.4.1.10.2 Downlink

6.11.5.4.1.10.2.1 Transport channel parameters

6.11.5.4.1.10.2.1.1 Transport channel parameters for Conversational / speech / DL:5.15 kbps / CS RAB

See clause 6.10.3.4.1.10.2.1.1.

6.11.5.4.1.10.2.1.2 Transport channel parameters for DL:1.7 kbps SRBs for DCCH

See clause 6.10.3.4.1.1.2.1.1.

## 6.11.5.4.1.10.2.1.3 TFCS

See clause 6.10.3.4.1.10.2.1.3.

## 6.11.5.4.1.10.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.96

6.11.5.4.1.11 Conversational / speech / UL:4.75 kbps / CS RAB + UL:1.7 DL:1.7 kbps SRBs for DCCH

## 6.11.5.4.1.11.1 Uplink

## 6.11.5.4.1.11.1.1 Transport channel parameters

6.11.5.4.1.11.1.1.1 Transport channel parameters for Conversational / speech / UL:4.75 kbps / CS RAB

See clause 6.10.3.4.1.11.1.1.1.

6.11.5.4.1.11.1.1.2 Transport channel parameters for UL:1.7 kbps SRBs for DCCH

See clause 6.10.3.4.1.1.1.1.1.

## 6.11.5.4.1.11.1.3 TFCS

See clause 6.10.3.4.1.11.1.3.

## 6.11.5.4.1.11.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	1

## 6.11.5.4.1.11.2 Downlink

## 6.11.5.4.1.11.2.1 Transport channel parameters

6.11.5.4.1.11.2.1.1 Transport channel parameters for Conversational / speech / DL:4.75 kbps / CS RAB

See clause 6.10.3.4.1.11.2.1.1.

6.11.5.4.1.11.2.1.2 Transport channel parameters for DL:1.7 kbps SRBs for DCCH

See clause 6.10.3.4.1.1.2.1.1.

## 6.11.5.4.1.11.2.1.3 TFCS

See clause 6.10.3.4.1.11.2.1.3.

## 6.11.5.4.1.11.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits

	SS / radio frame	2x2 bits
	Puncturing Limit	1

6.11.5.4.1.12 Conversational / unknown / UL:28.8/DL:28.8 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.12.1 Uplink

6.11.5.4.1.12.1.1 Transport channel parameters

6.11.5.4.1.12.1.1.1 Transport channel parameters for conversational / unknown / UL:28.8 kbps / CS RAB

See clause 6.10.3.4.1.12.1.1.1.

6.11.5.4.1.12.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.12.1.1.3 TFCS

See clause 6.10.3.4.1.12.1.1.3.

6.11.5.4.1.12.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 4 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

6.11.5.4.1.12.2 Downlink

6.11.5.4.1.12.2.1 Transport channel parameters

6.11.5.4.1.12.2.1.1 Transport channel parameters for conversational / unknown / DL:28.8 kbps / CS RAB

See clause 6.10.3.4.1.12.2.1.1.

6.11.5.4.1.12.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.12.2.1.3 TFCS

See clause 6.10.3.4.1.12.2.1.3.

6.11.5.4.1.12.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 4 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

6.11.5.4.1.13 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.13.1 Uplink

6.11.5.4.1.13.1.1 Transport channel parameters

6.11.5.4.1.13.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

6.11.5.4.1.13.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.13.1.1.3 TFCS

See clause 6.10.3.4.1.13.1.1.3.

6.11.5.4.1.13.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF2 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	1 384 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

6.11.5.4.1.13.2 Downlink

6.11.5.4.1.13.2.1 Transport channel parameters

6.11.5.4.1.13.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.11.5.4.1.13.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.13.2.1.3 TFCS

See clause 6.10.3.4.1.13.2.1.3.

6.11.5.4.1.13.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 8 code x 2 time slots
	Max. Number of data bits / radio frame	1 384 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

6.11.5.4.1.14 Conversational / unknown / UL:32 DL:32 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.14.1 Uplink

6.11.5.4.1.14.1.1 Transport channel parameters

6.11.5.4.1.14.1.1.1 Transport channel parameters for Conversational / unknown / UL:32 kbps / CS RAB

See clause 6.10.3.4.1.14.1.1.1.

6.11.5.4.1.14.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.14.1.1.3 TFCS

See clause 6.10.3.4.1.14.1.1.3.

## 6.11.5.4.1.14.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF4 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.44

## 6.11.5.4.1.14.2 Downlink

## 6.11.5.4.1.14.2.1 Transport channel parameters

6.11.5.4.1.14.2.1.1 Transport channel parameters for Conversational / unknown / DL:32 kbps / CS RAB

See clause 6.10.3.4.1.14.2.1.1.

6.11.5.4.1.14.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.14.2.1.3 TFCS

See clause 6.10.3.4.1.14.2.1.3.

## 6.11.5.4.1.14.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 4 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.44

6.11.5.4.1.15 Streaming / unknown / UL:14.4/DL:14.4 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.15.1 Uplink

## 6.11.5.4.1.15.1.1 Transport channel parameters

6.11.5.4.1.15.1.1.1 Transport channel parameters for Streaming / unknown / UL: 14.4 kbps / CS RAB

See clause 6.10.3.4.1.15.1.1.1.

6.11.5.4.1.15.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.15.1.1.3 TFCS

See clause 6.10.3.4.1.15.1.1.3.

## 6.11.5.4.1.15.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF4 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	1

6.11.5.4.1.15.2 Downlink

6.11.5.4.1.15.2.1 Transport channel parameters

6.11.5.4.1.15.2.1.1 Transport channel parameters for Streaming / unknown / DL:14.4 kbps / CS RAB

See clause 6.10.3.4.1.15.2.1.1.

6.11.5.4.1.15.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.15.2.1.3 TFCS

See clause 6.10.3.4.1.15.2.1.3.

6.11.5.4.1.15.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
Codes and time slots / radio frame	SF16 x 3 code x 2 time slots	
Max. Number of data bits / radio frame	504 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.76	

6.11.5.4.1.16 Streaming / unknown / UL:28.8/DL:28.8 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.16.1 Uplink

6.11.5.4.1.16.1.1 Transport channel parameters

6.11.5.4.1.16.1.1.1 Transport channel parameters for Streaming / unknown / UL:28.8 kbps / CS RAB

See clause 6.10.3.4.1.16.1.1.1.

6.11.5.4.1.16.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.16.1.1.3 TFCS

See clause 6.10.3.4.1.16.1.1.3.

6.11.5.4.1.16.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
Codes and time slots / frame	SF4 x 1 code x 2 time slots	
Max. Number of data bits / radio frame	680 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.56	

6.11.5.4.1.16.2 Downlink

6.11.5.4.1.16.2.1 Transport channel parameters

6.11.5.4.1.16.2.1.1 Transport channel parameters for Streaming / unknown / DL:28.8 kbps / CS RAB

See clause 6.10.3.4.1.16.2.1.1.

6.11.5.4.1.16.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.16.2.1.3 TFCS

See clause 6.10.3.4.1.16.2.1.3.

## 6.11.5.4.1.16.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 4 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.56

6.11.5.4.1.17 Streaming / unknown / UL:57.6/DL:57.6 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.17.1 Uplink

## 6.11.5.4.1.17.1.1 Transport channel parameters

6.11.5.4.1.17.1.1.1 Transport channel parameters for Streaming / unknown / UL:57.6 kbps / CS RAB

See clause 6.10.3.4.1.17.1.1.1.

6.11.5.4.1.17.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.17.1.3 TFCS

See clause 6.10.3.4.1.17.1.1.3.

## 6.11.5.4.1.17.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF2 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	1 384 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.68

## 6.11.5.4.1.17.2 Downlink

## 6.11.5.4.1.17.2.1 Transport channel parameters

6.11.5.4.1.17.2.1.1 Transport channel parameters for Streaming / unknown / DL:57.6 kbps / CS RAB

See clause 6.10.3.4.1.17.2.1.1.

6.11.5.4.1.17.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.17.2.1.3 TFCS

See clause 6.10.3.4.1.17.2.1.3.

## 6.11.5.4.1.17.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 8 code x 2 time slots
	Max. Number of data bits / radio frame	1 384 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits

	SS / radio frame	2x2 bits
	Puncturing Limit	0.68

6.11.5.4.1.18      Void

6.11.5.4.1.19      Void

6.11.5.4.1.20      Void

6.11.5.4.1.21      Void

6.11.5.4.1.22      Void

6.11.5.4.1.23      Interactive or background / UL:32 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.23.1      Uplink

6.11.5.4.1.23.1.1      Transport channel parameters

6.11.5.4.1.23.1.1.1      Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.10.3.4.1.23.1.1.1.

6.11.5.4.1.23.1.1.2      Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.23.1.1.3      TFCS

See clause 6.10.3.4.1.23.1.1.3.

6.11.5.4.1.23.1.2      Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 4 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	680bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.48 (alt. 0.44)

6.11.5.4.1.23.2      Downlink

6.11.5.4.1.23.2.1      Transport channel parameters

6.11.5.4.1.23.2.1.1      Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.11.5.4.1.23.2.1.2      Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.23.2.1.3      TFCS

See clause 6.10.3.4.1.23.2.1.3.

6.11.5.4.1.23.2.2      Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 codes x 2 time slots
	Max. Number of data bits/radio frame	336 bits
	TFCI code word / radio frame	8 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits

Puncturing Limit	0.76
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6.11.5.4.1.23a Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.23a.1 Uplink

6.11.5.4.1.23a.1.1 Transport channel parameters

6.11.5.4.1.23a.1.1.1 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

6.11.5.4.1.23a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.23a.1.1.3 TFCS

See clause 6.10.3.4.1.23a.1.1.3.

6.11.5.4.1.23a.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.72 (alt 0.68)

6.11.5.4.1.23a.2 Downlink

See clause 6.11.5.4.1.23.2.

6.11.5.4.1.23b Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.23b.1 Uplink

6.11.5.4.1.23b.1.1 Transport channel parameters

6.11.5.4.1.23b.1.1.1 Transport channel parameters for Interactive or background / UL:16 kbps / PS RAB

See clause 6.10.3.4.1.23b.1.1.1.

6.11.5.4.1.23b.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.23b.1.1.3 TFCS

See clause 6.10.3.4.1.23b.1.1.3.

6.11.5.4.1.23b.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF4 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	688 bits
	TFCI code word / radio frame	16bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.92 alt (0.84)

6.11.5.4.1.23b.2 Downlink

6.11.5.4.1.23b.2.1 Transport channel parameters

6.11.5.4.1.23b.2.1.1 Transport channel parameters for Interactive or background / DL:16 kbps / PS RAB

See clause 6.10.3.4.1.23b.2.1.1.

6.11.5.4.1.23b.2.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.23b.2.1.3 TFCS

See clause 6.10.3.4.1.23b.2.1.3.

6.11.5.4.1.23b.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
Codes and time slots / radio frame	SF16 x 3 code x 2 time slots	
Max. Number of data bits / radio frame	512 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.68	

6.11.5.4.1.23c Interactive or background / UL:32 DL32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.23c.1 Uplink

6.11.5.4.1.23c.1.1 Transport channel parameters

6.11.5.4.1.23c.1.1.1 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.10.3.4.1.23c.1.1.1.

6.11.5.4.1.23c.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.23c.1.1.3 TFCS

See clause 6.10.3.4.1.23c.1.1.3.

6.11.5.4.1.23c.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
Codes and time slots / radio frame	SF 4 x 1 code x 2 time slots	
Max. Number of data bits/radio frame	680bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.48 (alt 0.44)	

6.11.5.4.1.23c.2 Downlink

6.11.5.4.1.23c.2.1 Transport channel parameters

6.11.5.4.1.23c.2.1.1 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

See clause 6.10.3.4.1.23c.2.1.1.

6.11.5.4.1.23c.2.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.23c.2.1.3 TFCS

See clause 6.10.3.4.1.23c.2.1.3.

#### 6.11.5.4.1.23c.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 4 code x 2 time slots
	Max. Number of data bits/radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.48

6.11.5.4.1.23d Interactive or background / UL:32 DL32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.23d.1 Uplink

6.11.5.4.1.23d.1.1 Transport channel parameters

6.11.5.4.1.23d.1.1.1 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.10.3.4.1.23d.1.1.1.

6.11.5.4.1.23d.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.23d.1.1.3 TFCS

See clause 6.10.3.4.1.23d.1.1.3.

6.11.5.4.1.23d.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 4 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.48 (alt. 0.44)

6.11.5.4.1.23d.2 Downlink

6.11.5.4.1.23d.2.1 Transport channel parameters

6.11.5.4.1.23d.2.1.1 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

See clause 6.10.3.4.1.23d.2.1.1.

6.11.5.4.1.23d.2.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.23d.2.1.3 TFCS

See clause 6.10.3.4.1.23d.2.1.3.

6.11.5.4.1.23d.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 4 code x 2 time slots
	Max. Number of data bits/radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.48

6.11.5.4.1.24      Void.

6.11.5.4.1.25      Interactive or background / UL:32 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.25.1      Uplink

See clause 6.11.5.4.1.23.1.

6.11.5.4.1.25.2      Downlink

6.11.5.4.1.25.2.1      Transport channel parameters

6.11.5.4.1.25.2.1.1      Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.10.3.4.1.25.2.1.1.

6.11.5.4.1.25.2.1.2      Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.25.2.1.3      TFCS

See clause 6.10.3.4.1.25.2.1.3.

6.11.5.4.1.25.2.2      Physical channel parameters

DPCH Downlink	Modulation	QPSK
Codes and time slots / radio frame	SF16 x 8 codes x 2 time slots	
Max. Number of data bits/radio frame	1 384 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit/ radio frame	0.56	

6.11.5.4.1.26      Interactive or background / UL:64 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.26.1      Uplink

6.11.5.4.1.26.1.1      Transport channel parameters

6.11.5.4.1.26.1.1.1      Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.10.3.4.1.26.1.1.1.

6.11.5.4.1.26.1.1.2      Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.26.1.1.3      TFCS

See clause 6.10.3.4.1.26.1.1.3.

6.11.5.4.1.26.1.2      Physical channel parameters

DPCH Uplink		Physical 1	Physical 2
Modulation	QPSK	QPSK	
Codes and time slots / radio frame	SF2 x 1 code x 2 time slots	SF1 x 1 code x 2 time slots	
Max. Number of data bits/radio frame	1 384 bits	2 792 bits	
TFCI code word / radio frame	16 bits	16 bits	
TPC / radio frame	2x2 bits	2x2 bits	
SS / radio frame	2x2 bits	2x2 bits	
Puncturing Limit	0.56 (alt 0.48)	1	

## 6.11.5.4.1.26.2 Downlink

See clause 6.11.5.4.1.25.2.

## 6.11.5.4.1.27 Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.27.1 Uplink

See clause 6.11.5.4.1.26.1.

## 6.11.5.4.1.27.2 Downlink

## 6.11.5.4.1.27.2.1 Transport channel parameters

## 6.11.5.4.1.27.2.1.1 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

See clause 6.10.3.4.1.27.2.1.1.

## 6.11.5.4.1.27.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.27.2.1.3 TFCS

See clause 6.10.3.4.1.27.2.1.3.

## 6.11.5.4.1.27.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
Codes and time slots / radio frame	SF 1 x 1 codes x 2 time slots	
Max. Number of data bits/radio frame	3 144 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.48	

## 6.11.5.4.1.28 Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.28.1 Uplink

## 6.11.5.4.1.28.1.1 Transport channel parameters

## 6.11.5.4.1.28.1.1.1 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.10.3.4.1.28.1.1.1.

## 6.11.5.4.1.28.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.28.1.1.3 TFCS

See clause 6.10.3.4.1.28.1.1.3.

## 6.11.5.4.1.28.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
Codes and time slots / radio frame	SF1 x 1 codes x 2 time slots	
Max. Number of data bits/radio frame	2 792 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.60	

## 6.11.5.4.1.28.2 Downlink

See clause 6.11.5.4.1.27.2.

## 6.11.5.4.1.29 Interactive or background / UL:64 DL:144 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

## 6.11.5.4.1.29.1 Uplink

See clause 6.11.5.4.1.26.1.

## 6.11.5.4.1.29.2 Downlink

## 6.11.5.4.1.29.2.1 Transport channel parameters

## 6.11.5.4.1.29.2.1.1 Transport channel parameters for Interactive or background / DL:144 kbps / PS RAB

See clause 6.10.3.4.1.29.2.1.1.

## 6.11.5.4.1.29.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.29.2.1.3 TFCS

See clause 6.10.3.4.1.29.2.1.3.

## 6.11.5.4.1.29.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 9 codes x 4 time slots
	Max. Number of data bits/radio frame	3 144 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

## 6.11.5.4.1.30 Interactive or background / UL:144 DL:144 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

## 6.11.5.4.1.30.1 Uplink

## 6.11.5.4.1.30.1.1 Transport channel parameters

## 6.11.5.4.1.30.1.1.1 Transport channel parameters for Interactive or background / UL:144 kbps / PS RAB

See clause 6.10.3.4.1.30.1.1.1.

## 6.11.5.4.1.30.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.30.1.1.3 TFCS

See clause 6.10.3.4.1.30.1.1.3.

## 6.11.5.4.1.30.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK	8PSK
	Codes and time slots / radio frame	(SF1 x 1 code x 2 time slots) + (SF2 x 1 code x 2 time slots)	SF1 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	4 200 bits	4 188 bits
	TFCI code word / radio frame	16 bits	24 bits
	TPC / radio frame	2x2 bits	2x3 bits
	SS / radio frame	2x2 bits	2x3 bits
	Puncturing Limit	0.72 (alt 0.64)	0.72 (alt 0.64)

## 6.11.5.4.1.30.2 Downlink

See clause 6.11.5.4.1.29.2.

## 6.11.5.4.1.31 Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

## 6.11.5.4.1.31.1 Uplink

See clause 6.11.5.4.1.26.1.

## 6.11.5.4.1.31.2 Downlink

## 6.11.5.4.1.31.2.1 Transport channel parameters

## 6.11.5.4.1.31.2.1.1 Transport channel parameters for Interactive or background / DL:256 kbps / PS RAB

See clause 6.10.3.4.1.31.2.1.1.

## 6.11.5.4.1.31.2.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.31.2.1.3 TFCS

See clause 6.10.3.4.1.31.2.1.3.

## 6.11.5.4.1.31.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
Codes and time slots / radio frame	SF 1 x 1 code x 4 time slots	
Max. Number of data bits/radio frame	5 608 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.56	

## 6.11.5.4.1.32 Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

## 6.11.5.4.1.32.1 Uplink

See clause 6.11.5.4.1.26.1.

## 6.11.5.4.1.32.2 Downlink

## 6.11.5.4.1.32.2.1 Transport channel parameters

## 6.11.5.4.1.32.2.1.1 Transport channel parameters for Interactive or background / DL:384 kbps / PS RAB

See clause 6.10.3.4.1.32.2.1.1.

## 6.11.5.4.1.32.2.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.32.2.1.3 TFCS

See clause 6.10.3.4.1.32.2.1.3.

## 6.11.5.4.1.32.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK	8PSK
	Codes and time slots / radio frame	SF1 x 1 code x 6 time slots	SF1 x 1 code x 4 time slots
Max. Number of data bits/radio frame	8 424 bits	8 412 bits	
TFCI code word / radio frame	16 bits	24 bits	
TPC / radio frame	2x2 bits	2x3 bits	

SS / radio frame	2x2 bits	2x3 bits
Puncturing Limit	0.64	0.64

6.11.5.4.1.33 Interactive or background / UL:128 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.33.1 Uplink

See clause 6.11.5.4.1.28.1.

6.11.5.4.1.33.2 Downlink

See clause 6.11.5.4.1.32.2.

6.11.5.4.1.34 Interactive or background / UL:384 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.34.1 Uplink

6.11.5.4.1.34.1.1 Transport channel parameters

6.11.5.4.1.34.1.1.1 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB

See clause 6.10.3.4.1.34.1.1.1.

6.11.5.4.1.34.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.34.1.1.3 TFCS

See clause 6.10.3.4.1.34.1.1.3.

6.11.5.4.1.34.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK	8PSK
Codes and time slots / radio frame	SF 1 x 1 code x 6 time slots	SF 1 x 1 code x 4 time slots	
Max. Number of data bits/radio frame	8 424 bits	8 412 bits	
TFCI code word / radio frame	16 bits	24 bits	
TPC / radio frame	2x2 bits	2x3 bits	
SS / radio frame	2x2 bits	2x3 bits	
Puncturing Limit	0.64	0.64	

6.11.5.4.1.34.2 Downlink

See clause 6.11.5.4.1.32.2.

6.11.5.4.1.35 Interactive or background / UL:64 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.35.1 Uplink

See clause 6.11.5.4.1.26.1.

6.11.5.4.1.35.2 Downlink

6.11.5.4.1.35.2.1 Transport channel parameters

6.11.5.4.1.35.2.1.1 Transport channel parameters for Interactive or background / DL:2 048 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	1 704
	Max data rate, bps	2 048 000
	RLC header, bit	16

MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	1720
	TFS	TF0, bits
		0x1720
		TF1, bits
		1x1720
		TF2, bits
		2x1720
		TF3, bits
		4x1720
		TF4, bits
		8x1720
		TF5, bits
		12x1720
		TF6, bits
		N/A (alt. 16x1720)
		TF7, bits
		N/A (alt. 20x1720)
		TF8, bits
		N/A (alt. 24x1720)
	TTI, ms	10 (alt. 20)
	Coding type	No coding
	CRC, bit	24
	Max number of bits/TTI after channel coding	20 928 (alt. 41 856)
	Max number of bits/radio frame before rate matching	20 928 ( alt. 20 928)
	RM attribute	130 to 170

#### 6.11.5.4.1.35.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.11.5.4.1.35.2.1.3 TFCS

TFCS size	12 (alt.18)
TFCS	(2 048 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1))

#### 6.11.5.4.1.35.2.2 Physical channel parameters

DPCH Downlink	Modulation	8PSK
	Codes and time slots / radio frame	SF1 x 1 code x 10 time slots
	Max. Number of data bits/radio frame	21 084 bits
	TFCI code word / radio frame	24 bits
	TPC / radio frame	2x3 bits
	SS / radio frame	2x3 bits
	Puncturing Limit	1

6.11.5.4.1.36 Void

6.11.5.4.1.37 Void

6.11.5.4.1.38 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.38.1 Uplink

6.11.5.4.1.38.1.1 Transport channel parameters

6.11.5.4.1.38.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.11.5.4.1.38.1.1.2 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.10.3.4.1.23.1.1.1.

**6.11.5.4.1.38.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH**

See clause 6.10.3.4.1.2.1.1.1.

**6.11.5.4.1.38.1.1.4 TFCS**

See clause 6.10.3.4.1.38.1.1.4.

**6.11.5.4.1.38.1.2 Physical channel parameters**

<b>DPCH Uplink</b>	Modulation	QPSK
	Codes and time slots / radio frame	SF 2 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	1 384 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.72 (alt 0.68)

**6.11.5.4.1.38.2 Downlink**

**6.11.5.4.1.38.2.1 Transport channel parameters**

**6.11.5.4.1.38.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB**

See clause 6.10.3.4.1.4.2.1.1.

**6.11.5.4.1.38.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB**

See clause 6.10.3.4.1.23.2.1.1.

**6.11.5.4.1.38.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH**

See clause 6.10.3.4.1.2.2.1.1.

**6.11.5.4.1.38.2.1.4 TFCS**

See clause 6.10.3.4.1.38.2.1.4.

**6.11.5.4.1.38.2.2 Physical channel parameters**

<b>DPCH Downlink</b>	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 3 codes x 2 time slots
	Max. Number of data bits/radio frame	504 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.44

**6.11.5.4.1.38a Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH**

**6.11.5.4.1.38a.1 Uplink**

**6.11.5.4.1.38a.1.1 Transport channel parameters**

**6.11.5.4.1.38a.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB**

See clause 6.10.3.4.1.4.1.1.1.

**6.11.5.4.1.38a.1.1.2 Transport channel parameters for Interactive or background / UL:0 kbps / PS RAB**

See clause 6.10.3.4.1.38a.1.1.2.

**6.11.5.4.1.38a.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH**

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.38a.1.1.4 TFCS

See clause 6.10.3.4.1.38a.1.1.4.

## 6.11.5.4.1.38a.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.48

## 6.11.5.4.1.38a.2 Downlink

## 6.11.5.4.1.38a.2.1 Transport channel parameters

## 6.11.5.4.1.38a.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

## 6.11.5.4.1.38a.2.1.2 Transport channel parameters for Interactive or background / DL:0 kbps / PS RAB

See clause 6.10.3.4.1.38a.2.1.2.

## 6.11.5.4.1.38a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.38a.2.1.4 TFCS

See clause 6.10.3.4.1.38a.2.1.4.

## 6.11.5.4.1.38a.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.48

## 6.11.2.5.1.38b Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.38b.1 Uplink

## 6.11.5.4.1.38b.1.1 Transport channel parameters

## 6.11.5.4.1.38b.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

## 6.11.5.4.1.38b.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

## 6.11.5.4.1.38b.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.38b.1.1.4 TFCS

See clause 6.10.3.4.1.38b.1.1.4.

## 6.11.5.4.1.38b.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / frame	SF4 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.64 (alt. 0.60)

## 6.11.5.4.1.38b.2 Downlink

## 6.11.5.4.1.38b.2.1 Transport channel parameters

6.11.5.4.1.38b.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.11.5.4.1.38b.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.11.5.4.1.38b.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.38b.2.1.4 TFCS

See clause 6.10.3.4.1.38b.2.1.4.

## 6.11.5.4.1.38b.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 4 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.64

6.11.5.4.1.38c Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.38c.1 Uplink

## 6.11.5.4.1.38c.1.1 Transport channel parameters

6.11.5.4.1.38c.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.11.5.4.1.38c.1.1.2 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.10.3.4.1.23d.1.1.1.

6.11.5.4.1.38c.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.38c.1.1.4 TFCS

See clause 6.10.3.4.1.38c.1.1.4.

## 6.11.5.4.1.38c.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
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	Codes and time slots / radio frame	SF2 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	1 384 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.72 (alt 0.64) for TFCS size=18 0.80 (alt 0.72) for TFCS size=17

6.11.5.4.1.38c.2 Downlink

6.11.5.4.1.38c.2.1 Transport channel parameters

6.11.5.4.1.38c.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.11.5.4.1.38c.2.1.2 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

See clause 6.10.3.4.1.23d.2.1.1.

6.11.5.4.1.38c.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.38c.2.1.4 TFCS

See clause 6.10.3.4.1.38c.2.1.4.

6.11.5.4.1.38c.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 8 code x 2 time slots
	Max. Number of data bits / radio frame	1 384 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.72 (alt 0.64)

6.11.5.4.1.38d Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.38d.1 Uplink

6.11.5.4.1.38d.1.1 Transport channel parameters

6.11.5.4.1.38d.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.11.5.4.1.38d.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.10.3.4.1.38d.1.1.2.

6.11.5.4.1.38d.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.38d.1.1.4 TFCS

See clause 6.10.3.4.1.38d.1.1.4.

6.11.5.4.1.38d.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK	8PSK
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	Codes and time slots / radio frame	(SF1 x 1 code x 2 time slots) + (SF2 x 1 code x 2 time slots)	SF1 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	4 200 bits	4 188 bits
	TFCI code word / radio frame	16 bits	24 bits
	TPC / radio frame	2x2 bits	2x3 bits
	SS / radio frame	2x2 bits	2x3 bits
	Puncturing Limit	0.72 (alt 0.64)	0.72 (alt 0.64)

6.11.5.4.1.38d.2 Downlink

6.11.5.4.1.38d.2.1 Transport channel parameters

6.11.5.4.1.38d.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.11.5.4.1.38d.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.10.3.4.1.38d.2.1.2.

6.11.5.4.1.38d.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.38d.2.1.4 TFCS

See clause 6.10.3.4.1.38d.2.1.4.

6.11.5.4.1.38d.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 9 codes x 4 time slots
	Max. Number of data bits/radio frame	3 144 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

6.11.5.4.1.38e Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL:12.2 7.95 5.9 4.75 kbps / CS RAB + Interactive or background / UL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.38e.1 Uplink

6.11.5.4.1.38e.1.1 Transport channel parameters

6.11.5.4.1.38e.1.1.1 Transport channel parameters for Conversational / speech / UL: 12.2 7.95 5.9 4.75 / CS RAB

See clause 6.10.3.4.1.4a.1.1.1.

6.11.5.4.1.38e.1.1.2 Transport channel parameters for Interactive or background / UL:0 kbps / PS RAB

See clause 6.10.3.4.1.38a.1.1.2.

6.11.5.4.1.38e.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.38e.1.1.4 TFCS

See clause 6.10.3.4.1.38e.1.1.4.

## 6.11.5.4.1.38e.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.48

## 6.11.5.4.1.38e.2 Downlink

## 6.11.5.4.1.38e.2.1 Transport channel parameters

## 6.11.5.4.1.38e.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 7.95 5.9 4.75 / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

## 6.11.5.4.1.38e.2.1.2 Transport channel parameters for Interactive or background / DL:0 kbps / PS RAB

See clause 6.10.3.4.1.38a.2.1.2.

## 6.11.5.4.1.38e.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.38e.2.1.4 TFCS

See clause 6.10.3.4.1.38e.2.1.4.

## 6.11.5.4.1.38e.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.48

## 6.11.5.4.1.38f Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL:12.2 7.95 5.9 4.75 kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.38f.1 Uplink

## 6.11.5.4.1.38f.1.1 Transport channel parameters

## 6.11.5.4.1.38f.1.1.1 Transport channel parameters for Conversational / speech / UL: 12.2 7.95 5.9 4.75 / CS RAB

See clause 6.10.3.4.1.4a.1.1.1.

## 6.11.5.4.1.38f.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

## 6.11.5.4.1.38f.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.38f.1.1.4 TFCS

See clause 6.10.3.4.1.38f.1.1.4.

## 6.11.5.4.1.38f.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / frame	SF4 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.64 (alt 0.60)

## 6.11.5.4.1.38f.2 Downlink

## 6.11.5.4.1.38f.2.1 Transport channel parameters

6.11.5.4.1.38f.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 7.95 5.9 4.75 / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

6.11.5.4.1.38f.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.11.5.4.1.38f.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.38f.2.1.4 TFCS

See clause 6.10.3.4.1.38f.2.1.4.

## 6.11.5.4.1.38f.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 4 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.64

6.11.5.4.1.38g Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL:12.2 7.95 5.9 4.75 kbps / CS RAB + Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.38g.1 Uplink

## 6.11.5.4.1.38g.1.1 Transport channel parameters

6.11.5.4.1.38g.1.1.1 Transport channel parameters for Conversational / speech / UL: 12.2 7.95 5.9 4.75 / CS RAB

See clause 6.10.3.4.1.4a.1.1.1.

6.11.5.4.1.38g.1.1.2 Transport channel parameters for Interactive or background / UL:16 kbps / PS RAB

See clause 6.10.3.4.1.23b.1.1.1.

6.11.5.4.1.38g.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.38g.1.1.4 TFCS

See clause 6.10.3.4.1.38g.1.1.4.

## 6.11.5.4.1.38g.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF2 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	1 368 bits (alt. 1 384 bits)
	TFCI code word / radio frame	32 bits (alt. 16 bits)
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.96 (alt 1.0)

NOTE: There are 32 bit and 16 bit TFCIs for the two cases.

## 6.11.5.4.1.38g.2 Downlink

## 6.11.5.4.1.38g.2.1 Transport channel parameters

## 6.11.5.4.1.38g.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 7.95 5.9 4.75 / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

## 6.11.5.4.1.38g.2.1.2 Transport channel parameters for Interactive or background / DL:16 kbps / PS RAB

See clause 6.10.3.4.1.23b.2.1.1.

## 6.11.5.4.1.38g.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.38g.2.1.4 TFCS

See clause 6.10.3.4.1.38g.2.1.4.

## 6.11.5.4.1.38g.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 8 code x 2 time slots
	Max. Number of data bits / radio frame	1 368 bits
	TFCI code word / radio frame	32 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	1.0

## 6.11.5.4.1.38h Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL:12.2 7.95 5.9 4.75 kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.38h.1 Uplink

## 6.11.5.4.1.38h.1.1 Transport channel parameters

## 6.11.5.4.1.38h.1.1.1 Transport channel parameters for Conversational / speech / UL: 12.2 7.95 5.9 4.75 / CS RAB

See clause 6.10.3.4.1.4a.1.1.1.

## 6.11.5.4.1.38h.1.1.2 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.10.3.4.1.23d.1.1.1.

## 6.11.5.4.1.38h.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.38h.1.1.4 TFCS

See clause 6.10.3.4.1.38h.1.1.4.

## 6.11.5.4.1.38h.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF2 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	1 368 bits
	TFCI code word / radio frame	32 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.72 (alt 0.64)

## 6.11.5.4.1.38h.2 Downlink

## 6.11.5.4.1.38h.2.1 Transport channel parameters

6.11.5.4.1.38h.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 7.95 5.9 4.75 / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

6.11.5.4.1.38h.2.1.2 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

See clause 6.10.3.4.1.23d.2.1.1.

6.11.5.4.1.38h.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.38h.2.1.4 TFCS

See clause 6.10.3.4.1.38h.2.1.4.

## 6.11.5.4.1.38h.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 8 code x 2 time slots
	Max. Number of data bits / radio frame	1 368 bits
	TFCI code word / radio frame	32 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.72

6.11.5.4.1.38i Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL:12.2 7.95 5.9 4.75 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.38i.1 Uplink

6.11.5.4.1.38i.1.1 Transport channel parameters

6.11.5.4.1.38i.1.1.1 Transport channel parameters for Conversational / speech / UL: 12.2 7.95 5.9 4.75 / CS RAB

See clause 6.10.3.4.1.4a.1.1.1.

6.11.5.4.1.38i.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.10.3.4.1.26.1.1.1.

6.11.5.4.1.38i.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.38i.1.1.4 TFCS

See clause 6.10.3.4.1.38i.1.1.4.

## 6.11.5.4.1.38i.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK	8PSK
Codes and time slots / radio frame	(SF1 x 1 code x 2 time slots) + (SF2 x 1 code x 2 time slots)	SF1 x 1 code x 2 time slots	
Max. Number of data bits/radio frame	4 184 bits	4 164 bits	
TFCI code word / radio frame	32 bits	48 bits	
TPC / radio frame	2x2 bits	2x3 bits	
SS / radio frame	2x2 bits	2x3 bits	
Puncturing Limit	1	1	

## 6.11.5.4.1.38i.2 Downlink

## 6.11.5.4.1.38i.2.1 Transport channel parameters

6.11.5.4.1.38i.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 7.95 5.9 4.75 / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

6.11.5.4.1.38i.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.10.3.4.1.25.2.1.1.

6.11.5.4.1.38i.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.38i.2.1.4 TFCS

See clause 6.10.3.4.1.38i.2.1.4.

## 6.11.5.4.1.38i.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
Codes and time slots / radio frame	SF 16 x 9 codes x 4 time slots	
Max. Number of data bits/radio frame	3 128 bits	
TFCI code word / radio frame	32 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	1	

6.11.5.4.1.38j Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL:12.2 7.95 5.9 4.75 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.38j.1 Uplink

See clause 6.11.5.4.1.38i.1.

## 6.11.5.4.1.38j.2 Downlink

## 6.11.5.4.1.38j.2.1 Transport channel parameters

6.11.5.4.1.38j.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 7.95 5.9 4.75 / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

6.11.5.4.1.38j.2.1.2 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

See clause 6.10.3.4.1.27.2.1.1.

6.11.5.4.1.38j.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.38j.2.1.4 TFCS

See clause 6.10.3.4.1.38j.2.1.4.

## 6.11.5.4.1.38j.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 9 codes x 4 time slots
	Max. Number of data bits/radio frame	3 128 bits
	TFCI code word / radio frame	32 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.60

6.11.5.4.1.39 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH

## 6.11.5.4.1.39.1 Uplink

See clause 6.11.5.4.1.38.1.

## 6.11.5.4.1.39.2 Downlink

## 6.11.5.4.1.39.2.1 Transport channel parameters

6.11.5.4.1.39.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.11.5.4.1.39.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.10.3.4.1.25.2.1.1.

6.11.5.4.1.39.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.39.2.1.4 TFCS

See clause 6.10.3.4.1.39.2.1.4.

## 6.11.5.4.1.39.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 10 codes x 2 time slots
	Max. Number of data bits/radio frame	1 736 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.56

6.11.5.4.1.40 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH

## 6.11.5.4.1.40.1 Uplink

## 6.11.5.4.1.40.1.1 Transport channel parameters

See clause 6.10.3.4.1.40.1.1.

## 6.11.5.4.1.40.1.2 Physical channel parameters

## 6.11.5.4.1.40.1.2.1 Physical channel parameters (one CCTrCH case)

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF1 x 1 code x 2 time slots

	Max. Number of data bits/radio frame	2 792 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.92 (alt. 0.84)

6.11.5.4.1.40.1.2.2 Physical channel parameters (two CCTrCH case)

6.11.5.4.1.40.1.2.2.1 Physical channel parameters (conversational + SRB)

See clause 6.11.5.4.1.4.1.2.

6.11.5.4.1.40.1.2.2.2 Physical channel parameters (Interactive or background)

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF2 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	1 384 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.64 (alt. 0.56)

6.11.5.4.1.40.2 Downlink

6.11.5.4.1.40.2.1 Transport channel parameters

See clause 6.10.3.4.1.40.2.1.

6.11.5.4.1.40.2.2 Physical channel parameters

6.11.5.4.1.40.2.2.1 Physical channel parameters (one CCTrCH)

See clause 6.11.5.4.1.39.2.2.

6.11.5.4.1.40.2.2.2 Physical channel parameters (two CCTrCHs)

6.11.5.4.1.40.2.2.2.1 Physical channel parameters (conversational + SRB)

See clause 6.11.5.4.1.4.2.2.

6.11.5.4.1.40.2.2.2.2 Physical channel parameters (Interactive or background)

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 8 codes x 2 time slots
	Max. Number of data bits/radio frame	1 384 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.64

6.11.5.4.1.41 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.41.1 Uplink

See clause 6.11.5.4.1.40.1.

6.11.5.4.1.41.2 Downlink

6.11.5.4.1.41.2.1 Transport channel parameters

See clause 6.10.3.4.1.41.2.1.

6.11.5.4.1.41.2.2 Physical channel parameters

#### 6.11.5.4.1.41.2.2.1 Physical channel parameters (one CCTrCH case)

DPCH Downlink	Modulation	QPSK	8PSK
	Codes and time slots / radio frame	SF 16 x 9 codes x 4 time slots	SF 16 x 12 codes x 2 time slots
	Max. Number of data bits/radio frame	3 144 bits	3 132 bits
	TFCI code word / radio frame	16 bits	24 bits
	TPC / radio frame	2x2 bits	2x3 bits
	SS / radio frame	2x2 bits	2x3 bits
	Puncturing Limit	0.60	0.60

#### 6.11.5.4.1.41.2.2.2 Physical channel parameters (two CCTrCHs)

##### 6.11.5.4.1.41.2.2.2.1 Physical channel parameters (conversational + SRB)

See clause 6.11.5.4.1.4.2.2.

##### 6.11.5.4.1.41.2.2.2.2 Physical channel parameters (Interactive or background)

DPCH Downlink	Modulation	QPSK	8PSK
	Codes and time slots / radio frame	SF 1 x 1 code x 2 time slots	SF 16 x 11 codes x 2 time slots
	Max. Number of data bits/radio frame	2 792 bits	2868 bits
	TFCI code word / radio frame	16 bits	24 bits
	TPC / radio frame	2x2 bits	2x3 bits
	SS / radio frame	2x2 bits	2x3 bits
	Puncturing Limit	0.64	0.64

6.11.5.4.1.42 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.42.1 Uplink

6.11.5.4.1.42.1.1 Transport channel parameters

See clause 6.10.3.4.1.42.1.1.

6.11.5.4.1.42.1.2 Physical channel parameters

See clause 6.10.3.4.1.40.1.2.1.

6.11.5.4.1.42.2 Downlink

6.11.5.4.1.42.2.1 Transport channel parameters

6.11.5.4.1.42.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.11.5.4.1.42.2.1.2 Transport channel parameters for Interactive or background / DL:256 kbps / PS RAB

See clause 6.10.3.4.1.31.2.1.1.

6.11.5.4.1.42.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.42.2.1.4 TFCS

See clause 6.10.3.4.1.42.2.1.4.

6.11.5.4.1.42.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK	8PSK
	Codes and time slots / radio frame	SF1 x 1 code x 6 time slots	SF1 x 1 code x 4 time slots
	Max. Number of data bits/radio frame	8 408 bits	8 388 bits
	TFCI code word / radio frame	32 bits	48 bits
	TPC / radio frame	2x2 bits	2x3 bits

SS / radio frame	2x2 bits	2x3 bits
Puncturing Limit	0.80	0.80

6.11.5.4.1.43 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.11.5.4.1.43.1 Uplink

See clause 6.11.5.4.1.40.1.

#### 6.11.5.4.1.43.2 Downlink

##### 6.11.5.4.1.43.2.1 Transport channel parameters

See clause 6.10.3.4.1.43.2.1.

##### 6.11.5.4.1.43.2.2 Physical channel parameters

###### 6.11.5.4.1.43.2.2.1 Physical channel parameters (one CCTrCH)

DPCH Downlink	Modulation	QPSK	8PSK
Codes and time slots / radio frame	SF 1 x 1 code x 6 time slots	SF 1 x 1 code x 4 time slots	
Max. Number of data bits/radio frame	8 408 bits	8 388 bits	
TFCI code word / radio frame	32 bits	48 bits	
TPC / radio frame	2x2 bits	2x3 bits	
SS / radio frame	2x2 bits	2x3 bits	
Puncturing Limit	0.60	0.60	

###### 6.11.5.4.1.43.2.2.2 Physical channel parameters (two CCTrCHs)

###### 6.11.5.4.1.43.2.2.2.1 Physical channel parameters (conversational + SRB)

See clause 6.11.5.4.1.4.2.2.

###### 6.11.5.4.1.43.2.2.2.2 Physical channel parameters (Interactive or background)

DPCH Downlink	Modulation	QPSK	8PSK
Codes and time slots / radio frame	(SF 1 x 1 code x 4 time slots) + (SF 16 x 10 codes x 2 time slots)	SF 1 x 1 code x 4 time slots	
Max. Number of data bits/radio frame	7 368 bits	8 412 bits	
TFCI code word / radio frame	16 bits	24 bits	
TPC / radio frame	2x2 bits	2x3 bits	
SS / radio frame	2x2 bits	2x3 bits	
Puncturing Limit	0.56	0.64	

6.11.5.4.1.44 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:128 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.11.5.4.1.44.1 Uplink

##### 6.11.5.4.1.44.1.1 Transport channel parameters

###### 6.11.5.4.1.44.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

###### 6.11.5.4.1.44.1.1.2 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.10.3.4.1.28.1.1.1.

###### 6.11.5.4.1.44.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.11.5.4.1.44.1.1.4 TFCS

See clause 6.10.3.4.1.44.1.1.4.

#### 6.11.5.4.1.44.1.2 Physical channel parameters

DPCH Uplink	Modulation	8PSK
	Codes and time slots / radio frame	SF1 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	4 188 bits
	TFCI code word / radio frame	24 bits
	TPC / radio frame	2x3 bits
	SS / radio frame	2x3 bits
	Puncturing Limit	0.80 (alt 0.72)

#### 6.11.5.4.1.44.2 Downlink

##### 6.11.5.4.1.44.2.1 Transport channel parameters

###### 6.11.5.4.1.44.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

###### 6.11.5.4.1.44.2.1.2 Transport channel parameters for Interactive or background / DL:2 048 kbps / PS RAB

See clause 6.11.5.4.1.35.2.1.1.

###### 6.11.5.4.1.44.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

##### 6.11.5.4.1.44.2.1.4 TFCS

TFCS size	32 (alt. 50)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 2 048 kbps RAB , DCCH)= ((TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1), (TF0, TF0, TF0, TF5, TF1), (TF0, TF0, TF0, TF6, TF0), (TF1, TF0, TF0, TF6, TF0), (TF2, TF1, TF1, TF6, TF0), (TF0, TF0, TF0, TF7, TF0), (TF1, TF0, TF0, TF7, TF0), (TF2, TF1, TF1, TF7, TF0), (TF0, TF0, TF0, TF8, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1), (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1), (TF0, TF0, TF0, TF6, TF1), (TF1, TF0, TF0, TF6, TF1), (TF2, TF1, TF1, TF6, TF1), (TF0, TF0, TF0, TF7, TF1), (TF1, TF0, TF0, TF7, TF1), (TF2, TF1, TF1, TF7, TF1), (TF0, TF0, TF0, TF8, TF1))

For better understanding of the TFCS please note that the following combinations are not included in the table above:

- (TF2, TF1, TF1, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1), (TF2, TF1, TF1, TF8, TF0), (TF1, TF0, TF0, TF8, TF0), (TF1, TF0, TF0, TF8, TF1), (TF2, TF1, TF1, TF8, TF1).

#### 6.11.5.4.1.44.2.2 Physical channel parameters

DPCH Downlink	Modulation	8PSK
	Codes and time slots / radio frame	SF 1 x 1 code x 10 time slots
	Max. Number of data bits/radio frame	21 060 bits
	TFCI code word / radio frame	48 bits
	TPC / radio frame	2x3 bits
	SS / radio frame	2x3 bits
	Puncturing Limit	1

6.11.5.4.1.45 Conversational / speech / UL:12.2 kbps / CS RAB + Streaming / unknown / UL:57.6 DL:57.6 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.45.1 Uplink

6.11.5.4.1.45.1.1 Transport channel parameters

6.11.5.4.1.45.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.11.5.4.1.45.1.1.2 Transport channel parameters for Streaming / unknown / UL:57.6 kbps / CS RAB

See clause 6.10.3.4.1.17.1.1.1.

6.11.5.4.1.45.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.45.1.1.4 TFCS

See clause 6.10.3.4.1.45.1.1.4.

#### 6.11.5.4.1.45.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF2 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	1 384 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

6.11.5.4.1.45.2 Downlink

6.11.5.4.1.45.2.1 Transport channel parameters

6.11.5.4.1.45.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.11.5.4.1.45.2.1.2 Transport channel parameters for Streaming / unknown / DL:57.6 kbps / CS RAB

See clause 6.10.3.4.1.17.2.1.1.

6.11.5.4.1.45.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.45.2.1.4 TFCS

See clause 6.10.3.4.1.45.2.1.4.

## 6.11.5.4.1.45.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 9 codes x 2 time slots
	Max. Number of data bits/radio frame	1 560 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.56

6.11.5.4.1.46 Void

6.11.5.4.1.47 Void

6.11.5.4.1.48 Void

6.11.5.4.1.49 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.49.1 Uplink

6.11.5.4.1.49.1.1 Transport channel parameters

6.11.5.4.1.49.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.11.5.4.1.49.1.1.2 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

6.11.5.4.1.49.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.49.1.1.4 TFCS

See clause 6.10.3.4.1.49.1.1.4.

## 6.11.5.4.1.49.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 1 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	2 792 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.88

6.11.5.4.1.49.2 Downlink

6.11.5.4.1.49.2.1 Transport channel parameters

6.11.5.4.1.49.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.11.5.4.1.49.2.1.2 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.11.5.4.1.49.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.49.2.1.4 TFCS

See clause 6.10.3.4.1.49.2.1.4.

#### 6.11.5.4.1.49.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 11 codes x 2 time slots
	Max. Number of data bits/radio frame	1 912 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.60

6.11.5.4.1.49a Conversational / speech / UL: 12.2 7.95 5.9 4.75 DL: 12.2 7.95 5.9 4.75 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.49a.1 Uplink

##### 6.11.5.4.1.49a.1.1 Transport channel parameters

6.11.5.4.1.49a.1.1.1 Transport channel parameters for Conversational / speech / UL: 12.2 7.95 5.9 4.75 kbps / CS RAB

See clause 6.10.3.4.1.4a.1.1.1.

6.11.5.4.1.49a.1.1.2 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

6.11.5.4.1.49a.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.49a.1.1.4 TFCS

See clause 6.10.3.4.1.49a.1.1.4.

#### 6.11.5.4.1.49a.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 1 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	2 792 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.88

6.11.5.4.1.49a.2 Downlink

##### 6.11.5.4.1.49a.2.1 Transport channel parameters

6.11.5.4.1.49a.2.1.1 Transport channel parameters for Conversational / speech / DL: 12.2 7.95 5.9 4.75 kbps / CS RAB

See clause 6.10.3.4.1.4a.2.1.1.

6.11.5.4.1.49a.2.1.2 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.11.5.4.1.49a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.49.2.1.4 TFCS

See clause 6.10.3.4.1.49a.2.1.4.

#### 6.11.5.4.1.49a.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 11 codes x 2 time slots
	Max. Number of data bits/radio frame	1 912 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.60

6.11.5.4.1.50 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.50.1 Uplink

6.11.5.4.1.50.1.1 Transport channel parameters

6.11.5.4.1.50.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

6.11.5.4.1.50.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.50.1.1.3 TFCS

See clause 6.10.3.4.1.50.1.1.3.

#### 6.11.5.4.1.50.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 1 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	2 792 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

6.11.5.4.1.50.2 Downlink

6.11.5.4.1.50.2.1 Transport channel parameters

6.11.5.4.1.50.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.11.5.4.1.50.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.50.2.1.3 TFCS

See clause 6.10.3.4.1.50.2.1.3.

#### 6.11.5.4.1.50.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 15 codes x 2 time slots
	Max. Number of data bits/radio frame	2 616 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.48

6.11.5.4.1.51 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.51.1 Uplink

6.11.5.4.1.51.1.1 Transport channel parameters

6.11.5.4.1.51.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

6.11.5.4.1.51.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.10.3.4.1.26.1.1.1.

6.11.5.4.1.51.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.51.1.1.4 TFCS

See clause 6.10.3.4.1.51.1.1.4.

6.11.5.4.1.51.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 1 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	2 792 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52 (alt. 0.48)

6.11.5.4.1.51.2 Downlink

6.11.5.4.1.51.2.1 Transport channel parameters

6.11.5.4.1.51.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.11.5.4.1.51.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.10.3.4.1.25.2.1.1.

6.11.5.4.1.51.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.51.2.1.4 TFCS

See clause 6.10.3.4.1.51.2.1.4.

6.11.5.4.1.51.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF1 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	2 792 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

6.11.5.4.1.51a Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.51a.1 Uplink

6.11.5.4.1.51a.1.1 Transport channel parameters

6.11.5.4.1.51a.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

6.11.5.4.1.51a.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

6.11.5.4.1.51a.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.51a.1.1.4 TFCS

See clause 6.10.3.4.1.51a.1.1.4.

6.11.5.4.1.51a.1.2 Physical channel parameters

DPCH Uplink		Physical 1	Physical 2
Modulation		QPSK	QPSK
Codes and time slots / radio frame	SF2 x 1 code x 2 time slots	SF1 x 1 code x 2 time slots	
Max. Number of data bits/radio frame	1 384 bits	2 792 bits	
TFCI code word / radio frame	16 bits	16 bits	
TPC / radio frame	2x2 bits	2x2 bits	
SS / radio frame	2x2 bits	2x2 bits	
Puncturing Limit	0.40	0.84	

6.11.5.4.1.51a.2 Downlink

6.11.5.4.1.51a.2.1 Transport channel parameters

6.11.5.4.1.51a.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.11.5.4.1.51a.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.11.5.4.1.51a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.51a.2.1.4 TFCS

See clause 6.10.3.4.1.51.2.1.4.

6.11.5.4.1.51a.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
Codes and time slots / radio frame	SF1 x 1 code x 2 time slots	
Max. Number of data bits/radio frame	2 792 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.84	

6.11.5.4.1.51b Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:16 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.51b.1 Uplink

6.11.5.4.1.51b.1.1 Transport channel parameters

6.11.5.4.1.51b.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

6.11.5.4.1.51b.1.1.2 Transport channel parameters for Interactive or background / UL:16 kbps / PS RAB

See clause 6.10.3.4.1.23b.1.1.1.

6.11.5.4.1.51b.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.51b.1.1.4 TFCS

See clause 6.10.3.4.1.51b.1.1.4.

6.11.5.4.1.51b.1.2 Physical channel parameters

DPCH Uplink		Physical 1	Physical 2
Modulation		QPSK	QPSK
Codes and time slots / radio frame	SF2 x 1 code x 2 time slots	SF1 x 1 code x 2 time slots	
Max. Number of data bits/radio frame	1 384 bits	2 792 bits	
TFCI code word / radio frame	16 bits	16 bits	
TPC / radio frame	2x2 bits	2x2 bits	
SS / radio frame	2x2 bits	2x2 bits	
Puncturing Limit	0.40	0.76	

6.11.5.4.1.51b.2 Downlink

See clause 6.11.5.4.1.51.2.

6.11.5.4.1.52 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.52.1 Uplink

See clause 6.11.5.4.1.51.1.

6.11.5.4.1.52.2 Downlink

6.11.5.4.1.52.2.1 Transport channel parameters

6.11.5.4.1.52.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.11.5.4.1.52.2.1.2 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

See clause 6.10.3.4.1.27.2.1.1.

6.11.5.4.1.52.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.52.2.1.4 TFCS

See clause 6.10.3.4.1.52.2.1.4.

## 6.11.5.4.1.52.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 12 codes x 4 time slots
	Max. Number of data bits/radio frame	4 200 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

6.11.5.4.1.53 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.53.1 Uplink

6.11.5.4.1.53.1.1 Transport channel parameters

6.11.5.4.1.53.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.1.1.1.

6.11.5.4.1.53.1.1.2 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.10.3.4.1.28.1.1.1.

6.11.5.4.1.53.1.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.53.1.1.4 TFCS

See clause 6.10.3.4.1.53.1.1.4.

## 6.11.5.4.1.53.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK	8PSK
	Codes and time slots / radio frame	SF1 x 1 code x 4 time slots	SF1 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	5 608 bits	4 188 bits
	TFCI code word / radio frame	16 bits	24 bits
	TPC / radio frame	2x2 bits	2x3 bits
	SS / radio frame	2x2 bits	2x3 bits
	Puncturing Limit	0.72 (alt 0.68)	0.52 (alt 0.48)

6.11.5.4.1.53.2 Downlink

See clause 6.11.5.4.1.52.2.

6.11.5.4.1.54 Void

6.11.5.4.1.55 Void

6.11.5.4.1.56 Interactive or background / UL:8 DL:8 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.56.1 Uplink

6.11.5.4.1.56.1.1 Transport channel parameters

6.11.5.4.1.56.1.1.1 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB + UL:8 kbps / PS RAB

See clause 6.10.3.4.1.56.1.1.1.

6.11.5.4.1.56.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.56.1.1.3 TFCS

See clause 6.10.3.4.1.56.1.1.3.

## 6.11.5.4.1.56.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF4 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.84 (alt 0.76)

## 6.11.5.4.1.56.2 Downlink

## 6.11.5.4.1.56.2.1 Transport channel parameters

## 6.11.5.4.1.56.2.1.1 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB + DL:8 kbps / PS RAB

See clause 6.10.3.4.1.56.2.1.1.

## 6.11.5.4.1.56.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.56.2.1.3 TFCS

See clause 6.10.3.4.1.56.2.1.3.

## 6.11.5.4.1.56.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 4 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.84

## 6.11.5.4.1.57 Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.57.1 Uplink

## 6.11.5.4.1.57.1.1 Transport channel parameters

## 6.11.5.4.1.57.1.1.1 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB + UL:64 kbps / PS RAB

See clause 6.10.3.4.1.38d.1.1.2.

## 6.11.5.4.1.57.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.1.57.1.1.3 TFCS

See clause 6.11.5.4.1.57.1.1.3.

## 6.11.5.4.1.57.1.2 Physical channel parameters

DPCH Uplink		Physical 1
	Modulation	QPSK
	Codes and time slots / radio frame	SF1 x 1 code x 2 time slots

	Max. Number of data bits/radio frame	2 792 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52 (alt. 0.44)

6.11.5.4.1.57.2 Downlink

6.11.5.4.1.57.2.1 Transport channel parameters

6.11.5.4.1.57.2.1.1 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB + DL:64 kbps / PS RAB

See clause 6.10.3.4.1.57.2.1.1.

6.11.5.4.1.57.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.57.2.1.3 TFCS

See clause 6.10.3.4.1.57.2.1.3.

6.11.5.4.1.57.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF1 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	2 792 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

6.11.5.4.1.58 Streaming / unknown / UL:16 DL:64 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.58.1 Uplink

6.11.5.4.1.58.1.1 Transport channel parameters

6.11.5.4.1.58.1.1.1 Transport channel parameters for Streaming / unknown / UL:16 kbps / PS RAB

See clause 6.10.3.4.1.58.1.1.1.

6.11.5.4.1.58.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

6.11.5.4.1.58.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.58.1.1.4 TFCS

See clause 6.10.3.4.1.58.1.1.4.

6.11.5.4.1.58.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / frame	SF4 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.60 (alt 0.56)

6.11.5.4.1.58.2 Downlink

6.11.5.4.1.58.2.1 Transport channel parameters

6.11.5.4.1.58.2.1.1 Transport channel parameters for Streaming / unknown / DL:64 kbps / PS RAB

See clause 6.10.3.4.1.58.2.1.1.

6.10.5.4.1.58.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.11.5.4.1.58.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.58.2.1.4 TFCS

See clause 6.10.3.4.1.58.2.1.4.

6.11.5.4.1.58.2.2 Physical channel parameters

DPCCH Downlink	Modulation	QPSK
Codes and time slots / radio frame	SF16 x 8 code x 2 time slots	
Max. Number of data bits / radio frame	1 384 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.44	

6.11.5.4.1.59 Reserved for future use

6.11.5.4.1.60 Reserved for future use

6.11.5.4.1.61 Conversational / unknown / UL:8 DL:8 kbps / PS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.61.1 Uplink

6.11.5.4.1.61.1.1 Transport channel parameters

6.11.5.4.1.61.1.1.1 Transport channel parameters for Conversational / unknown / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.61.1.1.1.

6.10.5.4.1.61.1.1.2 Transport channel parameters for Interactive or Background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

6.11.5.4.1.61.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.61.1.1.4 TFCS

See clause 6.10.3.4.1.61.1.1.4.

6.11.5.4.1.61.2 Physical channel parameters

DPCCH Uplink	Modulation	QPSK
Codes and time slots / radio frame	SF 4 x 1 code x 2 time slots	
Max. Number of data bits / radio frame	680 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.84 (alt 0.80)	

6.11.5.4.1.61.2 Downlink

6.11.5.4.1.61.2.1 Transport channel parameters

6.11.5.4.1.61.2.1.1 Transport channel parameters for Conversational / unknown / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.61.2.1.1.

6.11.5.4.1.61.2.1.2 Transport channel parameters for Interactive or Background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.11.5.4.1.61.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.61.2.1.4 TFCS

See clause 6.10.3.4.1.61.2.1.4.

6.11.5.4.1.61.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
Codes and time slots / radio frame	SF 16 x 4 code x 2 time slots	
Max. Number of data bits / radio frame	680 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.84	

6.11.5.4.1.62 Interactive or background / UL:256 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.62.1 Uplink

6.11.5.4.1.62.1.1 Transport channel parameters

6.11.5.4.1.62.1.1.1 Transport channel parameters for Interactive or background / UL:256 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	256 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
TFS	TF0, bits	0x336
	TF1, bits	1x336
	TF2, bits	2x336
	TF3, bits	4x336
	TF4, bits	8x336
	TF5, bits	N/A (alt. 12x336)
	TF6, bits	N/A (alt. 16x336)
	TTI, ms	10(alt. 20)
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	8 460 (alt. 16 920)
	Max number of bits/radio frame before rate matching	8 460 (alt. 8 460)
	RM attribute	135 to 175

#### 6.11.5.4.1.62.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.11.5.4.1.62.1.1.3 TFCS

TFCS size	10 (alt.14)
TFCS	(256 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1))

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.5.4.1.62.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 1 x 1 code x 4 time slots
	Max. Number of data bits/radio frame	5 608 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.56

#### 6.11.5.4.1.62.2 Downlink

See clause 6.11.5.4.1.25.2.

#### 6.11.5.4.1.63 Streaming / unknown / UL:16 DL:32 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.11.5.4.1.63.1 Uplink

See clause 6.11.5.4.1.58.1.

#### 6.11.5.4.1.63.2 Downlink

##### 6.11.5.4.1.63.2.1 Transport channel parameters

###### 6.11.5.4.1.63.2.1.1 Transport channel parameters for Streaming / unknown / DL:32 kbps / PS RAB

See clause 6.10.3.4.1.23d.2.1.1.

###### 6.11.5.4.1.63.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

###### 6.11.5.4.1.63.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.11.5.4.1.63.2.1.4 TFCS

TFCS size	12
TFCS	(32 kbps RAB, 8 kbps RAB, DCCH)= (TF0,TF0,TF0), (TF1,TF0,TF0), (TF2,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF2,TF1,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF2,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1), (TF2,TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

## 6.11.5.4.1.63.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 4 code x 2 time slots+ SF16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	1032 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.56

6.11.5.4.1.64 Streaming / unknown / UL:16 DL:128 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.64.1 Uplink

See clause 6.11.5.4.1.58.1.

## 6.11.5.4.1.64.2 Downlink

## 6.11.5.4.1.64.2.1 Transport channel parameters

6.11.5.4.1.64.2.1.1 Transport channel parameters for Streaming / unknown / DL:128 kbps / PS RAB

See clause 6.10.3.4.1.27.2.1.1.

6.11.5.4.1.64.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.11.5.4.1.64.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

## 6.11.5.4.1.64.2.1.4 TFCS

See clause 6.10.3.4.1.58.2.1.4.

## 6.11.5.4.1.64.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF1 x 1 code x 2 time slots+ SF16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	3134 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.56

6.11.5.4.1.65 Streaming / unknown / UL:32 DL:256 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.1.65.1 Uplink

## 6.11.5.4.1.65.1.1 Transport channel parameters

6.11.5.4.1.65.1.1.1 Transport channel parameters for Streaming / unknown / UL:32 kbps / PS RAB

See clause 6.10.3.4.1.23.1.1.1.

6.11.5.4.1.65.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

6.11.5.4.1.65.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.11.5.4.1.65.1.1.4 TFCS

TFCS size	12
TFCS	(32 kbps RAB, 8 kbps RAB, DCCH)= (TF0,TF0,TF0), (TF1,TF0,TF0), (TF2,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF2,TF1,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF2,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1), (TF2,TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.5.4.1.65.1.2 Physical channel parameters

DPCCH Uplink	Modulation	QPSK
	Codes and time slots / frame	SF4 x 1 code x 2 time slots+ SF8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	1032 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.56

#### 6.11.5.4.1.65.2 Downlink

##### 6.11.5.4.1.65.2.1 Transport channel parameters

###### 6.11.5.4.1.65.2.1.1 Transport channel parameters for Streaming / unknown / DL:256 kbps / PS RAB

See clause 6.10.3.4.1.31.2.1.1.

###### 6.11.5.4.1.58.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

###### 6.11.5.4.1.65.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.11.5.4.1.65.2.1.4 TFCS

TFCS size	20 (alt.28)
TFCS	(256 kbps RAB, 8 kbps RAB, DCCH)= (TF0,TF0,TF0), (TF1,TF0,TF0), (TF2,TF0,TF0), (TF3,TF0,TF0), (TF4,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF2,TF1,TF0), (TF3,TF1,TF0), (TF4,TF1,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF2,TF0,TF1), (TF3,TF0,TF1), (TF4,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1), (TF2,TF1,TF1), (TF3,TF1,TF1), (TF4,TF1,TF1), (alt. (TF0,TF0,TF0), (TF1,TF0,TF0), (TF2,TF0,TF0), (TF3,TF0,TF0), (TF4,TF0,TF0), (TF5,TF0,TF0), (TF6,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF2,TF1,TF0), (TF3,TF1,TF0), (TF4,TF1,TF0), (TF5,TF1,TF0), (TF6,TF1,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF2,TF0,TF1), (TF3,TF0,TF1), (TF4,TF0,TF1), (TF5,TF0,TF1), (TF6,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1), (TF2,TF1,TF1), (TF3,TF1,TF1), (TF4,TF1,TF1), (TF5,TF1,TF1), (TF6,TF1,TF1))

#### 6.11.5.4.1.65.2.2 Physical channel parameters

DPCCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF1 x 1 code x 4 time slots+ SF16 x 2 code x 2 time slots
	Max. Number of data bits / radio frame	5960 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

6.11.5.4.1.66 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.66.1 Uplink

See clause 6.11.5.4.1.44.1.

6.11.5.4.1.66.2 Downlink

See clause 6.11.5.4.1.41.1.

6.11.5.4.1.67 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:16 DL:64 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.67.1 Uplink

6.11.5.4.1.67.1.1 Transport channel parameters

6.11.5.4.1.67.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.11.5.4.1.67.1.1.2 Transport channel parameters for Streaming / unknown / UL:16 kbps / PS RAB

See clause 6.10.3.4.1.58.1.1.1.

6.11.5.4.1.67.1.1.3 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

6.11.5.4.1.67.1.1.4 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.1.67.1.1.5 TFCS

TFCS size	24
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 16 kbps RAB, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0,TF0), (TF0,TF0,TF0,TF1,TF0,TF0), (TF1,TF0,TF0,TF1,TF0,TF0), (TF2,TF1,TF1,TF0,TF0,TF0), (TF0,TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF0,TF1,TF0), (TF0,TF0,TF0,TF1,TF1,TF0), (TF1,TF0,TF0,TF1,TF1,TF0), (TF2,TF1,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF0,TF1), (TF0,TF0,TF0,TF1,TF0,TF1), (TF1,TF0,TF0,TF1,TF0,TF1), (TF2,TF1,TF1,TF0,TF1,TF0), (TF0,TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1,TF1), (TF2,TF1,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1,TF1), (TF1,TF0,TF0,TF1,TF1,TF1), (TF2,TF1,TF1,TF1,TF1,TF0)

6.11.5.4.1.67.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / frame	SF4 x 1 code x 2 time slots + SF8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	1032 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.56

6.11.5.4.1.67.2 Downlink

6.11.5.4.1.67.2.1 Transport channel parameters

6.11.5.4.1.67.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

#### 6.11.5.4.1.67.2.1.2 Transport channel parameters for Streaming / unknown / DL:64 kbps / PS RAB

See clause 6.10.3.4.1.58.2.1.1.

#### 6.11.5.4.1.67.2.1.3 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

#### 6.11.5.4.1.67.2.1.4 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.11.5.4.1.67.2.1.4 TFCS

TFCS size	48
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB , 8 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF2, TF0, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0, TF0), (TF0, TF0, TF0, TF3, TF0, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0, TF0), (TF0, TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1, TF0), (TF0, TF0, TF0, TF1, TF1, TF0), (TF1, TF0, TF0, TF1, TF1, TF0), (TF2, TF1, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF1, TF0), (TF1, TF0, TF0, TF2, TF1, TF0), (TF2, TF1, TF1, TF2, TF1, TF0), (TF0, TF0, TF0, TF3, TF1, TF0), (TF1, TF0, TF0, TF3, TF1, TF0), (TF2, TF1, TF1, TF3, TF1, TF0), (TF0, TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF0, TF0, TF1), (TF0, TF0, TF0, TF1, TF0, TF1), (TF1, TF0, TF0, TF1, TF0, TF1), (TF2, TF1, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF3, TF0, TF1), (TF1, TF0, TF0, TF3, TF0, TF1), (TF2, TF1, TF1, TF3, TF0, TF1), (TF0, TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF0, TF1, TF1), (TF0, TF0, TF0, TF1, TF1, TF1), (TF1, TF0, TF0, TF1, TF1, TF1), (TF2, TF1, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1, TF1), (TF1, TF0, TF0, TF2, TF1, TF1), (TF2, TF1, TF1, TF2, TF1, TF1), (TF0, TF0, TF0, TF3, TF1, TF1), (TF1, TF0, TF0, TF3, TF1, TF1), (TF2, TF1, TF1, TF3, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.5.4.1.67.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 8 codes x 2 time slots+ SF 16 x 4 codes x 2 time slots
	Max. Number of data bits/radio frame	2028 bits
	TCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.56

#### 6.11.5.4.1.68 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:16 DL:128 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.11.5.4.1.68.1 Uplink

See clause 6.11.5.4.1.67.1.

##### 6.11.5.4.1.68.2 Downlink

##### 6.11.5.4.1.68.2.1 Transport channel parameters

###### 6.11.5.4.1.68.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

###### 6.11.5.4.1.68.2.1.2 Transport channel parameters for Streaming / unknown / DL:128 kbps / PS RAB

See clause 6.10.3.4.1.27.2.1.1.

6.11.5.4.1.68.2.1.3 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.11.5.4.1.68.2.1.4 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.1.68.2.1.4 TFCS

TFCS size	60
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB , 8 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0, TF0), (TF1, TF0, TF0, TF1, TF0, TF0), (TF2, TF1, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF2, TF0, TF0), (TF1, TF0, TF0, TF2, TF0, TF0), (TF2, TF1, TF1, TF2, TF0, TF0), (TF0, TF0, TF0, TF3, TF0, TF0), (TF1, TF0, TF0, TF3, TF0, TF0), (TF2, TF1, TF1, TF3, TF0, TF0), (TF0, TF0, TF0, TF4, TF0, TF0), (TF1, TF0, TF0, TF4, TF0, TF0), (TF2, TF1, TF1, TF4, TF0, TF0), (TF0, TF0, TF0, TF1, TF0, TF0), (TF1, TF0, TF0, TF1, TF0, TF0), (TF2, TF1, TF1, TF0, TF1, TF0), (TF0, TF0, TF0, TF1, TF1, TF0), (TF1, TF0, TF0, TF1, TF1, TF0), (TF2, TF1, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF1, TF0), (TF1, TF0, TF0, TF2, TF1, TF0), (TF2, TF1, TF1, TF2, TF1, TF0), (TF0, TF0, TF0, TF3, TF1, TF0), (TF1, TF0, TF0, TF3, TF1, TF0), (TF2, TF1, TF1, TF3, TF1, TF0), (TF0, TF0, TF0, TF4, TF1, TF0), (TF1, TF0, TF0, TF4, TF1, TF0), (TF2, TF1, TF1, TF4, TF1, TF0), (TF0, TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF0, TF1), (TF0, TF0, TF0, TF1, TF0, TF1), (TF1, TF0, TF0, TF1, TF0, TF1), (TF2, TF1, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF2, TF0, TF1), (TF1, TF0, TF0, TF2, TF0, TF1), (TF2, TF1, TF1, TF2, TF0, TF1), (TF0, TF0, TF0, TF3, TF0, TF1), (TF1, TF0, TF0, TF3, TF0, TF1), (TF2, TF1, TF1, TF3, TF0, TF1), (TF0, TF0, TF0, TF4, TF0, TF1), (TF1, TF0, TF0, TF4, TF0, TF1), (TF2, TF1, TF1, TF4, TF0, TF1), (TF0, TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF1, TF1, TF1), (TF1, TF0, TF0, TF1, TF1, TF1), (TF2, TF1, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1, TF1), (TF1, TF0, TF0, TF2, TF1, TF1), (TF2, TF1, TF1, TF2, TF1, TF1), (TF0, TF0, TF0, TF3, TF1, TF1), (TF1, TF0, TF0, TF3, TF1, TF1), (TF2, TF1, TF1, TF3, TF1, TF1), (TF0, TF0, TF0, TF4, TF1, TF1), (TF1, TF0, TF0, TF4, TF1, TF1), (TF2, TF1, TF1, TF4, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.5.4.1.68.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
Codes and time slots / radio frame	SF 1 x 1 codes x 2 time slots+ SF 16 x 4 codes x 2 time slots	
Max. Number of data bits/radio frame	3496 bits	
TCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Puncturing Limit	0.56	

6.11.5.4.1.69 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:128 DL:64 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.1.69.1 Uplink

6.11.5.4.1.69.1.1 Transport channel parameters

6.11.5.4.1.69.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.11.5.4.1.69.1.1.2 Transport channel parameters for Streaming / unknown / UL:128 kbps / PS RAB

See clause 6.10.3.4.1.28.1.1.1.

6.11.5.4.1.69.1.1.3 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

6.11.5.4.1.69.1.1.4 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.11.5.4.1.69.1.1.5 TFCS

TFCS size	60
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB, 8 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0, TF0), (TF1, TF0, TF0, TF1, TF0, TF0), (TF2, TF1, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF2, TF0, TF0), (TF1, TF0, TF0, TF2, TF0, TF0), (TF2, TF1, TF1, TF2, TF0, TF0), (TF0, TF0, TF0, TF3, TF0, TF0), (TF1, TF0, TF0, TF3, TF0, TF0), (TF2, TF1, TF1, TF3, TF0, TF0), (TF0, TF0, TF0, TF4, TF0, TF0), (TF1, TF0, TF0, TF4, TF0, TF0), (TF2, TF1, TF1, TF4, TF0, TF0), (TF0, TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF0, TF1, TF0), (TF0, TF0, TF0, TF1, TF1, TF0), (TF1, TF0, TF0, TF1, TF1, TF0), (TF2, TF1, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF1, TF0), (TF1, TF0, TF0, TF2, TF1, TF0), (TF2, TF1, TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF3, TF1, TF0), (TF1, TF0, TF0, TF3, TF1, TF0), (TF2, TF1, TF1, TF3, TF1, TF0), (TF0, TF0, TF0, TF4, TF1, TF0), (TF1, TF0, TF0, TF4, TF1, TF0), (TF2, TF1, TF1, TF4, TF1, TF0), (TF0, TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF0, TF1), (TF0, TF0, TF0, TF1, TF0, TF1), (TF1, TF0, TF0, TF1, TF0, TF1), (TF2, TF1, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF2, TF1, TF0), (TF1, TF0, TF0, TF2, TF1, TF0), (TF2, TF1, TF1, TF2, TF1, TF0), (TF0, TF0, TF0, TF3, TF1, TF0), (TF1, TF0, TF0, TF3, TF1, TF0), (TF2, TF1, TF1, TF3, TF1, TF0), (TF0, TF0, TF0, TF4, TF1, TF0), (TF1, TF0, TF0, TF4, TF1, TF0), (TF2, TF1, TF1, TF4, TF1, TF0)

#### 6.11.5.4.1.69.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / frame	SF1 x 1 code x 2 time slots+ SF4 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	3496 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.56

#### 6.11.5.4.1.69.2 Downlink

See clause 6.11.5.4.1.67.2.

6.11.5.4.1.70 Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.11.5.4.1.70.1 Uplink

##### 6.11.5.4.1.70.1.1 Transport channel parameters

6.11.5.4.1.70.1.1.1 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB + UL:64 kbps / PS RAB + UL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH	DTCH
	RLC mode	AM	AM	AM
	Payload sizes, bit	320	320	320
	Max data rate, bps	64 000	64 000	64 000
	AMD PDU header, bit	16	16	16
MAC	MAC header, bit	4	4	4
	MAC multiplexing	3 logical channel multiplexing		
Layer 1	TrCH type	DCH		
	TB sizes, bit	340		

TFS	TF0, bits	0x340
	TF1, bits	1x340
	TF2, bits	2x340
	TF3, bits	3x340
	TF4, bits	4x340
TTI, ms		20
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		4 284
Max number of bits/radio frame before rate matching		2142
RM attribute		130 to 170

#### 6.11.5.4.1.70.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.11.5.4.1.70.1.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB + 64 kbps RAB + 64 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)

#### 6.11.5.4.1.70.1.2 Physical channel parameters

See clause 6.11.5.4.1.57.1.2.

#### 6.11.5.4.1.70.2 Downlink

##### 6.11.5.4.1.70.2.1 Transport channel parameters

##### 6.11.5.4.1.70.2.1.1 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB + DL:64 kbps / PS RAB + DL:64 kbps / PS RAB + DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH	DTCH
	RLC mode	AM	AM	AM
	Payload sizes, bit	320	320	320
	Max data rate, bps	64 000	64 000	64 000
	AMD PDU header, bit	16	16	16
MAC	MAC header, bit	4	4	4
	MAC multiplexing	3 logical channel multiplexing		
Layer 1	TrCH type	DCH		
	TB sizes, bit	340		
	TFS	TF0, bits	0x340	
		TF1, bits	1x340	
		TF2, bits	2x340	
		TF3, bits	3x340	
		TF4, bits	4x340	
	TTI, ms	20		
	Coding type	TC		
	CRC, bit	16		
	Max number of bits/TTI after channel coding	4 284		
	Uplink: Max number of bits/radio frame before rate matching	2 142		
	RM attribute	130 to 170		

##### 6.11.5.4.1.70.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.11.5.4.1.70.2.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB + 64 kbps RAB + 64 kbps RAB, DCCH)=

(TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)
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#### 6.11.5.4.1.70.2.2 Physical channel parameters

See clause 6.11.5.4.1.57.2.2.

#### 6.11.5.4.2 Combinations on PDSCH, SCCPCH, PUSCH and PRACH

6.11.5.4.2.1 Interactive or background / UL: 64 DL: 256 kbps / PS RAB + UL: 3.4/16.8  
DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs  
for SHCCH

6.11.5.4.2.1.1 Uplink

6.11.5.4.2.1.1.1 Transport channel parameters

6.11.5.4.2.1.1.1.1 Transport channel parameters for Interactive or background / UL: 64 kbps / PS RAB  
and UL SRB for SHCCH mapped on USCH

See clause 6.10.3.4.2.1.1.1.1.

6.11.5.4.2.1.1.1.2 Transport channel parameters for UL: 3.4 Kbps SRBs for DCCH mapped on USCH

See clause 6.10.3.4.2.1.1.1.2.

6.11.5.4.2.1.1.1.3 TFCS for USCH

See clause 6.10.3.4.2.1.1.1.3.

6.11.5.4.2.1.1.1.4 Transport channel parameters for SRB for CCCH and UL SRBs for DCCH and UL  
SRB for SHCCH mapped on RACH

See clause 6.10.3.4.2.1.1.1.4.

6.11.5.4.2.1.1.2 Physical channel parameters

6.11.5.4.2.1.1.2.1 Physical channel parameters for PUSCH

PUSCH	Modulation	QPSK
	Codes and time slots / radio frame	SF 1 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	2 792 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.88

6.11.5.4.2.1.1.2.2 Physical channel parameter for PRACH.

See clause 6.11.5.4.5.1.2.

6.11.5.4.2.1.2 Downlink

6.11.5.4.2.1.2.1 Transport channel parameters

6.11.5.4.2.1.2.1.1 Transport channel parameters for Interactive or background / DL: 256 kbps / PS RAB  
and DL SRB for SHCCH mapped on DSCH

See clause 6.10.3.4.2.1.2.1.1.

6.11.5.4.2.1.2.1.2 Transport channel parameters for DL: 3.4 Kbps SRBs for DCCH mapped on DSCH

See clause 6.10.3.4.2.1.2.1.2.

6.11.5.4.2.1.2.1.3 TFCS for DSCH

See clause 6.10.3.4.2.1.2.1.3.

6.11.5.4.2.1.2.1.4 Transport channel parameters for DL SRBs for DCCH and SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

6.11.5.4.2.1.2.1.4.1 FACH transport channel configuration without DTCH

Higher layer	RAB/signalling RB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5	SRB#6						
	User of Radio Bearer	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC	RRC						
RLC	Logical channel type	CCCH	DCCH	DCCH	DCCH	DCCH	SHCCH	BCCH						
	RLC mode	UM	UM	AM	AM	AM	UM	TM						
	Payload sizes, bit	160	136 or 120*	128	128	128	160	168						
	Max data rate, bps	32 000 (alt. 16 000)	27 200 or 24 000 (alt. 13 600 or 12 000)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	32 000 (alt. 16 000)	33 600 (alt. 16 000)						
	RLC header, bit	8	8	16	16	16	8	0						
	MAC header, bit	3	27 or 43	27	27	27	3	3						
Layer 1	MAC multiplexing	7 logical channel multiplexing												
	TrCH type	FACH												
	TB sizes, bit	171	171	171	171	171	171	171						
	TFS	TF0, bits	0x171											
		TF1, bits	1x171											
		TF2, bits	2x171											
		TF3, bits	3x171 (alt. N/A)											
		TF4, bits	4x171 (alt. N/A)											
		TF5, bits												
		TF6, bits												
MAC	TTI, ms	20												
	Coding type	CC 1/2												
	CRC, bit	16												
	Max number of bits/TTI after channel coding	1 528 (alt. 764)	1 528 (alt. 764)	1 528 (alt. 764)	1 528 (alt. 764)	1 528 (alt. 764)	1 528 (alt. 764)	1 528 (alt. 764)						

NOTE: MAC header size and RLC payload size depend on use of U-RNTI or C-RNTI.

6.11.5.4.2.1.2.1.4.2 FACH transport channel configuration with DTCH

Higher layer	RAB/signalling RB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5	SRB#6
	User of Radio Bearer	Interactive/ Background RAB	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC	RRC
RLC	Logical channel type	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH	SHCCH	BCCH
	RLC mode	AM	UM	UM	AM	AM	AM	UM	TM
	Payload sizes, bit	320	160	136 or 120 (note)	128	128	128	160	168
	Max data rate, bps	32 000 (alt. 16 000)	32 000 (alt. 16 000)	27 200 or 24 000 (alt. 13 600 or 12 000)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	32 000 (alt. 16 000)	33 600 (alt. 16 800)
	AMD/UMD/TrD PDU header, bit	16	8	8	16	16	16	8	0
	MAC header, bit	27	3	27 or 43	27	27	27	3	3
Layer 1	MAC multiplexing	8 logical channel multiplexing							
	TrCH type	FACH							
	TB sizes, bit	171, 363							
	TFS	TF0, bits	0x171						
		TF1, bits	1x171						
		TF2, bits	2x171						
		TF3, bits	1x363						
		TF4, bits	3x171 (alt N/A)						
		TF5, bits	4x171 (alt. N/A)						

	TF6, bits	2x363 (alt. N/A)
TTI, ms		20
Coding type		CC ½
CRC, bit		16
Max number of bits/TTI after channel coding		1 532 (alt. 766)

NOTE: MAC header size and RLC payload size depend on use of U-RNTI or C-RNTI.

#### 6.11.5.4.2.1.2.1.5 TFCS for FACH

See clause 6.10.3.4.2.1.2.1.5.

#### 6.11.5.4.2.1.2.2 Physical channel parameters

##### 6.11.5.4.2.1.2.2.1 Physical channel parameters for PDSCH

PDSCH	Modulation	QPSK	8PSK
	Codes and time slots / radio frame	SF16 x 11 codes x 6 time slots	SF1 x 1 code x 4 time slots
	Max. Number of data bits/radio frame	5 784 bits	6 511 bits
	TFCI code word / radio frame	16 bits	24 bits
	TPC / radio frame	2x2 bits	2x3 bits
	SS / radio frame	2x2 bits	2x3 bits
	Puncturing Limit	0.60	0.68

##### 6.11.5.4.2.1.2.2.2 Physical channel parameters for SCCPCH

###### 6.11.5.4.2.1.2.2.2.1 Physical channel parameters for SCCPCH without DTCH

S-CCPCH	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 5 codes x 2 time slots (alt. SF16 x 2 codes x 2 time slot)
	Max. Number of data bits/radio frame	864 bits (alt. 344 bits)
	TFCI code word / radio frame	16 bits
	TP(alt. 8 bits)C/ radio frame	0 bits
	SS / radio frame	0 bits
	Puncturing Limit	1 (alt. 0.88)

###### 6.11.5.4.2.1.2.2.2.2 Physical channel parameters for SCCPCH with DTCH

S-CCPCH	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 5 codes x 2 time slots (alt. SF16 x 2 codes x 2 time slot)
	Max. Number of data bits/radio frame	864 bits (alt. 336 bits)
	TFCI code word / radio frame	16 bits
	TPC / radio frame	0 bits
	SS / radio frame	0 bits
	Puncturing Limit	1 (alt. 0.84)

6.11.5.4.2.2 Interactive or background / UL: 64 DL: 384 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH+ UL: 16.8 DL: 16 kbps SRBs for SHCCH

#### 6.11.5.4.2.2.1 Uplink

See clause 6.11.5.4.2.1.1.

#### 6.11.5.4.2.2.2 Downlink

##### 6.11.5.4.2.2.2.1 Transport channel parameters

6.11.5.4.2.2.2.1.1 Transport channel parameters for Interactive or background / DL: 384 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

See clause 6.10.3.4.2.2.1.1.

6.11.5.4.2.2.2.1.2 Transport channel parameters for DL: 3.4 Kbps SRBs for DCCH mapped on DSCH

See clause 6.10.3.4.2.1.2.1.2.

6.11.5.4.2.2.2.1.3 TFCS for DSCH

See clause 6.10.3.4.2.2.2.1.3.

6.11.5.4.2.2.2.1.4 Transport channel parameters for DL SRBs for DCCH and SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

See clause 6.11.5.4.2.1.2.1.4.

6.11.5.4.2.2.2.1.5 TFCS for FACH

See clause 6.11.5.4.2.1.2.1.5.

6.11.5.4.2.2.2.2 Physical channel parameters

6.11.5.4.2.2.2.2.1 Physical channel parameters for PDSCH

PDSCH	Modulation	QPSK
	Codes and time slots / radio frame	SF 1 x 1 code x 6 time slots
	Max. Number of data bits/radio frame	8 424 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.60

6.11.5.4.2.2.2.2.2 Physical channel parameters for SCCPCH

See clause 6.11.5.4.2.1.2.2.2.

6.11.5.4.2.3 Interactive or background / UL: 64 DL: 2 048 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCH

6.11.5.4.2.3.1 Uplink

See clause 6.11.5.4.2.1.1.

6.11.5.4.2.3.2 Downlink

6.11.5.4.2.3.2.1 Transport channel parameters

6.11.5.4.2.3.2.1.1 Transport channel parameters for Interactive or background / DL: 2 048 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

Higher layer	RAB/Signalling RB	RAB	SRB#5
RLC	Logical channel type	DTCH	SHCCH
	RLC mode	AM	UM
	Payload sizes, bit	1 704	160
	Max data rate, bps	2 048 000	16 000
	RLC header, bit	16	8
	MAC header, bit	0	0
MAC	MAC multiplexing	N/A	N/A
Layer 1	TrCH type	DSCH	DSCH
	TB sizes, bit	1720	168
	TFS	TF0, bits	0x1720
		TF1, bits	1x1720
		TF2, bits	2x1720
		TF3, bits	4x1720
		TF4, bits	8x1720
		TF5, bits	12x1720

	TF6, bits	N/A (alt. 16x1720)	N/A
	TF7, bits	N/A (alt. 20x1720)	N/A
	TF8, bits	N/A (alt. 24x1720)	N/A
	TTI, ms	10 (alt. 20)	10
	Coding type	No Coding	CC 1/2
	CRC, bit	24	16
	Max number of bits/TTI after channel coding	20 928 (alt. 41 856)	384
	Downlink: Max number of bits/radio frame before rate matching	20 928 (alt. 20 928)	384
	RM attribute	135 to 175	180 to 220

#### 6.11.5.4.2.3.2.1.2 Transport channel parameters for DL: 3.4 Kbps SRBs for DCCH mapped on DSCH

See clause 6.10.3.4.2.1.2.1.2.

#### 6.11.5.4.2.3.2.1.3 TFCS for DSCH

TFCS size	22 (alt.34)
TFCS	(2 048 kbps RAB, SHCCH, SRBs for DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF5, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF6, TF0, TF0), (TF7, TF0, TF0), (TF8, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF5, TF1, TF0), (TF6, TF1, TF0), (TF7, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF5, TF0, TF1), (TF6, TF0, TF1), (TF7, TF0, TF1), (TF8, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (TF5, TF1, TF1), (TF6, TF1, TF1), (TF7, TF1, TF1))

For better understanding of the TFCS please note that the following combinations are not included in the table above:

- (TF5, TF1, TF0), (TF5, TF1, TF1), (TF8, TF1, TF0), (TF8, TF1, TF1).

#### 6.11.5.4.2.3.2.1.4 Transport channel parameters for DL SRBs for DCCH and SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

See clause 6.11.5.4.2.1.2.1.4.

#### 6.11.5.4.2.3.2.1.5 TFCS for FACH

See clause 6.11.5.4.2.1.2.1.5.

#### 6.11.5.4.2.3.2.2 Physical channel parameters

##### 6.11.5.4.2.3.2.2.1 Physical channel parameters for PDSCH

PDSCH	Modulation	8PSK
	Codes and time slots / radio frame	SF1 x 1 code x 10 time slots
	Max. Number of data bits/radio frame	21 084 bits
	TFCI code word / radio frame	24 bits
	TPC / radio frame	2x3 bits
	SS / radio frame	2x3 bits
	Puncturing Limit	1

##### 6.11.5.4.2.3.2.2.2 Physical channel parameters for S-CCPCH

See clause 6.11.5.4.2.1.2.2.2.

6.11.5.4.3 Combinations on PDSCH, SCCPCH, DPCH, PUSCH and PRACH

6.11.5.4.3.1 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 256 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH

6.11.5.4.3.1.1 Uplink

6.11.5.4.3.1.1.1 Transport channel parameters

6.11.5.4.3.1.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.11.5.4.3.1.1.1.2 Transport channel parameters for UL SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.3.1.1.1.3 TFCS for DCH

See clause 6.10.3.4.1.4.1.1.3.

6.11.5.4.3.1.1.1.4 Transport channel parameters for Interactive or background / UL: 64 kbps / PS RAB and UL SRB for SHCCH mapped on USCH

See clause 6.10.3.4.2.1.1.1.1.

6.11.5.4.3.1.1.1.5 TFCS for USCH

See clause 6.10.3.4.3.1.1.1.5.

6.11.5.4.3.1.1.1.6 Transport channel parameters for SRB for CCCH and UL SRB for SHCCH mapped on RACH

See clause 6.10.3.4.3.1.1.1.6.

6.11.5.4.3.1.1.2 Physical channel parameters

Physical channel parameters for uplink DPCH see clause 6.11.5.4.1.4.1.2.

Physical channel parameters for PUSCH see clause 6.11.5.4.2.1.1.2.

Physical channel parameters for PRACH see clause 6.11.5.4.2.1.1.2.

6.11.5.4.3.1.2 Downlink

6.11.5.4.3.1.2.1 Transport channel parameters

6.11.5.4.3.1.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.11.5.4.3.1.2.1.2 Transport channel parameters for DL SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.3.1.2.1.3 TFCS for DCH

See clause 6.10.3.4.1.4.2.1.3.

6.11.5.4.3.1.2.1.4 Transport channel parameters for Interactive or background / DL: 256 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

See clause 6.10.3.4.2.1.2.1.1.

6.11.5.4.3.1.2.1.5 TFCS for DSCH

See clause 6.10.3.4.3.1.2.1.5.

#### 6.11.5.4.3.1.2.1.6 Transport channel parameters for SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

Higher layer	RAB/Signalling RB	SRB#0	SRB#5	SRB#6		
	User of Radio Bearer	RRC	RRC	RRC		
RLC	Logical channel type	CCCH	SHCCH	BCCH		
	RLC mode	UM	UM	TM		
	Payload sizes, bit	160	160	168		
	Max data rate, bps	32 000	32 000	33 600		
	RLC header, bit	8	8	0		
MAC	MAC header, bit	3				
	MAC multiplexing	3 logical channel multiplexing				
Layer 1	TrCH type	FACH				
	TB sizes, bit	171				
	TFS	TF0, bits	0x171			
		TF1, bits	1x171			
		TF2, bits	2x171			
		TF3, bits	3x171			
		TF4, bits	4x171			
	TTI, ms	20				
	Coding type	CC 1/2				
	CRC, bit	16				
	Max number of bits/TTI after channel coding	1 528				
	Max number of bits/radio frame before rate matching	764				

#### 6.11.5.4.3.1.2.1.7 TFCS for FACH

TFCS size	5
TFCS	FACH = TF0, TF1, TF2, TF3, TF4

#### 6.11.5.4.3.1.2.2 Physical channel parameters

Physical channel parameters for downlink for DPCH see clause 6.11.5.4.1.4.2.2.

Physical channel parameters for downlink for PDSCH see clause 6.11.5.4.2.1.2.2.

Physical channel parameters for SCCPCH see clause 6.11.5.4.2.1.2.2.

#### 6.11.5.4.3.2 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 384 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH

##### 6.11.5.4.3.2.1 Uplink

See clause 6.11.5.4.3.1.1.

##### 6.11.5.4.3.2.2 Downlink

##### 6.11.5.4.3.2.2.1 Transport channel parameters

##### 6.11.5.4.3.2.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.1.4.1.4.2.1.1.

##### 6.11.5.4.3.2.2.1.2 Transport channel parameters for DL SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

##### 6.11.5.4.3.2.2.1.3 TFCS for DCH

See clause 6.10.3.4.1.4.2.1.3.

6.11.5.4.3.2.2.1.4 Transport channel parameters for Interactive or background / DL: 384 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

See clause 6.10.3.4.2.2.2.1.1.

6.11.5.4.3.2.2.1.5 TFCS for DSCH

See clause 6.10.3.4.3.2.2.1.5.

6.11.5.4.3.2.2.1.6 Transport channel parameters for SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

See clause 6.11.5.4.3.1.2.1.6.

6.11.5.4.3.2.2.1.7 TFCS for FACH

See clause 6.11.5.4.3.1.2.1.7.

6.11.5.4.3.2.2.2 Physical channel parameters

Physical channel parameters for downlink for DPCH see clause 6.11.5.4.1.4.2.2.

Physical channel parameters for downlink for PDSCH see clause 6.11.5.4.2.2.2.

Physical channel parameters for downlink for SCCPCH see clause 6.11.5.4.2.1.2.2.

6.11.5.4.3.3 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 2 048 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH + DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH

6.11.5.4.3.3.1 Uplink

See clause 6.11.5.4.3.1.1.

6.11.5.4.3.3.2 Downlink

6.11.5.4.3.3.2.1 Transport channel parameters

6.11.5.4.3.3.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.11.5.4.3.3.2.1.2 Transport channel parameters for DL SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.3.3.2.1.3 TFCS for DCH

See clause 6.10.3.4.1.4.2.1.3.

6.11.5.4.3.3.2.1.4 Transport channel parameters for Interactive or background / DL: 2 048 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

See clause 6.11.5.4.2.3.2.1.2.

6.11.5.4.3.3.2.1.5 TFCS for DSCH

See clause 6.11.5.4.2.3.2.1.4.

6.11.5.4.3.3.2.1.6 Transport channel parameters for SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

See clause 6.11.5.4.3.1.2.1.6.

6.11.5.4.3.3.2.1.7 TFCS for FACH

See clause 6.11.5.4.3.1.2.1.7.

#### 6.11.5.4.3.3.2.2 Physical channel parameters

Physical channel parameters for downlink DPCH see clause 6.11.5.4.1.4.2.2.

Physical channel parameters for PDSCH see clause 6.11.5.4.2.3.2.2.

Physical channel parameters for SCCPCH see clause 6.11.5.4.2.1.2.2.

#### 6.11.5.4.4 Combinations on SCCPCH

6.11.5.4.4.1 Stand-alone signalling RB for PCCH

6.11.5.4.4.1.1 Transport channel parameters

6.11.5.4.4.1.1.1 Transport channel parameter of SRB for PCCH

See clause 6.10.3.4.4.1.1.1.

#### 6.11.5.4.4.1.2 TFCS

See clause 6.10.3.4.4.1.1.2.

#### 6.11.5.4.4.1.2 Physical channel parameters

S-CCPCH	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 2 codes x 2 time slots (alt. SF16 x 1 codes x 2 time slots)
	Max. Number of data bits/radio frame	344 bits (alt. 168 bits)
	TFCI code word / radio frame	8 bits
	TPC / radio frame	0 bits
	SS / radio frame	0 bits
	Puncturing Limit	1 (alt. 0.84)
NOTE: Alt. Puncturing Limit applies when alt. payload sizes and alt. codes and time slots / radio frame are both configured.		

6.11.5.4.4.2 Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

6.11.5.4.4.2.1 Transport channel parameters

6.11.5.4.4.2.1.1 Transport channel parameters for Interactive/Background 32 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	Interactive/ Background RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	32 000	
	AMD PDU header, bit	16	
	MAC header, bit	27	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	363	
	TFS	TF0, bits	0x363
		TF1, bits	1x363
		TF2, bits	2x363
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	2298	
	RM attribute	110 to 150	

**6.11.5.4.4.2.1.2** Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

Higher layer	RAB/signalling RB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5							
	User of Radio Bearer	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC							
RLC	Logical channel type	CCCH	DCCH	DCCH	DCCH	DCCH	BCCH							
	RLC mode	UM	UM	AM	AM	AM	TM							
	Payload sizes, bit	160	136 or 120	128	128	128	168							
	Max data rate, bps	32 000 (alt. 16 000)	27 200 or 2400 (alt. 24 000 or 12 000)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	33 600 (alt. 16 800)							
	RLC header, bit	8	8	16	16	16	0							
MAC	MAC header, bit	3	27 or 43	27	27	27	3							
	MAC multiplexing	6 logical channel multiplexing												
Layer 1	TrCH type	FACH												
	TB sizes, bit	171												
	TFS	TF0, bits	0x171											
		TF1, bits	1x171											
		TF2, bits	2x171											
		TF3, bits	3x171 (alt. N/A)											
		TF4, bits	4x171 (alt. N/A)											
	TTI, ms	20												
	Coding type	CC 1/2												
	CRC, bit	16												
	Max number of bits/TTI before rate matching	1 528 (alt. 764)												
	Max number of bits/radio frame before rate matching	764 (alt. 382)												
	RM attribute	200 to 240												
NOTE: MAC header size and RLC payload size depend on use of U-RNTI or C-RNTI.														

**6.11.5.4.4.2.1.3** TFCS

TFCS size	9 (alt 13)
TFCS	(SRBs for CCCH/DCCH/BCCH, 32kbps RAB) = (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF0, TF2), (TF1, TF2), (TF2, TF2) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF0, TF2), (TF1, TF2), (TF2, TF2))

**6.11.5.4.4.2.2** Physical channel parameters

SCCPCH	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 5 codes x 2 time slots (alt. SF16 x 2 codes x 2 time slots)
	Max. Number of data bits/radio frame	1 568 bits (alt. 688 bits)
	TFCI code word / radio frame	16 bits
	TPC / radio frame	0 bits
	SS / radio frame	0 bits
	Puncturing Limit	0.52 (alt. 0.48)
NOTE: Alt. Puncturing Limit applies when alt. TFCS and alt. codes and time slots / radio frame are both configured.		

**6.11.5.4.4.2a** Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

**6.11.5.4.4.2a.1** Transport channel parameters

**6.11.5.4.4.2a.1.1** Transport channel parameters for Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB

See clause 6.10.3.4.2a.1.1.

6.11.5.4.4.2a.1.2 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.11.5.4.4.2.1.2.

6.11.5.4.4.2a.1.3 TFCS

See clause 6.10.3.4.4.2a.1.3.

6.11.5.4.4.2a.2 Physical channel parameters

See clause 6.11.5.4.4.2.2.

6.11.5.4.4.2b SRBs for CCCH + SRB for DCCH + SRB for BCCH

6.11.5.4.4.2b.1 Transport channel parameters

6.11.5.4.4.2b.1.1 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.11.5.4.4.2.1.2.

6.11.5.4.4.2b.1.2 TFCS

See clause 6.10.3.4.4.2b.1.2.

6.11.5.4.4.2b.2 Physical channel parameters

SCCPCH	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 4 codes x 2 time slots (alt. SF16 x 2 codes x 2 time slots)
	Max. Number of data bits/radio frame	688 bits (alt. 344 bits)
	TFCI code word / radio frame	16 bits (alt. 8 bits)
	TPC / radio frame	0 bits
	SS / radio frame	0 bits
	Puncturing Limit	0.88
NOTE: Alt. Puncturing Limit applies when alt. TFCS and alt. codes and time slots / radio frame are both configured.		

6.11.5.4.4.3 Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH

6.11.5.4.4.3.1 Transport channel parameters

6.11.5.4.4.3.1.1 Transport channel parameters of SRB for Interactive/Background 32 kbps RAB

See clause 6.11.5.4.4.2.1.1.

6.11.5.4.4.3.1.2 Transport channel parameters of SRB for PCCH

See clause 6.10.3.4.4.1.1.1.

6.11.5.4.4.3.1.3 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.11.5.4.4.2.1.2.

6.11.5.4.4.3.1.4 TFCS

TFCS size	18(alt.26)
TFCS	(SRB for PCCH, SRBs for CCCH/ DCCH/ BCCH, 32 kbps RAB) = (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF0), (TF1, TF2, TF0), (TF0, TF1), (TF1, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF1), (TF1, TF2, TF1), (TF0, TF0, TF2), (TF1, TF0, TF2), (TF0, TF1, TF2), (TF1, TF1, TF2), (TF0, TF2, TF2), (TF1, TF2, TF2) (alt.(TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF0), (TF1, TF2, TF0), (TF0, TF3, TF0), (TF1, TF3, TF0), (TF0, TF4, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF0, TF2, TF1), (TF1, TF2, TF1), (TF0, TF3, TF1), (TF1, TF3, TF1), (TF0, TF4, TF1), (TF1, TF4, TF1), (TF0, TF0, TF2), (TF1, TF0, TF2), (TF0, TF1, TF2), (TF1, TF1, TF2), (TF0, TF2, TF2), (TF1, TF2, TF2))

#### 6.11.5.4.4.3.2 Physical channel parameters

S-CCPCH	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 5 codes x 2 time slots (alt. SF16 x 3 codes x 2 time slots)
	Max. Number of data bits/radio frame	1 744 bits (alt. 1 040 bits)
	TFCI code word / radio frame	16 bits
	TPC / radio frame	0 bits
	SS / radio frame	0 bits
	Puncturing Limit	0.48 (alt. 0.52)

NOTE: Alt. Puncturing Limit applies when alt. TFCS and alt. codes and time slots / radio frame are both configured.

6.11.5.4.4.3a SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH

6.11.5.4.4.3a.1 Transport channel parameters

6.11.5.4.4.3a.1.1 Transport channel parameters of SRB for PCCH

See clause 6.10.3.4.4.1.1.1.

6.11.5.4.4.3a.1.2 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.11.5.4.4.2.1.2.

6.11.5.4.4.3a.1.3 TFCS

See clause 6.10.3.4.4.3a.1.3.

6.11.5.4.4.3a.2 Physical channel parameters

SCCPCH	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 4 codes x 2 time slots (alt. SF16 x 2 codes x 2 time slots)
	Max. Number of data bits/radio frame	688 bits (alt. 336 bits)
	TFCI code word / radio frame	16 bits
	TPC / radio frame	0 bits
	SS / radio frame	0 bits
	Puncturing Limit	0.60 (alt. 0.52)

NOTE: Alt. applies when alts for SRB for PCCH and SRBs for CCCH/ DCCH/ BCCH are both configured.

6.11.5.4.4.4 RB for CTCH + SRB for CCCH + SRB for BCCH

6.11.5.4.4.4.1 Transport channel parameters

6.11.5.4.4.4.1.1 Transport channel parameters of RB for CTCH

See clause 6.10.3.4.4.4.1.1.

6.11.5.4.4.4.1.2 Transport channel parameters of SRB for CCCH and SRB for BCCH

Higher layer	RAB/signalling RB	SRB#0	SRB#5
	User of Radio Bearer	RRC	RRC
RLC	Logical channel type	CCCH	BCCH
	RLC mode	UM	TM
	Payload sizes, bit	160	168
	Max data rate, bps	16 000	16 800
	AMD/UMD/TrD PDU header, bit	8	0
	MAC header, bit	3	3
MAC	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	FACH	
	TB sizes, bit	171	
	TFS	TF0, bits	0x171
		TF1, bits	1x171
		TF2, bits	2x171
	TTI, ms	20	
	Coding type	CC 1/3	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	1 146	
	Max number of bits/radio frame before rate matching	573	
	RM attribute	200 to 240	

#### 6.11.5.4.4.4.1.3 TFCS

See clause 6.10.3.4.4.4.1.3.

#### 6.11.5.4.4.4.2 Physical channel parameters

SCCPCH	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 4 codes x 2 time slots
	Max. Number of data bits/radio frame	688 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	0 bits
	SS / radio frame	0 bits
	Puncturing Limit	0.52

#### 6.11.5.4.4.5 64.8kbps RB for MTCH with 40 ms TTI

##### 6.11.5.4.4.5.1 Transport channel parameters

##### 6.11.5.4.4.5.1.1 Transport channel parameters for 64 kbps PS RAB

Higher layer	RAB/signalling RB	RAB
	User of Radio Bearer	MBMS
RLC	Logical channel type	MTCH
	RLC mode	UM
	Payload sizes, bit	648
	Max data rate, bps	64800
	UMD PDU header, bit	8
	MAC header, bit	9
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	FACH
	TB sizes, bit	665
	TFS	0x665
		1x665
		2x665
		3x665
		4x665
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI before rate matching	8184
	RM attribute	160

## 6.11.5.4.4.5.1.2 TFCS

TFCS size	5
TFCS	64 kbps RAB =TF0, TF1, TF2, TF3, TF4

## 6.11.5.4.4.5.2 Physical channel parameters

SCCPCH	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 8 codes x 2 time slots
	Max. Number of data bits/radio frame	1392 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	0 bits
	SS / radio frame	0 bits
	Puncturing Limit	0.68

## 6.11.5.4.4.6 129.6 kbps RB for MTCH with 40 ms TTI

## 6.11.5.4.4.6.1 Transport channel parameters

## 6.11.5.4.4.6.1.1 Transport channel parameters for 128 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	648	
	Max data rate, bps	129600	
	UMD PDU header, bit	8	
	MAC header, bit	9	
MAC	MAC multiplexing	N/A	
	TrCH type	FACH	
	TB sizes, bit	665	
	TFS	TF0, bits	0x665
		TF1, bits	1x665
		TF2, bits	2x665
		TF3, bits	3x665
		TF4, bits	4x665
		TF5, bits	5x665
		TF6, bits	6x665
		TF7, bits	7x665
		TF8, bits	8x665
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	16368	
	RM attribute	160	

## 6.11.5.4.4.6.1.2 TFCS

TFCS size	9
TFCS	128 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8

## 6.11.5.4.4.6.2 Physical channel parameters

SCCPCH	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 16 codes x 2 time slots
	Max. Number of data bits/radio frame	2800 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	0 bits
	SS / radio frame	0 bits
	Puncturing Limit	0.68

6.11.5.4.4.7 259.2 kbps RB for MTCH with 40 ms TTI

6.11.5.4.4.7.1 Transport channel parameters

6.11.5.4.4.7.1.1 Transport channel parameters for 256 kbps PS RAB

Higher layer	RAB/signalling RB	RAB
	User of Radio Bearer	MBMS
RLC	Logical channel type	MTCH
	RLC mode	UM
	Payload sizes, bit	648
	Max data rate, bps	259200
	UMD PDU header, bit	8
MAC	MAC header, bit	9
	MAC multiplexing	N/A
Layer 1	TrCH type	FACH
	TB sizes, bit	665
	TF0, bits	0x665
	TF1, bits	1x665
	TF2, bits	2x665
	TF3, bits	3x665
	TF4, bits	4x665
	TF5, bits	5x665
	TF6, bits	6x665
	TF7, bits	7x665
	TF8, bits	8x665
	TF9, bits	9x665
	TF10, bits	10x665
	TF11, bits	11x665
	TF12, bits	12x665
	TF13, bits	13x665
	TF14, bits	14x665
	TF15, bits	15x665
	TF16, bits	16x665
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI before rate matching	32724
	RM attribute	160

6.11.5.4.4.7.1.2 TFCS

TFCS size	17
TFCS	256 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8, TF9, TF10, TF11, TF12, TF13, TF14, TF15, TF16

6.11.5.4.4.7.2 Physical channel parameters

SCCPCH	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 16 codes x 4 time slots
	Max. Number of data bits/radio frame	5616 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	0 bits
	SS / radio frame	0 bits
	Puncturing Limit	0.68

6.11.5.4.4.8      7.6 kbps signalling RB for MCCH

6.11.5.4.4.8.1      Transport channel parameters

See clause 6.10.2.4.3.8.1.1.

6.11.5.4.4.8.1.2      TFCS

See clause 6.10.2.4.3.8.1.2.

6.11.5.4.4.8.2      Physical channel parameters

S-CCPCH	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 1 codes x 2 time slots
	Max. Number of data bits/radio frame	270
	TFCI code word / radio frame	2 bits
	TPC / radio frame	0 bits
	SS / radio frame	0 bits
	Puncturing Limit	1

6.11.5.4.4.9      128kbps RB for MBSFN MTCH with 40 ms TTI

6.11.5.4.4.9.1      Transport channel parameters

6.11.5.4.4.9.1.1      Transport channel parameters for 124.4 kbps PS RAB

Higher layer	RAB/signalling RB	RAB
	User of Radio Bearer	MBMS
RLC	Logical channel type	MTCH
	RLC mode	UM
	Payload sizes, bit	4976
	Max data rate, bps	128000
	UMD PDU header, bit	8
MAC	MAC header, bit	9
	MAC multiplexing	N/A
Layer 1	TrCH type	FACH
	TB sizes, bit	2561
	TFS	TF0, bits
		0x2561
		TF1, bits
		2x2561
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	15486
	Max number of bits/radio frame before rate matching	3872
	RM attribute	128

6.11.5.4.4.9.1.2      TFCS

TFCS size	3
TFCS	124 kbps RAB =TF0, TF1, TF2

6.11.5.4.4.9.2      Physical channel parameters

S-CCPCH	TPC / radio frame	0 bits
	Codes and time slots / radio frame	SF16 x 8 codes x 2 time slot
	Modulation	QPSK
	Max. Number of data bits/radio frame	30566 bits
	TFCI code word / radio frame	16
	Puncturing limit	0.76

- 6.11.5.4.4.10 192 kbps RB for MBSFN MTCH with 40 ms TTI
- 6.11.5.4.4.10.1 Transport channel parameters
- 6.11.5.4.4.10.1.1 Transport channel parameters for 192 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	4272	
	Max data rate, bps	192000	
	UMD PDU header, bit	8	
MAC	MAC header, bit	9	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	2561	
	TFS	TF0, bits	0x2561
		TF1, bits	3x2561
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	23220	
	Max number of bits/radio frame before rate matching	5805	
	RM attribute	128	

#### 6.11.5.4.4.10.1.1 TFCS

TFCS size	3
TFCS	320 kbps RAB =TF0, TF1, TF2

#### 6.11.5.4.4.10.2 Physical channel parameters

S-CCPCH	TPC / radio frame	0 bits
	Codes and time slots / radio frame	SF16 x 8 codes x 2 time slot
	Modulation	QPSK
	Max. Number of data bits/radio frame	3056 bits
	TFCI code word / radio frame	16
	Puncturing limit	0.52

- 6.11.5.4.4.11 384 kbps RB for MBSFN MTCH with 40 ms TTI
- 6.11.5.4.4.11.1 Transport channel parameters
- 6.11.5.4.4.11.1.1 Transport channel parameters for 384 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	4976	
	Max data rate, bps	384000	
	UMD PDU header, bit	8	
MAC	MAC header, bit	9	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	2561	
	TFS	TF0, bits	0x2561
		TF1, bits	6x2561
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	46440	
	Max number of bits/radio frame before rate matching	11610	
	RM attribute	128	

#### 6.11.5.4.4.11.1.2 TFCS

TFCS size	3
TFCS	496 kbps RAB =TF0, TF1, TF2

#### 6.11.5.4.4.11.2 Physical channel parameters

S-CCPCH	TPC / radio frame	0 bits
	Codes and time slots / radio frame	SF1 x 1 codes x 2 time slots
	Modulation	16QAM
	Max. Number of data bits/radio frame	12272 bits
	TFCI code word / radio frame	16
	Puncturing limit	1

6.11.5.4.4.12 7.2 kbps signalling RB for MBSFN MCCH

6.11.5.4.4.12.1 Transport channel parameters

6.11.5.4.4.12.1.1 Transport channel parameters for 7.2 kbps signalling RB for MCCH

Higher layer	RAB/signalling RB	SRB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MCCH	
	RLC mode	UM	
	Payload sizes, bit	72	
	Max data rate, bps	7200	
	UMD PDU header, bit	8	
MAC	MAC header, bit	-	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	80	
	TFS	TF0, bits	0x80
		TF1, bits	1x80
		TF2, bits	2x80
		TF3, bits	4x80
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1164	
	Max number of bits/radio frame before rate matching	291	
	RM attribute	128	

6.11.5.4.4.12.1.2 TFCS

TFCS size	4
TFCS	MBMS SRB =TF0, TF1, TF2, TF3

6.11.5.4.4.12.2 Physical channel parameters

S-CCPCH	TPC / radio frame	0 bits
	Codes and time slots / radio frame	SF16 x 1 code x 1 time slot
	Modulation	QPSK
	Max. Number of data bits/radio frame	248 bits
	TFCI code word / radio frame	16
	Puncturing limit	0.84

6.11.5.4.4.13 8kbps RB for MBSFN MTCH with 40 ms TTI

6.11.5.4.4.13.1 Transport channel parameters

6.11.5.4.4.13.1.1 Transport channel parameters for 8kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	328	
	Max data rate, bps	8200	
	UMD PDU header, bit	8	
MAC	MAC header, bit	9	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	345	
	TFS	TF0, bits	0x345
		TF1, bits	1x345
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1095	
	Max number of bits/radio frame before rate matching	274	
	RM attribute	128	

6.11.5.4.4.13.1.2 TFCS

TFCS size	2
TFCS	8 kbps RAB =TF0, TF1

6.11.5.4.4.13.2 Physical channel parameters

S-CCPCH	TPC / radio frame	0 bits
	Codes and time slots / radio frame	SF16 x 1 codes x 1 time slot
	Modulation	QPSK
	Max. Number of data bits/radio frame	248 bits
	TFCI code word / radio frame	16
	Puncturing limit	0.84

- 6.11.5.4.4.14 64kbps RB for MBSFN MTCH with 40 ms TTI
- 6.11.5.4.4.14.1 Transport channel parameters
- 6.11.5.4.4.14.1.1 Transport channel parameters for 64 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	1336	
	Max data rate, bps	66800	
	UMD PDU header, bit	8	
MAC	MAC header, bit	9	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	1353	
	TFS	TF0, bits	0x1353
		TF1, bits	1x1353
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4119	
	Max number of bits/radio frame before rate matching	2060	
	RM attribute	128	

- 6.11.5.4.4.14.1.1 TFCS

TFCS size	2
TFCS	64 kbps RAB =TF0, TF1

- 6.11.5.4.4.14.2 Physical channel parameters

S-CCPCH	TPC / radio frame	0 bits
	Codes and time slots / radio frame	SF16 x 8 codes x 1 time slot
	Modulation	QPSK
	Max. Number of data bits/radio frame	2096 bits
	TFCI code word / radio frame	16
	Puncturing limit	1

- 6.11.5.4.5 Combinations on PRACH

- 6.11.5.4.5.1 SRB for CCCH + SRBs for DCCH
- 6.11.5.4.5.1.1 Transport channel parameters
- 6.11.5.4.5.1.1.1 Transport channel parameter for SRB for CCCH, SRBs for DCCH

See clause 6.10.3.4.5.1.1.1.

- 6.11.5.4.5.1.2 TFCS

See clause 6.10.3.4.5.1.1.2.

- 6.11.5.4.5.1.2 Physical channel parameters

PRACH	Modulation	QPSK
	Codes and time slots / radio frame	SF 8 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	352 bits
	TPC / radio frame	0 bits
	SS / radio frame	0 bits
	Puncturing Limit	0.88

6.11.5.4.5.2 Interactive/Background 12.8 kbps PS RAB + SRB for CCCH + SRBs for DCCH

6.11.5.4.5.2.1 Transport channel parameters

6.11.5.4.5.2.1.1 Transport channel parameters for Interactive or background / 12.8 kbps / PS RAB + SRB for CCCH + SRBs for DCCH

Higher layer	RAB/signalling RB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	
	User of Radio Bearer	Interactive/ Background RAB	RRC	RRC	RRC	NAS_DT High priority	NAS_DT Low priority	
RLC	Logical channel type	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH	
	RLC mode	AM	TM	UM	AM	AM	AM	
	Payload sizes, bit	128	168	136	128	128	128	
	Max data rate, bps	12 800	16 800	13 600	12 800	12 800	12 800	
	AMD/UMD/TrD PDU header, bit	16	0	8	16	16	16	
MAC	MAC header, bit	26	2	26	26	26	26	
	MAC multiplexing	6 logical channel multiplexing						
Layer 1	TrCH type	RACH						
	TB sizes, bit	170						
	TFS	TF0, bits	1x170					
	TTI, ms	10						
	Coding type	CC 1/2						
	CRC, bit	16						
	Max number of bits/TTI after channel coding	388						
	Max number of bits/ Radio frame before rate matching	388						

6.11.5.4.5.2.1.2 TFCS

TFCS size	1
TFCS	12.8 kbps PS RAB + SRB for CCCH + SRBs for DCCH = (TF0)

6.11.5.4.5.2.2 Physical channel parameters

See clause 6.11.5.4.5.1.2.

6.11.5.4.5.3 Interactive/Background 12.8 kbps PS RAB + Interactive/Background 12.8 kbps PS RAB + SRB for CCCH + SRB for DCCH

6.11.5.4.5.3.1 Transport channel parameters

6.11.5.4.5.3.1.1 Transport channel parameters for Interactive or background / 12.8 kbps / PS RAB + Interactive or background / 12.8 kbps / PS RAB + SRB for CCCH + SRBs for DCCH

Higher layer	RAB/signalling RB	RAB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4
	User of Radio Bearer	Interactive/ Background RAB	Interactive/ Background RAB	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio
RLC	Logical channel type	DTCH	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH
	RLC mode	AM	AM	TM	UM	AM	AM	AM
	Payload sizes, bit	128	128	168	136	128	128	128
	Max data rate, bps	12 800	12 800	16 800	13 600	12 800	12 800	12 800
	AMD/UMD/TrD PDU header, bit	16	16	0	8	16	16	16
MAC	MAC header, bit	26	26	2	26	26	26	26
	MAC multiplexing	7 logical channel multiplexing						
Layer 1	TrCH type	RACH						
	TB sizes, bit	170						
	TFS	TF0, bits	1x170					
	TTI, ms	10						
	Coding type	CC 1/2						
	CRC, bit	16						

Higher layer	RAB/signalling RB	RAB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4
	User of Radio Bearer	Interactive/ Background RAB	Interactive/ Background RAB	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio
	Max number of bits/TTI after channel coding	388						
	Max number of bits/ Radio frame before rate matching	388						

## 6.11.5.4.5.3.1.2 TFCS

TFCS size	1
TFCS	12.8 kbps PS RAB + 12.8 kbps PS RAB + SRB for CCCH + SRBs for DCCH = (TF0)

## 6.11.5.4.5.3.2 Physical channel parameters

See clause 6.11.5.4.5.1.2.

## 6.11.5.4.6 Combinations on DPCH and HS-PDSCH

6.11.5.4.6.1 Interactive or background / UL:8 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.5.4.6.1.1 Uplink

See clause 6.11.5.4.1.23a.1.

## 6.11.5.4.6.1.2 Downlink

## 6.11.5.4.6.1.2.1 Transport channel parameters

## 6.11.5.4.6.1.2.1.1 Transport channel parameters for HS-DSCH

6.11.5.4.6.1.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

		Alt 1 Fixed RLC + MAC-hs (Rel-5 and later releases) NOTE2	Alt 2 Fixed RLC + MAC-ehs (Rel-8 and later releases) NOTE2	Alt 3 Flexible RLC + MAC-ehs (Rel-8 and later releases) NOTE2
Higher layer	RAB/Signalling RB	RAB		
RLC	Logical channel type	DTCH		
	RLC mode	AM		
	Payload sizes, bit	320 (alt. 640)	320 (alt. 640)	Flexible up to 12000
	Max data rate, bps	depends on UE category NOTE 1		
	AMD PDU header, bit	16	16	16
	MAC-d header, bit	0	0	0
MAC	MAC multiplexing	N/A	N/A	N/A
	MAC-d PDU size, bit	336 (alt. 656)	336 (alt. 656)	Flexible
	MAC-hs Type	MAC-hs	MAC-ehs	MAC-ehs
	MAC-hs/MAC-ehs header fixed part, bit	21	24	24
	Layer 1	HS-DSCH	HS-DSCH	HS-DSCH
	TrCH type	HS-DSCH	HS-DSCH	HS-DSCH
	TTI	5 ms	5 ms	5 ms
	Coding type	TC	TC	TC
	CRC, bit	24	24	24

	Applicable modulation schemes	QPSK, 16QAM	QPSK, 16QAM, 64QAM	QPSK, 16QAM, 64QAM
	Applicable with MIMO	No	Yes	Yes

NOTE 1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs or MAC-ehs PDU (see 3GPP TS 25.321 [38]).

NOTE 2: Alternative 1 is for Rel-5 and later releases. Alternative 2 or 3 is for Rel-8 and later releases. Alternative 1 with Fixed RLC + MAC-hs is the default configuration. For test cases that use alternative 2 (Fixed RLC + MAC-ehs) or 3 (Flexible RLC + MAC-ehs) then this shall be explicitly stated in the test case.

#### 6.11.5.4.6.1.2.1.2 Transport channel parameters for DCH

##### 6.11.5.4.6.1.2.1.2.1 Transport channel parameters for UL:3.4 DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

##### 6.11.5.4.6.1.2.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2.

##### 6.11.5.4.6.1.2.2 Physical channel parameters

###### 6.11.5.4.6.1.2.2.1 Physical channel parameters on DPCH

See clause 6.11.5.4.1.2.2.2.

###### 6.11.5.4.6.1.2.2.2 Physical channel parameters on HS-PDSCH

Note that each alternative configuration in physical channel parameters is stand-alone and can be associated with any of the RAB alternatives in the transport channel parameters.

UE HS-DSCH Physical Layer category 1(Rel-5 and later releases; QPSK):

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	560k bps, (alt. 280 kbps)

UE HS-DSCH Physical Layer category 2(Rel-5 and later releases; QPSK):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	560kbps

UE HS-DSCH Physical Layer category 3(Rel-5 and later releases; QPSK):

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	560k bps

UE HS-DSCH Physical Layer category 4(Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	1.1 Mbps, (alt. 600 kbps)

UE HS-DSCH Physical Layer category 5(Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	1.1 Mbps

UE HS-DSCH Physical Layer category 6(Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	1.1 Mbps

UE HS-DSCH Physical Layer category 7(Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	1.6 Mbps, (alt. 800kbps)

UE HS-DSCH Physical Layer category 8(Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	1.6 Mbps

UE HS-DSCH Physical Layer category 9(Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	1.6 Mbps

UE HS-DSCH Physical Layer category 10(Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	2.2 Mbps, (alt. 1.0 Mbps)

UE HS-DSCH Physical Layer category 11(Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	2.2 Mbps

UE HS-DSCH Physical Layer category 12(Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	2.2 Mbps

UE HS-DSCH Physical Layer category 13(Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	2.8 Mbps, (alt. 1.4 Mbps)

UE HS-DSCH Physical Layer category 14(Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	2.8 Mbps

UE HS-DSCH Physical Layer category 15(Rel-5 and later releases; QPSK or 16QAM):

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes

Max Data Rate	2.8 Mbps
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UE HS-DSCH Physical Layer category 16(Rel-8 and later releases; QPSK ,16QAM or 64QAM):

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	3.2 Mbps, (alt. 1.6 Mbps)

UE HS-DSCH Physical Layer category 17(Rel-8 and later releases; QPSK ,16QAM or 64QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	3.2 Mbps

UE HS-DSCH Physical Layer category 18(Rel-8 and later releases; QPSK ,16QAM or 64QAM):

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	3.2 Mbps

UE HS-DSCH Physical Layer category 19(Rel-8 and later releases; QPSK ,16QAM or 64QAM):

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	4.2 Mbps, (alt. 2.1 Mbps)

UE HS-DSCH Physical Layer category 20(Rel-8 and later releases; QPSK ,16QAM or 64QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	4.2Mbps

UE HS-DSCH Physical Layer category 21(Rel-8 and later releases; QPSK ,16QAM or 64QAM):

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	4.2Mbps

UE HS-DSCH Physical Layer category 22(Rel-8 and later releases; QPSK ,16QAM or 64QAM):

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	4.2 Mbps, (alt. 2.1 Mbps)

UE HS-DSCH Physical Layer category 23(Rel-8 and later releases; QPSK ,16QAM or 64QAM):

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	4.2Mbps

UE HS-DSCH Physical Layer category 24(Rel-8 and later releases; QPSK ,16QAM or 64QAM):

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	4.2Mbps

UE HS-DSCH Physical Layer category 25(Rel-8 and later releases; MIMO + QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	16
	Process memory size	Split equally among all processes

Max Data Rate	3.2Mbps
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UE HS-DSCH Physical Layer category 26(Rel-8 and later releases; MIMO + QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	16
	Process memory size	Split equally among all processes
	Max Data Rate	4.2Mbps

UE HS-DSCH Physical Layer category 27(Rel-8 and later releases; MIMO + QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	16
	Process memory size	Split equally among all processes
	Max Data Rate	5.4Mbps

UE HS-DSCH Physical Layer category 28(Rel-8 and later releases; MIMO + QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	16
	Process memory size	Split equally among all processes
	Max Data Rate	4.8Mbps

UE HS-DSCH Physical Layer category 29(Rel-8 and later releases; MIMO + QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	16
	Process memory size	Split equally among all processes
	Max Data Rate	6.4Mbps

UE HS-DSCH Physical Layer category 30(Rel-8 and later releases; MIMO + QPSK, 16QAM or 64QAM):

HS-PDSCH	Number of processes	16
	Process memory size	Split equally among all processes
	Max Data Rate	8.0Mbps

6.11.5.4.6.1a      Interactive or background / UL:8 (multiframe) DL: [max bit rate depending on UE category] / PS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH (multiframe) (REL-5)

6.11.5.4.6.1a.1      Uplink

6.11.5.4.6.1a.1.1      Transport channel parameters

6.11.5.4.6.1a.1.1.1      Transport channel parameters for Interactive or background / UL:8 kbps (multiframe) / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	8 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
Layer 1	TB sizes, bit	336 (alt. 144)
	TFS	TF0, bits
		0x336 (alt. 0x144)
		TF1, bits
		1x336 (alt 1x144)
		TF2, bits
		2x336 (alt. 5x144)
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	2 124 (alt. 2 412)
	Max number of bits/radio frame before rate matching	1 062 (alt. 1 206)
	RM attribute	135 to 175

6.11.5.4.6.1a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH(multiframe)

See clause 6.11.5.4.1.2a.1.1.1.

6.11.5.4.6.1a.1.1.3 TFCS

See clause 6.10.2.4.1.23d.1.1.3.

6.11.5.4.6.1a.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 2 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	680bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Repetition period	8
	Repetition length	2
	Puncturing limit	0.80 (alt. 0.72)

6.11.5.4.6.1a.2 Downlink

6.11.5.4.6.1a.2.1 Transport channel parameters

6.11.5.4.6.1a.2.1.1 Transport channel parameters for HS-DSCH

6.11.5.4.6.1a.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.6.1.2.1.1.1.

6.11.5.4.6.1a.2.1.2 Transport channel parameters for DCH

6.11.5.4.6.1a.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH (multiframe)

See clause 6.10.3.4.1.2a.2.1.1.

6.11.5.4.6.1a.2.1.2.2 TFCS

See clause 6.10.3.4.1.2.2.1.2.

6.11.5.4.6.1a.2.2 Physical channel parameters

6.11.5.4.6.1a.2.2.1 Physical channel parameters on DPCH

See clause 6.11.5.4.1.2a.2.2.

6.11.5.4.6.1a.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.5.4.6.1.2.2.2.

6.11.5.4.6.1b Interactive or background / UL:8 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (64QAM)

6.11.5.4.6.1b.1 Uplink

See clause 6.11.5.4.1.23a.1.

6.11.5.4.6.1b.2 Downlink

6.11.5.4.6.1b.2.1 Transport channel parameters

6.11.5.4.6.1b.2.1.1 Transport channel parameters for HS-DSCH(64QAM)

6.11.5.4.6.1b.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB(64QAM)

		Alt 1 Fixed RLC + MAC-hs (Rel-5 and later releases) NOTE2	Alt 2 Fixed RLC + MAC-ehs (Rel-8 and later releases) NOTE2	Alt 3 Flexible RLC + MAC-ehs (Rel-8 and later releases) NOTE2
Higher layer	RAB/Signalling RB		RAB	
RLC	Logical channel type		DTCH	
	RLC mode		AM	
	Payload sizes, bit	320 (alt. 640)	320 (alt. 640)	Flexible up to 12000
	Max data rate, bps	depends on UE category NOTE 1		
	AMD PDU header, bit	16	16	16
MAC	MAC-d header, bit	0	0	0
	MAC multiplexing	N/A	N/A	N/A
	MAC-d PDU size, bit	336 (alt. 656)	336 (alt. 656)	Flexible
	MAC-hs Type	MAC-hs	MAC-ehs	MAC-ehs
	MAC-hs/MAC-ehs header fixed part, bit	21	24	24
Layer 1	TrCH type	HS-DSCH	HS-DSCH	HS-DSCH
	TTI	5 ms	5 ms	5 ms
	Coding type	TC	TC	TC
	CRC, bit	24	24	24
	Applicable modulation schemes	QPSK, 16QAM	QPSK, 16QAM, 64QAM	QPSK, 16QAM, 64QAM
	Applicable with MIMO	No	Yes	Yes
<p>NOTE 1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs or MAC-ehs PDU (see 3GPP TS 25.321 [38]).</p> <p>NOTE 2: Alternative 1 is for Rel-5 and later releases. Alternative 2 or 3 is for Rel-8 and later releases. Alternative 1 with Fixed RLC + MAC-hs is the default configuration. For test cases that use alternative 2 (Fixed RLC + MAC-ehs) or 3 (Flexible RLC + MAC-ehs) then this shall be explicitly stated in the test case.</p>				

#### 6.11.5.4.6.1b.2.1.2 Transport channel parameters for DCH

##### 6.11.5.4.6.1b.2.1.2.1 Transport channel parameters for UL:3.4 DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1

##### 6.11.5.4.6.1b.2.1.2.2 TFCS

See clause 6.10.2.4.1.2.2.1.2.

##### 6.11.5.4.6.1b.2.2 Physical channel parameters

##### 6.11.5.4.6.1b.2.2.1 Physical channel parameters on DPCH

See clause 6.11.5.4.1.2.2.2.

##### 6.11.5.4.6.1b.2.2.2 Physical channel parameters on HS-PDSCH(64QAM)

Note that each alternative configuration in physical channel parameters is stand-alone and can be associated with any of the RAB alternatives in the transport channel parameters.

UE HS-DSCH Physical Layer category 1:

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	560k bps, (alt. 280 kbps)

UE HS-DSCH Physical Layer category 2:

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	560kbps

UE HS-DSCH Physical Layer category 3:

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	560k bps

UE HS-DSCH Physical Layer category 4:

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	1.1 Mbps, (alt. 600 kbps)

UE HS-DSCH Physical Layer category 5:

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	1.1 Mbps

UE HS-DSCH Physical Layer category 6:

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	1.1 Mbps

UE HS-DSCH Physical Layer category 7:

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	1.6 Mbps, (alt. 800kbps)

UE HS-DSCH Physical Layer category 8:

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	1.6 Mbps

UE HS-DSCH Physical Layer category 9:

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	1.6 Mbps

UE HS-DSCH Physical Layer category 10:

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	2.2 Mbps, (alt. 1.0 Mbps)

UE HS-DSCH Physical Layer category 11:

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes

Max Data Rate	2.2 Mbps
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UE HS-DSCH Physical Layer category 12:

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	2.2 Mbps

UE HS-DSCH Physical Layer category 13:

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	2.8 Mbps, (alt. 1.4 Mbps)

UE HS-DSCH Physical Layer category 14:

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	2.8 Mbps

UE HS-DSCH Physical Layer category 15:

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	2.8 Mbps

UE HS-DSCH Physical Layer category 16:

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	2.4 Mbps, (alt. 1.6 Mbps)

UE HS-DSCH Physical Layer category 17:

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	2.4 Mbps

UE HS-DSCH Physical Layer category 18:

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	2.4 Mbps

UE HS-DSCH Physical Layer category 19:

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	3.2 Mbps, (alt. 2.1 Mbps)

UE HS-DSCH Physical Layer category 20:

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	3.2Mbps

UE HS-DSCH Physical Layer category 21:

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	3.2Mbps

UE HS-DSCH Physical Layer category 22:

HS-PDSCH	Number of processes	4, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	4.2 Mbps, (alt. 2.1 Mbps)

UE HS-DSCH Physical Layer category 23:

HS-PDSCH	Number of processes	6, (alt. 8)
	Process memory size	Split equally among all processes
	Max Data Rate	4.2Mbps

UE HS-DSCH Physical Layer category 24:

HS-PDSCH	Number of processes	8
	Process memory size	Split equally among all processes
	Max Data Rate	4.2Mbps

6.11.5.4.6.2 Interactive or background / UL:16 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)

6.11.5.4.6.2.1 Uplink

See clause 6.11.5.4.1.23b.1.

6.11.5.4.6.2.2 Downlink

See clause 6.11.5.4.6.1.2.

6.11.5.4.6.2a Interactive or background / UL:16(multiframe) DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH(multiframe) (REL-5)

6.11.5.4.6.2a.1 Uplink

6.11.5.4.6.2a.1.1 Transport channel parameters

6.11.5.4.6.2a.1.1.1 Transport channel parameters for Interactive or background / UL:16 kbps / PS RAB(multiframe)

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	16 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336 (alt. 144)
	TFS	TF0, bits 0x336 (alt. 0x144) TF1, bits 1x336 (alt. 1x144) TF2, bits 2x336 (alt. 3x144) TF3, bits 3x336 (alt. 7x144) TF4, bits 4x336 (alt. 10x144)
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	4 236 (alt. 4 812)
	Max number of bits/radio frame before rate matching	2 118 (alt. 2 406)
	RM attribute	130 to 170

#### 6.11.5.4.6.2a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH(multiframe)

See clause 6.11.5.4.1.2a.1.1.1.

#### 6.11.5.4.6.2a.1.1.3 TFCS

See clause 6.10.2.4.1.26.1.1.3.

#### 6.11.5.4.6.2a.1.2 Physical channel parameters

DPCH Uplink		Physical 1	Physical 2
Modulation		QPSK	QPSK
Codes and time slots / radio frame	SF2 x 1 code x 2 time slots	SF1 x 1 code x 2 time slots	
Max. Number of data bits/radio frame	1 384 bits	2 792 bits	
TFCI code word / radio frame	16 bits	16 bits	
TPC / radio frame	2x2 bits	2x2 bits	
SS / radio frame	2x2 bits	2x2 bits	
Repetition period	4	8	
Repetition length	1	2	
Puncturing limit	0.48 (alt. 0.40)	0.96 (alt. 0.84)	

#### 6.11.5.4.6.2a.2 Downlink

See clause 6.11.5.4.6.1a.2.

#### 6.11.5.4.6.3 Interactive or background / UL:32 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)

##### 6.11.5.4.6.3.1 Uplink

See clause 6.10.3.4.1.23c.1.

##### 6.11.5.4.6.3.2 Downlink

See clause 6.11.5.4.6.1.2.

#### 6.11.5.4.6.3a Interactive or background / UL:32(multiframe) DL: [max bit rate depending on UE category] / PS RAB +UL:3.4 DL:3.4 kbps SRBs for DCCH(multiframe) (REL-5)

##### 6.11.5.4.6.3a.1 Uplink

##### 6.11.5.4.6.3a.1.1 Transport channel parameters

#### 6.11.5.4.6.3a.1.1.1 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB(multiframe)

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	32 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336 (alt. 144)
	TFS	0x336 (alt. 0x144)
		1x336 (alt. 1x144)
		2x336 (alt. 7x144)
		4x336 (alt. 14x144)
		8x336 (alt. 20x144)
	TTI, ms	20
	Coding type	TC
	CRC, bit	16

Max number of bits/TTI after channel coding	8 460 ( alt. 9 612)
Max number of bits/radio frame before rate matching	4 230 (alt. 4 806)
RM attribute	120 to 160

#### 6.11.5.4.6.3a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH(multiframe)

See clause 6.11.5.4.1.2a.1.1.1.

#### 6.11.5.4.6.3a.1.1.3 TFCS

See clause 6.10.2.4.1.28.1.1.3.

#### 6.11.5.4.6.3a.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
Codes and time slots / radio frame	SF1 x 1 codes x 2 time slots	
Max. Number of data bits/radio frame	2 792 bits	
TFCI code word / radio frame	16 bits	
TPC / radio frame	2x2 bits	
SS / radio frame	2x2 bits	
Repetition period	8	
Repetition length	2	
Puncturing limit	0.56 (alt. (0.48))	

#### 6.11.5.4.6.3a.2 Downlink

See clause 6.11.5.4.6.1a.2.

6.11.5.4.6.4 Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)

#### 6.11.5.4.6.4.1 Uplink

See clause 6.11.5.4.1.26.1.

#### 6.11.5.4.6.4.2 Downlink

See clause 6.11.5.4.6.1.2.

6.11.5.4.6.5 Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)

#### 6.11.5.4.6.5.1 Uplink

See clause 6.11.5.4.1.28.1.

#### 6.11.5.4.6.5.2 Downlink

See clause 6.11.5.4.6.1.2.

6.11.5.4.6.6 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)

#### 6.11.5.4.6.6.1 Uplink

See clause 6.11.5.4.1.38c.1.

#### 6.11.5.4.6.6.2 Downlink

#### 6.11.5.4.6.6.2.1 Transport channel parameters

#### 6.11.5.4.6.6.2.1.1 Transport channel parameters for HS-DSCH

See clause 6.11.5.4.6.1.2.1.1.

6.11.5.4.6.6.2.1.2 Transport channel parameters for DCH

6.11.5.4.6.6.2.1.2.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.2.4.1.4.2.1.1.

6.11.5.4.6.6.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.11.5.4.6.6.2.1.2.3 TFCS

See clause 6.10.2.4.1.4.2.1.3.

6.11.5.4.6.6.2.2 Physical channel parameters

6.11.5.4.6.6.2.2.1 Physical channel parameters on DPCH

See clause 6.10.2.4.1.4.2.2.

6.11.5.4.6.6.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.5.4.6.1.2.2.2.

6.11.5.4.6.7 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)

6.11.5.4.6.7.1 Uplink

See clause 6.11.5.4.1.40.1.

6.11.5.4.6.7.2 Downlink

See clause 6.11.5.4.6.6.2.

6.11.5.4.6.8 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)

6.11.5.4.6.8.1 Uplink

See clause 6.11.5.4.1.51.1.

6.11.5.4.6.8.2 Downlink

6.11.5.4.6.8.2.1 Transport channel parameters

6.11.5.4.6.8.2.1.1 Transport channel parameters for HS-DSCH

See clause 6.11.5.4.6.1.2.1.1.

6.11.5.4.6.8.2.1.2 Transport channel parameters for DCH

6.11.5.4.6.8.2.1.2.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.10.3.4.1.13.2.1.1.

6.11.5.4.6.8.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.2.4.1.2.2.1.1.

6.11.5.4.6.8.2.1.2.3 TFCS

See clause 6.10.3.4.1.13.2.1.3.

6.11.5.4.6.8.2.2 Physical channel parameters

6.11.5.4.6.8.2.2.1 Physical channel parameters on DPCH

See clause 6.11.5.4.1.13.2.2.

6.11.5.4.6.8.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.5.4.6.1.2.2.2.

6.11.5.4.6.9 Interactive or background / UL:64 DL: [bit rate depending on UE category] / PS RAB +  
Interactive or background / UL:64 DL: [bit rate depending on UE category] / PS  
RAB+UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.6.9.1 Uplink

See clause 6.11.5.4.1.57.1.

6.11.5.4.6.9.2 Downlink

6.11.5.4.6.9.2.1 Transport channel parameters

6.11.5.4.6.9.2.1.1 Transport channel parameters for HS-DSCH

6.11.5.4.6.9.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.6.1.2.1.1.1.

6.11.5.4.6.9.2.1.1.2 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.6.1.2.1.1.1.

6.11.5.4.6.9.2.1.2 Transport channel parameters for DCH

6.11.5.4.6.9.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.6.9.2.1.2.2 TFCS

See clause 6.10.3.4.1.2.2.1.2.

6.11.5.4.6.9.2.2 Physical channel parameters

6.11.5.4.6.9.2.2.1 Physical channel parameters on DPCH

See clause 6.11.5.4.1.2.2.2.

6.11.5.4.6.9.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.5.4.6.1.2.2.2.

6.11.5.4.6.10 Conversational/Speech/UL:12.2 DL:12.2kbps/CS RAB + interactive or Background /  
UL:64 kbps DL: [bit rate depending on UE category]/PS RAB + interactive or  
Background / UL:64 kbps DL: [bit rate depending on UE category]/PS RAB + UL:3.4  
DL 3.4 kbps SRB for DCCH

6.11.5.4.6.10.1 Uplink

See clause 6.11.5.4.1.38d.

6.11.5.4.6.10.2 Downlink

6.11.5.4.6.10.2.1 Transport channel parameters

6.11.5.4.6.10.2.1.1 Transport channel parameters for HS-DSCH

6.11.5.4.6.10.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.6.1.2.1.1.1.

**6.11.5.4.6.10.2.1.1.2** MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.6.1.2.1.1.1.

**6.11.5.4.6.10.2.1.2** Transport channel parameters for DCH

**6.11.5.4.6.10.2.1.2.1** Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

**6.11.5.4.6.10.2.1.2.1** Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

**6.11.5.4.6.10.2.1.2.2** TFCS

See clause 6.10.3.4.1.2.2.1.2.

**6.11.5.4.6.10.2.2** Physical channel parameters

**6.11.5.4.6.10.2.2.1** Physical channel parameters on DPCH

See clause 6.11.5.4.1.4.2.2.

**6.11.5.4.6.10.2.2.2** Physical channel parameters on HS-PDSCH

See clause 6.11.5.4.6.1.2.2.2.

**6.11.5.4.6.11** Streaming/ UL:32 DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH

**6.11.5.4.6.11.1** Uplink

**6.11.5.4.6.11.1.1** Transport channel parameters

**6.11.5.4.6.11.1.1.1** Transport channel parameters for Streaming/ UL:32 kbps / PS RAB + UL:8 kbps / PS RAB + UL:3.4 kbps SRBs for DCCH

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320 (alt. 128)	320 (alt.128)
	Max data rate, bps	8 000	32 000
	AMD PDU header, bit	16	16
	MAC header, bit	0	0
MAC	MAC multiplexing	N/A	N/A
	TrCH type	DCH	DCH
Layer 1	TB sizes, bit	336	336(alt. 144)
	TFS	0x336	0x336(alt. 0x144)
		1x336	1x336(alt. 1x144)
		2x336	N/A(alt. 5x144)
	TTI, ms	20	40(alt. 80)
	Coding type	TC	TC
	CRC, bit	16	16
	Max number of bits/TTI after channel coding	2124	1068(alt. 2412)
	Max number of bits/radio frame before rate matching	1062	267(alt. 302)
	RM attribute	135 to 175	135 to 175

**6.11.5.4.6.11.1.1.2** Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.6.11.1.3 TFCS

TFCS size	12 (alt. 18)
TFCS	(32kbps RAB, 8kbps RAB, DCCH)== (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF0, TF2, TF0), (TF1, TF2, TF0), (TF2, TF2, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

## 6.11.5.4.6.11.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF4 x 1 code x 2 timeslots +SF8 x 1 code x 2 timeslot
	Max. Number of data bits / radio frame	1032 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.68

## 6.11.5.4.6.11.2 Downlink

See clause 6.11.5.4.6.9.2.

6.11.5.4.6.12 Streaming/ UL:16 DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH

## 6.11.5.4.6.12.1 Uplink

See clause 6.11.5.4.1.58.1.

## 6.11.5.4.6.12.2 Downlink

See clause 6.11.5.4.6.9.2.

6.11.5.4.6.13 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + interactive or Background/ UL:384 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH

## 6.11.5.4.6.13.1 Uplink

## 6.11.5.4.6.13.1.1 Transport channel parameters

6.11.5.4.6.13.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.11.5.4.6.13.1.1.2 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB

See clause 6.10.3.4.1.34.1.1.1.

6.11.5.4.6.13.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.6.13..1.1.4 TFCS

TFCS size	36 (alt. 54)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 384 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF0),

(TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF1, TF5, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1), (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1) (alt. (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF1, TF5, TF0), (TF0, TF0, TF0, TF6, TF0), (TF1, TF0, TF0, TF6, TF0), (TF2, TF1, TF1, TF6, TF0), (TF0, TF0, TF0, TF7, TF0), (TF1, TF0, TF0, TF7, TF0), (TF2, TF1, TF1, TF7, TF0), (TF0, TF0, TF0, TF8, TF0), (TF1, TF0, TF0, TF8, TF0), (TF2, TF1, TF1, TF8, TF0), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1), (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1), (TF0, TF0, TF0, TF6, TF1), (TF1, TF0, TF0, TF6, TF1), (TF2, TF1, TF1, TF6, TF1), (TF0, TF0, TF0, TF7, TF1), (TF1, TF0, TF0, TF7, TF1), (TF2, TF1, TF1, TF7, TF1), (TF0, TF0, TF0, TF8, TF1), (TF1, TF0, TF0, TF8, TF1), (TF2, TF1, TF1, TF8, TF1))
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#### 6.11.5.4.6.13.1.2 Physical channel parameters

DPCCH Uplink	Modulation	QPSK
	Codes and time slots / frame	SF1 x 1 code x 6 time slots+ SF8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	8776 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.64

#### 6.11.5.4.6.13.2 Downlink

See clause 6.11.5.4.6.6.2.

6.11.5.4.6.14 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming/ UL:16 kbps  
DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps  
DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH

#### 6.11.5.4.6.14.1 Uplink

See clause 6.11.5.4.1.67.1.

#### 6.11.5.4.6.14.2 Downlink

See clause 6.11.5.4.6.10.2.

6.11.5.4.6.15 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming/ UL:32 kbps  
DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps  
DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH

#### 6.11.5.4.6.15.1 Uplink

##### 6.11.5.4.6.15.1.1 Transport channel parameters

6.11.5.4.6.15.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.11.5.4.6.15.1.1.2 Transport channel parameters for Streaming / unknown / UL:32 kbps / PS RAB

See clause 6.10.3.4.1.23.1.1.1.

6.11.5.4.6.15.1.1.3 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

6.11.5.4.6.15.1.1.4 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.6.15..1.1.5 TFCS

TFCS size	36
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0,TF0), (TF0,TF0,TF0,TF1,TF0,TF0), (TF1,TF0,TF0,TF1,TF0,TF0), (TF2,TF1,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF2,TF0,TF0), (TF1,TF0,TF0,TF2,TF0,TF0), (TF2,TF1,TF1,TF2,TF0,TF0), (TF0,TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF0,TF1,TF0), (TF0,TF0,TF0,TF1,TF1,TF0), (TF1,TF0,TF0,TF1,TF1,TF0), (TF2,TF1,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF1,TF0), (TF1,TF0,TF0,TF2,TF1,TF0), (TF2,TF1,TF1,TF2,TF1,TF0), (TF0,TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF0,TF1), (TF0,TF0,TF0,TF1,TF0,TF1), (TF1,TF0,TF0,TF1,TF0,TF1), (TF2,TF1,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1,TF1), (TF1,TF0,TF0,TF1,TF1,TF1), (TF2,TF1,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1,TF1), (TF1,TF0,TF0,TF2,TF1,TF1), (TF2,TF1,TF1,TF2,TF1,TF1)

6.11.5.4.6.15.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / frame	SF2 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	1384 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.56

6.11.5.4.6.15.2 Downlink

See clause 6.11.5.4.6.10.2.

6.11.5.4.6.16 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming/ UL:64 kbps  
DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps  
DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH

6.11.5.4.6.16.1 Uplink

6.11.5.4.6.16.1.1 Transport channel parameters

6.11.5.4.6.16.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.1.1.1.

6.11.5.4.6.16.1.1.2 Transport channel parameters for Streaming / unknown / UL:64 kbps / PS RAB

See clause 6.10.3.4.1.26.1.1.1.

6.11.5.4.6.16.1.1.3 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.10.3.4.1.23a.1.1.1.

6.11.5.4.6.16.1.1.4 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

#### 6.11.5.4.6.16.1.1.5 TFCS

TFCS size	60
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, 8 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0, TF0), (TF1, TF0, TF0, TF1, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF2, TF0, TF0), (TF1, TF0, TF0, TF2, TF0, TF0), (TF2, TF1, TF1, TF2, TF0, TF0), (TF0, TF0, TF0, TF3, TF0, TF0), (TF1, TF0, TF0, TF3, TF0, TF0), (TF2, TF1, TF1, TF3, TF0, TF0), (TF0, TF0, TF0, TF4, TF0, TF0), (TF1, TF0, TF0, TF4, TF0, TF0), (TF2, TF1, TF1, TF4, TF0, TF0), (TF0, TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF0, TF1, TF0), (TF0, TF0, TF0, TF1, TF1, TF0), (TF1, TF0, TF0, TF1, TF1, TF0), (TF2, TF1, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF1, TF2, TF1, TF0), (TF1, TF0, TF0, TF1, TF2, TF1, TF0), (TF2, TF1, TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF3, TF1, TF0), (TF1, TF0, TF0, TF3, TF1, TF0), (TF2, TF1, TF1, TF3, TF1, TF0), (TF0, TF0, TF0, TF4, TF1, TF0), (TF1, TF0, TF0, TF4, TF1, TF0), (TF2, TF1, TF1, TF4, TF1, TF0), (TF0, TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF0, TF1), (TF0, TF0, TF0, TF1, TF0, TF1), (TF1, TF0, TF0, TF1, TF0, TF1), (TF2, TF1, TF1, TF0, TF1, TF1), (TF0, TF0, TF0, TF2, TF1, TF1), (TF1, TF0, TF0, TF2, TF1, TF1), (TF2, TF1, TF1, TF2, TF1, TF1), (TF0, TF0, TF0, TF3, TF1, TF1), (TF1, TF0, TF0, TF3, TF1, TF1), (TF2, TF1, TF1, TF3, TF1, TF1), (TF0, TF0, TF0, TF4, TF1, TF1), (TF1, TF0, TF0, TF4, TF1, TF1), (TF2, TF1, TF1, TF4, TF1, TF1)

#### 6.11.5.4.6.16.1.2 Physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / frame	SF2 x 1 code x 2 time slots+ SF4 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	2028 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.52

#### 6.11.5.4.6.16.2 Downlink

See clause 6.11.5.4.6.10.2.

6.11.5.4.6.17 Streaming/ UL:64 kbps DL:[Rate depending on UE category]/ PS RAB + interactive or Background/ UL:8 kbps DL:[Rate depending on UE category]/ PS RAB + UL:3.4 DL 3.4 kbps SRB for DCCH

#### 6.11.5.4.6.17.1 Uplink

See clause 6.11.5.4.1.51a.1.

#### 6.11.5.4.6.17.2 Downlink

See clause 6.11.5.4.6.9.2.

#### 6.11.5.4.7 Combinations on HS-PDSCH and E-PUCH

6.11.5.4.7.1 Stand-alone UL: [max bit rate depending on UE category and TTI] DL:[max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH

#### 6.11.5.4.7.1.1 Uplink

#### 6.11.5.4.7.1.1.1 Transport channel parameters

#### 6.11.5.4.7.1.1.1.1 Transport channel parameters for E-DCH

6.11.5.4.7.1.1.1.1.1 MAC-d flow parameters for Stand-alone UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

		Alt 1 Fixed RLC + MAC-e/es (Rel-7 and later) NOTE 1	Alt 2 Fixed RLC + MAC-i/is (Rel-8 and later releases) NOTE 1	Alt 3 Flexible RLC + MAC-i/is (Rel-8 and later releases) NOTE 1		
Higher layer	RAB/Signalling RB			RAB		
RLC	Logical channel type			DTCH		
	RLC mode			AM		
	Payload sizes, bit	320	320	Flexible from 80 up to 12000 (NOTE 2)		
	Max data rate, bps	Depends on UE category and TTI				
	AMD PDU header, bit			16		
MAC	MAC multiplexing	N/A	N/A	N/A		
	MAC-d PDU size, bit	336	336	Flexible from 96 up to 12016		
	MAC type	MAC-e/es	MAC-i/is	MAC-i/is		
	MAC-e/es / MAC-i/is header fixed part, bit	18	24	24		
Layer 1	TrCH type	E-DCH				
	TTI	5ms				
	Coding type	TC				
	CRC, bit	24				
NOTE 1: Alternative 1 with Fixed RLC + MAC-e/es is the default configuration. For test cases that use alternatives 2 (Fixed RLC + MAC-i/is) or 3 (Flexible RLC + MAC-i/is) then this shall be explicitly stated in the test case.						
NOTE 2: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.						

#### 6.11.5.4.7.1.1.2 Physical channel parameters

##### 6.11.5.4.7.1.1.2.1 Physical channel parameters on E-PUCH

Note that each alternative configuration in physical channel parameters is stand-alone and can be associated with any of the RAB alternatives in the transport channel parameters.

UE E-PUCH Physical Layer category 1(Rel-7 and later releases; QPSK):

E-PUCH	Number of processes	4
	TTI	5 ms
	Max Data Rate	0.5508 Mbps

UE E-PUCH Physical Layer category 2 (Rel-7 and later releases; QPSK):

E-PUCH	Number of processes	4
	TTI	5ms
	Max Data Rate	0.8324 Mbps

UE E-PUCH Physical Layer category 3 (Rel-7 and later releases; QPSK or 16QAM):

E-PUCH	Number of processes	4
	TTI	5 ms
	Max Data Rate	1.1064 Mbps

UE E-PUCH Physical Layer category 4 (Rel-7 and later releases; QPSK or 16QAM):

E-PUCH	Number of processes	4
	TTI	5 ms
	Max Data Rate	1.6696 Mbps

UE E-PUCH Physical Layer category 5 (Rel-7 and later releases; QPSK or 16QAM):

E-PUCH	Number of processes	4
	TTI	5 ms
	Max Data Rate	2.232 Mbps

UE E-PUCH Physical Layer category 6 (Rel-7 and later releases; QPSK or 16QAM):

E-PUCH	Number of processes	4
	TTI	5 ms
	Max Data Rate	2.232 Mbps

6.11.5.4.7.1.2 Downlink

6.11.5.4.7.1.2.1 Transport channel parameters

6.11.5.4.7.1.2.1.1 Transport channel parameters for HS-DSCH

6.11.5.4.7.1.2.1.1.1 MAC-d flow parameters for Stand-alone DL: [max bit rate depending on UE category] SRBs for HS-DSCH

		Alt 1 Fixed RLC + MAC-hs (Rel-5 and later releases) NOTE				Alt 2 Fixed RLC + MAC-ehs (Rel-8 and later releases) NOTE			
Higher layer	RAB/Signalling RB	SRB#1	SRB#2	SRB#3	SRB#4	SRB#1	SRB#2	SRB#3	SRB#4
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH	DCCH	DCCH	DCCH	DCCH
	RLC mode	UM	AM	AM	AM	UM	AM	AM	AM
	Payload sizes, bit	136	128	128	128	136	128	128	128
	Max data rate, bps	Depends on UE category and TTI							
MAC	AMD PDU header, bit	8	16	16	16	8	16	16	16
	MAC-d header, bit	4	4	4	4	4	4	4	4
	MAC multiplexing	4 logical channel multiplexing				4 logical channel multiplexing			
	MAC-d PDU size, bit	148				148			
	MAC type	MAC-hs				MAC-ehs			
	MAC-hs / MAC-ehs header fixed part, bit	18				24			
	Layer 1	TrCH type	HS-DCH				HS-DCH		
	TTI	5ms				5ms			
	Coding type	TC				TC			
	CRC, bit	24				24			
	NOTE :	Alternative 1 with Fixed RLC + MAC-e/es is the default configuration. For test cases that use alternatives 2 (Fixed RLC + MAC-i/is) then this shall be explicitly stated in the test case.							

6.11.5.4.7.1.2.2 Physical channel parameters

6.11.5.4.7.1.2.2.1 Physical channel parameters on HS-PDSCH.

See clause 6.11.5.4.6.1.2.2.2.

6.11.5.4.7.2 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

6.11.5.4.7.2.1 Uplink

- 6.11.5.4.7.2.1.1 Transport channel parameters
- 6.11.5.4.7.2.1.1.1 Transport channel parameters for E-DCH
- 6.11.5.4.7.2.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.5.4.7.1.1.1.1.

- 6.11.5.4.7.2.1.1.2 Transport channel parameters for DCH
- 6.11.5.4.7.2.1.1.2.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.5.4.1.2.1.1.1.

- 6.11.5.4.7.2.1.2 Physical channel parameters
- 6.11.5.4.7.2.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.5.4.7.1.1.2.1.

- 6.11.5.4.7.2.1.2.2 Physical channel parameters for DPCH

See clause 6.11.5.4.1.2.1.2

- 6.11.5.4.7.2.2 Downlink

See clause 6.11.5.4.6.1.2.

- 6.11.5.4.7.3 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH

- 6.11.5.4.7.3.1 Uplink

- 6.11.5.4.7.3.1.1 Transport channel parameters

- 6.11.5.4.7.3.1.1.1 Transport channel parameters for E-DCH

- 6.11.5.4.7.3.1.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.5.4.7.1.1.1.1.

- 6.11.5.4.7.3.1.1.1.2 MAC-d flow#2 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

		Alt 1 Fixed RLC + MAC-e/es (Rel-6 and later releases) NOTE				Alt 2 Fixed RLC + MAC-i/is (Rel-8 and later releases) NOTE			
Higher layer	RAB/Signalling RB	SRB#1	SRB#2	SRB#3	SRB#4	SRB#1	SRB#2	SRB#3	SRB#4
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH	DCCH	DCCH	DCCH	DCCH
	RLC mode	UM	AM	AM	AM	UM	AM	AM	AM
	Payload sizes, bit	136	128	128	128	136	128	128	128
	Max data rate, bps	Depends on UE category and TTI							
	AMD PDU header, bit	8	16	16	16	8	16	16	16
MAC	MAC-es multiplexing	4 logical channel multiplexing				4 logical channel multiplexing			
	MAC-d PDU size, bit	144				144			
	MAC type	MAC-e/es				MAC-i/is			
	MAC-e/es / MAC-i/is header fixed part, bit	18				24			
Layer 1	TrCH type	E-DCH				E-DCH			
	TTI	5ms				5ms			
	Coding type	TC				TC			
	CRC, bit	24				24			

**NOTE :** Alternative 1 with Fixed RLC + MAC-e/es is the default configuration. For test cases that use alternatives 2 (Fixed RLC + MAC-i/is) then this shall be explicitly stated in the test case.

6.11.5.4.7.3.1.2 Physical channel parameters

6.11.5.4.7.3.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.5.4.7.1.1.2.1.

6.11.5.4.7.3.2 Downlink

See clause 6.11.5.4.6.1.2.

6.11.5.4.7.4 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH

6.11.5.4.7.4.1 Uplink

See clause 6.11.5.4.7.1.1.

6.11.5.4.7.4.1.2 Physical channel parameters

6.11.5.4.7.4.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.5.4.7.1.1.2.1.

6.11.5.4.7.4.2 Downlink

6.11.5.4.7.4.2.1 Transport channel parameters

6.11.5.4.7.4.2.1.1 Transport channel parameters for HS-DSCH

6.11.5.4.7.4.2.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.6.1.2.1.1.1.

6.11.5.4.7.4.2.1.1.2 MAC-d flow#2 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

See clause 6.11.5.4.7.1.2.1.1.1

6.11.5.4.7.4.2.2 Physical channel parameters

6.11.5.4.7.4.2.2.1 Physical channel parameters on HS-PDSCH.

See clause 6.11.5.4.6.1.2.2.2.

6.11.5.4.7.5 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.7.5.1 Uplink

6.11.5.4.7.5.1.1 Transport channel parameters

6.11.5.4.7.5.1.1.1 Transport channel parameters for E-DCH

6.11.5.4.7.5.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.5.4.7.1.1.1.1.

6.11.5.4.7.5.1.1.2 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.11.5.4.1.4.1.1.1.

6.11.5.4.7.5.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.5.4.1.2.1.1.1.

6.11.5.4.7.5.1.1.4 TFCS

See clause 6.11.5.4.1.4.1.1.3.

6.11.5.4.7.5.1.2 Physical channel parameters

6.11.5.4.7.5.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.5.4.7.1.1.2.1.

6.11.5.4.7.5.1.2.2 Physical channel parameters on DCH

See clause 6.11.5.4.1.4.1.2.

6.11.5.4.7.5.2 Downlink

See clause 6.11.5.4.6.6.2.

6.11.5.4.7.6 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

6.11.5.4.7.6.1 Uplink

6.11.5.4.7.6.1.1 Transport channel parameters

6.11.5.4.7.6.1.1.1 Transport channel parameters for E-DCH

6.11.5.4.7.6.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	Depends on UE category and TTI
	UMD PDU header, bit	8
MAC	MAC multiplexing	N/A
	MAC-d PDU size, bit	336
	MAC-e/es header fixed part, bit	18
Layer 1	TrCH type	E-DCH
	TTI	5ms
	Coding type	TC
	CRC, bit	24

6.11.5.4.7.6.1.1.2 Transport channel parameters for DCH

6.11.5.4.7.6.1.1.2.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.5.4.1.2.1.1.1.

6.11.5.4.7.6.1.2 Physical channel parameters

6.11.5.4.7.6.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.5.4.7.1.1.2.1.

6.11.5.4.7.6.1.2.2 Physical channel parameters for DPCH

See clause 6.11.5.4.1.2.1.2

6.11.5.4.7.6.2 Downlink

6.11.5.4.7.6.2.1 Transport channel parameters

6.11.5.4.7.6.2.1.1 Transport channel parameters for HS-DSCH

6.11.5.4.7.6.2.1.1.1 MAC-d flow parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	Depends on UE category and TTI
	UMD PDU header, bit	8
	MAC-d header, bit	0
MAC	MAC multiplexing	N/A
	MAC-d PDU size, bit	336
	MAC-e/es header fixed part, bit	21
	TrCH type	HS-DSCH
Layer 1	TTI	5ms
	Coding type	TC
	CRC, bit	24
	NOTE: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see 3GPP TS 25.321 [38]).	

6.11.5.4.7.6.2.1.2 Transport channel parameters for DCH

6.11.5.4.7.6.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.11.5.4.1.2.2.1.1.

6.11.5.4.7.6.2.1.2.2 TFCS

See clause 6.11.5.4.1.2.2.1.2.

6.11.5.4.7.6.2.2 Physical channel parameters

6.11.5.4.7.6.2.2.1 Physical channel parameters on DPCH

See clause 6.11.5.4.1.2.2.2.

6.11.5.4.7.6.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.5.4.6.1.2.2.2.

6.11.5.4.7.7 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH

6.11.5.4.7.7.1 Uplink

6.11.5.4.7.7.1.1 Transport channel parameters

6.11.5.4.7.7.1.1.1 Transport channel parameters for E-DCH

6.11.5.4.7.7.1.1.1.1 MAC-d flow#1 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.11.5.4.7.3.1.1.1.2.

6.11.5.4.7.7.1.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.5.4.7.6.1.1.1.

6.11.5.4.7.7.1.1.1.3 MAC-d flow#3 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.5.4.7.6.1.1.1.

6.11.5.4.7.7.1.2 Physical channel parameters

6.11.5.4.7.7.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.5.4.7.1.1.2.1.

6.11.5.4.7.7.2 Downlink

6.11.5.4.7.7.2.1 Transport channel parameters

6.11.5.4.7.7.2.1.1 Transport channel parameters for HS-DSCH

6.11.5.4.7.7.2.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.7.6.2.1.1.1.

6.11.5.4.7.7.2.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.7.6.2.1.1.1.

6.11.5.4.7.7.2.1.2 Transport channel parameters for DCH

6.11.5.4.7.7.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.11.5.4.1.2.2.1.1.

6.11.5.4.7.7.2.1.2.2 TFCS

See clause 6.11.5.4.1.2.2.1.2.

6.11.5.4.7.7.2.2 Physical channel parameters

6.11.5.4.7.7.2.2.1 Physical channel parameters on DPCH

See clause 6.11.5.4.1.2.2.2.

6.11.5.4.7.7.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.5.4.6.1.2.2.2.

6.11.5.4.7.8 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

6.11.5.4.7.8.1 Uplink

See clause 6.11.5.4.7.2.1.

6.11.5.4.7.8.2 Downlink

See clause 6.11.5.4.1.32.2.

6.11.5.4.7.9 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

6.11.5.4.7.9.1 Uplink

See clause 6.11.5.4.7.2.1.

6.11.5.4.7.9.2      Downlink

See clause 6.11.5.4.1.27.2.

6.11.5.4.7.10      Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

6.11.5.4.7.10.1      Uplink

See clause 6.11.5.4.7.2.1.

6.11.5.4.7.10.2      Downlink

See clause 6.11.5.4.1.25.2.

6.11.5.4.7.11      Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

6.11.5.4.7.11.1      Uplink

See clause 6.11.5.4.7.2.1.

6.11.5.4.7.11.2      Downlink

See clause 6.11.5.4.1.23d.2.

6.11.5.4.7.12      Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:64 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

6.11.5.4.7.12.1      Uplink

6.11.5.4.7.12.1.1      Transport channel parameters

6.11.5.4.7.12.1.1.1      Transport channel parameters for E-DCH

6.11.5.4.7.12.1.1.1.1      MAC-d flow#1 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.11.5.4.7.3.1.1.1.2.

6.11.5.4.7.12.1.1.1.2      MAC-d flow#2 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.5.4.7.6.1.1.1

6.11.5.4.7.12.1.1.1.3      Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.5.4.1.2.1.1.1.

6.11.5.4.7.12.1.2      Physical channel parameters

6.11.5.4.7.12.1.2.1      Physical channel parameters on E-PUCH

See clause 6.11.5.4.7.1.1.2.1.

6.11.5.4.7.12.1.2.2      Physical channel parameters for DPCH

See clause 6.11.5.4.1.2.1.2

6.11.5.4.7.12.2      Downlink

See clause 6.11.5.4.1.57.2.

6.11.5.4.7.13      Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.7.13.1 Uplink

See clause 6.11.5.4.7.5.1.

6.11.5.4.7.13.2 Downlink

See clause 6.11.5.4.1.43.2.

6.11.5.4.7.14 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.7.14.1 Uplink

See clause 6.11.5.4.7.5.1.

6.11.5.4.7.14.2 Downlink

See clause 6.11.5.4.1.39.2.

6.11.5.4.7.15 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 64 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.7.15.1 Uplink

6.11.5.4.7.15.1.1 Transport channel parameters

6.11.5.4.7.15.1.1.1 Transport channel parameters for E-DCH

6.11.5.4.7.15.1.1.1.1 MAC-d flow#1 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.11.5.4.7.3.1.1.1.2.

6.11.5.4.7.15.1.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.5.4.7.6.1.1.1

6.11.5.4.7.15.1.1.2 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.11.5.4.1.4.1.1.1.

6.11.5.4.7.15.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.5.4.1.2.1.1.1.

6.11.5.4.7.15.1.1.4 TFCS

See clause 6.11.5.4.1.4.1.1.3.

6.11.5.4.7.15.1.2 Physical channel parameters

6.11.5.4.7.15.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.5.4.7.1.1.2.1.

6.11.5.4.7.15.1.2.2 Physical channel parameters on DPCH

See clause 6.11.5.4.1.4.1.2.

6.11.5.4.7.15.2 Downlink

See clause 6.11.5.4.1.38d.2.

6.11.5.4.7.16 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 64 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.7.16.1 Uplink

See clause 6.11.5.4.7.15.1.

6.11.5.4.7.16.2 Downlink

See clause 6.11.5.4.1.67.2.

6.11.5.4.7.17 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 32 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.7.17.1 Uplink

See clause 6.11.5.4.7.15.1.

6.11.5.4.7.17.2 Downlink

6.11.5.4.7.17.2.1 Transport channel parameters

6.11.5.4.7.17.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.11.5.4.7.17.2.1.2 Transport channel parameters for Streaming or interactive or background / DL:32 kbps / PS RAB

See clause 6.10.3.4.1.23d.2.1.1.

6.11.5.4.7.17.2.1.3 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.11.5.4.7.17.2.1.4 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.7.17.2.1.4 TFCS

TFCS size	36
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB , 8 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0, TF0), (TF1, TF0, TF0, TF1, TF0, TF0), (TF2, TF1, TF1, TF0, TF0, TF0), (TF0, TF0, TF0, TF2, TF0, TF0), (TF1, TF0, TF0, TF2, TF0, TF0), (TF2, TF1, TF1, TF2, TF0, TF0), (TF0, TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF0, TF1, TF0), (TF0, TF0, TF0, TF1, TF1, TF0), (TF1, TF0, TF0, TF1, TF1, TF0), (TF2, TF1, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF2, TF1, TF0), (TF1, TF0, TF0, TF2, TF1, TF0), (TF2, TF1, TF1, TF2, TF1, TF0), (TF0, TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF0, TF1), (TF0, TF0, TF0, TF1, TF0, TF1), (TF1, TF0, TF0, TF1, TF0, TF1), (TF2, TF1, TF1, TF0, TF1, TF0), (TF0, TF0, TF0, TF2, TF0, TF1), (TF1, TF0, TF0, TF2, TF0, TF1), (TF2, TF1, TF1, TF2, TF0, TF1), (TF0, TF0, TF0, TF1, TF1, TF1), (TF1, TF0, TF0, TF1, TF1, TF1), (TF2, TF1, TF1, TF0, TF1, TF1), (TF0, TF0, TF0, TF1, TF1, TF1), (TF1, TF0, TF0, TF1, TF1, TF1), (TF2, TF1, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF2, TF1, TF1), (TF1, TF0, TF0, TF2, TF1, TF1), (TF2, TF1, TF1, TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.5.4.7.17.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 8 codes x 2 time slots
	Max. Number of data bits/radio frame	1384 bits
	TFCI code word / radio frame	16 bits

	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.56

6.11.5.4.7.18 Conversational / speech / UL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 16 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: 8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.5.4.7.18.1 Uplink

See clause 6.11.5.4.7.15.1.

6.11.5.4.7.18.2 Downlink

6.11.5.4.7.18.2.1 Transport channel parameters

6.11.5.4.7.18.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.10.3.4.1.4.2.1.1.

6.11.5.4.7.18.2.1.2 Transport channel parameters for Streaming or interactive or background / DL:16 kbps / PS RAB

See clause 6.10.3.4.1.23b.2.1.1.

6.11.5.4.7.18.2.1.3 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.11.5.4.7.18.2.1.4 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.7.18.2.1.4 TFCS

TFCS size	36
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 16 kbps RAB , 8 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0, TF0), (TF1, TF0, TF0, TF1, TF0, TF0), (TF2, TF1, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF2, TF0, TF0), (TF1, TF0, TF0, TF2, TF0, TF0), (TF2, TF1, TF1, TF2, TF0, TF0), (TF0, TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF0, TF1, TF0), (TF0, TF0, TF0, TF1, TF1, TF0), (TF1, TF0, TF0, TF1, TF1, TF0), (TF2, TF1, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF1, TF0), (TF1, TF0, TF0, TF2, TF1, TF0), (TF2, TF1, TF1, TF2, TF1, TF0), (TF0, TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF0, TF1), (TF0, TF0, TF0, TF1, TF0, TF1), (TF1, TF0, TF0, TF1, TF0, TF1), (TF2, TF1, TF1, TF0, TF1, TF1), (TF0, TF0, TF0, TF2, TF0, TF1), (TF1, TF0, TF0, TF2, TF0, TF1), (TF2, TF1, TF1, TF2, TF0, TF1), (TF0, TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF0, TF1, TF1), (TF0, TF0, TF0, TF1, TF1, TF1), (TF1, TF0, TF0, TF1, TF1, TF1), (TF2, TF1, TF1, TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.5.4.7.18.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF 16 x 6 codes x 2 time slots
	Max. Number of data bits/radio frame	1032 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.56

6.11.5.4.7.19 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:64 kbps / PS RAB + Streaming or interactive or background / UL: [max bit

rate depending on UE category and TTI] DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

#### 6.11.5.4.7.19.1 Uplink

See clause 6.11.5.4.7.12.1.

#### 6.11.5.4.7.19.2 Downlink

See clause 6.11.5.4.1.58.2.

6.11.5.4.7.20 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:32 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

#### 6.11.5.4.7.20.1 Uplink

See clause 6.11.5.4.7.12.1.

#### 6.11.5.4.7.20.2 Downlink

See clause 6.11.5.4.1.63.2.

6.11.5.4.7.21 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:16 kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

#### 6.11.5.4.7.21.1 Uplink

See clause 6.11.5.4.7.12.1.

#### 6.11.5.4.7.21.2 Downlink

##### 6.11.5.4.7.21.2.1 Transport channel parameters

6.11.5.4.7.21.2.1.1 Transport channel parameters for Streaming or interactive or background / DL:16 kbps / PS RAB

See clause 6.10.3.4.1.23b.2.1.1.

6.11.5.4.7.21.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.10.3.4.1.23.2.1.1.

6.11.5.4.7.21.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

#### 6.11.5.4.7.21.2.1.4 TFCS

TFCS size	12
TFCS	(16 kbps RAB, 8 kbps RAB, DCCH)= (TF0,TF0,TF0), (TF1,TF0,TF0), (TF2,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF2,TF1,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF2,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1), (TF2,TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.5.4.7.21.2.2 Physical channel parameters

DPCH Downlink	Modulation	QPSK
	Codes and time slots / radio frame	SF16 x 4 code x 2 time slots
	Max. Number of data bits / radio frame	680 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits

	SS / radio frame	2x2 bits
	Puncturing Limit	0.60

- 6.11.5.4.7.22 Conversational / unknown or speech / UL:[max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] kbps / PS RAB + Streaming or Interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH
- 6.11.5.4.7.22.1 Uplink
- 6.11.5.4.7.22.1.1 Transport channel parameters
- 6.11.5.4.7.22.1.1.1 Transport channel parameters for E-DCH
- 6.11.5.4.7.22.1.1.1.1 MAC-d flow #1 parameters for Conversational / unknown or speech / UL: [max bit rate depending on UE category and TTI] / PS RAB

		Alt 1 Fixed RLC + MAC-e/es (Rel-6 and later) NOTE 2	Alt 2 Flexible RLC + MAC-i/is (Rel-8 and later releases) NOTE 1
Higher layer	RAB/Signalling RB	RAB	
PDCP	PDCP header size, bit	0	
RLC	Logical channel type	DTCH	
	RLC mode	UM	
	Payload sizes, bit	88, 104, 136, 152, 168, 184, 200, 216, 280, 288, 304, 336 (alt 328)	Flexible from 88 up to 12000 (NOTE 2)
	Max data rate, bps	Depends on UE category and TTI	
	UMD PDU header, bit	8	
	MAC multiplexing	N/A	
MAC	MAC-d PDU size, bit	96, 112, 144, 160, 176, 192, 208, 224, 288, 296, 312, 344 (alt 336)	Flexible from 96 up to 12008
	MAC type	MAC-e/es	MAC-i/is
	MAC-e/es / MAC-i/is header fixed part, bit	18	24
	Layer 1		
	TrCH type	E-DCH	
	TTI	5ms	
	Coding type	TC	
	CRC, bit	24	
NOTE 1: Alternative 1 with Fixed RLC + MAC-e/es is the default configuration. For test cases that use alternative 2 (Flexible RLC + MAC-i/is) then this shall be explicitly stated in the test case. NOTE 2: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.			

- 6.11.5.4.7.22.1.1.1.2 MAC-d flow #2 parameters for Streaming or Interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.5.4.7.1.1.1.1.

- 6.11.5.4.7.22.1.1.1.3 MAC-d flow #3 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.11.5.4.7.3.1.1.2.

- 6.11.5.4.7.22.1.2 Physical channel parameters

## 6.11.5.4.7.22.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.5.4.7.1.1.2.1.

## 6.11.5.4.7.22.2 Downlink

## 6.11.5.4.7.22.2.1 Transport channel parameters

## 6.11.5.4.7.22.2.1.1 Transport channel parameters for HS-DSCH

6.11.5.4.7.22.2.1.1.1 MAC-d flow#1 parameters for Conversational / unknown or speech / DL: [max bit rate depending on UE category] kbps / PS RAB

		Alt 1 Fixed RLC + MAC-hs (Rel-5 and later releases) NOTE 2	Alt 2 Fixed RLC + MAC-ehs (Rel-7 and later releases) NOTE 2	Alt 3 Flexible RLC + MAC-ehs (Rel-7 and later releases) NOTE 2
Higher Layer	RAB/Signalling RB		RAB	
RLC	Logical channel type		DTCH	
	RLC mode		UM	
	Payload sizes, bit	104, 136, 152, 168, 184, 216, 288, 336 (alt 328 )	104, 136, 152, 168, 184, 216, 288, 336 (alt 328 )	Flexible up to 12000 (NOTE 3)
	Max data rate, bps		depends on UE category NOTE1	
	UMD PDU header, bit	8	8	8
MAC	MAC-d header, bit	0	0	0
	MAC multiplexing	N/A	N/A	N/A
	MAC-d PDU size, bit	112 , 144, 160, 176, 192, 224, 296, 344 (alt 336)	112 , 144, 160, 176, 192, 224, 296, 344 (alt 336)	Flexible
	MAC-hs Type	MAC-hs	MAC-ehs	MAC-ehs
	MAC-hs/ehs header fixed part, bit	21	24	24
Layer 1	TrCH type	HS-DSCH	HS-DSCH	HS-DSCH
	TTI	5 ms	5 ms	5 ms
	Coding type	TC	TC	TC
	CRC, bit	24	24	24
	Applicable modulation schemes	QPSK, 16QAM	QPSK, 16QAM, 64QAM	QPSK, 16QAM, 64QAM
	Applicable with MIMO	No	Yes	Yes
	Applicable with Dual-Cell HSDPA	No	Yes	Yes
NOTE1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see [25.321]). NOTE 2: Alternative 1 with Fixed RLC + MAC-hs is the default configuration. For test cases that use alternatives 2 (Fixed RLC + MAC-ehs) or 3 (Flexible RLC + MAC-ehs) then this shall be explicitly stated in the test case. NOTE 3: The Maximum RLC payload size for Flexible RLC is 12024 bits (1503 octets, ref: TS 25.322 clause 9.2.2.9). The maximum SDU size above PDCP layer is limited to 12000 bits (1500 octets limit in QoS parameter "Max SDU size", ref: TS 24.008 clause 10.5.6.5). As no PDCP header is used in this radio bearer configuration then the RLC payload size has been limited to 12000 bits.				

6.11.5.4.7.22.2.1.1.2 MAC-d flow#2 parameters for Streaming or Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.6.1.2.1.1.1.

6.11.5.4.7.22.2.1.1.3 MAC-d flow#3 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

See clause 6.11.5.4.7.1.2.1.1.1.

## 6.11.5.4.7.22.2.2 Physical channel parameters

## 6.11.5.4.7.22.2.2.1 Physical channel parameters on HS-PDSCH

See clause 6.11.5.4.6.1.2.2.2.

## 6.11.5.4.8 Reference Radio Bearer configurations used in MAC-ehs testing

## 6.11.5.4.8.1 3 x Interactive or background / UL: 8 kbps DL: [max bit rate depending on UE category] / UM PS RAB

This reference radio bearer configuration is used by the MAC-ehs test case 7.1.x.x in 3GPP TS 34.123-1 [1].

## 6.11.5.4.8.1.1 Uplink

## 6.11.5.4.8.1.1.1 Uplink Transport channel parameters for DCH

## 6.11.5.4.8.1.1.1.1 Transport channel parameters for 3 x Interactive or background / UL: 8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RB5	RB6	RB7
RLC	Logical channel type	DTCH	DTCH	DTCH
	RLC mode	UM	UM	UM
	Payload sizes, bit	328	328	320
	Max data rate, bps	8 200	8 200	8 000
	UMD/AMD PDU header, bit	8	8	8
	MAC header, bit	4	4	4
MAC	MAC multiplexing	3 logical channel multiplexing		
	MAC header, bit	DCH		
Layer 1	TB sizes, bit	340		
	TFS	TF0, bits	0x340	
		TF1, bits	1x340	
	TTI, ms	40		
	Coding type	TC		
	CRC, bit	16		
	Max number of bits/TTI after channel coding	1 080		
	Uplink: Max number of bits/radio frame before rate matching	270		
	RM attribute	135 to 175		

## 6.11.5.4.8.1.1.1.2 Transport channel parameters for UL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

## 6.11.5.4.8.1.1.1.3 Uplink TFCS

TFCS size	4
TFCS	(5x8 kbps PS RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

## 6.11.5.4.8.1.1.2 Uplink physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.72 (alt 0.68)

## 6.11.5.4.8.1.2 Downlink

## 6.11.5.4.8.1.2.1 Transport channel parameters for HS-DSCH

6.11.5.4.8.1.2.1.1 parameters for 3 x Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	RB5	RB6	RB7
RLC	Logical channel type	DTCH	DTCH	DTCH
	RLC mode	UM	UM	UM
	Payload sizes, bit	328	328	328
	Max data rate, bps	depends on UE category		
	UMD PDU header, bit	8	8	8
	MAC-d header, bit	None		
MAC-d	MAC multiplexing	None		
	MAC-d PDU size, bit	336		

6.11.5.4.8.1.2.1.2 MAC-ehs and Layer 1 parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

MAC-ehs	MAC-ehs header fixed part, bit	FFS
Layer 1	TrCH type	HS-DSCH
	TTI	5 ms
	Coding type	TC
	CRC, bit	24

6.11.5.4.8.1.2.2 Downlink Transport channel parameters for DCH

6.11.5.4.8.1.2.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.8.1.2.2.2 Downlink TFCS

TFCS size	2
TFCS	SRBs for DCCH = TF0, TF1

6.11.5.4.8.1.2.3 Downlink physical channel parameters

6.11.5.4.8.1.2.3.1 Physical channel parameters on DPCH

See clause 6.11.5.4.1.2.2.2.

6.11.5.4.8.1.2.3.2 Physical channel parameters on HS-PDSCH

UE HS-DSCH Physical Layer:

HS-PDSCH	Number of processes	2
	Process memory size	Split equally among all processes
	Max Data Rate	Depending on UE category

6.11.5.4.8.2 1 x Interactive or background / UL: 8 kbps DL: [max bit rate depending on UE category] / UM PS RAB

This reference radio bearer configuration is used by the MAC-ehs test case 7.1.x.x in 3GPP TS 34.123-1 [1].

6.11.5.4.8.2.1 Uplink

6.11.5.4.8.2.1.1 Uplink Transport channel parameters for DCH

6.11.5.4.8.2.1.1.1 Transport channel parameters for 1 x Interactive or background / UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	<b>RB5</b>
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	8 200
	UMD/AMD PDU header, bit	8
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
Layer 1	TB sizes, bit	336
	TF0, bits	0x336
	TF1, bits	1x336
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 080
	Uplink: Max number of bits/radio frame before rate matching	270
	RM attribute	135 to 175

6.11.5.4.8.2.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1.

6.11.5.4.8.2.1.1.3 Uplink TFCS

TFCS size	4
TFCS	(8 kbps PS RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

6.11.5.4.8.2.1.2 Uplink physical channel parameters

DPCH Uplink	Modulation	QPSK
	Codes and time slots / radio frame	SF 8 x 1 code x 2 time slots
	Max. Number of data bits / radio frame	328 bits
	TFCI code word / radio frame	16 bits
	TPC / radio frame	2x2 bits
	SS / radio frame	2x2 bits
	Puncturing Limit	0.72 (alt 0.68)

6.11.5.4.8.2.2 Downlink

6.11.5.4.8.2.2.1 Transport channel parameters for HS-DSCH

6.11.5.4.8.2.2.1.1 parameters for 1 x Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	<b>RB5</b>
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	328
	Max data rate, bps	depends on UE category
	UMD PDU header, bit	8
MAC-d	MAC-d header, bit	None
	MAC multiplexing	None
	MAC-d PDU size, bit	336
MAC-ehs	MAC-ehs header fixed part, bit	24
Layer 1	TrCH type	HS-DSCH
	TTI	2 ms
	Coding type	TC
	CRC, bit	24

6.11.5.4.8.2.2.2 Downlink Transport channel parameters for DCH

6.11.5.4.8.2.2.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.8.2.2.2.2 Downlink TFCS

TFCS size	2
TFCS	SRBs for DCCH = TF0, TF1

6.11.5.4.8.2.2.3 Downlink physical channel parameters

6.11.5.4.8.2.2.3.1 Physical channel parameters on DPCH

See clause 6.11.5.4.1.2.2.2.

6.11.5.4.8.2.2.3.2 Physical channel parameters on HS-PDSCH

UE HS-DSCH Physical Layer:

HS-PDSCH	Number of processes	2
	Process memory size	Split equally among all processes
	Max Data Rate	Depending on UE category

- 6.11.5.4.9 Reference Radio Bearer configurations used in Improved L2 UL testing
- 6.11.5.4.9.1 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH on DCH

- 6.11.5.4.9.1.1 Uplink
- 6.11.5.4.9.1.1.1 Transport channel parameters
- 6.11.5.4.9.1.1.1.1 Transport channel parameters for E-DCH
- 6.11.5.4.9.1.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

		Alt 1 Fixed RLC + MAC-e/es (Rel-6 and later) NOTE	Alt 2 Fixed RLC + MAC-i/is (Rel-8 and later releases) NOTE	Alt 3 Flexible RLC + MAC-i/is (Rel-8 and later releases) NOTE
Higher layer	RAB/Signalling RB		RAB	
RLC	Logical channel type		DTCH	
	RLC mode		UM	
	Payload sizes, bit	328	328	Flexible up to 12000
	Max data rate, bps		Depends on UE category and TTI	
	UMD PDU header, bit		8	
MAC	MAC multiplexing	N/A	N/A	N/A
	MAC-d PDU size, bit	336	336	Flexible
	MAC type	MAC-e/es	MAC-i/is	MAC-i/is
	MAC-e/es / MAC-i/is header fixed part, bit	18	24	24
Layer 1	TrCH type		E-DCH	
	TTI		5ms	
	Coding type		TC	
	CRC, bit		24	
NOTE : Alternative 3 with Flexible RLC + MAC-i/is is the default configuration. For test cases that use alternatives 1 (Fixed RLC + MAC-e/es) or 2 (Fixed RLC + MAC-i/is) then this shall be explicitly stated in the test case.				

6.11.5.4.9.1.1.1.2 Transport channel parameters for DCH

6.11.5.4.9.1.1.1.2.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.1.1.1

6.11.5.4.9.1.1.2 Physical channel parameters

6.11.5.4.9.1.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.5.4.7.1.1.2.1

6.11.5.4.9.1.1.2.2 Physical channel parameters on DPCH

See clause 6.11.5.4.1.2.1.2

6.11.5.4.9.1.2 Downlink

6.11.5.4.9.1.2.1 Transport channel parameters

6.11.5.4.9.1.2.1.1 Transport channel parameters for HS-DSCH

6.11.5.4.9.1.2.1.1.1 MAC-d flow parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM

	Payload sizes, bit	Flexible up to 12000
	Max data rate, bps	depends on UE category NOTE1
	UMD PDU header, bit	8
MAC	MAC-d header, bit	0
	MAC multiplexing	N/A
	MAC-d PDU size, bit	Flexible
	MAC-ehs header fixed part, bit	24
Layer 1	TrCH type	HS-DSCH
	TTI	5 ms
	Coding type	TC
	CRC, bit	24
NOTE: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-ehs PDU (see 3GPP TS 25.321 [38]).		

6.11.5.4.9.1.2.1.2 Transport channel parameters for DCH

6.11.5.4.9.4.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.9.1.2.2 Physical channel parameters

6.11.5.4.9.1.2.2.1 Physical channel parameters on DPCH

See clause 6.11.5.4.1.2.2.2.

6.11.5.4.9.1.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.5.4.6.1.2.2.2.

6.11.5.4.9.2 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH

6.11.5.4.9.2.1 Uplink

6.11.5.4.9.2.1.1 Transport channel parameters

6.11.5.4.9.2.1.1.1 Transport channel parameters for E-DCH

6.11.5.4.9.2.1.1.1.1 MAC-d flow#1 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.11.5.4.7.3.1.1.1.2, alt 2

6.11.5.4.9.2.1.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.5.4.9.1.1.1.1.1, alt 3

6.11.5.4.9.2.1.2 Physical channel parameters

6.11.5.4.9.2.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.5.4.7.1.1.2.1

- 6.11.5.4.9.2.2 Downlink
- 6.11.5.4.9.2.2.1 Transport channel parameters
- 6.11.5.4.9.2.2.1.1 Transport channel parameters for HS-DSCH
- 6.11.5.4.9.2.2.1.1.1 MAC-d flow#0 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.9.1.2.1.1.1

- 6.11.5.4.9.2.2.1.2 MAC-d flow#1 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

See clause 6.11.5.4.6.1.2.1.1.1, alt 2.

- 6.11.5.4.9.2.2.2 Physical channel parameters
- 6.11.5.4.9.2.2.2.1 Physical channel parameters on DPCH

See clause 6.11.5.4.1.2.2.2.

- 6.11.5.4.9.2.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.5.4.6.1.2.2.2.

- 6.11.5.4.9.3 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] with Flexible RLC and MAC-ehs SRBs for DCCH on E-DCH and HS-DSCH

- 6.11.5.4.9.3.1 Uplink
- 6.11.5.4.9.3.1.1 Transport channel parameters
- 6.11.5.4.9.3.1.1.1 Transport channel parameters for E-DCH
- 6.11.5.4.9.3.1.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.5.4.9.1.1.1.1, alt 3.

- 6.11.5.4.9.3.1.1.2 MAC-d flow#2 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.11.5.4.7.3.1.1.1.2, alt 2.

- 6.11.5.4.9.3.2.1.2 Physical channel parameters
- 6.11.5.4.9.3.2.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.5.4.7.1.1.2.1.

- 6.11.5.4.9.3.2.2 Downlink
- 6.11.5.4.9.3.2.2.1 Transport channel parameters
- 6.11.5.4.9.3.2.2.1.1 Transport channel parameters for HS-DSCH
- 6.11.5.4.9.3.2.2.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.6.1.2.1.1.1, alt 3

- 6.11.5.4.9.3.2.2.1.1.2 MAC-d flow#2 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

See clause 6.11.5.4.7.4.2.1.1.2, alt 2.

#### 6.11.5.4.9.3.2.2.2 Physical channel parameters

See clause 6.11.5.4.1.2.2.2.

##### 6.11.5.4.9.3.2.2.2.1 Physical channel parameters on HS-PDSCH.

See clause 6.11.5.4.6.1.2.2.2.

6.11.5.4.9.4 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB +  
 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB +  
 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + 3.4 kbps SRBs for DCCH on E-DCH and DL DCH

6.11.5.4.9.4.1 Uplink

6.11.5.4.9.4.1.1 Transport channel parameters

6.11.5.4.9.4.1.1.1 Transport channel parameters for E-DCH

6.11.5.4.9.4.1.1.1.1 MAC-d flow#1 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.11.5.4.7.3.1.1.1.2, alt 2.

6.11.5.4.9.4.1.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.5.4.9.1.1.1.1, alt 3.

6.11.5.4.9.4.1.1.1.3 MAC-d flow#3 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.5.4.9.1.1.1.1, alt 3.

6.11.5.4.9.4.1.1.1.4 MAC-d flow#4 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.5.4.9.1.1.1.1, alt 3.

6.11.5.4.9.4.1.2 Physical channel parameters

6.11.5.4.9.4.1.2.1 Physical channel parameters on E-PUSCH

See clause 6.11.5.4.7.1.1.2.1.

6.11.5.4.9.4.2 Downlink

6.11.5.4.9.4.2.1 Transport channel parameters

6.11.5.4.9.4.2.1.1 Transport channel parameters for HS-DSCH

6.11.5.4.9.4.2.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.9.1.2.1.1.1.

6.11.5.4.9.4.2.1.1.2 MAC-d flow#2 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.9.1.2.1.1.1.

6.11.5.4.9.4.2.1.1.2 MAC-d flow#3 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.5.4.9.1.2.1.1.1.

6.11.5.4.9.4.2.1.2 Transport channel parameters for DCH

6.11.5.4.9.4.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.10.3.4.1.2.2.1.1.

6.11.5.4.9.4.2.1.2.2 TFCS

See clause 6.10.3.4.1.2.2.1.2

6.11.5.4.9.4.2.2 Physical channel parameters

6.11.5.4.9.4.2.2.1 Physical channel parameters on DPCH

See clause 6.11.5.4.1.2.2.2.

6.11.5.4.9.4.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.5.4.6.1.2.2.2.

## 6.11.6 Reference Radio Bearer configurations used in Radio Bearer testing for 7.68 Mcps TDD

### 6.11.6.1 RABs and signalling RBs

In the following clauses, the typical parameter sets are presented for reference RABs, signalling RBs and important combinations of them. The data rate given for each RAB is the maximum data rate that can be supported by that RAB.

NOTE: The granularity for each RAB needs to be clarified.

**Table 6.11.6.1.1: Prioritized RABs**

#	Traffic class <sup>[3]</sup>	SSD <sup>[3]</sup>	Max. rate, kbps	CS/PS
1	Conversational	Speech	UL:12.2 DL:12.2	CS
1a	Conversational	Speech	UL: (12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75)	CS
2	Conversational	Speech	UL:10.2 DL:10.2	CS
2a	Conversational	Speech	UL:(10.2 , 6.7, 5.9, 4.75) DL:10.2, 6.7, 5.9, 4.75)	CS
3	Conversational	Speech	UL:7.95 DL:7.95	CS
4	Conversational	Speech	UL:7.4 DL:7.4	CS
4a	Conversational	Speech	UL:(12.2 7.95 5.9 4.75), DL:(12.2 7.95 5.9 4.75)	CS
5	Conversational	Speech	UL:6.7 DL:6.7	CS
6	Conversational	Speech	UL:5.9 DL:5.9	CS
7	Conversational	Speech	UL:5.15 DL:5.15	CS
8	Conversational	Speech	UL:4.75 DL:4.75	CS
9	Conversational	Unknown	UL:28.8 DL:28.8	CS
10	Conversational	Unknown	UL:64 DL:64	CS
11	Conversational	Unknown	UL:32 DL:32	CS
11a	Conversational	Unknown	UL:8 DL:8	CS
12	Streaming	Unknown	UL:14.4 DL:14.4	CS
13	Streaming	Unknown	UL:28.8 DL:28.8	CS
14	Streaming	Unknown	UL:57.6 DL:57.6	CS
15	Void			
15a	Streaming	Unknown	UL:16 DL:64	PS
16	Void			
17	Void			
18	Void			
19	Void			
20	Interactive or Background	N/A	UL:32 DL:8	PS
20a	Interactive or Background	N/A	UL:8 DL:8	PS

#	Traffic class <sup>[3]</sup>	SSD <sup>[3]</sup>	Max. rate, kbps	CS/PS
20b	Interactive or Background	N/A	UL:16 DL:16	PS
20c	Interactive or Background	N/A	UL:32 DL:32	PS
21	Void			
22	Interactive or Background	N/A	UL:32 DL:64	PS
23	Interactive or Background	N/A	UL:64 DL:64	PS
24	Interactive or Background	N/A	UL:64 DL:128	PS
25	Interactive or Background	N/A	UL:128 DL:128	PS
26	Interactive or Background	N/A	UL:64 DL:384	PS
27	Interactive or Background	N/A	UL:128 DL:384	PS
28	Interactive or Background	N/A	UL:384 DL:384	PS
29	Interactive or Background	N/A	UL:64 DL:2048	PS
30	Interactive or Background	N/A	UL:128 DL:2048	PS
31	Void			
32	Interactive or Background	N/A	UL:64 DL:256	PS
33	Interactive or Background	N/A	UL:0 DL:32	PS
34	Interactive or Background	N/A	UL:32 DL:0	PS
35	Interactive or Background	N/A	UL:64 DL:144	PS
36	Interactive or Background	N/A	UL:144 DL:144	PS

**Table 6.11.6.1.2: Signalling RBs**

#	Maximum rate, kbps	Logical channel	PhyCh onto which SRBs are mapped
1	UL:1.7 DL:1.7	DCCH	DPCH
2	UL:3.4 DL:3.4	DCCH	DPCH
3	UL:13.6 DL:13.6	DCCH	DPCH
4	DL:27.2 (alt. 13.6)	DCCH	SCCPCH
5	UL:16.8	CCCH	PRACH
6	DL:32 (alt. 16)	CCCH	SCCPCH
7	DL:33.6 (alt. 16.8)	BCCH	SCCPCH
8	DL:12 (alt. 8)	PCCH	SCCPCH
9	UL:16.8	SHCCH	PRACH
10	UL:16.8	SHCCH	PRACH or PUSCH
11	DL:32 (alt. 16)	SHCCH	SCCPCH
12	DL:16	SHCCH	SCCPCH or PDSCH

## 6.11.6.2 Combinations of RABs and Signalling RBs

In the present document, physical channel parameters for following combinations of RABs and signalling RBs on a CCTrCH are described.

NOTE: It is understood that for speech service the AMR mode may be operated asymmetrically for the uplink and downlink.

### Combinations on DPCH

- 1) Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH.
- 1a) Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH (multiframe).
- 2) Stand-alone UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 3) Stand-alone UL:13.6 DL:13.6 kbps SRBs for DCCH.
- 4) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 4a) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 5) Conversational / speech / UL:10.2 DL:10.2 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.

- 5a) Conversational / speech / UL:(10.2, 6.7, 5.9, 4.75) DL:(10.2, 6.7, 5.9, 4.75) kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 6) Conversational / speech / UL:7.95 DL:7.95 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 7) Conversational / speech / UL:7.4 DL:7.4 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 7a) Conversational / speech / UL:(7.4, 6.7, 5.9, 4.75) DL:(7.4, 6.7, 5.9, 4.75) kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH8) Conversational / speech / UL:6.7 DL:6.7 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 9) Conversational / speech / UL:5.9 DL:5.9 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 10) Conversational / speech / UL:5.15 DL:5.15 kbps / CS RAB  
+ UL:1.7 DL:1.7 kbps SRBs for DCCH.
- 11) Conversational / speech / UL:4.75 DL:4.75 kbps / CS RAB  
+ UL:1.7 DL:1.7 kbps SRBs for DCCH.
- 12) Conversational / unknown / UL:28.8 DL:28.8 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 13) Conversational / unknown / UL:64 DL:64 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 14) Conversational / unknown / UL:32 DL:32 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 15) Streaming / unknown / UL:14.4/DL:14.4 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 16) Streaming / unknown / UL:28.8/DL:28.8 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 17) Streaming / unknown / UL:57.6/DL:57.6 kbps / CS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 18) Void.
- 19) Void.
- 20) Void.
- 21) Void.
- 22) Void..
- 23) Interactive or background / UL:32 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 23a) Interactive or background / UL:8 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 23b) Interactive or background / UL:16 DL:16 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 23c) Interactive or background / UL:32 DL:32 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 23d) Interactive or background / UL:32 DL:32 kbps / PS RAB (20 ms TTI)  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 24) Void..

- 25) Interactive or background / UL:32 DL: 64 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 26) Interactive or background / UL:64 DL: 64 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 27) Interactive or background / UL:64 DL:128 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 28) Interactive or background / UL:128 DL:128 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 29) Interactive or background / UL:64 DL:144 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 30) Interactive or background / UL:144 DL:144 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 31) Interactive or background / UL:64 DL:256 kbps / PS RAB  
+ UL:3.4 DL: 3.4 kbps SRBs for DCCH.
- 32) Interactive or background / UL:64 DL:384 kbps / PS RAB  
+ UL:3.4 DL: 3.4 kbps SRBs for DCCH.
- 33) Interactive or background / UL:128 DL:384 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 34) Interactive or background / UL:384 DL:384 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 35) Interactive or background / UL:64 DL:2 048 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 36) Interactive or background / UL:128 DL:2 048 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 37) Interactive or background / UL:384 DL:2 048 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background / UL:32 DL:8 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 38a) Conversational / speech / 12.2 kbps / CS RAB  
+ Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38b) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background/ UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38c) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background/ UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38d) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB  
+ Interactive or background/ UL:64 DL:64 kbps / PS RAB  
+ Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38e) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB  
+ Interactive or background / UL:0 DL:0 kbps / PS RAB  
+ UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38f) Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB  
+ Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38g) Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB  
+ Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

- 38h) Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB
  - + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38i) Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 38j) Conversational / speech / (12.2 7.95 5.9 4.75) kbps / CS RAB
  - + Interactive or background / UL:64 DL:128 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 39) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:32 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 40) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 41) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:128 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 42) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:256 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 43) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:64 DL:384 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 44) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Interactive or background / UL:128 DL:2 048 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 45) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Streaming / unknown / UL:57.6 DL:57.6 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 46) Void
- 47) Void
- 48) Void
- 49) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 49a) Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB
  - + Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 50) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 51) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 51a) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or Background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH

- 51b) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or Background / UL:16 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 52) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or background / UL:64 DL:128 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 53) Conversational / unknown / UL:64 DL:64 kbps / CS RAB
  - + Interactive or background / UL:128 DL:128 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH.
- 54) Void.
- 55) Void
- 56) Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 57) Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + Interactive or background / UL:64 DL:64 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 58) Streaming / unknown / UL:16 DL:64 kbps / PS RAB
  - + Interactive or background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 59) Reserved for future use
- 60) Reserved for future use
- 61) Conversational / unknown / UL:8 DL:8 kbps / PS RAB
  - + Interactive or Background / UL:8 DL:8 kbps / PS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### Combinations on PDSCH, SCCPCH, PUSCH and PRACH

- 1) Interactive or background / UL:64 DL:256 kbps / PS RAB
  - + UL: 3.4/16.8 DL:3.4/ 33.6 kbps SRBs for DCCH, CCCH and BCCH
  - + UL:16.8 DL: 16 kbps SRBs for SHCCH.
- 2) Interactive or background / UL:64 DL:384 kbps / PS RAB
  - + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH
  - + UL: 16.8 DL: 16 kbps SRBs for SHCCH.
- 3) Interactive or background / UL:64 DL:2 048 kbps / PS RAB
  - + UL:3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH
  - + UL: 16.8 DL: 16 kbps SRBs for SHCCH.
- 4) Interactive or background / UL:384 DL:2 048 kbps / PS RAB
  - + UL:3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH
  - + UL: 16.8 DL: 16 kbps SRBs for SHCCH.

#### Combinations on PDSCH, SCCPCH, DPCH, PUSCH and PRACH

- 1) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
  - + Interactive or background / UL:64 DL:256 kbps / PS RAB
  - + UL:16.8 kbps SRBs for CCCH and SHCCH
  - + DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH.
- 2) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
  - + UL:3.4 DL:3.4 kbps SRBs for DCCH
  - + Interactive or background / UL:64 DL:384 kbps / PS RAB

+ UL:16.8 kbps SRBs for CCCH and SHCCH  
 + DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH.

- 3) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB
- + UL:3.4 DL:3.4 kbps SRBs for DCCH
- + Interactive or background / UL:64 DL:2 048 kbps / PS RAB
- + UL:16.8 kbps SRBs for CCCH and SHCCH
- + DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH.

#### Combinations on SCCPCH

- 1) Stand-alone 12 kbps SRB for PCCH.
- 2) Interactive or background / DL:32 kbps / PS RAB
  - + SRB for CCCH
  - + SRBs for DCCH
  - + SRB for BCCH.
- 2a) Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB
  - + SRBs for CCCH
  - + SRB for DCCH
  - + SRB for BCCH
- 2b) SRBs for CCCH
  - + SRB for DCCH
  - + SRB for BCCH
- 3) Interactive or background / DL:32 kbps / PS RAB
  - + SRB for PCCH
  - + SRB for CCCH
  - + SRBs for DCCH
  - + SRB for BCCH.
- 3a) SRB for PCCH
  - + SRB for CCCH
  - + SRB for DCCH
  - + SRB for BCCH
- 4) RB for CTCH
  - + SRB for CCCH
  - + SRB for BCCH

#### Combinations on PRACH

- 1) Interactive or background / UL:12.8 kbps / PS RAB
- + SRB for CCCH
- + SRBs for DCCH.

#### Combinations on DPCH and HS-PDSCH

- 1) Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 2) Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 3) Interactive or background / UL:384 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 4) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 5) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)

- 6) Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 7) Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 8) Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 9) Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 10) Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)
- 11) Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH (REL-5)

### 6.11.6.3 Example of linkage between RABs and services

RABs, which are included in the present document, can provide the services as shown in table 6.10.1.1: Traffic classes. Furthermore, the required BER for each RAB, which is assumed in the present document, is shown in table 6.11.6.3.1.

**Table 6.11.6.3.1: Example of linkage between RABs and services**

RAB				Residual BER <sup>[3]</sup>	Services
Traffic class <sup>[3]</sup>	SSD <sup>[3]</sup>	Max. rate, kbps	CS/PS		
Conversational	Speech	UL:4.75-12.2 DL:4.75-12.2	CS	5x10 <sup>-4</sup> , 1x10 <sup>-3</sup> , 5x10 <sup>-3</sup>	AMR speech
Conversational	Unknown	UL:64 DL:64	CS	1x10 <sup>-4</sup> or 1x10 <sup>-6</sup>	UDI 1B, 64k 3G-324M <sup>[4]</sup>
Conversational	Unknown	UL:32 DL:32	CS	1x10 <sup>-4</sup> or 1x10 <sup>-6</sup>	32k 3G-324M <sup>[4]</sup>
Conversational	Unknown	UL:28.8 DL:28.8	CS	1x10 <sup>-3</sup>	Transparent modem
Streaming	Unknown	UL:14.4 DL:14.4	CS	1x10 <sup>-3</sup>	FAX <sup>[6]</sup>
Streaming	Unknown	UL:28.8 DL:28.8	CS	1x10 <sup>-3</sup>	FAX <sup>[6]</sup> PIAFS 32 kbps
Streaming	Unknown	UL:57.6 DL:57.6	CS	1x10 <sup>-3</sup>	Modem <sup>[6]</sup> , FTM <sup>[5]</sup> , PIAFS 64 kbps
Streaming	Unknown	UL:64-128 or DL:64-384	CS	1x10 <sup>-3</sup> or 1x10 <sup>-4</sup>	Streaming video, unidirectional
Interactive or Background	N/A	UL:32-384 DL:8-2048	PS	1x10 <sup>-3</sup> or 1x10 <sup>-4</sup>	Packet

NOTE 1: SMS can be provided via the signalling RB (DCCH) on DPCH or SCCPCH.

NOTE 2: CBS can be provided via the signalling RB (CTCH) on SCCPCH

NOTE 3: UDI nB can be provided via n RABs of conversational 64 kbps.

### 6.11.6.4 Typical radio parameter sets

NOTE The order of tables and MAC-d flow numbering in this section may be different than the RB IDs and MAC-d flow IDs as defined in default messages in section 9.

#### 6.11.6.4.1 Combinations on DPCH

##### 6.11.6.4.1.1 Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH

## 6.11.6.4.1.1.1.1

Uplink

## 6.11.6.4.1.1.1.1.1

Transport channel parameters

## 6.11.6.4.1.1.1.1.1.1

Transport channel parameters for UL:1.7 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	1 700	1 600	1 600	1 600			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt. 0,148) (note)						
	TFS	TF0, bits	0x148 (alt 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	80						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Max number of bits/radio frame before rate matching	65						
	RM attribute	155 to 185						

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UTRAN.

## 6.11.6.4.1.1.1.1.2

TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)
NOTE: The first TFC is required for the alt. case, optional otherwise.	

## 6.11.6.4.1.1.1.2

Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	234
	TFCI code word	8 bits
	TPC	2 bits
	Puncturing Limit	1

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

## 6.11.6.4.1.1.2

Downlink

## 6.11.6.4.1.1.2.1

Transport channel parameters

## 6.11.6.4.1.1.2.1.1

Transport channel parameters for DL:1.7 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH
	RLC mode	UM	AM	AM	AM
	Payload sizes, bit	136	128	128	128
	Max data rate, bps	1 700	1 600	1 600	1 600
	AMD/UMD PDU header, bit	8	16	16	16
MAC	MAC header, bit	4	4	4	4
	MAC multiplexing	4 logical channel multiplexing			
Layer 1	TrCH type	DCH			
	TB sizes, bit	148 (alt. 0,148) (note)			

TFS	TF0, bits	0 x148 (alt. 1x0) (note)
	TF1, bits	1x148
TTI, ms		80
Coding type		CC 1/3
CRC, bit		16
Max number of bits/TTI before rate matching		516
Max number of bits/radio frame before rate matching		65
RM attribute		155 to 185

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UE.

#### 6.11.6.4.1.1.2.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)
NOTE: The first TFC is required for the alt. case, optional otherwise.	

#### 6.11.6.4.1.1.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	236 bits
	TFCI code word	8 bits
	Puncturing limit	1

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

#### 6.11.6.4.1.1a Stand-alone UL:1.7 DL:1.7 kbps SRBs for DCCH (multiframe)

##### 6.11.6.4.1.1a.1 Uplink

###### 6.11.6.4.1.1a.1.1 Transport channel parameters

###### 6.11.6.4.1.1a.1.1.1 Transport channel parameters for UL:1.7 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCCH	DCCCH	DCCCH	DCCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	1 700	1 600	1 600	1 600			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148						
	TFS	TF0, bits	0x148					
		TF1, bits	1x148					
	TTI, ms	20						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Max number of bits/radio frame before rate matching	258						

##### 6.11.6.4.1.1a.1.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)

## 6.11.6.4.1.1a.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	266
	TFCI code word	8 bits
	TPC	2 bits
	Puncturing Limit	1
	Repetition period	8
	Repetition length	2

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

## 6.11.6.4.1.1a.2 Downlink

## 6.11.6.4.1.1a.2.1 Transport channel parameters

## 6.11.6.4.1.1a.2.1.1 Transport channel parameters for DL:1.7 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	1 700	1 600	1 600	1 600			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148						
	TFS	TF0, bits	0 x148					
		TF1, bits	1x148					
	TTI, ms	20						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Max number of bits/radio frame before rate matching	258						

## 6.11.6.4.1.1a.2.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)
NOTE: The first TFC is optional.	

## 6.11.6.4.1.1a.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	268 bits
	TFCI code word	8 bits
	Puncturing limit	1
	Repetition period	8
	Repetition length	2

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

## 6.11.6.4.1.2 Stand-alone UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.6.4.1.2.1 Uplink

## 6.11.6.4.1.2.1.1 Transport channel parameters

## 6.11.6.4.1.2.1.1.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCCH	DCCCH	DCCCH	DCCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	3 400	3 200	3 200	3 200			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt. 0, 148) (note)						
	TFS	TF0, bits	0x148 (alt. 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	40						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Max number of bits/radio frame before rate matching	129						
	RM attribute	155 to 165						

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UTRAN.

## 6.11.6.4.1.2.1.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)

NOTE: The first TFC is required for the alt. case, optional otherwise.

## 6.11.6.4.1.2.1.2 Physical channel parameters

DPCCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	234 bits
	TFCI code word	8 bits
	TPC	2 bit
	Puncturing Limit	1

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

## 6.11.6.4.1.2.2 Downlink

## 6.11.6.4.1.2.2.1 Transport channel parameters

## 6.11.6.4.1.2.2.1.1 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority
RLC	Logical channel type	DCCCH	DCCCH	DCCCH	DCCCH
	RLC mode	UM	AM	AM	AM
	Payload sizes, bit	136	128	128	128
	Max data rate, bps	3 400	3 200	3 200	3 200
	AMD/UMD PDU header, bit	8	16	16	16
MAC	MAC header, bit	4	4	4	4
	MAC multiplexing	4 logical channel multiplexing			
Layer 1	TrCH type	DCH			
	TB sizes, bit	148 (alt. 0, 148) (note)			
	TFS	TF0, bits	0x148 (alt. 1x0) (note)		
		TF1, bits	1x148		
	TTI, ms	40			

Coding type	CC 1/3
CRC, bit	16
Max number of bits/TTI before rate matching	516
Max number of bits/radio frame before rate matching	129
RM attribute	155 to 165

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UE.

#### 6.11.6.4.1.2.2.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)

NOTE: The first TFC is required for the alt. case, optional otherwise.

#### 6.11.6.4.1.2.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	236
	TFCI code word	8 bits
	Puncturing limit	1

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

#### 6.11.6.4.1.3 Stand-alone UL:13.6 DL:13.6 kbps SRBs for DCCH

##### 6.11.6.4.1.3.1 Uplink

###### 6.11.6.4.1.3.1.1 Transport channel parameters

###### 6.11.6.4.1.3.1.1.1 Transport channel parameters for UL:13.6 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCCH	DCCCH	DCCCH	DCCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	13 600	12 800	12 800	12 800			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt. 0,148) (note)						
	TFS	TF0, bits	0x148 (alt. 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	10						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Max number of bits/radio frame before rate matching	516						

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UTRAN.

#### 6.11.6.4.1.3.1.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)

NOTE: The first TFC is required for the alt. case, optional otherwise.

#### 6.11.6.4.1.3.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	468 bits
	TFCI code word	8 bits
	TPC	2 bits
	Puncturing Limit	0.88

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

#### 6.11.6.4.1.3.2 Downlink

##### 6.11.6.4.1.3.2.1 Transport channel parameters

###### 6.11.6.4.1.3.2.1.1 Transport channel parameters for DL:13.6 kbps SRBs for DCCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High priority	NAS_DT Low priority			
RLC	Logical channel type	DCCCH	DCCCH	DCCCH	DCCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	13 600	12 800	12 800	12 800			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	4	4	4	4			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DCH						
	TB sizes, bit	148 (alt. 0,148) (note)						
	TFS	TF0, bits	0x148 (alt. 1x0) (note)					
		TF1, bits	1x148					
	TTI, ms	10						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	516						
	Max number of bits/radio frame before rate matching	516						

NOTE: Alternative parameters enable the measurement "transport channel BLER" in the UE.

##### 6.11.6.4.1.3.2.1.2 TFCS

TFCS size	2
TFCS	SRBs for DCCH = (TF0), (TF1)
NOTE: The first TFC is required for the alt. case, optional otherwise.	

##### 6.11.6.4.1.3.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	480 bits
	TFCI code word	8 bits
	Puncturing limit	0.92

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 4 bits.

- 6.11.6.4.1.4 Conversational / speech / UL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 6.11.6.4.1.4.1 Uplink
- 6.11.6.4.1.4.1.1 Transport channel parameters
- 6.11.6.4.1.4.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 81 (alt. 0, 39, 81)	103	60
	Max data rate, bps	12 200		
	TrD PDU header, bit	0		
MAC	MAC header, bit	0		
	MAC multiplexing	N/A		
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 81 (alt. 0, 39, 81)	103	60
	TFS	TF0, bits	0x81(alternative 1x0) (note)	0x103
		TF1, bits	1x39	1x103
		TF2, bits	1x81	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	303	333	136
	Max number of bits/radio frame before rate matching	152	167	68
	RM attribute	180 to 220	170 to 210	215 to 256
<p>NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).</p>				

#### 6.11.6.4.1.4.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.4.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3,DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.4.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.72

#### 6.11.6.4.1.4.2 Downlink

#### 6.11.6.4.1.4.2.1 Transport channel parameters

#### 6.11.6.4.1.4.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
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RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39,81 (alt. 0, 39, 81)	103	60
	Max data rate, bps	12 200		
	TrD PDU header, bit	0		
MAC	MAC header, bit	0		
	MAC multiplexing	N/A		
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39,81 (alt. 0,39,81)	103	60
	TFS	TF0, bits 0x81 (alt. 1x0) (note)	0x103	0x60
		TF1, bits 1x39	1x103	1x60
		TF2, bits 1x81	N/A	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	303	333	136
	Max number of bits/radio frame before rate matching	152	167	68
RM attribute		180 to 220	170 to 210	215 to 256
NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).				

#### 6.11.6.4.1.4.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.4.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3,DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.4.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.76

6.11.6.4.1.4a Conversational / speech / UL:(12.2, 7.95, 5.9, 4.75) DL:(12.2, 7.95, 5.9, 4.75) kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.4a.1 Uplink

6.11.6.4.1.4a.1.1 Transport channel parameters

6.11.6.4.1.4a.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 42, 55, 75, 81 (alt. 0, 39, 42, 55, 75, 81)	53, 63, 84, 103	60
	Max data rate, bps	12 200		
	TrD PDU header, bit	0		
MAC	MAC header, bit	0		
	MAC multiplexing	N/A		
Layer 1	TrCH type	DCH	DCH	DCH

	TB sizes, bit	39, 42, 55, 75, 81 (alt. 0, 39, 42, 55, 75, 81)	53, 63, 84, 103	60
TFS	TF0, bits	0x81(alternate 1x0) (note)	0x103	0x60
	TF1, bits	1x39	1x53	1x60
	TF2, bits	1x42	1x63	N/A
	TF3, bits	1x55	1x84	N/A
	TF4, bits	1x75	1x103	N/A
	TF5, bits	1x81	N/A	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	303	333	136
	Max number of bits/radio frame before rate matching	152	167	68
	RM attribute	180 to 220	170 to 210	215 to 256
NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).				

#### 6.11.6.4.1.4a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.4a.1.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF3,TF2,TF0,TF0), (TF4,TF3,TF0,TF0), (TF5,TF4,TF1,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1), (TF3,TF2,TF0,TF1), (TF4,TF3,TF0,TF1), (TF5,TF4,TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.4a.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.72

#### 6.11.6.4.1.4a.2 Downlink

##### 6.11.6.4.1.4a.2.1 Transport channel parameters

###### 6.11.6.4.1.4a.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type		DTCH	
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 42, 55, 75, 81 (alt. 0, 39, 42, 55, 75, 81)	53, 63, 84, 103	60
	Max data rate, bps		12 200	
	TrD PDU header, bit		0	
MAC	MAC header, bit		0	
	MAC multiplexing		N/A	
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 42, 55, 75, 81 (alt. 0, 39, 42, 55, 75, 81)	53, 63, 84, 103	60
	TFS	TF0, bits	0x81(alternate 1x0) (note)	0x103
		TF1, bits	1x39	1x53
		TF2, bits	1x42	1x63

	TF3, bits	1x55	1x84	N/A
	TF4, bits	1x75	1x103	N/A
	TF5, bits	1x81	N/A	N/A
TTI, ms		20	20	20
Coding type		CC 1/3	CC 1/3	CC 1/2
CRC, bit		12	N/A	N/A
Max number of bits/TTI after channel coding		303	333	136
Max number of bits/radio frame before rate matching		152	167	68
RM attribute		180 to 220	170 to 210	215 to 256
NOTE:	In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).			

#### 6.11.6.4.1.4a.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.4a.2.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF3,TF2,TF0,TF0), (TF4,TF3,TF0,TF0), (TF5,TF4,TF1,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1), (TF3,TF2,TF0,TF1), (TF4,TF3,TF0,TF1), (TF5,TF4,TF1,TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.4a.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.76

#### 6.11.6.4.1.5 Conversational / speech / UL:10.2 DL:10.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.11.6.4.1.5.1 Uplink

###### 6.11.6.4.1.5.1.1 Transport channel parameters

###### 6.11.6.4.1.5.1.1.1 Transport channel parameters for Conversational / speech / UL:10.2 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type		DTCH	
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 65 (alt. 0, 39, 65)	99	40
	Max data rate, bps		10 200	
	TrD PDU header, bit		0	
	MAC header, bit		0	
MAC	MAC multiplexing		N/A	
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 65 (alt. 0, 39, 65)	99	40
	TFS	TF0, bits	0x65 (alt. 1x0) (note)	0x99
		TF1, bits	1x39	1x99
		TF2, bits	1x65	N/A
Layer 1	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A

	Max number of bits/TTI after channel coding	255	321	96
	Max number of bits/radio frame before rate matching	128	161	48
	RM attribute	180 to 220	170 to 210	215 to 256
NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).				

#### 6.11.6.4.1.5.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.5.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.5.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.40

#### 6.11.6.4.1.5.2 Downlink

##### 6.11.6.4.1.5.2.1 Transport channel parameters

###### 6.11.6.4.1.5.2.1.1 Transport channel parameters for Conversational / speech / DL:10.2 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type		DTCH	
	RLC mode	TM	TM	TM
	Payload sizes, bit	39,65 (alt. 0, 39, 65)	99	40
	Max data rate, bps		10 200	
	TrD PDU header, bit		0	
MAC	MAC header, bit		0	
	MAC multiplexing		N/A	
Layer 1	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 65 (alt.0,39,65)	99	40
	TFS	TF0, bits	0x65 (alt,1x0) (note)	0x99
		TF1, bits	1x39	1x99
		TF2, bits	1x65	N/A
	TTI, ms	20	20	20
	Coding type	CC 1/3	CC 1/3	CC 1/2
	CRC, bit	12	N/A	N/A
	Max number of bits/TTI after channel coding	255	321	96
	Max number of bits/radio frame before rate matching	128	161	48
	RM attribute	180 to 220	170 to 210	215 to 256
	NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).			

###### 6.11.6.4.1.5.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

## 6.11.6.4.1.5.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3,DCCH)= (TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

## 6.11.6.4.1.5.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.40

6.11.6.4.1.5a Conversational / speech / UL:(10.2, 6.7, 5.9, 4.75) DL:(10.2, 6.7, 5.9, 4.75) kbps / CS  
RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.5a.1 Uplink

6.11.6.4.1.5a.1.1 Transport channel parameters

6.11.6.4.1.5a.1.1.1 Transport channel parameters for Conversational / speech / UL:(10.2, 6.7, 5.9, 4.75)  
kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3	
RLC	Logical channel type	DTCH			
	RLC mode	TM	TM	TM	
	Payload sizes, bit	39, 42, 55, 58, 65 (alt. 0, 39, 42, 55, 58, 65)	53, 63, 76, 99	40	
	Max data rate, bps	10 200			
	TrD PDU header, bit	0			
	MAC header, bit	0			
Layer 1	MAC multiplexing	N/A			
	TrCH type	DCH	DCH	DCH	
	TB sizes, bit	39, 42, 55, 58, 65 (alt. 0, 39, 42, 55, 58, 65)	53, 63, 76, 99	40	
	TFS	0x65 (alt. 1x0) (note)	0x99	0x40	
	TF0, bits	1x39	1x53	1x40	
	TF1, bits	1x42	1x63	N/A	
	TF2, bits	1x55	1x76	N/A	
	TF3, bits	1x58	1x99	N/A	
	TF4, bits	1x65	N/A	N/A	
	TTI, ms	20	20	20	
	Coding type	CC 1/3	CC 1/3	CC 1/2	
	CRC, bit	12	N/A	N/A	
	Max number of bits/TTI after channel coding	255	321	96	
RM attribute	Max number of bits/radio frame before rate matching	128	161	48	
	RM attribute	180 to 220	170 to 210	215 to 256	

NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in TS 25.222).

6.11.6.4.1.5a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

## 6.11.6.4.1.5a.1.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3,DCCH)= (TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF3,TF2,TF0,TF0),

(TF4,TF3,TF0,TF0), (TF5,TF4,TF1,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1), (TF3,TF2,TF0,TF1), (TF4,TF3,TF0,TF1), (TF5,TF4,TF1,TF1)
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NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.5a.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.40

#### 6.11.6.4.1.5a.2 Downlink

##### 6.11.6.4.1.5a.2.1 Transport channel parameters

6.11.6.4.1.5a.2.1.1 Transport channel parameters for Conversational / speech / DL: DL:(10.2, 6.7, 5.9, 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2	RAB subflow #3
RLC	Logical channel type	DTCH		
	RLC mode	TM	TM	TM
	Payload sizes, bit	39, 42, 55, 58, 65 (alt. 0, 39, 42, 55, 58, 65)	0, 53, 63, 76, 99	40
	Max data rate, bps	10 200		
	TrD PDU header, bit	0		
	MAC header, bit	0		
MAC	MAC multiplexing	N/A		
	TrCH type	DCH	DCH	DCH
	TB sizes, bit	39, 42, 55, 58, 65 (alt. 0, 39, 42, 55, 58, 65)	0, 53, 63, 76, 99	40
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits TF5, bits	0x65 (alt. 1x0) (note) 1x39 1x42 1x55 1x58 1x65	0x99 1x53 1x63 1x76 1x99 N/A
	TTI, ms	20		
	Coding type	CC 1/3		
	CRC, bit	12		
	Max number of bits/TTI after channel coding	255		
	Max number of bits/radio frame before rate matching	128		
	RM attribute	180 to 220		
		170 to 210		
		215 to 256		

NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

##### 6.11.6.4.1.5a.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

##### 6.11.6.4.1.5a.2.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3,DCCH)= (TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0), (TF2,TF1,TF0,TF0), (TF3,TF2,TF0,TF0), (TF4,TF3,TF0,TF0), (TF5,TF4,TF1,TF0), (TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF1), (TF2,TF1,TF0,TF1), (TF3,TF2,TF0,TF1), (TF4,TF3,TF0,TF1), (TF5,TF4,TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

## 6.11.6.4.1.5a.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 codes x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.40

6.11.6.4.1.6 Conversational / speech / UL:7.95 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.6.1 Uplink

6.11.6.4.1.6.1.1 Transport channel parameters

6.11.6.4.1.6.1.1.1 Transport channel parameters for Conversational / speech / UL:7.95 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 75 (alt. 0, 39, 75)	84
	Max data rate, bps	7 950	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 75 (alt. 0, 39, 75)	84
	TFS	0x75 (alt. 1x0) (note)	0x84
	TF0, bits	1x39	1x84
	TF1, bits	1x75	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	285	276
	Max number of bits/radio frame before rate matching	143	138
	RM attribute	180 to 220	170 to 210
NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clauses 4.2.1.1 in 3GPP TS 25.222 [29]).			

6.11.6.4.1.6.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.6.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

## 6.11.6.4.1.6.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.44

6.11.6.4.1.6.2 Downlink

6.11.6.4.1.6.2.1 Transport channel parameters

6.11.6.4.1.6.2.1.1 Transport channel parameters for Conversational / speech / DL:7.95 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 75 (alt. 0, 39, 75)	84
	Max data rate, bps	7 950	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 75 (alt. 0, 39, 75)	84
	TFS	0x75 (alt. 1x0) (note)	0x84
		1x39	1x84
		1x75	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	285	276
	Max number of bits/radio frame before rate matching	143	138
RM attribute		180 to 220	170 to 210

NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

6.11.6.4.1.6.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.6.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.6.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

6.11.6.4.1.7 Conversational / speech / UL:7.4 DL:7.4 kbps / CS RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.7.1 Uplink

6.11.6.4.1.7.1.1 Transport channel parameters

6.11.6.4.1.7.1.1.1 Transport channel parameters for Conversational / speech / UL:7.4 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 61 (alt. 0, 39, 61)	87
	Max data rate, bps	7 400	
	TrD PDU header, bit	0	

MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 61 (alt. 0, 39, 61)	87
	TFS	TF0, bits 0x61 (alt. 1x0) (note)	0x87
	TF1, bits	1x39	1x87
	TF2, bits	1x61	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	243	285
	Max number of bits/radio frame before rate matching	122	143
	RM attribute	180 to 220	170 to 210

NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

#### 6.11.6.4.1.7.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.7.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.7.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.48

#### 6.11.6.4.1.7.2 Downlink

##### 6.11.6.4.1.7.2.1 Transport channel parameters

##### 6.11.6.4.1.7.2.1.1 Transport channel parameters for Conversational / speech / DL:7.4 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 61 (alt. 0, 39, 61)	87
	Max data rate, bps	7 400	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 61 (alt. 0, 39, 61)	87
	TFS	TF0, bits 0x61(alternative 1x0) (note)	0x87
	TF1, bits	1x39	1x87
	TF2, bits	1x61	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	243	285
	Max number of bits/radio frame before rate matching	122	143
	RM attribute	180 to 220	170 to 210

**NOTE:** CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB #1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

#### 6.11.6.4.1.7.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.7.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)
<b>NOTE:</b> In case TB size zero is configured for any transport channel, the first TFC is required; optional otherwise.	

#### 6.11.6.4.1.7.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

6.11.6.4.1.7a Conversational / speech / UL:(7.4, 6.7, 5.9, 4.75) DL:(7.4, 6.7, 5.9, 4.75) kbps / CS  
RAB+ UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.7a.1 Uplink

6.11.6.4.1.7a.1.1 Transport channel parameters

6.11.6.4.1.7a.1.1.1 Transport channel parameters for Conversational / speech / UL:(7.4, 6.7, 5.9, 4.75)  
kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 42, 55, 58, 61 (alt. 0, 39, 42, 55, 58, 61)	53, 63, 76, 87
	Max data rate, bps	7 400	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 42, 55, 58, 61 (alt. 0, 39, 42, 55, 58, 61)	53, 63, 76, 87
	TFS	0x61 (alt. 1x0) (note)	0x87
	TF0, bits	1x39	1x53
	TF1, bits	1x42	1x63
	TF2, bits	1x55	1x76
	TF3, bits	1x58	1x87
	TF4, bits	1x61	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	243	285
	Max number of bits/radio frame before rate matching	122	143
	RM attribute	180 to 220	170 to 210

**NOTE:** In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

6.11.6.4.1.7a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.7a.1.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF3, TF2, TF0), (TF4, TF3, TF0), (TF5, TF4, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1), (TF3, TF2, TF1), (TF4, TF3, TF1), (TF5, TF4, TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.7a.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.48

#### 6.11.6.4.1.7a.2 Downlink

##### 6.11.6.4.1.7a.2.1 Transport channel parameters

###### 6.11.6.4.1.7a.2.1.1 Transport channel parameters for Conversational / speech / DL:(7.4, 6.7, 5.9, 4.75) kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 42, 55, 58, 61 (alt. 0, 39, 42, 55, 58, 61)	53, 63, 76, 87
		7 400	
	Max data rate, bps	0	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 42, 55, 58, 61 (alt. 0, 39, 42, 55, 58, 61)	53, 63, 76, 87
		0x61 (alt. 1x0) (note)	0x87
	TF0, bits	1x39	1x53
	TF1, bits	1x42	1x63
	TF2, bits	1x55	1x76
	TF3, bits	1x58	1x87
	TF4, bits	1x61	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	243	285
	Max number of bits/radio frame before rate matching	122	143
	RM attribute	180 to 220	170 to 210

NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

###### 6.11.6.4.1.7a.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.7a.2.1.3 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF3, TF2, TF0), (TF4, TF3, TF0), (TF5, TF4, TF0),

(TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1), (TF3, TF2, TF1), (TF4, TF3, TF1), (TF5, TF4, TF1)
--

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.7a.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

6.11.6.4.1.8 Conversational / speech / UL:6.7 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.8.1 Uplink

6.11.6.4.1.8.1.1 Transport channel parameters

6.11.6.4.1.8.1.1.1 Transport channel parameters for Conversational / speech / UL:6.7 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 58 (alt. 0, 39, 58)	76
	Max data rate, bps	6 700	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 58 (alt. 0, 39, 58)	76
	TFS	0x58 (alt. 1x0) (note)	0x76
	TF0, bits	1x39	1x76
	TF1, bits	1x58	N/A
	TF2, bits	1x58	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	234	252
	Max number of bits/radio frame before rate matching	117	126
	RM attribute	180 to 220	170 to 210

NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

6.11.6.4.1.8.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.8.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.8.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.52

6.11.6.4.1.8.2 Downlink

6.11.6.4.1.8.2.1 Transport channel parameters

6.11.6.4.1.8.2.1.1 Transport channel parameters for Conversational / speech / DL:6.7 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 58 (alt. 0, 39, 58)	76
	Max data rate, bps	6 700	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 58 (alt. 0,39,58)	76
	TF0, bits	0x58 (alt.1x0) (note)	0x76
	TF1, bits	1x39	1x76
	TF2, bits	1x58	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	234	252
	Max number of bits/radio frame before rate matching	117	126
	RM attribute	180 to 220	170 to 210
NOTE : CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).			

6.11.6.4.1.8.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.8.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.8.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

6.11.6.4.1.9 Conversational / speech / UL:5.9 DL:5.9 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.9.1 Uplink

6.11.6.4.1.9.1.1 Transport channel parameters

6.11.6.4.1.9.1.1.1 Transport channel parameters for Conversational / speech / UL:5.9 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM

	Payload sizes, bit	39, 55 (alt. 0, 39, 55)	63
	Max data rate, bps	5 900	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 55 (alt. 0, 39, 55)	63
	TFS	TF0, bits 0x55 (alt. 1x0) (note) TF1, bits 1x39 TF2, bits 1x55	0x63 1x63 N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	225	213
	Max number of bits/radio frame before rate matching	113	107
	RM attribute	180 to 220	170 to 210
	NOTE:	In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).	

#### 6.11.6.4.1.9.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.9.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.9.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.56

#### 6.11.6.4.1.9.2 Downlink

##### 6.11.6.4.1.9.2.1 Transport channel parameters

##### 6.11.6.4.1.9.2.1.1 Transport channel parameters for Conversational / speech / DL:5.9 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 55 (alt. 0, 39, 55)	63
	Max data rate, bps	5 900	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 55 (alt. 0, 39, 55)	63
	TFS	TF0, bits 0x55 (alt. 1x0) (note) TF1, bits 1x39 TF2, bits 1x55	0x63 1x63 N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A

	Max number of bits/TTI after channel coding	225	213
	Max number of bits/radio frame before rate matching	113	107
	RM attribute	180 to 220	170 to 210

NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

#### 6.11.6.4.1.9.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.9.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.9.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.56

#### 6.11.6.4.1.10 Conversational / speech / UL:5.15 DL:5.15 kbps / CS RAB + UL:1.7 DL:1.7 kbps SRBs for DCCH

##### 6.11.6.4.1.10.1 Uplink

###### 6.11.6.4.1.10.1.1 Transport channel parameters

###### 6.11.6.4.1.10.1.1.1 Transport channel parameters for Conversational / speech / UL:5.15 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 49 (alt. 0, 39, 49)	54
	Max data rate, bps	5 150	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 49 (alt. 0, 39, 49)	54
	TFS	0x49 (alt. 1x0) (note)	0x54
		1x39	1x54
		1x49	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	207	186
	Max number of bits/radio frame before rate matching	104	93
	RM attribute	180 to 220	170 to 210

NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

###### 6.11.6.4.1.10.1.1.2 Transport channel parameters for UL:1.7 kbps SRBs for DCCH

See clause 6.11.6.4.1.1.1.1.

## 6.11.6.4.1.10.1.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

## 6.11.6.4.1.10.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.72

## 6.11.6.4.1.10.2 Downlink

## 6.11.6.4.1.10.2.1 Transport channel parameters

## 6.11.6.4.1.10.2.1.1 Transport channel parameters for Conversational / speech / DL:5.15 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 49 (alt. 0, 39, 49)	54
	Max data rate, bps	5 150	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 49 (alt. 0, 39, 49)	54
	TFS	0x49 (alt. 1x0) (note)	0x54
		1x39	1x54
		1x49	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	207	186
	Max number of bits/radio frame before rate matching	104	93
	RM attribute	180 to 220	170 to 210
NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).			

## 6.11.6.4.1.10.2.1.2 Transport channel parameters for DL: 1.7 kbps SRBs for DCCH

See clause 6.11.6.4.1.1.2.1.1.

## 6.11.6.4.1.10.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

## 6.11.6.4.1.10.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits

	TFCI code word	16 bits
	Puncturing limit	0.72

6.11.6.4.1.11 Conversational / speech / UL:4.75 kbps / CS RAB + UL:1.7 DL:1.7 kbps SRBs for DCCH

6.11.6.4.1.11.1 Uplink

6.11.6.4.1.11.1.1 Transport channel parameters

6.11.6.4.1.11.1.1.1 Transport channel parameters for Conversational / speech / UL:4.75 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 42 (alt. 0, 39, 42)	53
	Max data rate, bps	4 750	
	TrD PDU header, bit	0	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 42 (alt. 0, 39, 42)	53
	TFS	TF0, bits 0x42 (alt. 1x0) (note)	0x53
		TF1, bits 1x39	1x53
		TF2, bits 1x42	N/A
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	186	183
	Max number of bits/radio frame before rate matching	93	92
	RM attribute	180 to 220	170 to 210
NOTE: In case of using this alternative, CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).			

6.11.6.4.1.11.1.1.2 Transport channel parameters for UL:1.7 kbps SRBs for DCCH

See clause 6.11.6.4.1.1.1.1.

6.11.6.4.1.11.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.11.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.76

6.11.6.4.1.11.2 Downlink

6.11.6.4.1.11.2.1 Transport channel parameters

6.11.6.4.1.11.2.1.1 Transport channel parameters for Conversational / speech / DL:4.75 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB subflow #1	RAB subflow #2
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RLC	Logical channel type	DTCH	
	RLC mode	TM	TM
	Payload sizes, bit	39, 42 (alt. 0, 39, 42)	53
	Max data rate, bps	4 750	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	DCH
	TB sizes, bit	39, 42 (alt. 0, 39, 42)	53
	TFS	TF0, bits	0x42 (alt.1x0 )(note)
		TF1, bits	1x39
		TF2, bits	1x42
	TTI, ms	20	20
	Coding type	CC 1/3	CC 1/3
	CRC, bit	12	N/A
	Max number of bits/TTI after channel coding	186	183
	Max number of bits/radio frame before rate matching	93	92
	RM attribute	180 to 220	170 to 210
	NOTE: CRC parity bits are to be attached to RAB subflow#1 any time since number of TrBlks are 1 even if there is no data on RAB subflow#1 (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).		

#### 6.11.6.4.1.11.2.1.2 Transport channel parameters for DL:1.7 kbps SRBs for DCCH

See clause 6.11.6.4.1.1.2.1.1.

#### 6.11.6.4.1.11.2.1.3 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.11.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.76

6.11.6.4.1.12 Conversational / unknown / UL:28.8/DL:28.8 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.12.1 Uplink

6.11.6.4.1.12.1.1 Transport channel parameters

6.11.6.4.1.12.1.1.1 Transport channel parameters for conversational / unknown / UL:28.8 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	28 800
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	0x576
		1x576
	TTI, ms	20

Coding type	TC
CRC, bit	16
Max number of bits/TTI after channel coding	3 564
Max number of bits/radio frame before rate matching	891
RM attribute	160 to 200

#### 6.11.6.4.1.12.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.12.1.1.3 TFCS

TFCS size	4
TFCS	(28.8 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.12.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.76

NOTE: In case the first TFC in a TFCS is not configured, the TFCI code word will be 8 bits.

#### 6.11.6.4.1.12.2 Downlink

##### 6.11.6.4.1.12.2.1 Transport channel parameters

###### 6.11.6.4.1.12.2.1.1 Transport channel parameters for conversational / unknown / DL:28.8 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	28 800
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
	TB sizes, bit	576
	TFS	0x576
	TF0, bits	1x576
	TF1, bits	
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	3 564
Layer 1	Max number of bits/radio frame before rate matching	891
	RM attribute	160 to 200

###### 6.11.6.4.1.12.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.12.2.1.3 TFCS

TFCS size	4
TFCS	(28.8 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

## 6.11.6.4.1.12.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.40

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.11.6.4.1.13 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.13.1 Uplink

6.11.6.4.1.13.1.1 Transport channel parameters

6.11.6.4.1.13.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	640
	Max data rate, bps	64 000
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
	TB sizes, bit	640
	TFS	0x640
		2x640(alternatively 4x640)
	TTI, ms	20(alternatively 40)
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	3 948(alternatively 7884)
	Max number of bits/radio frame before rate matching	1 974(alternatively 1971)
	RM attribute	150 to 195

6.11.6.4.1.13.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.13.1.1.3 TFCS

TFCS size	4
TFCS	(64 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.13.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot + SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1148 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.48

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.11.6.4.1.13.2 Downlink

6.11.6.4.1.13.2.1 Transport channel parameters

6.11.6.4.1.13.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	640
	Max data rate, bps	64 000
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	640
	TFS	TF0, bits TF1, bits
		0x640 2x640(alte. 4x640)
	TTI, ms	20(alte. 40)
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	3 948(alte. 7884)
	Max number of bits/radio frame before rate matching	1 974(alte. 1971)
	RM attribute	150 to 195

6.11.6.4.1.13.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.13.2.1.3 TFCS

TFCS size	4
TFCS	(64 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

6.11.6.4.1.13.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 5 codes x 1 time slot
	Max. Number of data bits/radio frame	1 204 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.11.6.4.1.14 Conversational / unknown / UL:32 DL:32 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.14.1 Uplink

6.11.6.4.1.14.1.1 Transport channel parameters

6.11.6.4.1.14.1.1.1 Transport channel parameters for Conversational / unknown / UL:32 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	640
	Max data rate, bps	32 000
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	640
	TFS	TF0, bits 0x640

	TF1, bits	1x640(alternatively 2x640)
TTI, ms		20(alternatively 40)
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		1 980(alternatively 3948)
Max number of bits/radio frame before rate matching		990(alternatively 987)
RM attribute		165 to 210

#### 6.11.6.4.1.14.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.14.1.1.3 TFCS

TFCS size	4
TFCS	(32 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.14.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.68
NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.		

#### 6.11.6.4.1.14.2 Downlink

##### 6.11.6.4.1.14.2.1 Transport channel parameters

###### 6.11.6.4.1.14.2.1.1 Transport channel parameters for Conversational / unknown / DL:32 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	640
	Max data rate, bps	32 000
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	640
	TFS	TF0, bits TF1, bits
		0x640 1x640(alternatively 2x640)
	TTI, ms	20(alternatively 40)
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 980(alternatively 3948)
	Max number of bits/radio frame before rate matching	990(alternatively 987)
	RM attribute	165 to 210

###### 6.11.6.4.1.14.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.14.2.1.3 TFCS

TFCS size	4
TFCS	(32 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

## 6.11.6.4.1.14.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 3 codes x 1 time slot
	Max. Number of data bits/radio frame	716 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.11.6.4.1.15 Streaming / unknown / UL:14.4/DL:14.4 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.15.1 Uplink

6.11.6.4.1.15.1.1 Transport channel parameters

6.11.6.4.1.15.1.1.1 Transport channel parameters for Streaming / unknown / UL: 14.4 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	14 400
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
	TB sizes, bit	576
	TFS	TF0, bits
		1x576
	TTI, ms	40
		TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 788
	Max number of bits/radio frame before rate matching	447
	RM attribute	145 to 185

6.11.6.4.1.15.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.15.1.1.3 TFCS

TFCS size	4
TFCS	(14.4 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.15.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.76

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.11.6.4.1.15.2 Downlink

6.11.6.4.1.15.2.1 Transport channel parameters

6.11.6.4.1.15.2.1.1 Transport channel parameters for Streaming / unknown / DL:14.4 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	TM	
	Payload sizes, bit	576	
	Max data rate, bps	14 400	
	TrD PDU header, bit	0	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	576	
	TFS	TF0, bits	0x576
		TF1, bits	1x576
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 788	
	Max number of bits/radio frame before rate matching	447	
	RM attribute	145 to 185	

6.11.6.4.1.15.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.15.2.1.3 TFCS

TFCS size	4
TFCS	(14.4 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

6.11.6.4.1.15.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.80

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.11.6.4.1.16 Streaming / unknown / UL:28.8/DL:28.8 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.16.1 Uplink

6.11.6.4.1.16.1.1 Transport channel parameters

6.11.6.4.1.16.1.1.1 Transport channel parameters for Streaming / unknown / UL:28.8 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	28 800
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	0x576

	TF1, bits	1x576
TTI, ms		20
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		3 564
Max number of bits/radio frame before rate matching		891
RM attribute		135 to 175

#### 6.11.6.4.1.16.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.16.1.1.3 TFCS

TFCS size	4
TFCS	(28.8 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.16.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.44
NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.		

#### 6.11.6.4.1.16.2 Downlink

##### 6.11.6.4.1.16.2.1 Transport channel parameters

###### 6.11.6.4.1.16.2.1.1 Transport channel parameters for Streaming / unknown / DL:28.8 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	28 800
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	TF0, bits TF1, bits
		0x576 1x576
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	3 564
	Max number of bits/radio frame before rate matching	891
	RM attribute	135 to 175

###### 6.11.6.4.1.16.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.16.2.1.3 TFCS

TFCS size	4
TFCS	(28.8 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)

**NOTE:** In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.16.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.44

**NOTE:** In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.11.6.4.1.17 Streaming / unknown / UL:57.6/DL:57.6 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.17.1 Uplink

6.11.6.4.1.17.1.1 Transport channel parameters

6.11.6.4.1.17.1.1.1 Transport channel parameters for Streaming / unknown / UL:57.6 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	57 600
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	0x576
	TF0, bits	1x576
	TF1, bits	2x576
	TF2, bits	3x576
	TF3, bits	4x576
	TF4, bits	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	7 116
	Max number of bits/radio frame before rate matching	1 779
	RM attribute	125 to 165

6.11.6.4.1.17.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.17.1.1.3 TFCS

TFCS size	10
TFCS	(57.6 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

**NOTE:** In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.17.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.44

6.11.6.4.1.17.2 Downlink

6.11.6.4.1.17.2.1 Transport channel parameters

6.11.6.4.1.17.2.1.1 Transport channel parameters for Streaming / unknown / DL:57.6 kbps / CS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	TM
	Payload sizes, bit	576
	Max data rate, bps	57 600
	TrD PDU header, bit	0
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	576
	TFS	TF0, bits
		0x576
		TF1, bits
		1x576
		TF2, bits
		2x576
		TF3, bits
		3x576
		TF4, bits
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	7 116
	Max number of bits/radio frame before rate matching	1 779
	RM attribute	125 to 165

6.11.6.4.1.17.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.17.2.1.3 TFCS

TFCS size	10
TFCS	(57.6 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.17.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 4 codes x 1 time slot
	Max. Number of data bits/radio frame	960 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

6.11.6.4.1.18 Void

6.11.6.4.1.19 Void

6.11.6.4.1.20 Void

6.11.6.4.1.21 Void

6.11.6.4.1.22 Void

6.11.6.4.1.23 Interactive or background / UL:32 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.23.1 Uplink

6.11.6.4.1.23.1.1 Transport channel parameters

#### 6.11.6.4.1.23.1.1.1 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320 (alt. 128)	
	Max data rate, bps	32 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336 (alt.144)	
	TFS	TF0, bits	0x336 (alt. 0x144)
		TF1, bits	1x336 (alt. 1x144)
		TF2, bits	2x336 (alt. 5x144)
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	2 124 (alt. 2 412)	
	Max number of bits/radio frame before rate matching	1 062 (alt. 1 206)	
	RM attribute	135 to 175	

#### 6.11.6.4.1.23.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.23.1.1.3 TFCS

TFCS size	6
TFCS	(32 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.23.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.72 (alt. 0.64)

#### 6.11.6.4.1.23.2 Downlink

##### 6.11.6.4.1.23.2.1 Transport channel parameters

###### 6.11.6.4.1.23.2.1.1 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	8 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	

Max number of bits/TTI after channel coding	1 068
Max number of bits/radio frame before rate matching	267
RM attribute	135 to 175

#### 6.11.6.4.1.23.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.23.2.1.3 TFCS

TFCS size	4
TFCS	(8 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.23.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.56

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

#### 6.11.6.4.1.23a Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.11.6.4.1.23a.1 Uplink

###### 6.11.6.4.1.23a.1.1 Transport channel parameters

###### 6.11.6.4.1.23a.1.1.1 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	8 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
	TB sizes, bit	336 (alt. 144)
	TFS	0x336 (alt. 0x144)
	TF0, bits	1x336 (alt. 1x144)
	TF1, bits	N/A (alt. 5x144)
	TF2, bits	
	TTI, ms	40 (alt. 80)
	Coding type	TC
	CRC, bit	16
Max number of bits/TTI after channel coding		1 068 (alt. 2 412)
Max number of bits/radio frame before rate matching		267 (alt. 302)
RM attribute		135 to 175

###### 6.11.6.4.1.23a.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

##### 6.11.6.4.1.23a.1.1.3 TFCS

TFCS size	4 (alt. 6)
TFCS	(8 kbps RAB, DCCH)=(TF0, TF0), (TF1, TF0), (TF0, TF1), (TF1, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1))
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.23a.1.2 Physical channel parameters

DPCCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.56 (alt. 0.48)

#### 6.11.6.4.1.23a.2 Downlink

See clause 6.11.6.4.1.23.2.

6.11.6.4.1.23b Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.11.6.4.1.23b.1 Uplink

##### 6.11.6.4.1.23b.1.1 Transport channel parameters

###### 6.11.6.4.1.23b.1.1.1 Transport channel parameters for Interactive or background / UL:16 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320 (alt. 128)	
	Max data rate, bps	16 000	
	AMD PDU header, bit	16	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336 (alt. 144)	
	TFS	TF0, bits	0x336 (alt. 0x144)
		TF1, bits	1x336 (alt. 1x144)
		TF2, bits	2x336 (alt. 5x144)
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	2 124 (alt. 2 412)	
	Max number of bits/radio frame before rate matching	531 (alt. 603)	
	RM attribute	135 to 175	

###### 6.11.6.4.1.23b.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.23b.1.1.3 TFCS

TFCS size	6
TFCS	(16 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.23b.1.2 Physical channel parameters

DPCCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.68 (alt. 0.60)

6.11.6.4.1.23b.2 Downlink

6.11.6.4.1.23b.2.1 Transport channel parameters

6.11.6.4.1.23b.2.1.1 Transport channel parameters for Interactive or background / DL:16 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	16 000	
	AMD PDU header, bit	16	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
		TF2, bits	2x336
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	2 124	
	Max number of bits/radio frame before rate matching	531	
	RM attribute	135 to 175	

6.11.6.4.1.23b.2.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.23b.2.1.3 TFCS

TFCS size	6
TFCS	(16 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1)
NOTE:	In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.11.6.4.1.23b.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

6.11.6.4.1.23c Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.23c.1 Uplink

6.11.6.4.1.23c.1.1 Transport channel parameters

6.11.6.4.1.23c.1.1.1 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	32 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336 (alt. 144)

TFS	TF0, bits	0x336 (alt. 0x144)
	TF1, bits	1x336 (alt. 1x144)
	TF2, bits	2x336 (alt. 5x144)
	TF3, bits	3x336 (alt. 7x144)
	TF4, bits	4x336 (alt. 10x144)
TTI, ms		40
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		4 236 (alt. 4 812)
Max number of bits/radio frame before rate matching		1 059 (alt. 1 203)
RM attribute		135 to 175

#### 6.11.6.4.1.23c.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.23c.1.1.3 TFCS

TFCS size	10
TFCS	(32 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.23c.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.72 (alt. 0.64)

#### 6.11.6.4.1.23c.2 Downlink

##### 6.11.6.4.1.23c.2.1 Transport channel parameters

###### 6.11.6.4.1.23c.2.1.1 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	32 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
TFS	TF0, bits	0x336
	TF1, bits	1x336
	TF2, bits	2x336
	TF3, bits	3x336
	TF4, bits	4x336
TTI, ms		40
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		4 236
Max number of bits/radio frame before rate matching		1 059
RM attribute		135 to 175

###### 6.11.6.4.1.23c.2.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.23c.2.1.3 TFCS

TFCS size	10
TFCS	(32 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.23c.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 3 codes x 1 time slot
	Max. Number of data bits/radio frame	716
	TFCI code word	16 bits
	Puncturing limit	0.60

6.11.6.4.1.23d Interactive or background / UL:32 DL:32 kbps / PS RAB (20 ms TTI)+ UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.23d.1 Uplink

6.11.6.4.1.23d.1.1 Transport channel parameters

6.11.6.4.1.23d.1.1.1 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	32 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336 (alt. 144)
	TFS	0x336 (alt. 0x144)
	TF0, bits	1x336 (alt 1x144)
	TF1, bits	2x336 (alt. 5x144)
	TF2, bits	
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	2 124 (alt. 2 412)
	Max number of bits/radio frame before rate matching	1 062 (alt. 1 206)
	RM attribute	135 to 175

6.11.6.4.1.23d.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.23d.1.1.3 TFCS

TFCS size	6
TFCS	(32 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.11.6.4.1.23d.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits

TFCI code word	16 bits
TPC	2 bits
Puncturing Limit	0.72 (alt. 0.64)

## 6.11.6.4.1.23d.2 Downlink

## 6.11.6.4.1.23d.2.1 Transport channel parameters

## 6.11.6.4.1.23d.2.1.1 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	32 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	TF0, bits
		0x336
		TF1, bits
		1x336
		TF2, bits
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	2 124
	Max number of bits/radio frame before rate matching	1 062
	RM attribute	135 to 175

## 6.11.6.4.1.23d.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

## 6.11.6.4.1.23d.2.1.3 TFCS

TFCS size	6
TFCS	(32 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

## 6.11.6.4.1.23d.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 3 codes x 1 time slot
	Max. Number of data bits/radio frame	716 bits
	TFCI code word	16 bits
	Puncturing limit	0.56

## 6.11.6.4.1.24 Void

## 6.11.6.4.1.25 Interactive or background / UL:32 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.6.4.1.25.1 Uplink

See clause 6.11.6.4.1.23.1.

## 6.11.6.4.1.25.2 Downlink

## 6.11.6.4.1.25.2.1 Transport channel parameters

## 6.11.6.4.1.25.2.1.1 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	64 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
	TrCH type	DCH	
Layer 1	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
		TF2, bits	2x336
		TF3, bits	3x336
		TF4, bits	4x336
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 236	
	Max number of bits/radio frame before rate matching	2 118	
	RM attribute	130 to 170	

#### 6.11.6.4.1.25.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.25.2.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.25.2.2 Physical channel parameters

DPCH Downlink		Physical Configuration 1	Physical Configuration 2
	Midamble	1024 chips	1024 chips
	Codes and time slots	SF32 x 3 codes x 1 time slot + SF32 x 2 codes x 1 time slot	SF32 x 9 codes x 1 time slot
	Max. Number of data bits/radio frame	1 204 bits	2 180 bits
	TFCI code word	16 bits	16 bits
	Puncturing limit	0.52	0.96

#### 6.11.6.4.1.26 Interactive or background / UL:64 DL: 64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.11.6.4.1.26.1 Uplink

###### 6.11.6.4.1.26.1.1 Transport channel parameters

###### 6.11.6.4.1.26.1.1.1 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	64 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
Layer 1	TB sizes, bit	336 (alt. 144)

TFS	TF0, bits	0x336 (alt. 0x144)
	TF1, bits	1x336 (alt. 1x144)
	TF2, bits	2x336 (alt. 3x144)
	TF3, bits	3x336 (alt. 7x144)
	TF4, bits	4x336 (alt. 10x144)
TTI, ms		20
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		4 236 (alt. 4 812)
Max number of bits/radio frame before rate matching		2 118 (alt. 2 406)
RM attribute		130 to 170

#### 6.11.6.4.1.26.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.26.1.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

#### 6.11.6.4.1.26.1.2 Physical channel parameters

DPCH Uplink		Physical Configuration 1	Physical Configuration 2
	Midamble	1024 chips	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot + SF8 x 1 code x 1 time slot	SF4 x 1 code x 1 time slot + SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1148 bits	2 784 bits
	TFCI code word	16 bits	16 bits
	TPC	2 bits	2 bits
	Puncturing Limit	0.48 (alt. 0.44)	1

#### 6.11.6.4.1.26.2 Downlink

See clause 6.11.6.4.1.25.2.

#### 6.11.6.4.1.27 Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.11.6.4.1.27.1 Uplink

See clause 6.11.6.4.1.26.1.

#### 6.11.6.4.1.27.2 Downlink

##### 6.11.6.4.1.27.2.1 Transport channel parameters

##### 6.11.6.4.1.27.2.1.1 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	128 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	0x336
	TF0, bits	1x336
	TF2, bits	2x336

	TF3, bits	4x336
	TF4, bits	8x336
TTI, ms		20
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		8 460
Max number of bits/radio frame before rate matching		4 230
RM attribute		120 to 160

#### 6.11.6.4.1.27.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.27.2.1.3 TFCS

TFCS size	10
TFCS	(128 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.27.2.2 Physical channel parameters

DPCH Downlink		Physical Configuration 1	Physical Configuration 2
	Midamble	512 chips	512 chips
	Codes and time slots	SF32 x 8 codes x 1 time slot	SF32 x 4 codes x 2 time slots + SF32 x 3 codes x 2 time slots
	Max. Number of data bits/radio frame	2 192 bits	3848 bits
	TFCI code word	16 bits	16 bits
	Puncturing limit	0.48	0.84

6.11.6.4.1.28 Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.28.1 Uplink

6.11.6.4.1.28.1.1 Transport channel parameters

6.11.6.4.1.28.1.1.1 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	128 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
	TB sizes, bit	336 (alt. 144)
	TFS	0x336 (alt. 0x144)
	TF0, bits	1x336 (alt. 1x144)
	TF1, bits	2x336 (alt. 7x144)
	TF2, bits	4x336 (alt. 14x144)
	TF3, bits	8x336 (alt. 20x144)
	TTI, ms	20
	Coding type	TC
Layer 1	CRC, bit	16
	Max number of bits/TTI after channel coding	8 460 ( alt. 9 612)
	Max number of bits/radio frame before rate matching	4 230 ( alt. 4 806)
	RM attribute	120 to 160

#### 6.11.6.4.1.28.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.28.1.1.3 TFCS

TFCS size	9 (alt.10)
TFCS	(128 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1))

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.28.1.2 Physical channel parameters

DPCCH Uplink		Physical Configuration 1	Physical Configuration 2
	Midamble	512 chips	512 chips
	Codes and time slots	SF4 x 1 code x 1 timeslot	SF4 x 1 code x 2 timeslots + SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits	5 376 bits
	TFCI code word	16 bits	16 bits
	TPC	2 bits	2 bits
Puncturing Limit	0.44 (alt. 0.40)	1	

#### 6.11.6.4.1.28.2 Downlink

See clause 6.11.6.4.1.27.2.

#### 6.11.6.4.1.29 Interactive or background / UL:64 DL:144 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

#### 6.11.6.4.1.29.1 Uplink

See clause 6.11.6.4.1.26.1.

#### 6.11.6.4.1.29.2 Downlink

##### 6.11.6.4.1.29.2.1 Transport channel parameters

###### 6.11.6.4.1.29.2.1.1 Transport channel parameters for Interactive or background / DL:144 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	144 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
Layer 1	MAC multiplexing	N/A	
	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
		TF2, bits	2x336
		TF3, bits	4x336
		TF4, bits	8x336
		TF5, bits	9x336
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	9 516	
	Max number of bits/radio frame before rate matching	4 758	
	RM attribute	140 to 180	

#### 6.11.6.4.1.29.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.29.2.1.3 TFCS

TFCS size	12
TFCS	(144 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.29.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 9 codes x 1 time slot
	Max. Number of data bits/radio frame	2468 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

#### 6.11.6.4.1.30 Interactive or background / UL:144 DL:144 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

##### 6.11.6.4.1.30.1 Uplink

###### 6.11.6.4.1.30.1.1 Transport channel parameters

###### 6.11.6.4.1.30.1.1.1 Transport channel parameters for Interactive or background / UL:144 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320 (alt. 128)	
	Max data rate, bps	144 000	
	AMD PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336 (alt. 144)	
	TFS	TF0, bits	0x336 (alt. 0x144)
		TF1, bits	1x336 (alt. 1x144)
		TF2, bits	2x336 (alt. 10x144)
		TF3, bits	4x336 (alt. 20x144)
		TF4, bits	8x336 (alt. 30x144)
		TF5, bits	9x336 (alt. 45x144)
	TTI, ms	20 (alt. 40)	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	9 516 (alt. 21 624)	
	Max number of bits/radio frame before rate matching	4 758 (alt. 5 406)	
	RM attribute	140 to 180	

###### 6.11.6.4.1.30.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.30.1.1.3 TFCS

TFCS size	12
TFCS	(144 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.30.1.2 Physical channel parameters

DPCCH Uplink	Midamble	512 chips
	Codes and time slots	SF32 x 1 code x 1 time slot + SF4 x 1 codex 1 time slot
	Max. Number of data bits/radio frame	2340 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.44 (alt. 0.40)

#### 6.11.6.4.1.30.2 Downlink

See clause 6.11.6.4.1.29.2.

6.11.6.4.1.31 Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

#### 6.11.6.4.1.31.1 Uplink

See clause 6.11.6.4.1.26.1.

#### 6.11.6.4.1.31.2 Downlink

##### 6.11.6.4.1.31.2.1 Transport channel parameters

6.11.6.4.1.31.2.1.1 Transport channel parameters for Interactive or background / DL:256 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	384 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
TFS	TF0, bits	0x336
	TF1, bits	1x336
	TF2, bits	2x336
	TF3, bits	4x336
	TF4, bits	8x336
	TF5, bits	N/A (alt. 12x336)
	TF6, bits	N/A (alt. 16x336)
	TTI, ms	10 (alt. 20)
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	8 460 (alt. 16 920)
	Max number of bits/radio frame before rate matching	8 460 (alt. 8 460)
	RM attribute	135 to 175

6.11.6.4.1.31.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.31.2.1.3 TFCS

TFCS size	10 (alt.14)
TFCS	(256 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1))

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.31.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 8 codes x 2 time slots
	Max. Number of data bits/radio frame	4 400 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

6.11.6.4.1.32 Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL: 3.4 kbps SRBs for DCCH

#### 6.11.6.4.1.32.1 Uplink

See clause 6.11.6.4.1.26.1.

#### 6.11.6.4.1.32.2 Downlink

##### 6.11.6.4.1.32.2.1 Transport channel parameters

###### 6.11.6.4.1.32.2.1.1 Transport channel parameters for Interactive or background / DL:384 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	384 000
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS	0x336
	TF0, bits	1x336
	TF1, bits	2x336
	TF2, bits	4x336
	TF3, bits	8x336
	TF4, bits	12x336
	TF5, bits	N/A (alt. 16x336)
	TF6, bits	N/A (alt. 20x336)
	TF7, bits	N/A (alt. 24x336)
	TF8, bits	10 (alt. 20)
	TTI, ms	TC
	Coding type	16
	CRC, bit	12 684 (alt. 25 368)
	Max number of bits/TTI after channel coding	12 684 (alt. 12 684)
	Max number of bits/radio frame before rate matching	110 to 150
	RM attribute	

###### 6.11.6.4.1.32.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.32.2.1.3 TFCS

TFCS size	12 (alt.18)
TFCS	(384 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0) (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1))

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

## 6.11.6.4.1.32.2.2 Physical channel parameters

DPCCH Downlink		Physical Configuration 1	Physical Configuration 2
	Midamble	512 chips	512 chips
	Codes and time slots	SF32 x 8 codes x 3 time slots	SF32 x 6 codes x 4 time slots + SF32 x 4 codes x 1 time slot
	Max. Number of data bits/radio frame	6 608 bits	7 712 bits
	TFCI code word	16 bits	16 bits
	Puncturing Limit	0.48	0.60

6.11.6.4.1.33 Interactive or background / UL:128 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.6.4.1.33.1 Uplink

See clause 6.11.6.4.1.28.1.

## 6.11.6.4.1.33.2 Downlink

See clause 6.11.6.4.1.32.2.

6.11.6.4.1.34 Interactive or background / UL:384 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.6.4.1.34.1 Uplink

## 6.11.6.4.1.34.1.1 Transport channel parameters

6.11.6.4.1.34.1.1.1 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	384 000	
	AMD PDU header, bit	16	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
		TF2, bits	2x336
		TF3, bits	4x336
		TF4, bits	8x336
		TF5, bits	12x336
		TF6, bits	N/A (alt. 16x336)
		TF7, bits	N/A (alt. 20x336)
		TF8, bits	N/A (alt. 24x336)
	TTI, ms	10 (alt. 20)	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	12 684 (alt. 25 368)	
	Max number of bits/radio frame before rate matching	12 684	
	RM attribute	110 to 150	

6.11.6.4.1.34.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

## 6.11.6.4.1.34.1.1.3 TFCS

TFCS size	12 (alt.18)
TFCS	(384 kbps RAB, DCCH)=

(TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1))
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NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.34.1.2 Physical channel parameters

DPCH Uplink		Physical Configuration 1	Physical Configuration 2
	Midamble	512 chips	512 chips
	Codes and time slots	SF4 x 1 code x 3 time slots	SF4 x 1 code x 5 timeslots + SF8 x 1 code x 2 timeslots (alt. {SF4 x 1 code + SF8 x 1 code} x 4 timeslots)
	Max. Number of data bits/radio frame	6 480 bits	13 104 bits
	TFCI code word	16 bits	16 bits
	TPC	2 bits	2 bits
	Puncturing Limit	0.48	1

#### 6.11.6.4.1.34.2 Downlink

See clause 6.11.6.4.1.32.2.

6.11.6.4.1.35 Interactive or background / UL:64 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.11.6.4.1.35.1 Uplink

##### 6.11.6.4.1.35.1.1 Transport channel parameters

See clause 6.11.6.4.1.26.1.1.

##### 6.11.6.4.1.35.1.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.88 (alt. 0.80)

#### 6.11.6.4.1.35.2 Downlink

##### 6.11.6.4.1.35.2.1 Transport channel parameters

6.11.6.4.1.35.2.1.1 Transport channel parameters for Interactive or background / DL:2 048 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	640
	Max data rate, bps	2 048 000
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
	TrCH type	DCH
	TB sizes, bit	656
	TFS	0x656
	TF0, bits	1x656
	TF1, bits	2x656
	TF2, bits	4x656

Higher layer	RAB/Signalling RB	RAB
	TF4, bits	8x656
	TF5, bits	12x656
	TF6, bits	16x656
	TF7, bits	20x656
	TF8, bits	24x656
	TF9, bits	28x656
	TF10, bits	31x656 (alt. 32x656)
	TF11, bits	N/A (alt. 36x656)
	TF12, bits	N/A (alt. 40x656)
	TF13, bits	N/A (alt. 44x656)
	TF14, bits	N/A (alt. 48x656)
	TF15, bits	N/A (alt. 52x656)
	TF16, bits	N/A (alt. 56x656)
	TF17, bits	N/A (alt. 60x656)
	TF18, bits	N/A (alt. 64x656)
	TTI, ms	10 (alt. 20)
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	62 565 (alt. 129 141)
	Max number of bits/radio frame before rate matching	62 565 (alt. 64 571)
	RM attribute	130 to 170

#### 6.11.6.4.1.35.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.35.2.1.3 TFCS

TFCS size	21 (alt.38)
TFCS	(2 048 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF9, TF0), (TF10, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1), (TF9, TF1) (alt. TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF9, TF0), (TF10, TF0), (TF11, TF0), (TF12, TF0), (TF13, TF0), (TF14, TF0), (TF15, TF0), (TF16, TF0), (TF17, TF0), (TF18, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1), (TF9, TF1), (TF10, TF1), (TF11, TF1), (TF12, TF1), (TF13, TF1), (TF14, TF1), (TF15, TF1), (TF16, TF1), (TF17, TF1)(TF18, TF1))

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.35.2.2 Physical channel parameters

DPCH Downlink		Physical Configuration 1	Physical Configuration 2
	Midamble	512 chips	512 chips
	Codes and time slots	SF1 x 1 code x 5 time slots	SF8 x 13 codes x 4 time slots + SF8 x 12 codes x 7 time slot
	Max. Number of data bits/radio frame	44 144 bits (alt. 44 128)	37 520 bits (alt. 37 504)
	TFCI code word	16 bits (alt. 32 bits)	16 bits (alt. 32 bits)
	Puncturing limit	0.68 (alt.0.68)	0.56

6.11.6.4.1.36 Void

6.11.6.4.1.37 Void

6.11.6.4.1.38 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.38.1 Uplink

6.11.6.4.1.38.1.1 Transport channel parameters

6.11.6.4.1.38.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

6.11.6.4.1.38.1.1.2 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.11.6.4.1.23.1.1.1.

6.11.6.4.1.38.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.38.1.1.4 TFCS

TFCS size	18
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF2, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.38.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.52 (alt. 0.48)

6.11.6.4.1.38.2 Downlink

6.11.6.4.1.38.2.1 Transport channel parameters

6.11.6.4.1.38.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

6.11.6.4.1.38.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.11.6.4.1.23.2.1.1.

6.11.6.4.1.38.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.

6.11.6.4.1.38.2.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.38.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits

Puncturing limit	0.52
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6.11.6.4.1.38a Conversational / speech / 12.2 kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.38a.1 Uplink

6.11.6.4.1.38a.1.1 Transport channel parameters

6.11.6.4.1.38a.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

6.11.6.4.1.38a.1.1.2 Transport channel parameters for Interactive or background / UL:0 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320 (alt. 128)
	Max data rate, bps	0
	AMD PDU header, bit	16
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336 (alt. 144)
	TFS  TF0, bits	0x336 (alt 0x144)
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	0
	Max number of bits/radio frame before rate matching	0
	RM attribute	130 to 170

6.11.6.4.1.38a.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.38a.1.1.4 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 0kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

6.11.6.4.1.38a.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.68

6.11.6.4.1.38a.2 Downlink

6.11.6.4.1.38a.2.1 Transport channel parameters

6.11.6.4.1.38a.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

6.11.6.4.1.38a.2.1.2 Transport channel parameters for Interactive or background / DL:0 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	0
	AMD PDU header, bit	16
	MAC header, bit	0
MAC	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	336
	TFS   TF0, bits	0x336
	TTI, ms	20
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	0
	Max number of bits/radio frame before rate matching	0
	RM attribute	130 to 170

#### 6.11.6.4.1.38a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1

#### 6.11.6.4.1.38a.2.1.4 TFCS

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 0kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.38a.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

6.11.6.4.1.38b Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.38b.1 Uplink

6.11.6.4.1.38b.1.1 Transport channel parameters

6.11.6.4.1.38b.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

6.11.6.4.1.38b.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.11.6.4.1.23a.1.1.1.

6.11.6.4.1.38b.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.38b.1.1.4 TFCS

TFCS size	12 (alt. 17)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1),

(TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1) (alt. (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1) (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1))
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NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.38b.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.48 (alt. 0.56)

#### 6.11.6.4.1.38b.2 Downlink

##### 6.11.6.4.1.38b.2.1 Transport channel parameters

###### 6.11.6.4.1.38b.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

###### 6.11.6.4.1.38b.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.11.6.4.1.23.2.1.1.

###### 6.11.6.4.1.38b.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

##### 6.11.6.4.1.38b.2.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.38b.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

##### 6.11.6.4.1.38c Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.11.6.4.1.38c.1 Uplink

###### 6.11.6.4.1.38c.1.1 Transport channel parameters

###### 6.11.6.4.1.38c.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

#### 6.11.6.4.1.38c.1.1.2 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.11.6.4.1.23d.1.1.1.

#### 6.11.6.4.1.38c.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.38c.1.1.4 TFCS

TFCS size	18 (alt. 17)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF2,TF1) (alt. (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF2,TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.38c.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	904 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.52 (alt. 0.52)

#### 6.11.6.4.1.38c.2 Downlink

##### 6.11.6.4.1.38c.2.1 Transport channel parameters

###### 6.11.6.4.1.38c.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

###### 6.11.6.4.1.38c.2.1.2 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

See clause 6.11.6.4.1.23d.2.1.1.

###### 6.11.6.4.1.38c.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.38c.2.1.4 TFCS

TFCS size	18
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF2,TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.38c.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 4 codes x 1 time slot
	Max. Number of data bits/radio frame	960
	TFCI code word	16 bits
	Puncturing limit	0.56

6.11.6.4.1.38d Conversational / speech / UL:12.2 kbps / CS RAB + Interactive or background / UL:64 kbps / PS RAB + Interactive or background / UL:64 kbps / PS RAB + UL:3.4 kbps SRBs for DCCH

6.11.6.4.1.38d.1 Uplink

6.11.6.4.1.38d.1.1 Transport channel parameters

6.11.6.4.1.38d.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

6.11.6.4.1.38d.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB + UL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320 (alt. 128)	320 (alt. 128)
	Max data rate, bps	64 000	64 000
	AMD PDU header, bit	16	16
	MAC header, bit	4	4
MAC	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	DCH	
	TB sizes, bit	340 (alt. 148)	
	TFS	TF0, bits	0x340 (alt 0x148)
		TF1, bits	1x340 (alt 1x148)
		TF2, bits	2x340 (alt 3x148)
		TF3, bits	3x340 (alt 7x148)
		TF4, bits	4x340 (alt 10x148)
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 284 (alt. 4 932)	
	Max number of bits/radio frame before rate matching	2 142 (alt. 2 466)	
	RM attribute	130 to 170	

6.11.6.4.1.38d.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.38d.1.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB + 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF1,TF4,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.11.6.4.1.38d.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bit
	TPC	2 bits
	Puncturing Limit	0.72 (alt. 0.64)

## 6.11.6.4.1.38d.2 Downlink

## 6.11.6.4.1.38d.2.1 Transport channel parameters

## 6.11.6.4.1.38d.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

## 6.11.6.4.1.38d.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB + DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	64 000	64 000
	AMD PDU header, bit	16	16
MAC	MAC header, bit	4	4
	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
		TF2, bits	2x340
		TF3, bits	3x340
		TF4, bits	4x340
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 284	
	Max number of bits/radio frame before rate matching	2 142	
	RM attribute	130 to 170	

## 6.11.6.4.1.38d.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

## 6.11.6.4.1.38d.2.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB + 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF1,TF4,TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

## 6.11.6.4.1.38d.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 7 codes x 1 time slot

	Max. Number of data bits/radio frame	1 916 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

6.11.6.4.1.38e Conversational / speech / UL:(12.2, 7.95, 5.9, 4.75) DL:(12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:0 DL:0 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.38e.1 Uplink

6.11.6.4.1.38e.1.1 Transport channel parameters

6.11.6.4.1.38e.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.11.6.4.1.4a.1.1.1.

6.11.6.4.1.38e.1.1.2 Transport channel parameters for Interactive or background / UL:0 kbps / PS RAB

See clause 6.11.6.4.1.38a.1.1.2.

6.11.6.4.1.38e.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.38e.1.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 0 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.11.6.4.1.38e.1.2 Physical channel parameters

DPCCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.68

6.11.6.4.1.38e.2 Downlink

6.11.6.4.1.38e.2.1 Transport channel parameters

6.11.6.4.1.38e.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.11.6.4.1.4a.2.1.1.

6.11.6.4.1.38e.2.1.2 Transport channel parameters for Interactive or background / DL:0 kbps / PS RAB

See clause 6.11.6.4.1.38a.2.1.2.

6.11.6.4.1.38e.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.38e.2.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 0 kbps RAB, DCCH)=

(TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1),
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NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.38e.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

6.11.6.4.1.38f Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.38f.1 Uplink

6.11.6.4.1.38f.1.1 Transport channel parameters

6.11.6.4.1.38f.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.11.6.4.1.4a.1.1.1.

6.11.6.4.1.38f.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.11.6.4.1.23a.1.1.1.

6.11.6.4.1.38f.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.38f.1.1.4 TFCS

TFCS size	24 (alt. 32)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1) (alt. (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1) (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.11.6.4.1.38f.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits

TFCI code word	16 bits
TPC	2 bits
Puncturing Limit	0.48 (alt.0.56)

6.11.6.4.1.38f.2 Downlink

6.11.6.4.1.38f.2.1 Transport channel parameters

6.11.6.4.1.38f.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.11.6.4.1.4a.2.1.1.

6.11.6.4.1.38f.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.11.6.4.1.23.2.1.1.

6.11.6.4.1.38f.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.38f.2.1.4 TFCS

TFCS size	24
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 8 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.11.6.4.1.38f.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

6.11.6.4.1.38g Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:16 DL:16 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.38g.1 Uplink

6.11.6.4.1.38g.1.1 Transport channel parameters

6.11.6.4.1.38g.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.11.6.4.1.4a.1.1.1.

6.11.6.4.1.38g.1.1.2 Transport channel parameters for Interactive or background / UL:16 kbps / PS RAB

See clause 6.11.6.4.1.23b.1.1.1.

6.11.6.4.1.38g.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

## 6.11.6.4.1.38g.1.1.4 TFCS

TFCS size	32 (alt. 31)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 16 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1) (alt. (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1))

NOTE 1: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

NOTE 2: The alt. TFCS is used when the 16Kbps RAB alt. is used.

## 6.11.6.4.1.38g.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot + SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	664 bits (alt. 696 bits)
	TFCI code word	32 bits (alt. 16 bits)
	TPC	2 bits
	Puncturing Limit	0.56 (alt. 0.60)

## 6.11.6.4.1.38g.2 Downlink

## 6.11.6.4.1.38g.2.1 Transport channel parameters

## 6.11.6.4.1.38g.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.11.6.4.1.4a.2.1.1.

## 6.11.6.4.1.38g.2.1.2 Transport channel parameters for Interactive or background / DL:16 kbps / PS RAB

See clause 6.11.6.4.1.23b.2.1.1.

## 6.11.6.4.1.38g.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1

## 6.11.6.4.1.38g.2.1.4 TFCS

TFCS size	36
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 16 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

## 6.11.6.4.1.38g.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 3 codes x 1 time slot
	Max. Number of data bits/radio frame	700 bits
	TFCI code word	32 bits
	Puncturing limit	0.56

6.11.6.4.1.38h Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:32 DL:32 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.38h.1 Uplink

6.11.6.4.1.38h.1.1 Transport channel parameters

6.11.6.4.1.38h.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.11.6.4.1.4a.1.1.1.

6.11.6.4.1.38h.1.1.2 Transport channel parameters for Interactive or background / UL:32 kbps / PS RAB

See clause 6.11.6.4.1.23d.1.1.1.

6.11.6.4.1.38h.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.38h.1.1.4 TFCS

TFCS size	32
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.38h.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF8 x 1 code x 1 time slot + SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1 084 bits
	TFCI code word	32 bits
	TPC	2 bits
	Puncturing Limit	0.68 (alt.0.60)

#### 6.11.6.4.1.38h.2 Downlink

##### 6.11.6.4.1.38h.2.1 Transport channel parameters

6.11.6.4.1.38h.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.11.6.4.1.4a.2.1.1.

6.11.6.4.1.38h.2.1.2 Transport channel parameters for Interactive or background / DL:32 kbps / PS RAB

See clause 6.11.6.4.1.23d.2.1.1.

6.11.6.4.1.38h.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

##### 6.11.6.4.1.38h.2.1.4 TFCS

TFCS size	32
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 32 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF1,TF0,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.38h.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 4 codes x 1 time slot
	Max. Number of data bits/radio frame	944
	TFCI code word	32 bits
	Puncturing limit	0.60

6.11.6.4.1.38i Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.38i.1 Uplink

6.11.6.4.1.38i.1.1 Transport channel parameters

6.11.6.4.1.38i.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.11.6.4.1.4a.1.1.1.

6.11.6.4.1.38i.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.11.6.4.1.26.1.1.1.

6.11.6.4.1.38i.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.38i.1.1.4 TFCS

TFCS size	48
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0), (TF4,TF3,TF0,TF4,TF0), (TF5,TF4,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1), (TF3,TF2,TF0,TF4,TF1), (TF4,TF3,TF0,TF4,TF1), (TF5,TF4,TF1,TF4,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.11.6.4.1.38i.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1 936 bits
	TFCI code word	32 bit
	TPC	2 bits
	Puncturing Limit	0.68 (alt.0.60)

6.11.6.4.1.38i.2 Downlink

6.11.6.4.1.38i.2.1 Transport channel parameters

6.11.6.4.1.38i.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.11.6.4.1.4a.2.1.1.

6.11.6.4.1.38i.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.11.6.4.1.25.2.1.1.

6.11.6.4.1.38i.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.38i.2.1.4 TFCS

TFCS size	60
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0), (TF4,TF3,TF0,TF4,TF0), (TF5,TF4,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1), (TF3,TF2,TF0,TF4,TF1), (TF4,TF3,TF0,TF4,TF1), (TF5,TF4,TF1,TF4,TF1)

(TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF0,TF3,TF0), (TF3,TF2,TF0,TF3,TF0), (TF4,TF3,TF0,TF3,TF0), (TF5,TF4,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0), (TF4,TF3,TF0,TF4,TF0), (TF5,TF4,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF0,TF3,TF1), (TF3,TF2,TF0,TF3,TF1), (TF4,TF3,TF0,TF3,TF1), (TF5,TF4,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1), (TF3,TF2,TF0,TF4,TF1), (TF4,TF3,TF0,TF4,TF1), (TF5,TF4,TF1,TF4,TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.38i.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 7 codes x 1 time slot
	Max. Number of data bits/radio frame	1 900 bits
	TFCI code word	32 bits
	Puncturing limit	0.68

6.11.6.4.1.38j Conversational / speech / (12.2, 7.95, 5.9, 4.75) kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.38j.1 Uplink

See clause 6.11.6.4.1.38i.1

6.11.6.4.1.38j.2 Downlink

6.11.6.4.1.38j.2.1 Transport channel parameters

6.11.6.4.1.38j.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2, 7.95, 5.9, 4.75) kbps / CS RAB

See clause 6.11.6.4.1.4a.2.1.1.

6.11.6.4.1.38j.2.1.2 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

See clause 6.11.6.4.1.27.2.1.1.

6.11.6.4.1.38j.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.38j.2.1.4 TFCS

TFCS size	60
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF0,TF2,TF0), (TF3,TF2,TF0,TF2,TF0), (TF4,TF3,TF0,TF2,TF0), (TF5,TF4,TF1,TF2,TF0), (TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF0,TF3,TF0), (TF3,TF2,TF0,TF3,TF0), (TF4,TF3,TF0,TF3,TF0), (TF5,TF4,TF1,TF3,TF0), (TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF4,TF0), (TF2,TF1,TF0,TF4,TF0), (TF3,TF2,TF0,TF4,TF0), (TF4,TF3,TF0,TF4,TF0), (TF5,TF4,TF1,TF4,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1)

	(TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF0,TF2,TF1), (TF3,TF2,TF0,TF2,TF1), (TF4,TF3,TF0,TF2,TF1), (TF5,TF4,TF1,TF2,TF1), (TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF0,TF3,TF1), (TF3,TF2,TF0,TF3,TF1), (TF4,TF3,TF0,TF3,TF1), (TF5,TF4,TF1,TF3,TF1), (TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF4,TF1), (TF2,TF1,TF0,TF4,TF1), (TF3,TF2,TF0,TF4,TF1), (TF4,TF3,TF0,TF4,TF1), (TF5,TF4,TF1,TF4,TF1)
NOTE:	In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.38j.2.2 Physical channel parameters

DPCCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 6 codes x 2 time slots
	Max. Number of data bits/radio frame	3 280 bits
	TFCI code word	32 bits
	Puncturing limit	0.64

6.11.6.4.1.39 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:32 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH

#### 6.11.6.4.1.39.1 Uplink

See clause 6.11.6.4.1.38.1.

#### 6.11.6.4.1.39.2 Downlink

##### 6.11.6.4.1.39.2.1 Transport channel parameters

###### 6.11.6.4.1.39.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

###### 6.11.6.4.1.39.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.11.6.4.1.25.2.1.1.

###### 6.11.6.4.1.39.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.39.2.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)
NOTE:	In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.39.2.2 Physical channel parameters

DPCCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 8 codes x 1 time slot
	Max. Number of data bits/radio frame	1 936 bits
	TFCI code word	16 bits

Puncturing limit	0.68
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6.11.6.4.1.40 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB+ UL:3.4 DL: 3.4 kbps SRBs for DCCH

6.11.6.4.1.40.1 Uplink

6.11.6.4.1.40.1.1 Transport channel parameters

6.11.6.4.1.40.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

6.11.6.4.1.40.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.11.6.4.1.26.1.1.1.

6.11.6.4.1.40.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.40.1.1.4 TFCS

6.11.6.4.1.40.1.1.4.1 TFCS (one CCTrCH case)

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.40.1.1.4.2 TFCS (two CCTrCH case)

6.11.6.4.1.40.1.1.4.2.1 TFCS (conversational + SRB)

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.40.1.1.4.2.2 TFCS (Interactive or background)

TFCS size	5
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF0, TF0, TF0, TF4, TF0)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.40.1.2 Physical channel parameters

6.11.6.4.1.40.1.2.1 Physical channel (one CCTrCH case)

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF4 x 1 code x 1 time slot

	Max. Number of data bits/radio frame	1 808 bits
	TFCI code word	16 bit
	TPC	2 bits
	Puncturing Limit	0.64 (alt. 0.56)

#### 6.11.6.4.1.40.1.2.2 Physical channel (two CCTrCH case)

##### 6.11.6.4.1.40.1.2.2.1 Physical channel (conversational + SRB)

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bit
	Puncturing Limit	0.68

##### 6.11.6.4.1.40.1.2.2.2 Physical channel (Interactive or background)

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1 808 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.84 (alt. 0.72)

#### 6.11.6.4.1.40.2 Downlink

##### Transport channel parameters

###### 6.11.6.4.1.40.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

###### 6.11.6.4.1.40.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.11.6.4.1.25.2.1.1.

###### 6.11.6.4.1.40.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

###### 6.11.6.4.1.40.2.1.4 TFCS

###### 6.11.6.4.1.40.2.1.4.1 TFCS (one CCTrCH case)

See Clause 6.11.6.4.1.39.2.1.4.

###### 6.11.6.4.1.40.2.1.4.2 TFCS (two CCTrCH case)

###### 6.11.6.4.1.40.2.1.4.2.1 TFCS (conversational + SRB)

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

###### 6.11.6.4.1.40.2.1.4.2.2 TFCS (Interactive or background)

TFCS size	5
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF0, TF0, TF0, TF4, TF0)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

6.11.6.4.1.40.2.2.2 Physical channel parameters

6.11.6.4.1.40.2.2.2.1 Physical channel parameters (one CCTrCH)

See clause 6.11.6.4.1.39.2.2.

6.11.6.4.1.40.2.2.2.2 Physical channel parameters (two CCTrCHs)

6.11.6.4.1.40.2.2.2.2.1 Physical channel parameters (conversational + SRB)

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

6.11.6.4.1.40.2.2.2.2.2 Physical channel parameters (Interactive or background)

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 5 codes x 1 time slot
	Max. Number of data bits/radio frame	1 204 bits
	TFCI code word	16 bits
	Puncturing limit	0.56

6.11.6.4.1.41 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.41.1 Uplink

See clause 6.11.6.4.1.40.1.

6.11.6.4.1.41.2 Downlink

6.11.6.4.1.41.2.1 Transport channel parameters

6.11.6.4.1.41.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

6.11.6.4.1.41.2.1.2 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

See clause 6.11.6.4.1.27.2.1.1.

6.11.6.4.1.41.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.41.2.1.4 TFCS

6.11.6.4.1.41.2.1.4.1 TFCS (one CCTrCH case)

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)

NOTE:	In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.
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#### 6.11.6.4.1.41.2.1.4.2.2 TFCS (two CCTrCH case)

##### 6.11.6.4.1.41.2.1.4.2.1 TFCS (conversational + SRB)

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0), (TF2, TF1, TF0, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF0, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.41.2.1.4.2.2 TFCS (Interactive or background)

TFCS size	5
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF0, TF0, TF0, TF4, TF0)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.41.2.2 Physical channel parameters

##### 6.11.6.4.1.41.2.2.1 Physical channel parameters (one CCTrCH)

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 5codes x 2time slots
	Max. Number of data bits/radio frame	2 744 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

#### 6.11.6.4.1.41.2.2.2 Physical channel parameters (two CCTrCHs)

##### 6.11.6.4.1.41.2.2.2.1 Physical channel parameters (conversational + SRB)

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.64

##### 6.11.6.4.1.41.2.2.2.2 Physical channel parameters (Interactive or background)

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 8 codes x 1 time slot
	Max. Number of data bits/radio frame	2 192 bits
	TFCI code word	16 bits
	Puncturing limit	0,48

6.11.6.4.1.42 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:256 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.42.1 Uplink

6.11.6.4.1.42.1.1 Transport channel parameters

6.11.6.4.1.42.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

6.11.6.4.1.42.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.11.6.4.1.26.1.1.1.

#### 6.11.6.4.1.42.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.42.1.1.4 TFCS

See clause 6.11.6.4.1.40.1.1.4.1.

##### 6.11.6.4.1.42.1.2 Physical channel parameters

See clause 6.11.6.4.1.40.1.2.1.

###### 6.11.6.4.1.42.2 Downlink

###### 6.11.6.4.1.42.2.1 Transport channel parameters

###### 6.11.6.4.1.42.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

###### 6.11.6.4.1.42.2.1.2 Transport channel parameters for Interactive or background / DL:256 kbps / PS RAB

See clause 6.11.6.4.1.31.2.1.1.

###### 6.11.6.4.1.42.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

###### 6.11.6.4.1.42.2.1.4 TFCS

TFCS size	30 (alt. 42)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 256 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1) (alt. (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF1, TF5, TF0), (TF0, TF0, TF0, TF6, TF0), (TF1, TF0, TF0, TF6, TF0), (TF2, TF1, TF1, TF6, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1), (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1), (TF0, TF0, TF0, TF6, TF1), (TF1, TF0, TF0, TF6, TF1), (TF2, TF1, TF1, TF6, TF1))

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

###### 6.11.6.4.1.42.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 8 codes x 2 time slots + SF32 x 4 codes x 1 time slot
	Max. Number of data bits/radio frame	5 504 bits (alt. 5 488)

TFCI code word	16 bits (alt. 32)
Puncturing limit	0.60

6.11.6.4.1.43 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:384 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

## 6.11.6.4.1.43.1 Uplink

See clause 6.11.6.4.1.40.1.

6.11.6.4.1.43.2 Downlink

#### 6.11.6.4.1.43.2.1 Transport channel parameters

6.11.6.4.1.43.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

6.11.6.4.1.43.2.1.2 Transport channel parameters for Interactive or background / DL:384 kbps / PS RAB

See clause 6.11.6.4.1.32.2.1.1.

#### 6.11.6.4.1.43.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

## 6.11.6.4.1.43.2.1.4 TFCS

#### 6.11.6.4.1.43.2.1.4.1 TFCS (one CCTrCH case)

TFCS size	36 (alt. 54)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 384 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF1, TF5, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1), (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1), (alt. (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF1, TF5, TF0), (TF0, TF0, TF0, TF6, TF0), (TF1, TF0, TF0, TF6, TF0), (TF2, TF1, TF1, TF6, TF0), (TF0, TF0, TF0, TF7, TF0), (TF1, TF0, TF0, TF7, TF0), (TF2, TF1, TF1, TF7, TF0), (TF0, TF0, TF0, TF8, TF0), (TF1, TF0, TF0, TF8, TF0), (TF2, TF1, TF1, TF8, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1) (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1) (TF0, TF0, TF0, TF6, TF1), (TF1, TF0, TF0, TF6, TF1), (TF2, TF1, TF1, TF6, TF1), (TF0, TF0, TF0, TF7, TF1), (TF1, TF0, TF0, TF7, TF1), (TF2, TF1, TF1, TF7, TF1) (TF0, TF0, TF0, TF8, TF1), (TF1, TF0, TF0, TF8, TF1), (TF2, TF1, TF1, TF8, TF1))

6.11.6.4.1.43.2.1.4.2 TECS (two C<sub>2</sub>C<sub>2</sub>TrCH case)

#### 6.11.6.4.1.43.2.1.4.2.1 TFCS (conversational + SRB)

TFCS size	6
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 384 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1)
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.43.2.1.4.2.2 TFCS (Interactive or background)

TFCS size	6 (alt. 9)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 384 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF0, TF0, TF0, TF5, TF0) (alt. (TF0, TF0, TF0, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF0, TF0, TF0, TF6, TF0), (TF0, TF0, TF0, TF7, TF0), (TF0, TF0, TF0, TF8, TF0))
NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.43.2.2 Physical channel parameters

##### 6.11.6.4.1.43.2.2.1 Physical channel parameters (one CCTrCH)

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 8 codes x 3 time slots
	Max. Number of data bits/radio frame	6 592 bits
	TFCI code word	32 bits
	Puncturing limit	0.48

##### 6.11.6.4.1.43.2.2.2 Physical channel parameters (two CCTrCHs)

###### 6.11.6.4.1.43.2.2.2.1 Physical channel parameters (conversational + SRB)

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.60

###### 6.11.6.4.1.43.2.2.2.2 Physical channel parameters (Interactive or background)

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 8 codes x 3 time slots
	Max. Number of data bits/radio frame	6 608 bits
	TFCI code word	16 bits
	Puncturing limit	0.52

6.11.6.4.1.44 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:128 DL:2 048 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.44.1 Uplink

6.11.6.4.1.44.1.1 Transport channel parameters

6.11.6.4.1.44.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

6.11.6.4.1.44.1.1.2 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.11.6.4.1.28.1.1.1.

#### 6.11.6.4.1.44.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.44.1.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.44.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	{SF16 x 1 code + SF4 x 1 code} x 1 time slot
	Max. Number of data bits/radio frame	2 616 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.52 (alt. 0.44)

#### 6.11.6.4.1.44.2 Downlink

##### 6.11.6.4.1.44.2.1 Transport channel parameters

###### 6.11.6.4.1.44.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

###### 6.11.6.4.1.44.2.1.2 Transport channel parameters for Interactive or background / DL:2 048 kbps / PS RAB

See clause 6.11.6.4.1.35.2.1.1.

###### 6.11.6.4.1.44.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

## 6.11.6.4.1.44.2.1.4 TFCS

**NOTE:** In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.44.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 12 codes x 11 time slots
	Max. Number of data bits/radio frame	36 400 bits
	TFCI code word	32 bits
	Puncturing limit	0.52

6.11.6.4.1.45 Conversational / speech / UL:12.2 kbps / CS RAB + Streaming / unknown / UL:57.6 kbps / CS RAB + UL:3.4 kbps SRBs for DCCH

6.11.6.4.1.45.1 Uplink

6.11.6.4.1.45.1.1 Transport channel parameters

6.11.6.4.1.45.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

6.11.6.4.1.45.1.1.2 Transport channel parameters for Streaming / unknown / UL:57.6 kbps / CS RAB

See clause 6.11.6.4.1.17.1.1.1.

6.11.6.4.1.45.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.45.1.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 57.6 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.45.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot + SF8 x 1 codex 1 time slot
	Max. Number of data bits/radio frame	1 392 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.56

6.11.6.4.1.45.2 Downlink

6.11.6.4.1.45.2.1 Transport channel parameters

6.11.6.4.1.45.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

6.11.6.4.1.45.2.1.2 Transport channel parameters for Streaming / unknown / DL:57.6 kbps / CS RAB

See clause 6.11.6.4.1.17.2.1.1.

#### 6.11.6.4.1.45.2.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.45.2.1.4 TFCS

TFCS size	30
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 57.6 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.45.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 6 codes x 1 time slot
	Max. Number of data bits/radio frame	1 448 bits
	TFCI code word	16 bits
	Puncturing limit	0.56

6.11.6.4.1.46 Void

6.11.6.4.1.47 Void

6.11.6.4.1.48 Void

6.11.6.4.1.49 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.49.1 Uplink

6.11.6.4.1.49.1.1 Transport channel parameters

6.11.6.4.1.49.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

6.11.6.4.1.49.1.1.2 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.1.1.1.

6.11.6.4.1.49.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.49.1.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.49.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.72

6.11.6.4.1.49.2 Downlink

6.11.6.4.1.49.2.1 Transport channel parameters

6.11.6.4.1.49.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

6.11.6.4.1.49.2.1.2 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.2.1.1.

6.11.6.4.1.49.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.49.2.1.4 TFCS

TFCS size	12
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF0), (TF0, TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.49.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 8 codes x 1 time slot
	Max. Number of data bits/radio frame	2 192 bits
	TFCI code word	16 bits
	Puncturing limit	0.76

6.11.6.4.1.49a Conversational / speech / UL:(12.2 7.95 5.9 4.75) DL:(12.2 7.95 5.9 4.75) kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.49a.1 Uplink

6.11.6.4.1.49a.1.1 Transport channel parameters

6.11.6.4.1.49a.1.1.1 Transport channel parameters for Conversational / speech / UL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.11.6.4.1.4a.1.1.1.

6.11.6.4.1.49a.1.1.2 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.1.1.1.

6.11.6.4.1.49a.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.49a.1.1.4 TFCS

TFCS size	24
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TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1)
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.49a.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bit
	TPC	2 bits
	Puncturing Limit	0.72

#### 6.11.6.4.1.49a.2 Downlink

##### 6.11.6.4.1.49a.2.1 Transport channel parameters

6.11.6.4.1.49a.2.1.1 Transport channel parameters for Conversational / speech / DL: (12.2 7.95 5.9 4.75) kbps / CS RAB

See clause 6.11.6.4.1.4a.2.1.1.

6.11.6.4.1.49a.2.1.2 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.2.1.1.

6.11.6.4.1.49a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

##### 6.11.6.4.1.49a.2.1.4 TFCS

TFCS size	24
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 64 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF0,TF0,TF0), (TF3,TF2,TF0,TF0,TF0), (TF4,TF3,TF0,TF0,TF0), (TF5,TF4,TF1,TF0,TF0), (TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF0,TF1,TF0), (TF3,TF2,TF0,TF1,TF0), (TF4,TF3,TF0,TF1,TF0), (TF5,TF4,TF1,TF1,TF0), (TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF0,TF0,TF1), (TF3,TF2,TF0,TF0,TF1), (TF4,TF3,TF0,TF0,TF1), (TF5,TF4,TF1,TF0,TF1), (TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF0,TF1,TF1), (TF3,TF2,TF0,TF1,TF1), (TF4,TF3,TF0,TF1,TF1), (TF5,TF4,TF1,TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.49a.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 7 codes x 1 time slot
	Max. Number of data bits/radio frame	1 916 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

6.11.6.4.1.50 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Conversational / unknown / UL:64 DL:64 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.50.1 Uplink

6.11.6.4.1.50.1.1 Transport channel parameters

6.11.6.4.1.50.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.1.1.1.

6.11.6.4.1.50.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.50.1.1.3 TFCS

TFCS size	8
TFCS	(64 kbps RAB, 64 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0) (TF0, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.50.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF4 x 1 code x 1 time slot + SF8 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 784 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.60

6.11.6.4.1.50.2 Downlink

6.11.6.4.1.50.2.1 Transport channel parameters

6.11.6.4.1.50.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.2.1.1.

6.11.6.4.1.50.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.50.2.1.3 TFCS

TFCS size	8
TFCS	(64 kbps RAB, 64 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0) (TF0, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

6.11.6.4.1.50.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 6 codes x 2 time slots
	Max. Number of data bits/radio frame	2 912 bits
	TFCI code word	16 bits
	Puncturing limit	0.64

6.11.6.4.1.51 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.51.1 Uplink

6.11.6.4.1.51.1.1 Transport channel parameters

6.11.6.4.1.51.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.1.1.1.

#### 6.11.6.4.1.51.1.1.2 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB

See clause 6.11.6.4.1.26.1.1.1.

#### 6.11.6.4.1.51.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.51.1.1.4 TFCS

TFCS size	20
TFCS	(Conv. 64 kbps RAB, I/B 64 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF3, TF0), (TF0, TF4, TF0), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF3, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF0, TF3, TF1), (TF0, TF4, TF1), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1), (TF1, TF3, TF1), (TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.51.1.2 Physical channel parameters

DPCCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.44 (alt. 0.40)

#### 6.11.6.4.1.51.2 Downlink

##### 6.11.6.4.1.51.2.1 Transport channel parameters

###### 6.11.6.4.1.51.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.2.1.1.

###### 6.11.6.4.1.51.2.1.2 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB

See clause 6.11.6.4.1.25.2.1.1.

###### 6.11.6.4.1.51.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.51.2.1.4 TFCS

TFCS size	20
TFCS	(Conv. 64 kbps RAB, I/B 64 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF3, TF0), (TF0, TF4, TF0), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF3, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF0, TF3, TF1), (TF0, TF4, TF1), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1), (TF1, TF3, TF1), (TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.51.2.2 Physical channel parameters

DPCCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 8 codes x 1 time slot
	Max. Number of data bits/radio frame	2 192 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

6.11.6.4.1.51a Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.51a.1 Uplink

6.11.6.4.1.51a.1.1 Transport channel parameters

6.11.6.4.1.51a.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.1.1.1.

6.11.6.4.1.51a.1.1.2 Transport channel parameters for Interactive or Background / UL:8 kbps / PS RAB

See clause 6.11.6.4.1.23a.1.1.1.

6.11.6.4.1.51a.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.51a.1.1.4 TFCS

TFCS size	8 (alt. 12)
TFCS	(64 kbps Conversational RAB, 8 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1) (alt. (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.11.6.4.1.51a.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bit
	TPC	2 bits
	Puncturing Limit	0.76

6.11.6.4.1.51a.2 Downlink

6.11.6.4.1.51a.2.1 Transport channel parameters

6.11.6.4.1.51a.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / PS RAB

See clause 6.11.6.4.1.13.2.1.1.

6.11.6.4.1.51a.2.1.2 Transport channel parameters for Interactive or Background / DL:8 kbps / PS RAB

See clause 6.11.6.4.1.23.2.1.1.

6.11.6.4.1.51a.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.51a.2.1.4 TFCS

TFCS size	8
TFCS	(64 kbps Conversational RAB, 8 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.51a.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 6 codes x 1 time slot
	Max. Number of data bits/radio frame	1 640 bits
	TFCI code word	16 bits
	Puncturing limit	0.60

6.11.6.4.1.51b Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or Background / UL:16 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.51b.1 Uplink

6.11.6.4.1.51b.1.1 Transport channel parameters

6.11.6.4.1.51b.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.1.1.1.

6.11.6.4.1.51b.1.1.2 Transport channel parameters for Interactive or Background / UL:16 kbps / PS RAB

See clause 6.11.6.4.1.23b.1.1.1.

6.11.6.4.1.51b.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.51b.1.1.4 TFCS

TFCS size	12
TFCS	(64 kbps Conversational RAB, 16 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1) NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.11.6.4.1.51b.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bit
	TPC	2 bits
	Puncturing Limit	0.68

6.11.6.4.1.51b.2 Downlink

See clause 6.11.6.4.1.51.2.

6.11.6.4.1.52 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.52.1 Uplink

See clause 6.11.6.4.1.51.1.

6.11.6.4.1.52.2 Downlink

6.11.6.4.1.52.2.1 Transport channel parameters

6.11.6.4.1.52.2.1.1 Transport channel parameters for Conversational / unknown / DL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.2.1.1.

6.11.6.4.1.52.2.1.2 Transport channel parameters for Interactive or background / DL:128 kbps / PS RAB

See clause 6.11.6.4.1.27.2.1.1.

#### 6.11.6.4.1.52.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.52.2.1.4 TFCS

TFCS size	20
TFCS	(Conv. 64 kbps RAB, I/B 128 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF3, TF0), (TF0, TF4, TF0), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF3, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF0, TF3, TF1), (TF0, TF4, TF1), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1), (TF1, TF3, TF1), (TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.52.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	{SF32 x 8 codes x 1 time slot} + {SF32 x 5 codes x 1 time slot}
	Max. Number of data bits/radio frame	3 156 bits
	TFCI code word	16 bits
	Puncturing limit	0.44

6.11.6.4.1.53 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:128 DL:128 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.53.1 Uplink

##### 6.11.6.4.1.53.1.1 Transport channel parameters

###### 6.11.6.4.1.53.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.1.1.1.

###### 6.11.6.4.1.53.1.1.2 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.11.6.4.1.28.1.1.1.

###### 6.11.6.4.1.53.1.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.53.1.1.4 TFCS

TFCS size	20
TFCS	(Conv. 64 kbps RAB, I/B 128kbps RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF3, TF0), (TF0, TF4, TF0), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF3, TF0), (TF1, TF4, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF0, TF3, TF1), (TF0, TF4, TF1), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1), (TF1, TF3, TF1), (TF1, TF4, TF1)

NOTE: In case TB size zero is configured for any transport channel, the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.53.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF4 x 1 code x 2 timeslots
	Max. Number of data bits/radio frame	3 760 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.52 (alt. 0.48)

#### 6.11.6.4.1.53.2 Downlink

See clause 6.11.6.4.1.52.2.

- 6.11.6.4.1.54      Void
- 6.11.6.4.1.55      Void
- 6.11.6.4.1.56      Interactive or background / UL:8 DL:8 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH
- 6.11.6.4.1.56.1    Uplink
- 6.11.6.4.1.56.1.1 Transport channel parameters
- 6.11.6.4.1.56.1.1.1 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB + UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320 (alt. 128)	320 (alt.128)
	Max data rate, bps	8 000	8 000
	AMD PDU header, bit	16	16
MAC	MAC header, bit	4	4
	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	DCH	
	TB sizes, bit	340 (alt. 148)	
	TFS	TF0, bits	0x340 (alt. 0x148)
		TF1, bits	1x340 (alt. 1x148)
		TF2, bits	N/A (alt. 5x148)
	TTI, ms	40 (alt. 80)	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 080 (alt. 2 472)	
	Max number of bits/radio frame before rate matching	270 (alt. 309)	
	RM attribute	135 to 175	

#### 6.11.6.4.1.56.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.56.1.1.3 TFCS

TFCS size	4 (alt. 6)
TFCS	(8 kbps RAB + 8 kbps RAB, DCCH)= ((TF0,TF0), (TF1,TF0), (TF0,TF1), (TF1,TF1)) (alt. (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.56.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	226 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.52 (alt. 0.48)

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits (alt. 16 bits).

6.11.6.4.1.56.2 Downlink

6.11.6.4.1.56.2.1 Transport channel parameters

6.11.6.4.1.56.2.1.1 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB + DL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	8 000	8 000
	AMD PDU header, bit	16	16
	MAC header, bit	4	4
MAC	MAC multiplexing	2 logical channel multiplexing	
	TrCH type	DCH	
Layer 1	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 080	
	Max number of bits/radio frame before rate matching	270	
	RM attribute	135 to 175	

6.11.6.4.1.56.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.1.56.2.1.3 TFCS

TFCS size	4
TFCS	(8 kbps RAB + 8 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF0,TF1), (TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.11.6.4.1.56.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 1 codes x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.56

NOTE: In case the first TFC in the TFCS is not configured, the TFCI code word will be 8 bits.

6.11.6.4.1.57 Interactive or background / UL:64 DL:64 kbps / PS RAB + Interactive or background / UL:64 DL:64 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.57.1 Uplink

6.11.6.4.1.57.1.1 Transport channel parameters

6.11.6.4.1.57.1.1.1 Transport channel parameters for Interactive or background / UL:64 kbps / PS RAB + UL:64 kbps / PS RAB

See clause 6.11.6.4.1.38d.1.1.2.

6.11.6.4.1.57.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.57.1.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB + 64 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.57.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	2 064 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.88 (alt. 0.76)

#### 6.11.6.4.1.57.2 Downlink

##### 6.11.6.4.1.57.2.1 Transport channel parameters

6.11.6.4.1.57.2.1.1 Transport channel parameters for Interactive or background / DL:64 kbps / PS RAB + DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	64 000	64 000
	AMD PDU header, bit	16	16
	MAC header, bit	4	4
MAC	MAC multiplexing	2 logical channel multiplexing	
	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
		TF2, bits	2x340
		TF3, bits	3x340
		TF4, bits	4x340
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	4 284	
	Max number of bits/radio frame before rate matching	2 142	
	RM attribute	130 to 170	

6.11.6.4.1.57.2.1.2 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

##### 6.11.6.4.1.57.2.1.3 TFCS

TFCS size	10
TFCS	(64 kbps RAB + 64 kbps RAB, DCCH)= (TF0,TF0), (TF1,TF0), (TF2,TF0), (TF3,TF0), (TF4,TF0), (TF0,TF1), (TF1,TF1), (TF2,TF1), (TF3,TF1), (TF4,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.57.2.2 Physical channel parameters

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 5 codes x 1 time slot
	Max. Number of data bits/radio frame	1 364 bits
	TFCI code word	16 bits
	Puncturing limit	0.56

6.11.6.4.1.58 Streaming / unknown / UL:16 DL:64 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.1.58.1 Uplink

6.11.6.4.1.58.1.1 Transport channel parameters

6.11.6.4.1.58.1.1.1 Transport channel parameters for Streaming / unknown / UL:16 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	16 000	
	AMD PDU header, bit	16	
MAC	MAC header, bit	0	
	MAC multiplexing	N/A	
Layer 1	TrCH type	DCH	
	TB sizes, bit	336	
	TFS	TF0, bits	0x336
		TF1, bits	1x336
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1 068	
	Max number of bits/radio frame before rate matching	534	
	RM attribute	135 to 175	

6.11.6.4.1.58.1.1.2 Transport channel parameters for Interactive or background / UL:8 kbps / PS RAB

See clause 6.11.6.4.1.23a.1.1.1.

6.11.6.4.1.58.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.1.58.1.1.4 TFCS

TFCS size	8 (alt. 12)
TFCS	(16 kbps RAB, 8 kbps RAB, DCCH)= (TF0,TF0,TF0), (TF1,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1) (alt. (TF0,TF0,TF0), (TF1,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF0,TF2,TF0), (TF1,TF2,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1), (TF0,TF2,TF1), (TF1,TF2,TF1))

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

6.11.6.4.1.58.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot + SF32 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	696 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.72 (alt. 0.68)

6.11.6.4.1.58.2 Downlink

6.11.6.4.1.58.2.1 Transport channel parameters

6.11.6.4.1.58.2.1.1 Transport channel parameters for Streaming / unknown / DL:64 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	640	
	Max data rate, bps	64 000	
	AM PDU header, bit	16	
	MAC header, bit	0	
MAC	MAC multiplexing	N/A	
	TrCH type	DCH	
Layer 1	TB sizes, bit	656	
	TFS	TF0, bits	0x656
		TF1, bits	1x656
		TF2, bits	2x656
		TF3, bits	4x656
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	8 076	
	Max number of bits/radio frame before rate matching	2 019	
	RM attribute	125 to 165	

#### 6.11.6.4.1.58.2.1.2 Transport channel parameters for Interactive or background / DL:8 kbps / PS RAB

See clause 6.11.6.4.1.23.2.1.1.

#### 6.11.6.4.1.58.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.58.2.1.4 TFCS

TFCS size	16
TFCS	(64 kbps RAB, 8 kbps RAB, DCCH)= (TF0,TF0,TF0), (TF1,TF0,TF0), (TF2,TF0,TF0), (TF3,TF0,TF0), (TF0,TF1,TF0), (TF1,TF1,TF0), (TF2,TF1,TF0), (TF3,TF1,TF0), (TF0,TF0,TF1), (TF1,TF0,TF1), (TF2,TF0,TF1), (TF3,TF0,TF1), (TF0,TF1,TF1), (TF1,TF1,TF1), (TF2,TF1,TF1), (TF3,TF1,TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.58.2.2 Physical channel parameters

DPCCH Downlink	Midamble	512 chips
	Codes and time slots	SF32 x 6 codes x 1 time slot
	Max. Number of data bits/radio frame	1 640 bits
	TFCI code word	16 bits
	Puncturing limit	0.64

#### 6.11.6.4.1.59 Reserved for future use

#### 6.11.6.4.1.60 Reserved for future use

#### 6.11.6.4.1.61 Conversational / unknown / UL:8 DL:8 kbps / PS RAB + Interactive or Background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

#### 6.11.6.4.1.61.1 Uplink

##### 6.11.6.4.1.61.1.1 Transport channel parameters

##### 6.11.6.4.1.61.1.1.1 Transport channel parameters for Conversational / unknown / UL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	320

	Max data rate, bps	8 000
	UMD PDU header, bit	8
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	328 (alt 0, 328)
TFS	TF0, bits	0x328 (alt 1x0) (note)
	TF1, bits	1x328
	TTI, ms	40
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	1 044
	Max number of bits/radio frame before rate matching	261
	RM attribute	135 to 175

NOTE: In case of using this alternative, CRC parity bits are to be attached any time since number of TrBlks are 1 even if there is no data on the RAB (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

#### 6.11.6.4.1.61.1.1.2 Transport channel parameters for Interactive or Background / UL:8 kbps / PS RAB

See clause 6.11.6.4.1.23a.1.1.1.

#### 6.11.6.4.1.61.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.1.61.1.1.4 TFCS

TFCS size	8 (alt. 12)
TFCS	(8 kbps Conversational RAB, 8 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1) (alt. (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF2, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF0, TF2, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF2, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1), (TF1, TF2, TF1))
NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.	

#### 6.11.6.4.1.61.1.2 Physical channel parameters

DPCH Uplink	Midamble	1024 chips
	Codes and time slots	SF16 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	452 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.68 (alt. 0.64)

#### 6.11.6.4.1.61.2 Downlink

#### 6.11.6.4.1.61.2.1 Transport channel parameters

#### 6.11.6.4.1.61.2.1.1 Transport channel parameters for Conversational / unknown / DL:8 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	UM
	Payload sizes, bit	320
	Max data rate, bps	8 000
	AMD PDU header, bit	8
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	DCH
	TB sizes, bit	328 (alt 0, 328)
TFS	TF0, bits	0x328 (alt 1x0) (note)

	TF1, bits	1x328
TTI, ms		40
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		1 044
Max number of bits/radio frame before rate matching		261
RM attribute		135 to 175

NOTE: In case of using this alternative, CRC parity bits are to be attached any time since number of TrBlks are 1 even if there is no data on the RAB (see clause 4.2.1.1 in 3GPP TS 25.222 [29]).

#### 6.11.6.4.1.61.2.1.2 Transport channel parameters for Interactive or Background / DL:8 kbps / PS RAB

See clause 6.11.6.4.1.23.2.1.1.

#### 6.11.6.4.1.61.2.1.3 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

#### 6.11.6.4.1.61.2.1.4 TFCS

TFCS size	8
TFCS	(8 kbps Conversational RAB, 8 kbps I/B RAB, DCCH)= (TF0, TF0, TF0), (TF0, TF1, TF0), (TF0, TF0, TF1), (TF0, TF1, TF1), (TF1, TF0, TF0), (TF1, TF1, TF0), (TF1, TF0, TF1), (TF1, TF1, TF1)

NOTE: In case TB size zero is configured for any transport channel the first TFC is required; it is optional otherwise.

#### 6.11.6.4.1.61.2.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.68

#### 6.11.6.4.2 Combinations on PDSCH, SCCPCH, PUSCH and PRACH

6.11.6.4.2.1 Interactive or background / UL: 64 DL: 256 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCCH

##### 6.11.6.4.2.1.1 Uplink

###### 6.11.6.4.2.1.1.1 Transport channel parameters

6.11.6.4.2.1.1.1 Transport channel parameters for Interactive or background / UL: 64 kbps / PS RAB and UL SRB for SHCCCH mapped on USCH

Higher layer	RAB/Signalling RB	RAB	SRB#5
RLC	Logical channel type	DTCH	SHCCCH
	RLC mode	AM	TM
	Payload sizes, bit	320 (alt. 128)	168
	Max data rate, bps	64 000	16 800
	AMD/TrD PDU header, bit	16	0
	MAC header, bit	1	1
MAC	MAC multiplexing	N/A	N/A
	TrCH type	USCH	USCH
	TB sizes, bit	337 (alt. 145)	169
	TFS	0x337 (alt. 0x145)	0x169
		1x337 (alt. 1x145)	1x169
		2x337 (alt. 3x145)	N/A
		3x337 (alt. 7x145)	N/A
		4x337 (alt. 10x145)	N/A
	TTI, ms	20	10
	Coding type	TC	CC 1/2
	CRC, bit	16	16

	Max number of bits/TTI after channel coding	4 248 (alt. 4 842)	386
	Max number of bits/radio frame before rate matching	2 124 (alt. 2 421)	386
	RM attribute	135 to 175	230 to 250

#### 6.11.6.4.2.1.1.1.2 Transport channel parameters for UL: 3.4 Kbps SRBs for DCCH mapped on USCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High prio	NAS_DT Low prio			
RLC	Logical channel type	DCCCH	DCCCH	DCCCH	DCCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	3 400	3 200	3 200	3 200			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	5	5	5	5			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	USCH						
	TB sizes, bit	149						
	TFS	TF0, bits	0x149					
		TF1, bits	1x149					
	TTI, ms	40						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	519						
	Max number of bits/radio frame before rate matching	130						
	RM attribute	190 to 210						

#### 6.11.6.4.2.1.1.1.3 TFCS for USCH

TFCS size	20
TFCS	(64 kbps RAB, SHCCH, SRBs for DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1)

#### 6.11.6.4.2.1.1.1.4 Transport channel parameters for SRB for CCCH and UL SRBs for DCCH and UL SRB for SHCCH mapped on RACH

##### 6.11.6.4.2.1.1.1.4.1 RACH transport channel configuration without DTCH

Higher layer	RAB/signalling RB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5					
	User of Radio Bearer	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC					
RLC	Logical channel type	CCCH	DCCCH	DCCCH	DCCH	DCCCH	SHCCH					
	RLC mode	TM	UM	AM	AM	AM	TM					
	Payload sizes, bit	168	136	128	128	128	168					
	Max data rate, bps	16 800	13 600	12 800	12 800	12 800	16 800					
	AMD/UMD/TrD PDU header, bit	0	8	16	16	16	0					
MAC	MAC header, bit	2	26	26	26	26	2					
	MAC multiplexing	6 logical channel multiplexing										
Layer 1	TrCH type	RACH										
	TB sizes, bit	170										
	TFS	TF0, bits	1x170									
	TTI, ms	10										
	Coding type	CC 1/2										
	CRC, bit	16										
	Max number of bits/TTI after channel coding	388										
	Max number of bits/radio frame before rate matching	388										

### 6.11.6.4.2.1.1.4.2 RACH transport channel configuration with DTCH

Higher layer	RAB/signalling RB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5
	User of Radio Bearer	Interactive/ Background RAB	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC
RLC	Logical channel type	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH	SHCCH
	RLC mode	AM	TM	UM	AM	AM	AM	TM
	Payload sizes, bit	128	168	136	128	128	128	168
	Max data rate, bps	12 800	16 800	13 600	12 800	12 800	12 800	16 800
	AMD/UMD/TrD PDU header, bit	16	0	8	16	16	16	0
MAC	MAC header, bit	26	2	26	26	26	26	2
	MAC multiplexing					7 logical channel multiplexing		
Layer 1	TrCH type					RACH		
	TB sizes, bit					170		
	TFS   TF0, bits					1x170		
	TTI, ms					10		
	Coding type					CC 1/2		
	CRC, bit					16		
	Max number of bits/TTI after channel coding					388		
	Max number of bits/radio frame before rate matching					388		

### 6.11.6.4.2.1.1.2 Physical channel parameters

#### 6.11.6.4.2.1.1.2.1 Physical channel parameters for PUSCH

PUSCH	Midamble	1024 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1 808 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.60 (alt. 0.56)

#### 6.11.6.4.2.1.1.2.2 Physical channel parameters for PRACH

PRACH	Midamble	1024 chips
	Codes and time slots	SF16 (alt. SF32) x 1 code x 1 time slot
	Max. Number of data bits/radio frame	464 (alt. 232)
	Puncturing Limit	1 (alt. 0.56)

### 6.11.6.4.2.1.2 Downlink

#### 6.11.6.4.2.1.2.1 Transport channel parameters

##### 6.11.6.4.2.1.2.1.1 Transport channel parameters for Interactive or background / DL: 256 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

Higher layer	RAB/Signalling RB	RAB	SRB#5
RLC	Logical channel type	DTCH	SHCCH
	RLC mode	AM	UM
	Payload sizes, bit	320	160
	Max data rate, bps	256 000	16 000
	AMD/UMD PDU header, bit	16	8
MAC	MAC header, bit	1	1
	MAC multiplexing	N/A	N/A
Layer 1	TrCH type	DSCH	DSCH
	TB sizes, bit	337	169

	TFS	TF0, bits	0x337	0x169
		TF1, bits	1x337	1x169
		TF2, bits	2x337	N/A
		TF3, bits	4x337	N/A
		TF4, bits	8x337	N/A
		TF5, bits	N/A (alt. 12x337)	N/A
		TF6, bits	N/A (alt. 16x337)	N/A
	TTI, ms		10 (alt. 20)	10
	Coding type		TC	CC 1/2
	CRC, bit		16	16
	Max number of bits/TTI after channel coding		8 484 (alt. 16 968)	386
	Downlink: Max number of bits/radio frame before rate matching		8 484 (alt. 8 484)	386
	RM attribute		135 to 175	230 to 250

#### 6.11.6.4.2.1.2.1.2 Transport channel parameters for DL: 3.4 Kbps SRBs for DCCH mapped on DSCH

Higher layer	RAB/signalling RB	SRB#1	SRB#2	SRB#3	SRB#4			
	User of Radio Bearer	RRC	RRC	NAS_DT High prio	NAS_DT Low prio			
RLC	Logical channel type	DCCCH	DCCCH	DCCCH	DCCCH			
	RLC mode	UM	AM	AM	AM			
	Payload sizes, bit	136	128	128	128			
	Max data rate, bps	3 400	3 200	3 200	3 200			
	AMD/UMD PDU header, bit	8	16	16	16			
MAC	MAC header, bit	5	5	5	5			
	MAC multiplexing	4 logical channel multiplexing						
Layer 1	TrCH type	DSCH						
	TB sizes, bit	149						
	TFS	TF0, bits	0x149					
		TF1, bits	1x149					
	TTI, ms	40						
	Coding type	CC 1/3						
	CRC, bit	16						
	Max number of bits/TTI before rate matching	519						
	Max number of bits/radio frame before rate matching	130						
	RM attribute	155 to 165						

#### 6.11.6.4.2.1.2.1.3 TFCS for DSCH

TFCS size	20 (alt. 28)
TFCS	(256 kbps RAB, SHCCH, SRB for DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1) (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF6, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF5, TF1, TF0), (TF6, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF5, TF0, TF1), (TF6, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (TF5, TF1, TF1), (TF6, TF1, TF1))

6.11.6.4.2.1.2.1.4 Transport channel parameters for DL SRBs for DCCH and SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

6.11.6.4.2.1.2.1.4.1 FACH transport channel configuration without DTCH

Higher layer	RAB/signalling RB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5	SRB#6	
	User of Radio Bearer	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC	RRC	
RLC	Logical channel type	CCCH	DCCH	DCCH	DCCH	DCCH	SHCCH	BCCH	
	RLC mode	UM	UM	AM	AM	AM	UM	TM	
	Payload sizes, bit	160	136 or 120 (note)	128	128	128	160	168	
	Max data rate, bps	32 000 (alt. 16 000)	27 200 or 24 000 (alt. 13 600 or 12 000)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	32 000 (alt. 16 000)	33 600 (alt. 16 800)	
	AMD/UMD/TrD PDU header, bit	8	8	16	16	16	8	0	
MAC	MAC header, bit	3	27 or 43	27	27	27	3	3	
	MAC multiplexing	7 logical channel multiplexing							
Layer 1	TrCH type	FACH							
	TB sizes, bit	171							
	TFS	TF0, bits	0x171						
		TF1, bits	1x171						
		TF2, bits	2x171						
		TF3, bits	3x171 (alt. N/A)						
		TF4, bits	4x171 (alt. N/A)						
	TTI, ms	20							
	Coding type	TC							
	CRC, bit	16							
	Max number of bits/TTI after channel coding	2 256 (alt. 1 134)							
	Max number of bits/radio frame before rate matching	1 128 (alt. 567)							

NOTE: MAC header size and RLC payload size depend on use of U-RNTI or C-RNTI.

## 6.11.6.4.2.1.2.1.4.2 FACH transport channel configuration with DTCH

Higher layer	RAB/signalling RB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5	SRB#6
	User of Radio Bearer	Interactive/ Background RAB	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC	RRC
RLC	Logical channel type	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH	SHCCH	BCCH
	RLC mode	AM	UM	UM	AM	AM	AM	UM	TM
	Payload sizes, bit	320	160	136 or 120 (note)	128	128	128	160	168
	Max data rate, bps	32 000 (alt. 16 000)	32 000 (alt. 16 000)	27 200 or 24 000 (alt. 13 600 or 12 000)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	32 000 (alt. 16 000)	33 600 (alt. 16 800)
	AMD/UMD/TrD PDU header, bit	16	8	8	16	16	16	8	0
MAC	MAC header, bit	27	3	27 or 43	27	27	27	3	3
	MAC multiplexing	8 logical channel multiplexing							
Layer 1	TrCH type	FACH							
	TB sizes, bit	171, 363							
	TF0, bits	0x171							
	TF1, bits	1x171							
	TF2, bits	2x171							
	TF3, bits	1x363							
	TF4, bits	3x171 (alt N/A)							
	TF5, bits	4x171 (alt. N/A)							
	TF6, bits	2x363 (alt. N/A)							
	TTI, ms	20							
	Coding type	TC							
	CRC, bit	16							
	Max number of bits/TTI after channel coding	2 286 (alt. 1 149)							
	Max number of bits/radio frame before rate matching	1 143 (alt. 575)							

NOTE: MAC header size and RLC payload size depend on use of U-RNTI or C-RNTI.

6.11.6.4.2.1.2.1.5 TFCS for FACH

6.11.6.4.2.1.2.1.5.1 TFCS for FACH transport channel configuration without DTCH

TFCS size	5 (alt. 3)
TFCS	FACH = (TF0), (TF1), (TF2), (TF3), (TF4) (alt. FACH = (TF0), (TF1), (TF2))

6.11.6.4.2.1.2.1.5.2 TFCS for FACH transport channel configuration with DTCH

TFCS size	7 (alt. 4)
TFCS	FACH = (TF0), (TF1), (TF2), (TF3), (TF4), (TF5), (TF6) (alt. FACH = (TF0), (TF1), (TF2), (TF3))

6.11.6.4.2.1.2.2 Physical channel parameters

6.11.6.4.2.1.2.2.1 Physical channel parameters for PDSCH

PDSCH	Midamble	512 chips
	Codes and time slots	SF32 x 8 codes x 2 time slots
	Max. Number of data bits/radio frame	4 400 bits
	TFCI code word	16 bits
	Puncturing Limit	0.44

6.11.6.4.2.1.2.2.2 Physical channel parameters for SCCPCH

6.11.6.4.2.1.2.2.2.1 Physical channel parameters for SCCPCH without DTCH

SCCPCH	Midamble	1024 chips
	Codes and time slots	SF32 x 5 codes x 1 time slot (alt. SF32 x 2 codes x 1 time slot )
	Max. Number of data bits/radio frame	1 204 bits (alt. 480 bits)
	TFCI code word	16 bits (alt. 8 bits)
	Puncturing Limit	1 (alt. 0.84)

6.11.6.4.2.1.2.2.2.2 Physical channel parameters for SCCPCH with DTCH

SCCPCH	Midamble	1024 chips
	Codes and time slots	SF32 x 5 codes x 1 time slot (alt. SF32 x 2 codes x 1 time slot )
	Max. Number of data bits/radio frame	1 204 bits (alt. 472 bits)
	TFCI code word	16 bits
	Puncturing Limit	1 (alt. 0.80)

6.11.6.4.2.2 Interactive or background / UL: 64 DL: 384 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH+ UL: 16.8 DL: 16 kbps SRBs for SHCCH

6.11.6.4.2.2.1 Uplink

See clause 6.11.6.4.2.1.1.

6.11.6.4.2.2.2 Downlink

6.11.6.4.2.2.2.1 Transport channel parameters

6.11.6.4.2.2.2.1.1 Transport channel parameters for Interactive or background / DL: 384 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

Higher layer	RAB/Signalling RB	RAB	SRB#5
RLC	Logical channel type	DTCH	SHCCH
	RLC mode	AM	UM
	Payload sizes, bit	320	160
	Max data rate, bps	384 000	16 000
	AMD/UMD PDU header, bit	16	8

MAC	MAC header, bit	1	1	
	MAC multiplexing	N/A	N/A	
Layer 1	TrCH type	DSCH	DSCH	
	TB sizes, bit	337	169	
	TFS	TF0, bits	0x337	0x169
		TF1, bits	1x337	1x169
		TF2, bits	2x337	N/A
		TF3, bits	4x337	N/A
		TF4, bits	8x337	N/A
		TF5, bits	12x337	N/A
		TF6, bits	N/A (alt. 16x337)	N/A
		TF7, bits	N/A (alt. 20x337)	N/A
		TF8, bits	N/A (alt. 24x337)	N/A
		TTI, ms	10 (alt. 20)	10
		Coding type	TC	CC 1/2
		CRC, bit	16	16
		Max number of bits/TTI after channel coding	12 720 (alt. 25 440)	386
		Downlink: Max number of bits/radio frame before rate matching	12 720 (alt. 12 720)	386
	RM attribute	135 to 175	230 to 250	

#### 6.11.6.4.2.2.2.1.2 Transport channel parameters for DL: 3.4 Kbps SRBs for DCCH mapped on DSCH

See clause 6.11.6.4.2.1.2.1.2.

#### 6.11.6.4.2.2.2.1.3 TFCS for DSCH

TFCS size	24 (alt. 36)
TFCS	(384 kbps RAB, SHCCH, SRBs for DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF5, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF5, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (TF5, TF1, TF1) (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF6, TF0, TF0), (TF7, TF0, TF0), (TF8, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF5, TF1, TF0), (TF6, TF1, TF0), (TF7, TF1, TF0), (TF8, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF5, TF0, TF1), (TF6, TF0, TF1), (TF7, TF0, TF1), (TF8, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (TF5, TF1, TF1), (TF6, TF1, TF1), (TF7, TF1, TF1), (TF8, TF1, TF1))

#### 6.11.6.4.2.2.2.1.4 Transport channel parameters for DL SRBs for DCCH and SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH (with & without DTCH)

See clause 6.11.6.4.2.1.2.1.4.

#### 6.11.6.4.2.2.2.1.5 TFCS for FACH

See clause 6.11.6.4.2.1.2.1.5.

#### 6.11.6.4.2.2.2.2 Physical channel parameters

#### 6.11.6.4.2.2.2.2.1 Physical channel parameters for PDSCH

PDSCH	Midamble	512 chips
	Codes and time slots	SF32 x 8 codes x 3 time slots
	Max. Number of data bits/radio frame	6 608 bits (alt. 6 592 bits)
	TFCI code word	16 bits (alt. 32 bits)
	Puncturing Limit	0.48

#### 6.11.6.4.2.2.2.2.2 Physical channel parameters for SCCPCH

See clause 6.11.6.4.2.1.2.2.2.

6.11.6.4.2.3 Interactive or background / UL: 64 DL: 2 048 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCH

#### 6.11.6.4.2.3.1 Uplink

See clause 6.11.6.4.2.1.1.

#### 6.11.6.4.2.3.2 Downlink

##### 6.11.6.4.2.3.2.1 Transport channel parameters

6.11.6.4.2.3.2.1.1 Transport channel parameters for Interactive or background / DL: 2 048 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

Higher layer	RAB/Signalling RB	RAB	SRB#5
RLC	Logical channel type	DTCH	SHCCH
	RLC mode	AM	UM
	Payload sizes, bit	640	160
	Max data rate, bps	2 048 000	16 000
	AMD/UMD PDU header, bit	16	8
MAC	MAC header, bit	1	1
	MAC multiplexing	N/A	N/A
Layer 1	TrCH type	DSCH	DSCH
	TB sizes, bit	657	169
	TF0, bits	0x657	0x169
	TF1, bits	1x657	1x169
	TF2, bits	2x657	N/A
	TF3, bits	4x657	N/A
	TF4, bits	8x657	N/A
	TF5, bits	12x657	N/A
	TF6, bits	16x657	N/A
	TF7, bits	20x657	N/A
	TF8, bits	24x657	N/A
	TF9, bits	28x657	N/A
	TF10, bits	30x657 (alt. 32x657)	N/A
	TF11, bits	N/A (alt. 36x657)	N/A
	TF12, bits	N/A (alt. 40x657)	N/A
	TF13, bits	N/A (alt. 44x657)	N/A
	TF14, bits	N/A (alt. 48x657)	N/A
	TF15, bits	N/A (alt. 52x657)	N/A
	TF16, bits	N/A (alt. 56x657)	N/A
	TF17, bits	N/A (alt. 60x657)	N/A
	TF18, bits	N/A (alt. 64x657)	N/A
	TTI, ms	10 (alt. 20)	10
	Coding type	TC	CC 1/2
	CRC, bit	16	16
	Max number of bits/TTI after channel coding	60 624 (alt. 129 330)	386
	Downlink: Max number of bits/radio frame before rate matching	60 624 (alt. 64 665)	386
	RM attribute	135 to 175	230 to 250

6.11.6.4.2.3.2.1.2 Transport channel parameters for DL: 3.4 Kbps SRBs for DCCH mapped on DSCH

See clause 6.11.6.4.2.1.2.1.2.

#### 6.11.6.4.2.3.2.1.3 TFCS for DSCH

TFCS size	41 (alt.76)
TFCS	(2 048 kbps RAB, SHCCH, SRBs for DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF6, TF0, TF0), (TF7, TF0, TF0), (TF8, TF0, TF0), (TF9, TF0, TF0), (TF10, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF5, TF1, TF0), (TF6, TF1, TF0), (TF7, TF1, TF0), (TF8, TF1, TF0), (TF9, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1),

(TF5, TF0, TF1), (TF6, TF0, TF1), (TF7, TF0, TF1), (TF8, TF0, TF1), (TF9, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (TF5, TF1, TF1), (TF6, TF1, TF1), (TF7, TF1, TF1), (TF8, TF1, TF1), (TF9, TF1, TF1) (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF6, TF0, TF0), (TF7, TF0, TF0), (TF8, TF0, TF0), (TF9, TF0, TF0), (TF10, TF0, TF0), (TF11, TF0, TF0), (TF12, TF0, TF0), (TF13, TF0, TF0), (TF14, TF0, TF0), (TF15, TF0, TF0), (TF16, TF0, TF0), (TF17, TF0, TF0), (TF18, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF5, TF1, TF0), (TF6, TF1, TF0), (TF7, TF1, TF0), (TF8, TF1, TF0), (TF9, TF1, TF0), (TF10, TF1, TF0), (TF11, TF1, TF0), (TF12, TF1, TF0), (TF13, TF1, TF0), (TF14, TF1, TF0), (TF15, TF1, TF0), (TF16, TF1, TF0), (TF17, TF1, TF0), (TF18, TF1, TF0), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (TF5, TF1, TF1), (TF6, TF1, TF1), (TF7, TF1, TF1), (TF8, TF1, TF1), (TF9, TF1, TF1), (TF10, TF1, TF1), (TF11, TF1, TF1), (TF12, TF1, TF1), (TF13, TF1, TF1), (TF14, TF1, TF1), (TF15, TF1, TF1), (TF16, TF1, TF1), (TF17, TF1, TF1), (TF18, TF1, TF1))
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#### 6.11.6.4.2.3.2.1.4 Transport channel parameters for DL SRBs for DCCH and SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

See clause 6.11.6.4.2.1.2.1.4.1.

#### 6.11.6.4.2.3.2.1.5 TFCS for FACH

See clause 6.11.6.4.2.1.2.1.45.1.

#### 6.11.6.4.2.3.2.2 Physical channel parameters

##### 6.11.6.4.2.3.2.2.1 Physical channel parameters for PDSCH

PDSCH	Midamble	512 chips
	Codes and time slots	SF32 x 12 codes x 11 time slots
	Max. Number of data bits/radio frame	36 400 bits
	TFCI code word	32 bits
	Puncturing Limit	0.56 (alt. 0.52)

#### 6.11.6.4.2.3.2.2.2 Physical channel parameters for SCCPCH

See clause 6.11.6.4.2.1.2.2.2.1.

#### 6.11.6.4.2.4 Interactive or background / UL: 384 kbps / PS RAB + UL: 3.4/16.8 DL: 3.4/33.6 kbps SRBs for DCCH, CCCH and BCCH + UL: 16.8 DL: 16 kbps SRBs for SHCCH

##### 6.11.6.4.2.4.1 Uplink

##### 6.11.6.4.2.4.1.1 Transport channel parameters

###### 6.11.6.4.2.4.1.1.1 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	SRB#5
RLC	Logical channel type	DTCH	SHCCH
	RLC mode	AM	TM
	Payload sizes, bit	320 (alt. 128)	168
	Max data rate, bps	384 000	16 800
	AMD/TrD PDU header, bit	16	0
	MAC header, bit	1	1
MAC	MAC multiplexing	N/A	N/A
	TrCH type	USCH	USCH
Layer 1	TB sizes, bit	337 (alt. 145)	169
	TFS	0x337 (alt. 0x145)	0x169
		1x337 (alt. 1x145)	1x169

	TF2, bits	2x337 (alt. 5x145)	N/A
	TF3, bits	4x337 (alt. 10x145)	N/A
	TF4, bits	8x337 (alt. 20x145)	N/A
	TF5, bits	12x337 (alt. 30x145)	N/A
	TF6, bits	16x337 (alt. 40x145)	N/A
	TF7, bits	20x337 (alt. 50x145)	N/A
	TF8, bits	24x337 (alt. 60x145)	N/A
	TTI, ms	20	10
	Coding type	TC	CC 1/2
	CRC, bit	16	16
	Max number of bits/TTI after channel coding	25 440 (alt. 29 004)	386
	Max number of bits/radio frame before rate matching	12 720 (alt. 14 502)	386
	RM attribute	135 to 175	230 to 250

#### 6.11.6.4.2.4.1.1.2 Transport channel parameters for UL: 3.4 Kbps SRBs for DCCH mapped on USCH

See clause 6.11.6.4.2.1.1.2.

#### 6.11.6.4.2.4.1.1.3 TFCS for USCH

TFCS size	36
TFCS	(384 kbps RAB, SHCCH, SRBs for DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF4, TF0, TF0), (TF5, TF0, TF0), (TF6, TF0, TF0), (TF7, TF0, TF0), (TF8, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF4, TF1, TF0), (TF5, TF1, TF0), (TF6, TF1, TF0), (TF7, TF1, TF0), (TF8, TF1, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF4, TF0, TF1), (TF5, TF0, TF1), (TF6, TF0, TF1), (TF7, TF0, TF1), (TF8, TF0, TF1) (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF4, TF1, TF1), (TF5, TF1, TF1), (TF6, TF1, TF1), (TF7, TF1, TF1), (TF8, TF1, TF1)

#### 6.11.6.4.2.4.1.1.4 Transport channel parameters for SRB for CCCH and UL SRBs for DCCH and UL SRB for SHCCH mapped on RACH

See clause 6.11.6.4.2.1.1.4.

#### 6.11.6.4.2.4.1.2 Physical channel parameters

##### 6.11.6.4.2.4.1.2.1 Physical channel parameters for PUSCH

PUSCH	Midamble	1024 chips
	Codes and time slots	SF2 x 1 code x 2 time slots
	Max. Number of data bits/radio frame	7 264 bits
	TFCI code word	32 bits
	TPC	2 bits
	Puncturing Limit	0.52 (alt. 0.44)

##### 6.11.6.4.2.4.1.2.2 Physical channel parameters for PRACH

See clause 6.11.6.4.2.1.2.2.

#### 6.11.6.4.2.4.2 Downlink

##### 6.11.6.4.2.4.2.1 Transport channel parameters

See clause 6.11.6.4.2.3.2.1.

#### 6.11.6.4.2.4.2.2 Physical channel parameters

##### 6.11.6.4.2.4.2.2.1 Physical channel parameters for PDSCH

PDSCH	Midamble	512 chips
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	Codes and time slots	SF1 x 1 codes x 4 time slots
	Max. Number of data bits/radio frame	35 296 bits
	TFCI code word	32 bits
	Puncturing Limit	0.56 (alt. 0.52)

#### 6.11.6.4.2.4.2.2.2 Physical channel parameters for SCCPCH

See clause 6.11.6.4.2.1.2.2.2.1.

#### 6.11.6.4.3 Combinations on PDSCH, SCCPCH, DPCH, PUSCH and PRACH

6.11.6.4.3.1 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 256 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH SHCCH and BCCH

6.11.6.4.3.1.1 Uplink

6.11.6.4.3.1.1.1 Transport channel parameters

6.11.6.4.3.1.1.1.1 Transport channel parameters for Conversational / speech / UL:12.2 / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

6.11.6.4.3.1.1.1.2 Transport channel parameters for UL SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.3.1.1.1.3 TFCS for DCH

See clause 6.11.6.4.1.4.1.1.3.

6.11.6.4.3.1.1.1.4 Transport channel parameters for Interactive or background / UL: 64 kbps / PS RAB and UL SRB for SHCCH mapped on USCH

See clause 6.11.6.4.2.1.1.1.1.

6.11.6.4.3.1.1.1.5 TFCS for USCH

TFCS size	10
TFCS	(64 kbps RAB, SHCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1)

6.11.6.4.3.1.1.1.6 Transport channel parameters for SRB for CCCH and UL SRB for SHCCH mapped on RACH

Higher layer	RAB/signalling RB	SRB#0	SRB#5
	User of Radio Bearer	RRC	RRC
RLC	Logical channel type	CCCH	SHCCH
	RLC mode	TM	TM
	Payload sizes, bit	168	168
	Max data rate, bps	16 800	16 800
	TrD PDU header, bit	0	0
MAC	MAC header, bit	2	2
	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	RACH	
	TB sizes, bit	170	
	TFS	TF0, bits	
	TTI, ms	10	
	Coding type	CC 1/2	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	388	
	Max number of bits/radio frame before rate matching	388	

## 6.11.6.4.3.1.1.2 Physical channel parameters

## 6.11.6.4.3.1.1.2.1 Physical channel parameters for DPCH

See clause 6.11.6.4.1.4.1.2.

## 6.11.6.4.3.1.1.2.2 Physical channel parameters for PUSCH

PUSCH	Midamble	1024 chips
	Codes and time slots	SF4 x 1 code x 1 time slot
	Max. Number of data bits/radio frame	1 808 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.76 (alt. 0.68)

## 6.11.6.4.3.1.1.2.3 Physical channel parameters for PRACH

See clause 6.11.6.4.2.1.1.2.2.

## 6.11.6.4.3.1.2 Downlink

## 6.11.6.4.3.1.2.1 Transport channel parameters

## 6.11.6.4.3.1.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

## 6.11.6.4.3.1.2.1.2 Transport channel parameters for DL SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

## 6.11.6.4.3.1.2.1.3 TFCS for DCH

See clause 6.11.6.4.1.4.2.1.3.

## 6.11.6.4.3.1.2.1.4 Transport channel parameters for Interactive or background / DL: 256 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

See clause 6.11.6.4.2.1.2.1.1.

## 6.11.6.4.3.1.2.1.5 TFCS for DSCH

TFCS size	10 (alt. 14)
TFCS	(256 kbps RAB, SHCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1))

## 6.11.6.4.3.1.2.1.6 Transport channel parameters for SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

Higher layer	RAB/Signalling RB	SRB#0	SRB#5	SRB#6
	User of Radio Bearer	RRC	RRC	RRC
RLC	Logical channel type	CCCH	SHCCH	BCCH
	RLC mode	UM	UM	TM
	Payload sizes, bit	160	160	168
	Max data rate, bps	32 000 (alt. 16 000)	32 000 (alt. 16 000)	33 600 (alt. 16 800)
	UMD/TrD PDU header, bit	8	8	0
MAC	MAC header, bit		3	
	MAC multiplexing	3 logical channel multiplexing		
Layer 1	TrCH type	FACH		
	TB sizes, bit	171		
	TFS	TF0, bits	0x171	
		TF1, bits	1x171	

	TF2, bits	2x171
	TF3, bits	3x171 (alt. N/A)
	TF4, bits	4x171 (alt. N/A)
TTI, ms		20
Coding type		TC
CRC, bit		16
Max number of bits/TTI after channel coding		2 256 (alt. 1 134)
Max number of bits/radio frame before rate matching		1 128 (alt 567)

#### 6.11.6.4.3.1.2.1.7 TFCS for FACH

TFCS size	5 (alt. 3)
TFCS	FACH = (TF0), (TF1), (TF2), (TF3), (TF4) (alt. FACH = (TF0), (TF1), (TF2))

#### 6.11.6.4.3.1.2.2 Physical channel parameters

##### 6.11.6.4.3.1.2.2.1 Physical channel parameters for DPCH

See clause 6.11.6.4.1.4.2.2.

##### 6.11.6.4.3.1.2.2.2 Physical channel parameters for PDSCH

PDSCH	Midamble	512 chips
	Codes and time slots	SF32 x 8 codes x 2 time slots
	Max. Number of data bits/radio frame	4 400 bits
	TFCI code word	16 bits
	Puncturing Limit	0.48

##### 6.11.6.4.3.1.2.2.3 Physical channel parameters for SCCPCH

See clause 6.11.6.4.2.1.2.2.2.1.

6.11.6.4.3.2 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH + Interactive or background / UL: 64 DL: 384 kbps / PS RAB + UL: 16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH, SHCCH and BCCH

##### 6.11.6.4.3.2.1 Uplink

See clause 6.11.6.4.3.1.1.

##### 6.11.6.4.3.2.2 Downlink

##### 6.11.6.4.3.2.2.1 Transport channel parameters

###### 6.11.6.4.3.2.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

###### 6.11.6.4.3.2.2.1.2 Transport channel parameters for DL SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

###### 6.11.6.4.3.2.2.1.3 TFCS for DCH

See clause 6.11.6.4.1.4.2.1.3.

###### 6.11.6.4.3.2.2.1.4 Transport channel parameters for Interactive or background / DL: 384 kbps / PS RAB and DL SRB for SHCCH mapped on DSCH

See clause 6.11.6.4.2.2.2.1.1.

###### 6.11.6.4.3.2.2.1.5 TFCS for DSCH

TFCS size	12 (alt. 18)
TFCS	(384 kbps RAB, SHCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1))

6.11.6.4.3.2.2.1.6 Transport channel parameters for SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

See clause 6.11.6.4.3.1.2.1.6.

6.11.6.4.3.2.2.1.7 TFCS for FACH

See clause 6.11.6.4.3.1.2.1.7.

6.11.6.4.3.2.2.2 Physical channel parameters

6.11.6.4.3.2.2.2.1 Physical channel parameters for downlink DPCH

See clause 6.11.6.4.1.4.2.2.

6.11.6.4.3.2.2.2.2 Physical channel parameters for PDSCH

PDSCH	Midamble	512 chips
	Codes and time slots	SF32 x 8 codes x 3 time slots
	Max. Number of data bits/radio frame	6 608 bits
	TFCI code word	16 bits
	Puncturing Limit	0.48

6.11.6.4.3.2.2.2.3 Physical channel parameters for SCCPCH

See clause 6.11.6.4.2.1.2.2.2.1.

6.11.6.4.3.3 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + UL:3.4 DL:3.4 kbps  
SRBs for DCCH + Interactive or background / UL: 64 DL: 2 048 kbps / PS RAB + UL:  
16.8 kbps SRBs for CCCH and SHCCH+ DL: 33.6 kbps SRBs for CCCH, SHCCH and  
BCCH

6.11.6.4.3.3.1 Uplink

See clause 6.11.6.4.3.1.1.

6.11.6.4.3.3.2 Downlink

6.11.6.4.3.3.2.1 Transport channel parameters

6.11.6.4.3.3.2.1.1 Transport channel parameters for Conversational / speech / DL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

6.11.6.4.3.3.2.1.2 Transport channel parameters for DL SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.3.3.2.1.3 TFCS for DCH

See clause 6.11.6.4.1.4.2.1.3.

6.11.6.4.3.3.2.1.4 Transport channel parameters for Interactive or background / DL: 2 048 kbps / PS  
RAB and DL SRB for SHCCH mapped on DSCH

See clause 6.11.6.4.2.3.2.1.1.

### 6.11.6.4.3.3.2.1.5 TFCS for DSCH

TFCS size	22 (alt. 38)
TFCS	(2 048 kbps RAB, SHCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF9, TF0), (TF10, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1), (TF9, TF1) (alt. (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF6, TF0), (TF7, TF0), (TF8, TF0), (TF9, TF0), (TF10, TF0), (TF11, TF0), (TF12, TF0), (TF13, TF0), (TF14, TF0), (TF15, TF0), (TF16, TF0), (TF17, TF0), (TF18, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1), (TF6, TF1), (TF7, TF1), (TF8, TF1), (TF9, TF1), (TF10, TF1), (TF11, TF1), (TF12, TF1), (TF13, TF1), (TF14, TF1), (TF15, TF1), (TF16, TF1), (TF17, TF1), (TF18, TF1))

### 6.11.6.4.3.3.2.1.6 Transport channel parameters for SRB for CCCH and SRB for BCCH and DL SRB for SHCCH mapped on FACH

See clause 6.11.6.4.3.1.2.1.6.

### 6.11.6.4.3.3.2.1.7 TFCS for FACH

See clause 6.11.6.4.3.1.2.1.7.

### 6.11.6.4.3.3.2.2 Physical channel parameters

#### 6.11.6.4.3.3.2.2.1 Physical channel parameters for downlink DPCH

See clause 6.11.6.4.1.4.2.2.

#### 6.11.6.4.3.3.2.2.2 Physical channel parameters for PDSCH

DPCH Downlink	Midamble	512 chips
	Codes and time slots	SF1 x 1 code x 4 time slot
	Max. Number of data bits/radio frame	35 312 bits (alt. 35 296)
	TFCI code word	16 bits (alt. 32 bits)
	Puncturing limit	0.56 (alt. 0.52)

#### 6.11.6.4.3.3.2.2.3 Physical channel parameters for SCCPCH

See clause 6.11.6.4.2.1.2.2.2.1.

### 6.11.6.4.4 Combinations on SCCPCH

#### 6.11.6.4.4.1 Stand-alone signalling RB for PCCH

#### 6.11.6.4.4.1.1 Transport channel parameters

#### 6.11.6.4.4.1.1.1 Transport channel parameter of SRB for PCCH

Higher layer	RAB/signalling RB	SRB
	User of RadioBearer	RRC
RLC	Logical channel type	PCCH
	RLC mode	TM
	Payload sizes, bit	240 (alt. 80)
	Max data rate, bps	12 000 (alt. 8 000)
	TrD PDU header, bit	0
MAC	MAC header, bit	0
	MAC multiplexing	N/A
Layer 1	TrCH type	PCH
	TB sizes, bit	240 (alt. 80)
TFS	TF0, bts	0x240 (alt. 0x80)
	TF1, bits	1x240 (alt. 1x80)
	TF2, bits	N/A (alt.2x80)
	TTI, ms	20

Coding type	CC 1/2
CRC, bit	16
Max number of bits/TTI before rate matching	528 (alt. 400)
Max number of bits/radio frame before rate matching	264 (alt. 200)
RM attribute	210 to 250

## 6.11.6.4.4.1.1.2 TFCS

TFCS size	2 (alt. 3)
TFCS	SRBs for PCCH = (TF0), (TF1) (alt. (TF0), (TF1), (TF2))

## 6.11.6.4.4.1.2 Physical channel parameters

S-CCPCH	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot (alt. SF32 x 1 code x 1 time slot)
	Max. Number of data bits/radio frame	480 bits (alt. 236 bits)
	TFCI code word	8 bits
	Puncturing limit	1

6.11.6.4.4.2 Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

## 6.11.6.4.4.2.1 Transport channel parameters

## 6.11.6.4.4.2.1.1 Transport channel parameters for Interactive/Background 32 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	Interactive/ Background RAB	
RLC	Logical channel type	DTCH	
	RLC mode	AM	
	Payload sizes, bit	320	
	Max data rate, bps	32 000 (alt. 16 000)	
	AMD PDU header, bit	16	
MAC	MAC header, bit	27	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	363	
	TFS	TF0, bits	0 x363
		TF1, bits	1x363
		TF2, bits	2x363 (alt. N/A)
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	2 286 (alt. 1 149)	
	Max number of bits/radio frame before rate matching	1 143 (alt. 575)	
	RM attribute	110 to 150	

## 6.11.6.4.4.2.1.2 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

Higher layer	RAB/signalling RB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4	SRB#5
	User of Radio Bearer	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio	RRC
RLC	Logical channel type	CCCH	DCCH	DCCH	DCCH	DCCH	BCCH
	RLC mode	UM	UM	AM	AM	AM	TM
	Payload sizes, bit	160	136 or 120 (note)	128	128	128	168

	Max data rate, bps	32 000 (alt. 16 000)	27 200 or 24 000 (alt. 24 000 or 12 000)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	25 600 (alt. 12 800)	33 600 (alt. 16 800)
	AMD/UMD/TrD PDU header, bit	8	8	16	16	16	0
MAC	MAC header, bit	3	27 or 43	27	27	27	3
	MAC multiplexing			6 logical channel multiplexing			
Layer 1	TrCH type			FACH			
	TB sizes, bit			171			
	TFS	TF0, bits		0x171			
		TF1, bits		1x171			
		TF2, bits		2x171			
		TF3, bits		3x171 (alt. N/A)			
		TF4, bits		4x171 (alt. N/A)			
	TTI, ms			20			
	Coding type			TC			
	CRC, bit			16			
	Max number of bits/TTI before rate matching			2 256 (alt. 1 134)			
	Max number of bits/radio frame before rate matching			1 128 (alt. 567)			
	RM attribute			200 to 240			

NOTE: MAC header size and RLC payload size depend on use of U-RNTI or C-RNTI.

#### 6.11.6.4.4.2.1.3 TFCS

TFCS size	9 (alt. 4)
TFCS	(32kbps RAB, SRBs for CCCH/DCCH/BCCH) = (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF0, TF3), (TF0, TF4), (TF1, TF0), (TF1, TF1), (TF1, TF2), (TF2, TF0) (alt. (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF1, TF0))
NOTE: First TFCS applies when the alternative for the 3 2kbps RAB and the alternative for the SRBs for CCCH/DCCH/BCCH are both not configured. The alt. TFCS applies when both the alt. for the 32 kbps RAB and the alt. for the SRBs for CCCH/DCCH/BCCH are configured. All other combinations of these alternatives are not valid.	

#### 6.11.6.4.4.2.2 Physical channel parameters

S-CCPCH	Midamble	1024 chips
	Codes and time slots	SF32 x 5 codes x 1 time slot (alt. SF32 x 2 codes x 1 time slot)
	Max. Number of data bits/radio frame	1 204 bits (alt. 472)
	TFCI code word	16 bits
	Puncturing limit	0.60 (alt. 0.48)

6.11.6.4.4.2a Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB + SRBs for CCCH + SRB for DCCH + SRB for BCCH

#### 6.11.6.4.4.2a.1 Transport channel parameters

6.11.6.4.4.2a.1.1 Transport channel parameters for Interactive/Background 32 kbps PS RAB + Interactive/Background 32 kbps PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
User of Radio Bearer	Interactive/Background RAB	Interactive/Background RAB	Interactive/Background RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320
	Max data rate, bps	32 000 (alt. 16 000)	32 000 (alt. 16 000)
	AMD PDU header, bit	16	16
MAC	MAC header, bit	27	27

	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	FACH	
	TB sizes, bit	363	
	TFS	TF0, bits TF1, bits TF2, bits	0x363 1x363 2x363 (alt. N/A)
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	2 286 (alt. 1 149)	
	Max number of bits/radio frame before rate matching	1 143 (alt. 575)	
	RM attribute	110 to 150	

6.11.6.4.4.2a.1.2 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.11.6.4.4.2.1.2.

#### 6.11.6.4.4.2a.1.3 TFCS

TFCS size	9 (alt. 4)
TFCS	(32kbps RAB + 32kbps RAB, SRBs for CCCH/DCCH/BCCH) = (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF0, TF3), (TF0, TF4), (TF1, TF0), (TF1, TF1), (TF1, TF2), (TF2, TF0) (alt. (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF1, TF0))
NOTE: First TFCS applies when the alternative for the 32 kbps RABs and the alternative for the SRBs for CCCH/DCCH/BCCH are both not configured. The alt. TFCS applies when both the alt. for the 32 kbps RABs and the alt. for the SRBs for CCCH/DCCH/BCCH are configured. All other combinations of these alternatives are not valid.	

#### 6.11.6.4.4.2a.2 Physical channel parameters

S-CCPCH	Midamble	1024 chips
	Codes and time slots	SF32 x 5 codes x 1 time slot (alt. SF32 x 2 codes x 1 time slot)
	Max. Number of data bits/radio frame	1 204 bits (alt. 472)
	TFCI code word	16 bits
	Puncturing limit	0.60 (alt. 0.48)

#### 6.11.6.4.4.2b SRBs for CCCH + SRB for DCCH + SRB for BCCH

##### 6.11.6.4.4.2b.1 Transport channel parameters

6.11.6.4.4.2b.1.1 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.11.6.4.4.2.1.2.

##### 6.11.6.4.4.2b.1.2 TFCS

TFCS size	5 (alt. 3)
TFCS	(SRBs for CCCH/DCCH/BCCH) = (TF0), (TF1), (TF2), (TF3), (TF4) (alt. (TF0), (TF1), (TF2))

#### 6.11.6.4.4.2b.2 Physical channel parameters

S-CCPCH	Midamble	1024 chips
	Codes and time slots	SF32 x 5 codes x 1 time slot (alt. SF32 x 2 codes x 1 time slot)
	Max. Number of data bits/radio frame	1 204 bits (alt. 480 bits)
	TFCI code word	16 bits (alt. 8 bits)

Puncturing limit	1 (alt. 0.84)
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6.11.6.4.4.3 Interactive/Background 32 kbps RAB + SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH

6.11.6.4.4.3.1 Transport channel parameters

6.11.6.4.4.3.1.1 Transport channel parameters for Interactive/Background 32 kbps RAB

See clause 6.11.6.4.4.2.1.1.

6.11.6.4.4.3.1.2 Transport channel parameters of SRB for PCCH

See clause 6.11.6.4.4.1.1.1.

6.11.6.4.4.3.1.3 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.11.6.4.4.2.1.2.

6.11.6.4.4.3.1.4 TFCS

TFCS size	30 (alt. 8)
TFCS	(32 kbps RAB, SRB for PCCH, SRBs for CCCH/ DCCH/ BCCH) = (TF0, TF0, TF0), (TF0, TF0, TF1), (TF0, TF0, TF2), (TF0, TF0, TF3), (TF0, TF0, TF4), (TF0, TF1, TF0), (TF0, TF1, TF1), (TF0, TF1, TF2), (TF0, TF1, TF3), (TF0, TF1, TF4), (TF1, TF0, TF0), (TF1, TF0, TF1), (TF1, TF0, TF2), (TF1, TF0, TF3), (TF1, TF0, TF4), (TF1, TF1, TF0), (TF1, TF1, TF1), (TF1, TF1, TF2), (TF1, TF1, TF3), (TF1, TF1, TF4), (TF2, TF0, TF0), (TF2, TF0, TF1), (TF2, TF0, TF2), (TF2, TF0, TF3), (TF2, TF0, TF4), (TF2, TF1, TF0), (TF2, TF1, TF1), (TF2, TF1, TF2), (TF2, TF1, TF3), (TF2, TF1, TF4) (alt. (TF0, TF0, TF0), (TF0, TF0, TF1), (TF0, TF0, TF2), (TF0, TF1, TF0), (TF0, TF1, TF1), (TF0, TF2, TF0), (TF0, TF2, TF1), (TF1, TF0, TF0))

NOTE: Alt. TFCS applies when alts for 32 kbps RAB, SRB for PCCH, and SRBs for CCCH/ DCCH/ BCCH are all configured.

6.11.6.4.4.3.2 Physical channel parameters

S-CCPCH	Midamble	1024 chips
	Codes and time slots	SF32 x 8 codes x 1 time slot (alt. SF32 x 2 codes x 1 time slot)
	Max. Number of data bits/radio frame	1 936 bits (alt. 472 bits)
	TFCI code word	16 bits
	Puncturing limit	0.52 (alt. 0.56)

NOTE: Alt. applies when alts for 32 kbps RAB and SRBs for CCCH/ DCCH/ BCCH are both configured.

6.11.6.4.4.3a SRB for PCCH + SRB for CCCH + SRB for DCCH + SRB for BCCH

6.11.6.4.4.3a.1 Transport channel parameters

6.11.6.4.4.3a.1.1 Transport channel parameters of SRB for PCCH

See clause 6.11.6.4.4.1.1.1.

6.11.6.4.4.3a.1.2 Transport channel parameters of SRBs for CCCH, SRB for DCCH, and SRB for BCCH

See clause 6.11.6.4.4.2.1.2.

6.11.6.4.4.3a.1.3 TFCS

TFCS size	10 (alt.7)
TFCS	(SRB for PCCH, SRBs for CCCH/ DCCH/ BCCH) = (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF0, TF3), (TF0, TF4), (TF1, TF0), (TF1, TF1), (TF1, TF2), (TF1, TF3), (TF1, TF4) (alt. (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF1, TF0), (TF1, TF1), (TF2, TF0), (TF2, TF1))

NOTE: Alt. TFCS applies when alts for SRB for PCCH and SRBs for CCCH/ DCCH/ BCCH are both configured.

## 6.11.6.4.4.3a.2 Physical channel parameters

S-CCPCH	Midamble	1024 chips
	Codes and time slots	SF32 x 5 codes x 1 time slot (alt. SF32 x 2 codes x 1 time slot)
	Max. Number of data bits/radio frame	1 204 bits (alt. 480 bits)
	TFCI code word	16 bits (alt. 8 bits)
	Puncturing limit	0.84 (alt. 0.84)

NOTE: Alt. applies when alt for SRBs for CCCH/ DCCH/ BCCH is configured.

## 6.11.6.4.4 RB for CTCH + SRB for CCCH + SRB for BCCH

## 6.11.6.4.4.1 Transport channel parameters

## 6.11.6.4.4.1.1 Transport channel parameters of RB for CTCH

Higher layer	RAB/signalling RB	N/A	
	User of Radio Bearer	BMC	
RLC	Logical channel type	CTCH	
	RLC mode	UM	
	Payload sizes, bit	152	
	Max data rate, bps	15 200	
	UMD PDU header, bit	8	
	MAC header, bit	3	
MAC	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	163	
	TFS	TF0, bits	0x163
		TF1, bits	1x163
		TF2, bits	2x163
	TTI, ms	20	
	Coding type	CC 1/3	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	1 098	
	Max number of bits/radio frame before rate matching	549	
	RM attribute	200 to 240	

## 6.11.6.4.4.1.2 Transport channel parameters of SRB for CCCH and SRB for BCCH

Higher layer	RAB/signalling RB	SRB#0	SRB#5
	User of Radio Bearer	RRC	RRC
RLC	Logical channel type	CCCH	BCCH
	RLC mode	UM	TM
	Payload sizes, bit	160	168
	Max data rate, bps	16 000	16 800
	AMD/UMD/TrD PDU header, bit	8	0
	MAC header, bit	3	3
MAC	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	FACH	
	TB sizes, bit	171	
	TFS	TF0, bits	0x171
		TF1, bits	1x171
		TF2, bits	2x171
	TTI, ms	20	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI before rate matching	1 134	
	Max number of bits/radio frame before rate matching	567	
	RM attribute	200 to 240	

## 6.11.6.4.4.1.3 TFCS

TFCS size	4
TFCS	(RB for CTCH, SRBs for CCCH/BCCCH) = (TF0, TF0), (TF0, TF1), (TF0, TF2), (TF1, TF0), (TF1, TF1), (TF2, TF0)

#### 6.11.6.4.4.4.2 Physical channel parameters

S-CCPCH	Midamble	1024 chips
	Codes and time slots	SF32 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	472 bits
	TFCI code word	16 bits
	Puncturing limit	0.80

6.11.6.4.4.5 64.8kbps RB for MTCH with 80 ms TTI

#### 6.11.6.4.4.5.1 Transport channel parameters

##### 6.11.6.4.4.5.1.1 Transport channel parameters for 64 kbps PS RAB

Higher layer	RAB/signalling RB		RAB
	User of Radio Bearer		MBMS
RLC	Logical channel type		MTCH
	RLC mode		UM
	Payload sizes, bit		648
	Max data rate, bps		64800
	UMD PDU header, bit		8
MAC	MAC header, bit		8
	MAC multiplexing		N/A
Layer 1	TrCH type		FACH
	TB sizes, bit		664
	TFS	TF0, bits	0x664
		TF1, bits	1x664
		TF2, bits	2x664
		TF3, bits	3x664
		TF4, bits	4x664
		TF5, bits	5x664
		TF6, bits	6x664
		TF7, bits	7x664
		TF8, bits	8x664
	TTI, ms		80
	Coding type		TC
	CRC, bit		16
	Max number of bits/TTI after channel coding		16344
	Max number of bits/radio frame before rate matching		2043
	RM attribute		160

#### 6.11.6.4.4.5.1.2 TFCS

TFCS size	9
TFCS	64 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8

#### 6.11.6.4.4.5.2 Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF32 x 8 codes x 1 time slot
	Max. Number of data bits/radio frame	1936 bits
	TFCI code word	16 bits
	Puncturing limit	0.92

6.11.6.4.4.6 129.6kbps RB for MTCH with 80 ms TTI

6.11.6.4.4.6.1 Transport channel parameters

6.11.6.4.4.6.1.1 Transport channel parameters for 128 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	648	
	Max data rate, bps	129600	
	UMD PDU header, bit	8	
MAC	MAC header, bit	8	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	64	
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits TF5, bits TF6, bits TF7, bits TF8, bits TF9, bits TF10, bits TF11, bits TF12, bits TF13, bits TF14, bits TF15, bits TF16, bits	0x664 1x664 2x664 3x664 4x664 5x664 6x664 7x664 8x664 9x664 10x664 11x664 12x664 13x664 14x664 15x664 16x664
	TTI, ms	80	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	32679	
	Max number of bits/radio frame before rate matching	4085	
	RM attribute	160	

6.11.6.4.4.6.1.1 TFCS

TFCS size	17
TFCS	128 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8, TF9, TF10, TF11, TF12, TF13, TF14, TF15, TF16

6.11.6.4.4.6.2 Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF32 x 16 codes x 1 time slot
	Max. Number of data bits/radio frame	3888 bits
	TFCI code word	16 bits
	Puncturing limit	0.92

6.11.6.4.4.7 259.2 kbps RB for MTCH with 40 ms TTI

6.11.6.4.4.7.1 Transport channel parameters

6.11.6.4.4.7.1.1 Transport channel parameters for 256 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	648	
	Max data rate, bps	129600	
	UMD PDU header, bit	8	
MAC	MAC header, bit	8	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	64	
	TFS	TF0, bits TF1, bits TF2, bits TF3, bits TF4, bits TF5, bits TF6, bits TF7, bits TF8, bits TF9, bits TF10, bits TF11, bits TF12, bits TF13, bits TF14, bits TF15, bits TF16, bits	0x664 1x664 2x664 3x664 4x664 5x664 6x664 7x664 8x664 9x664 10x664 11x664 12x664 13x664 14x664 15x664 16x664
	TTI, ms	40	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	32679	
	Max number of bits/radio frame before rate matching	8170	
	RM attribute	160	

6.11.6.4.4.7.1.2 TFCS

TFCS size	17
TFCS	256 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8, TF9, TF10, TF11, TF12, TF13, TF14, TF15, TF16

6.11.6.4.4.7.2 Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF1 x 1 codes x 1 time slot
	Max. Number of data bits/radio frame	7792 bits
	TFCI code word	16 bits
	Puncturing limit	0.92

- 6.11.6.4.4.8      7.6 kbps signalling RB for MCCH
- 6.11.6.4.4.8.1      Transport channel parameters
- 6.11.6.4.4.8.1.1      Transport channel parameters for 7.6 kbps signalling RB for MCCH

Higher layer	RAB/signalling RB	SRB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MCCH	
	RLC mode	UM	
	Payload sizes, bit	152	
	Max data rate, bps	7600	
	UMD PDU header, bit	8	
MAC	MAC header, bit	-	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	160	
	TFS	TF0, bits	0x160
		TF1, bits	1x160
	TTI, ms	20	
	Coding type	CC 1/3	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	552	
	Max number of bits/radio frame before rate matching	276	
	RM attribute	160	

#### 6.11.6.4.4.8.1.2      TFCS

TFCS size	2
TFCS	MBMS SRB =TF0, TF1

#### 6.11.6.4.4.8.2      Physical channel parameters

S-CCPCH	Midamble	512 chips
	Codes and time slots	SF32 x 1 codes x 1 time slot
	Max. Number of data bits/radio frame	228 bits
	TFCI code word	16 bits
	Puncturing limit	0.80

6.11.6.4.4.9 124.4kbps RB for MBSFN MTCH with 80 ms TTI

6.11.6.4.4.9.1 Transport channel parameters

6.11.6.4.4.9.1.1 Transport channel parameters for 124 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	4976	
	Max data rate, bps	124400	
	UMD PDU header, bit	8	
MAC	MAC header, bit	9	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	4993	
	TFS	TF0, bits	0x4993
		TF1, bits	1x4993
		TF2, bits	2x4993
	TTI, ms	80	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	30078	
	Max number of bits/radio frame before rate matching	3760	
	RM attribute	128	

6.11.6.4.4.9.1.2 TFCS

TFCS size	3
TFCS	124 kbps RAB =TF0, TF1, TF2

6.11.6.4.4.9.2 Physical channel parameters

S-CCPCH	Midamble	640 chips (burst type 4)
	Codes and time slots	SF32 x 8 codes x 1 time slot
	Modulation	QPSK
	Max. Number of data bits/radio frame	2096 bits
	TFCI code word	(16,5)
	Puncturing limit	0.54

6.11.6.4.4.10 320.4kbps RB for MBSFN MTCH with 80 ms TTI

6.11.6.4.4.10.1 Transport channel parameters

6.11.6.4.4.10.1.1 Transport channel parameters for 320 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	4272	
	Max data rate, bps	320400	
	UMD PDU header, bit	8	
MAC	MAC header, bit	9	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	4289	
	TFS	TF0, bits	0x4289
		TF1, bits	1x4289
		TF2, bits	6x4289
	TTI, ms	80	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	77562	
	Max number of bits/radio frame before rate matching	9696	
	RM attribute	128	

6.11.6.4.4.10.1.1 TFCS

TFCS size	3
TFCS	320 kbps RAB =TF0, TF1, TF2

6.11.6.4.4.10.2 Physical channel parameters

S-CCPCH	Midamble	640 chips (burst type 4)
	Codes and time slots	SF32 x 16 codes x 1 time slot
	Modulation	16QAM
	Max. Number of data bits/radio frame	8432 bits
	TFCI code word	(16,5)
	Puncturing limit	0.86

- |                   |  |
|-------------------|--|
| 6.11.6.4.4.11     | 497.6 kbps RB for MBSFN MTCH with 80 ms TTI      |
| 6.11.6.4.4.11.1   | Transport channel parameters                     |
| 6.11.6.4.4.11.1.1 | Transport channel parameters for 496 kbps PS RAB |

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	4976	
	Max data rate, bps	497600	
	UMD PDU header, bit	8	
MAC	MAC header, bit	9	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	4993	
	TFS	TF0, bits	0x4993
		TF1, bits	1x4993
		TF2, bits	8x4993
	TTI, ms	80	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	120312	
	Max number of bits/radio frame before rate matching	15039	
	RM attribute	128	

- ## 6.11.6.4.4.11.1.2 TFCS

TFCS size	3
TFCS	496 kbps RAB =TF0, TF1, TF2

- #### 6.11.6.4.4.11.2 Physical channel parameters

S-CCPCH	Midamble	640 chips (burst type 4)
	Codes and time slots	SF1 x 1 codes x 2 time slots
	Modulation	QPSK
	Max. Number of data bits/radio frame	16880 bits
	TFCI code word	(16,5) in first slot only
	Puncturing limit	1

- 6.11.6.4.4.12 7.2 kbps signalling RB for MBSFN MCCH
- 6.11.6.4.4.12.1 Transport channel parameters
- 6.11.6.4.4.12.1.1 Transport channel parameters for 7.2 kbps signalling RB for MCCH

Higher layer	RAB/signalling RB	SRB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MCCH	
	RLC mode	UM	
	Payload sizes, bit	72	
	Max data rate, bps	7200	
	UMD PDU header, bit	8	
MAC	MAC header, bit	-	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	80	
	TFS	TF0, bits	0x80
		TF1, bits	1x80
		TF2, bits	2x80
		TF3, bits	4x80
	TTI, ms		40
	Coding type		TC
	CRC, bit		16
	Max number of bits/TTI after channel coding		1164
	Max number of bits/radio frame before rate matching		291
	RM attribute		128

#### 6.11.6.4.4.12.1.2 TFCS

TFCS size	4
TFCS	MBMS SRB =TF0, TF1, TF2, TF3

#### 6.11.6.4.4.12.2 Physical channel parameters

S-CCPCH	Midamble	640 chips (burst type 4)
	Codes and time slots	SF32 x 1 code x 1 time slot
	Modulation	QPSK
	Max. Number of data bits/radio frame	248 bits
	TFCI code word	(16,5)
	Puncturing limit	0.84

#### 6.11.6.4.5 Combinations on PRACH

##### 6.11.6.4.5.1 SRB for CCCH + SRB for DCCH

###### 6.11.6.4.5.1.1 Transport channel parameters

###### 6.11.6.4.5.1.1.1 Transport channel parameter for SRB for CCCH, SRB for DCCH

Higher layer	RAB/signalling RB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4
	User of Radio Bearer	RRC	RRC	RRC	NAS_DT High priority	NAS_DT Low priority
RLC	Logical channel type	CCCH	DCCH	DCCH	DCCH	DCCH
	RLC mode	TM	UM	AM	AM	AM
	Payload sizes, bit	168	136	128	128	128
	Max data rate, bps	16 800	13 600	12 800	12 800	12 800
	AMD/UMD/TrD PDU header, bit	0	8	16	16	16
MAC	MAC header, bit	2	26	26	26	26
	MAC multiplexing	5 logical channel multiplexing				

Layer 1	TrCH type	RACH					
	TB sizes, bit	170					
	TFS   TF0, bits	1x170					
	TTI, ms	10					
	Coding type	CC 1/2					
	CRC, bit	16					
	Max number of bits/TTI after channel coding	388					
	Max number of bits/Radio frame before rate matching	388					

#### 6.11.6.4.5.1.1.2 TFCS

TFCS size	1
TFCS	SRBs for CCCH/ DCCH = (TF0)

#### 6.11.6.4.5.1.2 Physical channel parameters

PRACH	Midamble	1024 chips
	Codes and time slots	SF16 (alt. SF32) x 1 code x 1 time slot
	Max. Number of data bits/radio frame	488 bits (alt. 244 bits)
	Puncturing Limit	1.0 (alt. 0.60)

#### 6.11.6.4.5.2 Interactive/Background 12.8 kbps PS RAB + SRB for CCCH + SRB for DCCH

##### 6.11.6.4.5.2.1 Transport channel parameters

Higher layer	RAB/signalling RB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4
	User of Radio Bearer	Interactive/Background RAB	RRC	RRC	RRC	NAS_DT High priority	NAS_DT Low priority
RLC	Logical channel type	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH
	RLC mode	AM	TM	UM	AM	AM	AM
	Payload sizes, bit	128	168	136	128	128	128
	Max data rate, bps	12 800	16 800	13 600	12 800	12 800	12 800
	AMD/UMD/TrD PDU header, bit	16	0	8	16	16	16
MAC	MAC header, bit	26	2	26	26	26	26
	MAC multiplexing	6 logical channel multiplexing					
Layer 1	TrCH type	RACH					
	TB sizes, bit	170					
	TFS   TF0, bits	1x170					
	TTI, ms	10					
	Coding type	CC 1/2					
	CRC, bit	16					
	Max number of bits/TTI after channel coding	388					
	Max number of bits/ Radio frame before rate matching	388					

#### 6.11.6.4.5.2.2 Physical channel parameters

See clause 6.11.6.4.5.1.2.

#### 6.11.6.4.5.3 Interactive/Background 12.8 kbps PS RAB + Interactive/Background 12.8 kbps PS RAB + SRB for CCCH + SRB for DCCH

##### 6.11.6.4.5.3.1 Transport channel parameters

Higher layer	RAB/signalling RB	RAB	RAB	SRB#0	SRB#1	SRB#2	SRB#3	SRB#4
	User of Radio Bearer	Interactive/Background RAB	Interactive/Background RAB	RRC	RRC	RRC	NAS_DT High prio	NAS_DT Low prio

RLC	Logical channel type	DTCH	DTCH	CCCH	DCCH	DCCH	DCCH	DCCH
	RLC mode	AM	AM	TM	UM	AM	AM	AM
	Payload sizes, bit	128	128	168	136	128	128	128
	Max data rate, bps	12 800	12 800	16 800	13 600	12 800	12 800	12 800
	AMD/UMD/TrD PDU header, bit	16	16	0	8	16	16	16
MAC	MAC header, bit	26	26	2	26	26	26	26
	MAC multiplexing	7 logical channel multiplexing						
Layer 1	TrCH type	RACH						
	TB sizes, bit	170						
	TFS   TF0, bits	1x170						
	TTI, ms	10						
	Coding type	CC 1/2						
	CRC, bit	16						
	Max number of bits/TTI after channel coding	388						
	Max number of bits/ Radio frame before rate matching	388						

#### 6.11.6.4.5.3.2 Physical channel parameters

See clause 6.11.6.4.5.1.2.

#### 6.11.6.4.6 Combinations on DPCH and HS-PDSCH

6.11.6.4.6.1 Interactive or background / UL:64 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

##### 6.11.6.4.6.1.1 Uplink

See clause 6.11.6.4.1.26.1.

##### 6.11.6.4.6.1.2 Downlink

##### 6.11.6.4.6.1.2.1 Transport channel parameters

##### 6.11.6.4.6.1.2.1.1 Transport channel parameters for HS-DSCH

6.11.6.4.6.1.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	depends on UE category NOTE1
	AMD PDU header, bit	16
MAC	MAC-d header, bit	0
	MAC multiplexing	N/A
	MAC-d PDU size, bit	336
	MAC-hs header fixed part, bit	21
Layer 1	TrCH type	HS-DSCH
	TTI	10 ms
	Coding type	TC
	CRC, bit	24

NOTE: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see 3GPP TS 25.321 [38]).

##### 6.11.6.4.6.1.2.1.2 Transport channel parameters for DCH

##### 6.11.6.4.6.1.2.1.2.1 Transport channel parameters for DL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1

## 6.11.6.4.6.1.2.1.2.2 TFCS

See clause 6.11.6.4.1.2.2.1.2.

## 6.11.6.4.6.1.2.2 Physical channel parameters

## 6.11.6.4.6.1.2.2.1 Physical channel parameters on DPCH

See clause 6.11.6.4.1.2.2.2.

## 6.10.3.4.6.1.2.2.2 Physical channel parameters on HS-PDSCH

Physical parameters common for all UE physical layer categories

HS-PDSCH	Midamble	1024 chips
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UE HS-DSCH Physical Layer category 1:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	2
	Max Data Rate	1.2 Mbps

UE HS-DSCH Physical Layer category 2:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	12
	Max Data Rate	1.2 Mbps

UE HS-DSCH Physical Layer category 3:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	4
	Max Data Rate	2.4 Mbps

UE HS-DSCH Physical Layer category 4:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	12
	Max Data Rate	2.4 Mbps

UE HS-DSCH Physical Layer category 5:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	6
	Max Data Rate	3.6 Mbps

UE HS-DSCH Physical Layer category 6:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	12
	Max Data Rate	3.6 Mbps

UE HS-DSCH Physical Layer category 7:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	12
	Max Data Rate	5.3 Mbps

UE HS-DSCH Physical Layer category 8:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	12
	Max Data Rate	7.3 Mbps

UE HS-DSCH Physical Layer category 9:

HS-PDSCH	Number of processes	3
	Process memory size	Split equally among all processes
	Maximum number of HS-DSCH timeslots per TTI	12
	Max Data Rate	10.2 Mbps

6.11.6.4.6.2 Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.6.2.1 Uplink

See clause 6.11.6.4.1.28.1.

6.11.6.4.6.2.2 Downlink

6.11.6.4.6.2.2.1 Transport channel parameters

6.11.6.4.6.2.2.1.1 Transport channel parameters for HS-DSCH

6.11.6.4.6.2.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.6.4.6.1.2.1.1.1.

6.11.6.4.6.2.2.1.2 Transport channel parameters for DCH

6.11.6.4.6.2.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.6.2.2.1.2.2 TFCS

See clause 6.11.6.4.1.2.2.1.2.

6.11.6.4.6.2.2.2 Physical channel parameters

6.11.6.4.6.2.2.1 Physical channel parameters on DPCH

See clause 6.11.6.4.1.2.2.2..

6.11.6.4.6.2.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.6.4.6.1.2.2.2.

6.11.6.4.6.3 Interactive or background / UL:384 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.6.3.1 Uplink

See clause 6.11.6.4.1.34.1.

6.11.6.4.6.3.2 Downlink

6.11.6.4.6.3.2.1 Transport channel parameters

6.11.6.4.6.3.2.1.1 Transport channel parameters for HS-DSCH

6.11.6.4.6.3.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.6.4.6.1.2.1.1.1.

6.11.6.4.6.3.2.1.2 Transport channel parameters for DCH

6.11.6.4.6.3.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.6.3.2.1.2.2 TFCS

See clause 6.11.6.4.1.2.2.1.2.

6.11.6.4.6.3.2.2 Physical channel parameters

6.11.6.4.6.3.2.2.1 Physical channel parameters on DPCH

See clause 6.11.6.4.1.2.2.2..

6.11.6.4.6.3.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.6.4.6.1.2.2.2.

6.11.6.4.6.4 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.6.4.1 Uplink

6.11.6.4.6.4.1.1 Transport channel parameters

6.11.6.4.6.4.1.1.1 Transport channel parameters for Conversational / Speech / UL12.2kbps / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

6.11.6.4.6.4.1.1.2 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB

See clause 6.11.6.4.1.34.1.1.1.

6.11.6.4.6.4.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

### 6.11.6.4.6.4.1.1.4 TFCS

TFCS size	36 (alt. 54)
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 384 kbps RAB , DCCH)= (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF1, TF5, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1), (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1) (alt. (TF0, TF0, TF0, TF0, TF0), (TF1, TF0, TF0, TF0, TF0), (TF2, TF1, TF1, TF0, TF0), (TF0, TF0, TF0, TF1, TF0), (TF1, TF0, TF0, TF1, TF0), (TF2, TF1, TF1, TF1, TF0), (TF0, TF0, TF0, TF2, TF0), (TF1, TF0, TF0, TF2, TF0), (TF2, TF1, TF1, TF2, TF0), (TF0, TF0, TF0, TF3, TF0), (TF1, TF0, TF0, TF3, TF0), (TF2, TF1, TF1, TF3, TF0), (TF0, TF0, TF0, TF4, TF0), (TF1, TF0, TF0, TF4, TF0), (TF2, TF1, TF1, TF4, TF0), (TF0, TF0, TF0, TF5, TF0), (TF1, TF0, TF0, TF5, TF0), (TF2, TF1, TF1, TF5, TF0), (TF0, TF0, TF0, TF6, TF0), (TF1, TF0, TF0, TF6, TF0), (TF2, TF1, TF1, TF6, TF0), (TF0, TF0, TF0, TF7, TF0), (TF1, TF0, TF0, TF7, TF0), (TF2, TF1, TF1, TF7, TF0), (TF0, TF0, TF0, TF8, TF0), (TF1, TF0, TF0, TF8, TF0), (TF2, TF1, TF1, TF8, TF0), (TF0, TF0, TF0, TF1), (TF1, TF0, TF0, TF0, TF1), (TF2, TF1, TF1, TF0, TF1), (TF0, TF0, TF0, TF1, TF1), (TF1, TF0, TF0, TF1, TF1), (TF2, TF1, TF1, TF1, TF1), (TF0, TF0, TF0, TF2, TF1), (TF1, TF0, TF0, TF2, TF1), (TF2, TF1, TF1, TF2, TF1), (TF0, TF0, TF0, TF3, TF1), (TF1, TF0, TF0, TF3, TF1), (TF2, TF1, TF1, TF3, TF1), (TF0, TF0, TF0, TF4, TF1), (TF1, TF0, TF0, TF4, TF1), (TF2, TF1, TF1, TF4, TF1), (TF0, TF0, TF0, TF5, TF1), (TF1, TF0, TF0, TF5, TF1), (TF2, TF1, TF1, TF5, TF1), (TF0, TF0, TF0, TF6, TF1), (TF1, TF0, TF0, TF6, TF1), (TF2, TF1, TF1, TF6, TF1), (TF0, TF0, TF0, TF7, TF1), (TF1, TF0, TF0, TF7, TF1), (TF2, TF1, TF1, TF7, TF1), (TF0, TF0, TF0, TF8, TF1), (TF1, TF0, TF0, TF8, TF1), (TF2, TF1, TF1, TF8, TF1))

### 6.11.6.4.6.4.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 3 time slots
	Max. Number of data bits/radio frame	6 480 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.48

### 6.11.6.4.6.4.2 Downlink

#### 6.11.6.4.6.4.2.1 Transport channel parameters

##### 6.11.6.4.6.4.2.1.1 Transport channel parameters for HS-DSCH

##### 6.11.6.4.6.4.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.6.4.6.1.2.1.1.1.

##### 6.11.6.4.6.4.2.1.2 Transport channel parameters for DCH

##### 6.11.6.4.6.4.2.1.2.1 Transport channel parameters for Conversational / speech / DL: 12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

##### 6.11.6.4.6.4.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

**6.11.6.4.6.4.2.1.2.3 TFCS**

See clause 6.11.6.4.1.4.2.1.3.

**6.11.6.4.6.4.2.2 Physical channel parameters****6.11.6.4.6.4.2.2.1 Physical channel parameters on DPCH**

See clause 6.11.6.4.1.4.2.2.

**6.11.6.4.6.4.2.2.2 Physical channel parameters on HS-PDSCH**

See clause 6.11.6.4.6.1.2.2.2.

**6.11.6.4.6.5 Conversational / speech / UL:12.2 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH****6.11.6.4.6.5.1 Uplink**

See clause 6.11.6.4.1.40.1.

**6.11.6.4.6.5.2 Downlink****6.11.6.4.6.5.2.1 Transport channel parameters****6.11.6.4.6.5.2.1.1 Transport channel parameters for HS-DSCH****6.11.6.4.6.5.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB**

See clause 6.11.6.4.6.1.2.1.1.1.

**6.11.6.4.6.5.2.1.2 Transport channel parameters for DCH****6.11.6.4.6.5.2.1.2.1 Transport channel parameters for Conversational / Speech / UL12.2kbps / CS RAB**

See clause 6.11.6.4.1.4.2.1.1.

**6.11.6.4.6.5.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH**

See clause 6.11.6.4.1.2.2.1.1.

**6.11.6.4.6.5.2.1.2.3 TFCS**

See clause 6.11.6.4.1.4.2.1.3.

**6.11.6.4.6.5.2.2 Physical channel parameters****6.11.6.4.6.5.2.2.1 Physical channel parameters on DPCH**

See clause 6.11.6.4.1.4.2.2.

**6.11.6.4.6.5.2.2.2 Physical channel parameters on HS-PDSCH**

See clause 6.11.6.4.6.1.2.2.2.

**6.11.6.4.6.6 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH****6.11.6.4.6.6.1 Uplink****6.11.6.4.6.6.1.1 Transport channel parameters****6.11.6.4.6.6.1.1.1 Transport channel parameters for Conversational / unknown / UL:64 kbps / CS RAB**

See clause 6.11.6.4.1.13.1.1.1.

6.11.6.4.6.6.1.1.2 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB

See clause 6.11.6.4.1.34.1.1.1.

6.11.6.4.6.6.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.6.6.1.1.4 TFCS

TFCS size	24 (alt. 36)
TFCS	(64 kbps RAB, 384 kbps RAB , DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF0), (TF1, TF2, TF0), (TF0, TF3, TF0), (TF1, TF3, TF0), (TF0, TF4, TF0), (TF1, TF4, TF0), (TF0, TF5, TF0), (TF1, TF5, TF0), (TF0, TF0, TF1), (TF1, TF4, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF0, TF2, TF1), (TF1, TF2, TF1), (TF0, TF3, TF1), (TF1, TF3, TF1), (TF0, TF4, TF1), (TF1, TF4, TF1), (TF0, TF5, TF1), (TF1, TF5, TF1) (alt. (TF0, TF0, TF0), (TF1, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF0, TF2, TF0), (TF1, TF2, TF0), (TF0, TF3, TF0), (TF1, TF3, TF0), (TF0, TF4, TF0), (TF1, TF4, TF0), (TF0, TF5, TF0), (TF1, TF5, TF0), (TF0, TF6, TF0), (TF1, TF6, TF0), (TF0, TF7, TF0), (TF1, TF7, TF0), (TF0, TF8, TF0), (TF1, TF8, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF0, TF2, TF1), (TF1, TF2, TF1), (TF0, TF3, TF1), (TF1, TF3, TF1), (TF0, TF4, TF1), (TF1, TF4, TF1), (TF0, TF5, TF1), (TF1, TF5, TF1), (TF0, TF6, TF1), (TF1, TF6, TF1), (TF0, TF7, TF1), (TF1, TF7, TF1), (TF0, TF8, TF1), (TF1, TF8, TF1))

6.11.6.4.6.6.1.2 Physical channel parameters

DPCH Uplink	Midamble	512 chips
	Codes and time slots	SF4 x 1 code x 3 time slots
	Max. Number of data bits/radio frame	6 480 bits
	TFCI code word	16 bits
	TPC	2 bits
	Puncturing Limit	0.40

6.11.6.4.6.6.1 Downlink

6.11.6.4.6.6.2.1 Transport channel parameters

6.11.6.4.6.6.2.1.1 Transport channel parameters for HS-DSCH

6.11.6.4.6.6.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.6.4.6.1.2.1.1.1.

6.11.6.4.6.6.2.1.1 Transport channel parameters for DCH

6.11.6.4.6.6.2.1.2.1 Transport channel parameters for Conversational / unknown/ DL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.2.1.1.

6.11.6.4.6.6.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.6.6.2.1.2.3 TFCS

See clause 6.11.6.4.1.13.2.1.3.

6.11.6.4.6.6.2.2 Physical channel parameters

6.11.6.4.6.6.2.2.1 Physical channel parameters on DPCH

See clause 6.11.6.4.1.4.2.2.

6.11.6.4.6.6.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.6.4.6.1.2.2.2.

6.11.6.4.6.7 Conversational / unknown / UL:64 DL:64 kbps / CS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.6.7.1 Uplink

See clause 6.11.6.4.1.57.1.

6.11.6.4.6.7.2 Downlink

6.11.6.4.6.7.2.1 Transport channel parameters

6.11.6.4.6.7.2.1.1 Transport channel parameters for HS-DSCH

6.11.6.4.6.7.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.6.4.6.1.2.1.1.1.

6.11.6.4.6.7.2.1.1 Transport channel parameters for DCH

6.11.6.4.6.7.2.1.2.1 Transport channel parameters for Conversational / unknown/ DL:64 kbps / CS RAB

See clause 6.11.6.4.1.13.2.1.1.

6.11.6.4.6.7.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.6.7.2.1.2.3 TFCS

See clause 6.11.6.4.1.13.2.1.3.

6.11.6.4.6.7.2.2 Physical channel parameters

6.11.6.4.6.7.2.2.1 Physical channel parameters on DPCH

See clause 6.11.6.4.1.4.2.2.

6.11.6.4.6.7.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.6.4.6.1.2.2.2.

6.11.6.4.6.8 Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:384 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.6.8.1 Uplink

6.11.6.4.6.8.1.1 Transport channel parameters

6.11.6.4.6.8.1.1.1 Transport channel parameters for Interactive or background / UL:384 kbps / PS RAB + UL:384 kbps / PS RAB

Higher layer	RAB/Signalling RB	RAB	RAB
RLC	Logical channel type	DTCH	DTCH
	RLC mode	AM	AM
	Payload sizes, bit	320	320

	Max data rate, bps	384 000	384 000
	AMD PDU header, bit	16	16
MAC	MAC header, bit	4	4
	MAC multiplexing	2 logical channel multiplexing	
Layer 1	TrCH type	DCH	
	TB sizes, bit	340	
	TFS	TF0, bits	0x340
		TF1, bits	1x340
		TF2, bits	2x340
		TF3, bits	4x340
		TF4, bits	8x340
		TF5, bits	12x340
	TTI, ms	10	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	12 828	
	Uplink: Max number of bits/radio frame before rate matching	12 828	
	RM attribute	110-180	

#### 6.11.6.4.6.8.1.1.2 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

#### 6.11.6.4.6.8.1.1.3 TFCS

TFCS size	12
TFCS	(384 kbps RAB + 384 kbps RAB, DCCH)= (TF0, TF0), (TF1, TF0), (TF2, TF0), (TF3, TF0), (TF4, TF0), (TF5, TF0), (TF0, TF1), (TF1, TF1), (TF2, TF1), (TF3, TF1), (TF4, TF1), (TF5, TF1)

#### 6.11.6.4.6.8.1.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF4 x 1 codes x 3 time slot
	Max. Number of data bits/radio frame	6480 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

#### 6.11.6.4.6.8.2.1 Downlink

##### 6.11.6.4.6.8.2.1 Transport channel parameters

##### 6.11.6.4.6.8.2.1.1 Transport channel parameters for HS-DSCH

##### 6.11.6.4.6.8.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.6.4.6.1.2.1.1.1.

##### 6.11.6.4.6.8.2.1.1.2 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.6.4.6.1.2.1.1.1.

##### 6.11.6.4.6.8.2.1.2 Transport channel parameters for DCH

##### 6.11.6.4.6.8.2.1.2.1 Transport channel parameters for UL:3.4 DL: 3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

##### 6.11.6.4.6.8.2.1.2.2 TFCS

See clause 6.11.6.4.1.2.2.1.2.

6.11.6.4.6.8.2.2 Physical channel parameters

6.11.6.4.6.8.2.2.1 Physical channel parameters on DPCH

See clause 6.11.6.4.1.2.2.2.

6.11.6.4.6.8.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.6.4.6.1.2.2.2.

6.11.6.4.6.9 Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + Interactive or background / UL:64 DL:[Bit rate depending on the UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.6.9.1 Uplink

See clause 6.11.6.4.1.57.1.

6.11.6.4.6.9.2 Downlink

6.11.6.4.6.9.2.1 Transport channel parameters

6.11.6.4.6.9.2.1.1 Transport channel parameters for HS-DSCH

6.11.6.4.6.9.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.6.4.6.1.2.1.1.1.

6.11.6.4.6.9.2.1.1.1 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.6.4.6.1.2.1.1.1.

6.11.6.4.6.9.2.1.2 Transport channel parameters for DCH

6.11.6.4.6.9.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.6.9.2.1.2.2 TFCS

See clause 6.11.6.4.1.2.2.1.2.

6.11.6.4.6.9.2.2 Physical channel parameters

6.11.6.4.6.9.2.2.1 Physical channel parameters on DPCH

See clause 6.11.6.4.1.2.2.2.

6.11.6.4.6.9.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.6.4.6.1.2.2.2.

6.11.6.4.6.10 Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.6.10.1 Uplink

6.11.6.4.6.10.1.1 Transport channel parameters

6.11.6.4.6.10.1.1.1 Transport channel parameters for Streaming / unknown / UL:128 kbps / PS RAB

Higher Layer	RAB/Signalling RB		RAB
RLC	Logical channel type		DTCH
	RLC mode		AM
	Payload sizes, bit		640
	Max data rate, bps		128000
	AM PDU header, bit		16
MAC	MAC header, bit		0
	MAC multiplexing		N/A
Layer 1	TrCH type		DCH
	TB sizes, bit		656
	TFS	TF0, bits	0x656
		TF1, bits	1x656
		TF2, bits	2x656
		TF3, bits	4x656
	TTI, ms		20
	Coding type		TC
	CRC, bit		16
	Max number of bits/TTI after channel coding		8076
	Uplink: Max number of bits/radio frame before rate matching		4038
	RM attribute		125-165

6.11.6.4.6.10.1.1.2 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.11.6.4.1.28.1.1.1.

6.11.6.4.6.10.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.6.10.1.1.3 TFCS

TFCS size	40
TFCS	(128 kbps RAB, 128 kbps RAB, DCCH)= (TF0, TF0, TF0), (TF1, TF0, TF0), (TF2, TF0, TF0), (TF3, TF0, TF0), (TF0, TF1, TF0), (TF1, TF1, TF0), (TF2, TF1, TF0), (TF3, TF1, TF0), (TF0, TF2, TF0), (TF1, TF2, TF0), (TF2, TF2, TF0), (TF3, TF2, TF0), (TF0, TF3, TF0), (TF1, TF3, TF0), (TF2, TF3, TF0), (TF3, TF3, TF0), (TF0, TF4, TF0), (TF1, TF4, TF0), (TF2, TF4, TF0), (TF3, TF4, TF0), (TF0, TF0, TF1), (TF1, TF0, TF1), (TF2, TF0, TF1), (TF3, TF0, TF1), (TF0, TF1, TF1), (TF1, TF1, TF1), (TF2, TF1, TF1), (TF3, TF1, TF1), (TF0, TF2, TF1), (TF1, TF2, TF1), (TF2, TF2, TF1), (TF3, TF2, TF1), (TF0, TF3, TF1), (TF1, TF3, TF1), (TF2, TF3, TF1), (TF3, TF3, TF1), (TF0, TF4, TF1), (TF1, TF4, TF1), (TF2, TF4, TF1), (TF3, TF4, TF1)

6.11.6.4.6.10.1.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF4 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	4272 bits
	TFCI code word	16 bits
	Puncturing limit	0.48

- 6.11.6.4.6.10.2 Downlink
- 6.11.6.4.6.10.2.1 Transport channel parameters
- 6.11.6.4.6.10.2.1.1 Transport channel parameters for HS-DSCH
- 6.11.6.4.6.10.2.1.1.1 MAC-d flow parameters for Streaming / unknown / DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB

Higher Layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	640
	Max data rate, bps	depends on UE category NOTE1
	AMD PDU header, bit	16
MAC	MAC-d header, bit	0
	MAC multiplexing	N/A
	MAC-d PDU size, bit	656
	MAC-hs header fixed part, bit	21
Layer 1	TrCH type	HS-DSCH
	TTI	10 ms
	Coding type	TC
	CRC, bit	24
NOTE1: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see [25.321]).		

- 6.11.6.4.6.10.2.1.1.2 MAC-d flow parameters for Streaming / unknown / DL: [max bit rate depending on UE category] kbps / PS RAB

See clause 6.11.6.4.6.1.2.1.1.

- 6.11.6.4.6.10.2.1.2 Transport channel parameters for DCH

- 6.11.6.4.6.10.2.1.2.1 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

- 6.11.6.4.6.10.2.1.2.2 TFCS

See clause 6.11.6.4.1.2.2.1.2.

- 6.11.6.4.6.10.2.2 Physical channel parameters

- 6.11.6.4.6.10.2.2.1 Physical channel parameters on DPCH

See clause 6.11.6.4.1.2.2.2.

- 6.11.6.4.6.10.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.6.4.6.1.2.2.2.

- 6.11.6.4.6.11 Conversational / speech / UL:12.2 DL:12.2 kbps / CS RAB + Streaming / unknown / UL:128 DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB + Interactive or background / UL:128 DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

- 6.11.6.4.6.11.1 Uplink

- 6.11.6.4.6.11.1.1 Transport channel parameters

- 6.11.6.4.6.11.1.1.1 Transport channel parameters for Conversational / Speech / UL12.2kbps / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

### 6.11.6.4.6.11.1.1.2 Transport channel parameters for Streaming / unknown / UL:128 kbps / PS RAB

See clause 6.11.6.4.6.10.1.1.1.

### 6.11.6.4.6.11.1.1.3 Transport channel parameters for Interactive or background / UL:128 kbps / PS RAB

See clause 6.11.6.4.1.28.1.1.1.

### 6.11.6.4.6.11.1.1.4 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

### 6.11.6.4.6.11.1.1.5 TFCS

TFCS size	120
TFCS	(RAB subflow#1, RAB subflow#2, RAB subflow#3, 128 kbps RAB, 128 kbps RAB, DCCH)= (TF0,TF0,TF0,TF0,TF0,TF0), (TF1,TF0,TF0,TF0,TF0), (TF2,TF1,TF1,TF0,TF0,TF0), (TF0,TF0,TF0,TF1,TF0,TF0), (TF1,TF0,TF0,TF1,TF0), (TF2,TF1,TF1,TF1,TF0,TF0), (TF0,TF0,TF0,TF2,TF0,TF0), (TF1,TF0,TF0,TF2,TF0), (TF2,TF1,TF1,TF2,TF0,TF0), (TF0,TF0,TF0,TF3,TF0,TF0), (TF1,TF0,TF0,TF3,TF0), (TF2,TF1,TF1,TF3,TF0,TF0), (TF0,TF0,TF0,TF0,TF1,TF0), (TF1,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF1,TF0), (TF0,TF0,TF0,TF1,TF1,TF0), (TF1,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF1,TF1,TF0), (TF0,TF0,TF0,TF2,TF1,TF0), (TF1,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF2,TF1,TF0), (TF0,TF0,TF0,TF3,TF1,TF0), (TF1,TF0,TF0,TF3,TF1), (TF2,TF1,TF1,TF3,TF1,TF0), (TF0,TF0,TF0,TF0,TF2,TF0), (TF1,TF0,TF0,TF0,TF2), (TF2,TF1,TF1,TF0,TF2,TF0), (TF0,TF0,TF0,TF1,TF2,TF0), (TF1,TF0,TF0,TF1,TF2), (TF2,TF1,TF1,TF1,TF2,TF0), (TF0,TF0,TF0,TF2,TF2,TF0), (TF1,TF0,TF0,TF2,TF2), (TF2,TF1,TF1,TF2,TF2,TF0), (TF0,TF0,TF0,TF3,TF2,TF0), (TF1,TF0,TF0,TF3,TF2), (TF2,TF1,TF1,TF3,TF2,TF0), (TF0,TF0,TF0,TF0,TF3,TF0), (TF1,TF0,TF0,TF0,TF3), (TF2,TF1,TF1,TF0,TF3,TF0), (TF0,TF0,TF0,TF1,TF3,TF0), (TF1,TF0,TF0,TF1,TF3), (TF2,TF1,TF1,TF1,TF3,TF0), (TF0,TF0,TF0,TF2,TF3,TF0), (TF1,TF0,TF0,TF2,TF3), (TF2,TF1,TF1,TF2,TF3,TF0), (TF0,TF0,TF0,TF3,TF3,TF0), (TF1,TF0,TF0,TF3,TF3), (TF2,TF1,TF1,TF3,TF3,TF0), (TF0,TF0,TF0,TF0,TF4,TF0), (TF1,TF0,TF0,TF0,TF4), (TF2,TF1,TF1,TF0,TF4,TF0), (TF0,TF0,TF0,TF1,TF4,TF0), (TF1,TF0,TF0,TF1,TF4), (TF2,TF1,TF1,TF1,TF4,TF0), (TF0,TF0,TF0,TF2,TF4,TF0), (TF1,TF0,TF0,TF2,TF4), (TF2,TF1,TF1,TF2,TF4,TF0), (TF0,TF0,TF0,TF3,TF4,TF0), (TF1,TF0,TF0,TF3,TF4), (TF2,TF1,TF1,TF3,TF4,TF0), (TF0,TF0,TF0,TF0,TF0,TF1), (TF1,TF0,TF0,TF0,TF0,TF1), (TF2,TF1,TF1,TF0,TF0,TF1), (TF0,TF0,TF0,TF1,TF0,TF1), (TF1,TF0,TF0,TF1,TF0,TF1), (TF2,TF1,TF1,TF1,TF0,TF1), (TF0,TF0,TF0,TF2,TF0,TF1), (TF1,TF0,TF0,TF2,TF0,TF1), (TF2,TF1,TF1,TF2,TF0,TF1), (TF0,TF0,TF0,TF3,TF0,TF1), (TF1,TF0,TF0,TF3,TF0,TF1), (TF2,TF1,TF1,TF3,TF0,TF1), (TF0,TF0,TF0,TF0,TF1,TF1), (TF1,TF0,TF0,TF0,TF1,TF1), (TF2,TF1,TF1,TF0,TF1,TF1), (TF0,TF0,TF0,TF1,TF1,TF1), (TF1,TF0,TF0,TF1,TF1,TF1), (TF2,TF1,TF1,TF1,TF1,TF1), (TF0,TF0,TF0,TF2,TF1,TF1), (TF1,TF0,TF0,TF2,TF1,TF1), (TF2,TF1,TF1,TF2,TF1,TF1), (TF0,TF0,TF0,TF3,TF1,TF1), (TF1,TF0,TF0,TF3,TF1,TF1), (TF2,TF1,TF1,TF3,TF1,TF1), (TF0,TF0,TF0,TF0,TF2,TF1), (TF1,TF0,TF0,TF0,TF2,TF1), (TF2,TF1,TF1,TF0,TF2,TF1), (TF0,TF0,TF0,TF1,TF2,TF1), (TF1,TF0,TF0,TF1,TF2,TF1), (TF2,TF1,TF1,TF1,TF2,TF1), (TF0,TF0,TF0,TF2,TF2,TF1), (TF1,TF0,TF0,TF2,TF2,TF1), (TF2,TF1,TF1,TF2,TF2,TF1), (TF0,TF0,TF0,TF3,TF2,TF1), (TF1,TF0,TF0,TF3,TF2,TF1), (TF2,TF1,TF1,TF3,TF2,TF1), (TF0,TF0,TF0,TF0,TF3,TF1), (TF1,TF0,TF0,TF0,TF3,TF1), (TF2,TF1,TF1,TF0,TF3,TF1), (TF0,TF0,TF0,TF1,TF3,TF1), (TF1,TF0,TF0,TF1,TF3,TF1), (TF2,TF1,TF1,TF1,TF3,TF1), (TF0,TF0,TF0,TF2,TF3,TF1), (TF1,TF0,TF0,TF2,TF3,TF1), (TF2,TF1,TF1,TF2,TF3,TF1), (TF0,TF0,TF0,TF3,TF3,TF1), (TF1,TF0,TF0,TF3,TF3,TF1), (TF2,TF1,TF1,TF3,TF3,TF1), (TF0,TF0,TF0,TF0,TF4,TF1), (TF1,TF0,TF0,TF0,TF4,TF1), (TF2,TF1,TF1,TF0,TF4,TF1), (TF0,TF0,TF0,TF1,TF4,TF1), (TF1,TF0,TF0,TF1,TF4,TF1), (TF2,TF1,TF1,TF1,TF4,TF1), (TF0,TF0,TF0,TF2,TF4,TF1), (TF1,TF0,TF0,TF2,TF4,TF1), (TF2,TF1,TF1,TF2,TF4,TF1), (TF0,TF0,TF0,TF3,TF4,TF1), (TF1,TF0,TF0,TF3,TF4,TF1), (TF2,TF1,TF1,TF3,TF4,TF1)

### 6.11.6.4.6.11.1.2 Physical channel parameters

DPCH Downlink	Midamble	1024 chips
	Codes and time slots	SF4 x 2 codes x 1 time slot
	Max. Number of data bits/radio frame	4272 bits
	TFCI code word	16 bits
	Puncturing limit	0.44

6.11.6.4.6.11.2 Downlink

6.11.6.4.6.11.2.1 Transport channel parameters

6.11.6.4.6.11.2.1.1 Transport channel parameters for HS-DSCH

6.11.6.4.6.11.2.1.1.1 MAC-d flow parameters for Streaming / unknown / DL: [guaranteed 128, max bit rate depending on UE category] kbps / PS RAB

See clause 6.11.6.4.6.10.2.1.1.1.

6.11.6.4.6.11.2.1.1.2 MAC-d flow parameters for Interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.6.4.6.1.2.1.1.1.

6.11.6.4.6.11.2.1.2 Transport channel parameters for DCH

6.11.6.4.6.11.2.1.2.1 Transport channel parameters for Conversational / speech / DL: 12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.2.1.1.

6.11.6.4.6.11.2.1.2.2 Transport channel parameters for DL: 3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.2.1.1.

6.11.6.4.6.11.2.1.2.3 TFCS

See clause 6.11.6.4.1.4.2.1.3.

6.11.6.4.6.11.2.2 Physical channel parameters

6.11.6.4.6.11.2.2.1 Physical channel parameters on DPCH

See clause 6.11.6.4.1.4.2.2.

6.11.6.4.6.11.2.2.2 Physical channel parameters on HS-PDSCH

See clause 6.11.6.4.6.1.2.2.2.

6.11.6.4.7 Combinations on HS-PDSCH and E-PUCH

6.11.6.4.7.1 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: 3.4 DL: 3.4 kbps SRBs for DCCH on DCH

6.11.6.4.7.1.1 Uplink

6.11.6.4.7.1.1.1 Transport channel parameters

6.11.6.4.7.1.1.1.1 Transport channel parameters for E-DCH

6.11.6.4.7.1.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

Higher layer	RAB/Signalling RB	RAB
RLC	Logical channel type	DTCH
	RLC mode	AM
	Payload sizes, bit	320
	Max data rate, bps	Depends on UE category and TTI
	AMD PDU header, bit	16
MAC	MAC multiplexing	N/A
	MAC-d PDU size, bit	336
	MAC-e/es header fixed part, bit	18
Layer 1	TrCH type	E-DCH
	TTI	10ms
	Coding type	TC
	CRC, bit	24

6.11.6.4.7.1.1.1.2 Transport channel parameters for DCH

6.11.6.4.7.1.1.1.2.1 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.7.1.1.2 Physical channel parameters

6.11.6.4.7.1.1.2.1 Physical channel parameters on E-PUCH

Note that each alternative configuration in physical channel parameters is stand-alone and can be associated with any of the RAB alternatives in the transport channel parameters.

UE E-DCH Physical Layer category 1:

E-PUCH	Number of processes	4
	Max Data Rate	1.7360Mbps

UE E-DCH Physical Layer category 2:

E-PUCH	Number of processes	4
	Max Data Rate	3.4752Mbps

UE E-DCH Physical Layer category 3:

E-PUCH	Number of processes	4
	Max Data Rate	5.2416Mbps

UE E-DCH Physical Layer category 4:

E-PUCH	Number of processes	4
	Max Data Rate	6.9536Mbps

UE E-DCH Physical Layer category 5:

E-PUCH	Number of processes	4
	Max Data Rate	8.7200Mbps

UE E-DCH Physical Layer category 6:

E-PUCH	Number of processes	4
	Max Data Rate	13.9104Mbps

UE E-DCH Physical Layer category 7:

E-PUCH	Number of processes	4
	Max Data Rate	20.9760Mbps

#### 6.11.6.4.7.1.1.2.2 Physical channel parameters for DPCH

See clause 6.11.6.4.1.2.1.2

#### 6.11.6.4.7.1.2 Downlink

See clause 6.11.6.4.6.1.2.

6.11.6.4.7.3 Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] SRBs for DCCH on E-DCH and HS-DSCH

#### 6.11.6.4.7.3.1 Uplink

See clause 6.11.6.4.7.1.1.

#### 6.11.6.4.7.3.1.2 Physical channel parameters

##### 6.11.6.4.7.3.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.6.4.7.1.1.2.1.

#### 6.11.6.4.7.3.2 Downlink

##### 6.11.6.4.7.3.2.1 Transport channel parameters

##### 6.11.6.4.7.3.2.1.1 Transport channel parameters for HS-DSCH

6.11.6.4.7.3.2.1.1.1 MAC-d flow#1 parameters for Streaming or interactive or background / DL: [max bit rate depending on UE category] / PS RAB

See clause 6.11.6.4.6.1.2.1.1.1.

6.11.6.4.7.3.2.1.1.2 MAC-d flow#2 parameters for DL: [max bit rate depending on UE category] SRBs for HS-DSCH

Higher layer	RAB/Signalling RB	SRB#1	SRB#2	SRB#3	SRB#4
RLC	Logical channel type	DCCH	DCCH	DCCH	DCCH
	RLC mode	UM	AM	AM	AM
	Payload sizes, bit	136	128	128	128
	Max data rate, bps	Depends on UE category (NOTE)			
	AMD PDU header, bit	8	16	16	16
MAC	MAC-d header, bit	4	4	4	4
	MAC multiplexing	4 logical channel multiplexing			
	MAC-d PDU size, bit	148			
	MAC-hs header fixed part, bit	21			
Layer 1	TrCH type	HS-DSCH			
	TTI	10 ms			
	Coding type	TC			
	CRC, bit	24			
NOTE: The peak throughput may be limited by the maximum number of MAC-d PDUs that can be included in a single MAC-hs PDU (see 3GPP TS 25.321 [38]).					

#### 6.11.6.4.7.3.2.2 Physical channel parameters

##### 6.11.6.4.7.3.2.2.1 Physical channel parameters on HS-PDSCH.

See clause 6.11.6.4.6.1.2.2.2.

6.11.6.4.7.4 Conversational / speech / UL:12.2 kbps / CS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

6.11.6.4.7.4.1 Uplink

6.11.6.4.7.4.1.1 Transport channel parameters

6.11.6.4.7.4.1.1.1 Transport channel parameters for E-DCH

6.11.6.4.7.4.1.1.1.1 MAC-d flow parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.6.4.7.1.1.1.1.

6.11.6.4.7.4.1.1.2 Transport channel parameters for Conversational / speech / UL:12.2 kbps / CS RAB

See clause 6.11.6.4.1.4.1.1.1.

6.11.6.4.7.4.1.1.3 Transport channel parameters for UL:3.4 kbps SRBs for DCCH

See clause 6.11.6.4.1.2.1.1.1.

6.11.6.4.7.4.1.1.4 TFCS

See clause 6.11.6.4.1.4.1.1.3.

6.11.6.4.7.4.1.2 Physical channel parameters

6.11.6.4.7.4.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.6.4.7.1.1.2.1.

6.11.6.4.7.4.1.2.2 Physical channel parameters on DCH

See clause 6.11.6.4.1.4.1.2.

6.11.6.4.7.4.2 Downlink

See clause 6.11.6.4.6.3.2.

6.11.6.4.7.5 Streaming or interactive or background / UL:[max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] kbps / PS RAB + Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] DL: [max bit rate depending on UE category] / PS RAB + UL:[max bit rate depending on UE category and TTI] DL:3.4 kbps SRBs for DCCH on E-DCH and DL DCH

6.11.6.4.7.5.1 Uplink

6.11.6.4.7.5.1.1 Transport channel parameters

6.11.6.4.7.5.1.1.1 Transport channel parameters for E-DCH

MAC-e multiplexing between all MAC-d flows in the same MAC-e PDU shall be configured.

6.11.6.4.7.5.1.1.1.1 MAC-d flow #1 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.6.4.7.1.1.1.1.

6.11.6.4.7.5.1.1.1.2 MAC-d flow #2 parameters for Streaming or interactive or background / UL: [max bit rate depending on UE category and TTI] / PS RAB

See clause 6.11.6.4.7.1.1.1.1.

6.11.6.4.7.5.1.1.1.3 MAC-d flow #3 parameters for UL: [max bit rate depending on UE category and TTI] SRBs for E-DCH

See clause 6.11.6.4.7.2.1.1.1.2.

6.11.6.4.7.5.1.2 Physical channel parameters

6.11.6.4.7.5.1.2.1 Physical channel parameters on E-PUCH

See clause 6.11.6.4.7.1.1.2.1.

6.11.6.4.7.5.2 Downlink

See clause 6.11.6.4.6.3.2.

## 6.11.7 Reference Radio Bearer configurations used in Radio Bearer testing for 3.84 Mcps TDD IMB

### 6.11.7.1 Combinations of RABs and Signalling RBs

In the present document, physical channel parameters for following combinations of RABs and signalling RBs on a CCTrCH are described.

Combinations on SCCPCH

- 1) 7.6 kbps signalling RB for MBSFN MCCH with 40ms TTI

Combinations on SCCPCH Type 2

- 1) 124.4kbps RB for MBSFN MTCH with 80 ms TTI
- 2) 320.4kbps RB for MBSFN MTCH with 80 ms TTI
- 3) 497.6kbps RB for MBSFN MTCH with 80 ms TTI

### 6.11.7.2 Typical radio parameter sets

#### 6.11.7.2.1 Combination on SCCPCH

6.11.7.2.1.1 7.6 kbps signalling RB for MBSFN MCCH with 40ms TTI

6.11.7.2.1.1.1 Transport channel parameters

6.11.7.2.1.1.1.1 Transport channel parameters for 7.6 kbps signalling RB for MCCH

Higher layer	RAB/signalling RB	SRB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MCCH	
	RLC mode	UM	
	Payload sizes, bit	152	
	Max data rate, bps	7600	
	UMD PDU header, bit	8	
	MAC header, bit	-	
MAC	MAC multiplexing	N/A	
	TrCH type	FACH	
Layer 1	TB sizes, bit	80	
	TFS	TF0, bits	0x160
		TF1, bits	1x160
		TF2, bits	2x160
	TTI, ms	40	
	Coding type	CC 1/3	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	1080	
	Max number of bits/radio frame before rate matching	270	
	RM attribute	128	

## 6.11.7.2.1.1.1.2 TFCS

TFCS size	3
TFCS	MBMS SRB =TF0, TF1, TF2

## 6.11.7.2.1.1.2 Physical channel parameters

S-CCPCH	DTX position	Flexible
	Spreading factor	256
	Number of codes	1
	Number of data bits/slot	16
	Number of data bits/frame	240
	Modulation	QPSK
	Slot Format #	Format 1

## 6.11.7.2.2 Combinations on SCCPCH Type 2

6.11.7.2.2.1 124.4 kbps RB for MBSFN MTCH with 80 ms TTI

## 6.11.7.2.2.1.1 Transport channel parameters

6.11.7.2.2.1.1.1 Transport channel parameters for 124.4 kbps PS RAB

Higher layer	RAB/signalling RB	RAB
	User of Radio Bearer	MBMS
RLC	Logical channel type	MTCH
	RLC mode	UM
	Payload sizes, bit	4976
	Max data rate, bps	124400
	UMD PDU header, bit	8
MAC	MAC header, bit	8
	MAC multiplexing	N/A
Layer 1	TrCH type	FACH
	TB sizes, bit	4992
	TFS	0x4992
	TF0, bits	1x4992
	TF1, bits	2x4992
	TTI, ms	80
	Coding type	TC
	CRC, bit	16
	Max number of bits/TTI after channel coding	30072
	Max number of bits/radio frame before rate matching	3759
	RM attribute	128

## 6.11.7.2.2.1.1.2 TFCS

TFCS size	3
TFCS	124 kbps RAB =TF0, TF1, TF2

## 6.11.7.2.2.1.2 Physical channel parameters

S-CCPCH Type 2	DTX position	Flexible
	Spreading factor	16
	Number of codes	4
	Number of data bits/slot	1136
	Number of data bits/frame	3408
	Modulation	QPSK
	Slot Format #	Format 2 and 3

- 6.11.7.2.2.2 320.4kbps RB for MBSFN MTCH with 80 ms TTI
- 6.11.7.2.2.2.1 Transport channel parameters
- 6.11.7.2.2.2.1.1 Transport channel parameters for 320.4 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	4272	
	Max data rate, bps	320400	
	UMD PDU header, bit	8	
MAC	MAC header, bit	8	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	4288	
	TFS	TF0, bits	0x4288
		TF1, bits	1x4288
		TF2, bits	2x4288
		TF3, bits	3x4288
		TF4, bits	4x4288
	TTI, ms	TF5, bits	5x4288
		TF6, bits	6x4288
			80
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	77544	
	Max number of bits/radio frame before rate matching	9693	
	RM attribute	128	

#### 6.11.7.2.2.2.1.2 TFCS

TFCS size	7
TFCS	320 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6

#### 6.11.7.2.2.2.2 Physical channel parameters

S-CCPCH Type 2	DTX position	Flexible
	Spreading factor	16
	Number of codes	4
	Number of data bits/slot	2288
	Number of data bits/frame	6864
	Modulation	16QAM
	Slot Format #	Format 4 and 5

- 6.11.7.2.2.3 497.6kbps RB for MBSFN MTCH with 80 ms TTI
- 6.11.7.2.2.3.1 Transport channel parameters
- 6.11.7.2.2.3.1.1 Transport channel parameters for 497.6 kbps PS RAB

Higher layer	RAB/signalling RB	RAB	
	User of Radio Bearer	MBMS	
RLC	Logical channel type	MTCH	
	RLC mode	UM	
	Payload sizes, bit	4976	
	Max data rate, bps	497600	
	UMD PDU header, bit	8	
MAC	MAC header, bit	8	
	MAC multiplexing	N/A	
Layer 1	TrCH type	FACH	
	TB sizes, bit	4992	
	TFS	TF0, bits	0x4992
		TF1, bits	1x4992
		TF2, bits	2x4992
		TF3, bits	3x4992
		TF4, bits	4x4992
		TF5, bits	5x4992
		TF6, bits	6x4992
		TF7, bits	7x4992
		TF8, bits	8x4992
	TTI, ms	80	
	Coding type	TC	
	CRC, bit	16	
	Max number of bits/TTI after channel coding	120288	
	Max number of bits/radio frame before rate matching	15036	
	RM attribute	128	

#### 6.11.7.2.2.3.1.2 TFCS

TFCS size	9
TFCS	496 kbps RAB =TF0, TF1, TF2, TF3, TF4, TF5, TF6, TF7, TF8

#### 6.11.7.2.2.3.2 Physical channel parameters

S-CCPCH Type 2	DTX position	Flexible
	Spreading factor	16
	Number of codes	5
	Number of data bits/slot	2864
	Number of data bits/frame	8592
	Modulation	16QAM
	Slot Format #	Format 4 and 5

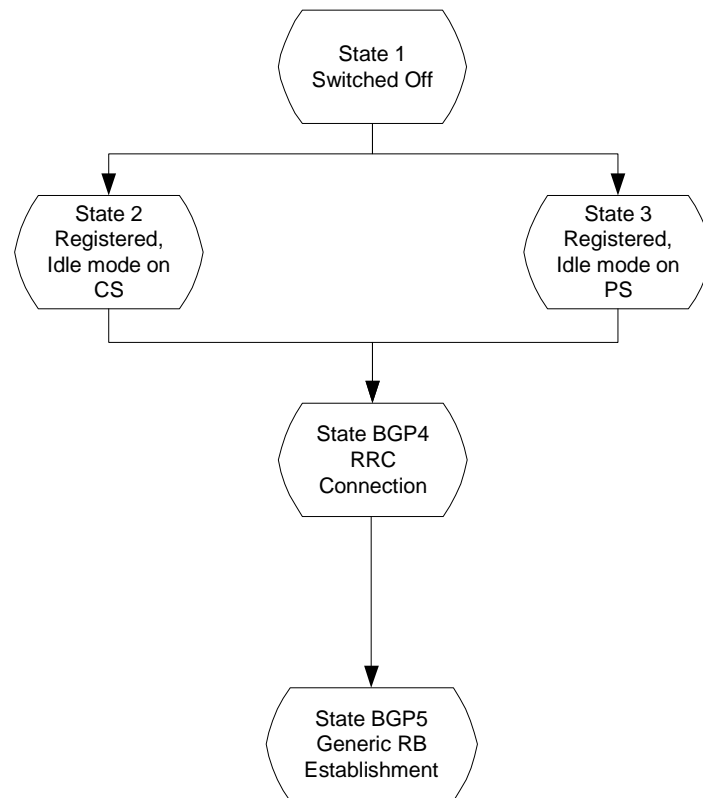
## 7 Generic setup procedures

### 7.1 Basic Generic Procedures

#### 7.1.1 UE Test States for Basic Generic Procedures

This clause describes a set of procedures for use by test cases in 3GPP TS 34.123-1 [1]. Describing these procedures in a generic manner allows their use in many test cases. By using these procedures, test case descriptions need not detail signalling that is not relevant to its purpose or understanding.

The procedures are based upon default values that are adapted to the most common usage. Test cases that require values different from the default will, when specifying the Basic Generic Procedure, also specify those parameters that are modified.



**Figure 7.1.1: UE Test States for Basic Generic Procedures**

In order that the UE can set up a call in UTRAN, there are a number of procedures to be undertaken in a hierarchical sequence to move between known states. The sequences are shown in figure 7.1.1 and the status of the relevant protocols in the UE in the different states are given in table 7.1.1.

**Table 7.1.1: The UE states**

		RRC	CC	MM	SM	GMM
State 1	Power OFF	----	null	null	pdp-inactive	GMM-null
State 2	CS Registered Idle Mode	idle	null	idle	pdp-inactive	GMM-deregistered
State 3	PS Registered Idle Mode	idle	null	null	pdp-inactive	GMM-registered
State BGP4	RRC Connection	connected	null	as previous	pdp-inactive	as previous
State BGP5	Generic RB Establishment	connected	null	as previous	pdp-inactive	as previous

## 7.1.2 Mobile terminated establishment of Radio Resource Connection

### 7.1.2.1 Initial conditions

**System Simulator:**

The system simulator will start from the default idle state. Parameters will be the default parameters for a single cell, unless otherwise specified in the test case.

**User Equipment:**

Unless otherwise specified in the test case, the UE will be in the following state:

- Default test operating conditions.
- The UE shall have followed the generic registration procedure for CS or PS operations, and will be in Idle Mode, Camped-on (State 2 or State 3).

### 7.1.2.2 Definition of system information messages

The default system information messages are used.

### 7.1.2.3 Procedure

- The SS sends a PAGING TYPE 1 message to the UE on the appropriate paging block, and with the IE "Paging record" containing the TMSI or P-TMSI of the UUT.
- The SS receives an RRC CONNECTION REQUEST message from the UE.
- On receipt of the RRC CONNECTION REQUEST the SS shall transmit a RRC CONNECTION SETUP message to the UE. The SS shall wait for the receipt of an RRC CONNECTION SETUP COMPLETE message from the UE.
- On receipt of an RRC CONNECTION SETUP COMPLETE message, the procedure is complete.

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Default SI messages
2	←		PAGING TYPE 1 (PCCH)	Sent on appropriate cycle
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC

### 7.1.2.4 Specific message contents

#### 7.1.2.4.1 PAGING TYPE 1

This message is sent from the SS to the UE, using the TM RLC SAP, on the PCCH logical channel.

Information Element				Value/Remark
<b>Message Type</b>				PAGING TYPE 1
<b>UE Information elements</b>				
Paging record list	Paging record	CN originator	Paging cause	Terminating Speech Call (note)
			CN domain identity	CS domain (note)
			UE Identity	TMSI (GSM-MAP) As specified during Registration procedure
<b>Other information elements</b>				
BCCH modification info				omit
NOTE: These defaults are applied if no subsequent procedure is to be run. Otherwise, the Paging cause, CN domain identity and UE Identity are selected in accordance with the requirements of the following procedure.				

### 7.1.2.4.2 RRC CONNECTION REQUEST

This message is sent by the UE to the SS using the TM-RLC SAP. It is sent on the CCCH Logical channel.

Information Element			Value/Remark
<b>Message Type</b>			RRC CONNECTION REQUEST
<b>UE information elements</b>			
Initial UE identity	TMSI and LAI	TMSI (GSM-MAP)	As specified during Registration procedure
		LAI (GSM-MAP)	As specified by default 1 cell environment
Initial UE capability	Maximum number of AM entities		As declared in UE ICS
Establishment cause			As appropriate
Protocol error indicator			FALSE
>UE Specific Behaviour Information 1 idle			This IE will not be checked by default behaviour, but in specific test case.
<b>Measurement information elements</b>			
Measured results on RACH			Not checked
NOTE: These defaults are applied if no subsequent procedure is to be run. Otherwise, the UE Identity is selected in accordance with the requirements of the following procedure.			

### 7.1.2.4.3 RRC CONNECTION SETUP

This message is sent from the SS to the UE using the UM-RLC SAP. The message is sent on the CCCH Logical channel.

The default RRC CONNECTION SETUP message for the transition to connected mode CELL\_DCH is used except for the IE fields specified below.

Information Element			Value/Remark
<b>Message Type</b>			RRC CONNECTION SETUP
<b>UE Information Elements</b>			
Initial UE identity	TMSI and LAI	TMSI (GSM-MAP)	As specified during Registration procedure
		LAI (GSM-MAP)	As specified by default 1 cell environment
<b>RB Information Elements</b>			
Use default			
<b>TrCH Information Elements</b>			
Use default			
<b>PhyCH Information Elements</b>			
Frequency info			As specified by default 1 cell environment
<b>Uplink radio resources</b>			
Use default			
<b>Downlink radio resources</b>			
Use default			
NOTE: These defaults are applied if no subsequent procedure is to be run. Otherwise, the UE Identity is selected in accordance with the requirements of the following procedure.			

### 7.1.2.4.4 RRC CONNECTION SETUP COMPLETE

This message is sent by the UE to the SS using AM-RLC SAP. The message is sent on the DCCH Logical channel.

Information Element			Value/Remark
<b>Message Type</b>			RRC CONNECTION SETUP COMPLETE
<b>UE Information Elements</b>			
Hyper frame number			Not checked
UE radio access capability	Conformance test compliance		R99
	PDCP capability	Support for lossless SRNS relocation	Not checked

<b>Information Element</b>		<b>Value/Remark</b>	
	Supported algorithm types	Not checked	
RLC capability	Total RLC AM buffer size	Not checked	
	Maximum number of AM entities	Not checked	
Transport channel capability	<b>Downlink</b>		
	Max no of bits received	Not checked	
	Max convolutionally coded bits received	Not checked	
	Max turbo coded bits received	Not checked	
	Maximum number of simultaneous transport channels	Not checked	
	Max no of received transport blocks	Not checked	
	Maximum number of TFC in the TFCS	Not checked	
	Maximum number of TF	Not checked	
	Support for turbo decoding	Not checked	
	<b>Uplink</b>		
	Max no of bits transmitted	Not checked	
	Max convolutionally coded bits received	Not checked	
	Max turbo coded bits received	Not checked	
	Maximum number of simultaneous transport channels	Not checked	
	Max no of transmitted transport blocks	Not checked	
	Maximum number of TFC in the TFCS	Not checked	
	Maximum number of TF	Not checked	
	Support for turbo encoding	Not checked	
RF capability	UE power class	As declared for UE	
	Tx/Rx frequency separation	Not checked	
Physical channel capability	<b>Downlink</b>		
	Maximum number of simultaneous CCTrCH	Not checked	
	Max no DPCH/PDSCH codes	Not checked (PDSCH: R99 and Rel-4 only)	
	Max no physical channel bits received	Not checked	
	Support for SF 512	Not checked	
	Support of PDSCH	Not checked (R99 and Rel-4 only)	
	Simultaneous reception of SCCPCH and DPCH	Not checked	
	Max no of S-CCPCH RL	Not checked	
	<b>Uplink</b>		
	Maximum number of DPDCH bits transmitted per 10 ms	Not checked	
	Support of PCPCH (R99 and Rel-4 only)	Not checked	
UE multi-mode/multi-RAT capability	Multi-RAT capability		
	Multi-mode capability	FDD or FDD/TDD	
Security capability	Ciphering algorithm capability	Not checked	
	Integrity protection algorithm capability	Not checked	
LCS capability	Standalone location method(s) supported	Not checked	

Information Element		Value/Remark	
	UE based OTDOA supported	Not checked	
	Network Assisted GPS support	Not checked	
	GPS reference time capable	Not checked	
	Support for IPDL	Not checked	
	Measurement capability	Need for downlink compressed mode	Not checked
		FDD measurements DL	Not checked
		TDD measurements DL	Not checked
		GSM 900 DL	Not checked
		DCS 1800 DL	Not checked
		GSM 1900 DL	Not checked
		Multi-carrier measurement DL	Not checked
		Need for uplink compressed mode	Not checked
		FDD measurements UL	Not checked
		TDD measurements UL	Not checked
		GSM 900 UL	Not checked
		DCS 1800 UL	Not checked
		GSM 1900 UL	Not checked
		Multi-carrier measurement UL	Not checked
UE system specific capability		Not checked	

### 7.1.3 Radio Bearer Setup Procedure

#### 7.1.3.1 Initial conditions

The procedure specified in clause 7.1.2 will be run. This procedure starts from the successful completion of clause 7.1.2.

#### 7.1.3.2 Definition of system information messages

The default system information messages are used.

#### 7.1.3.3 Procedure

- The SS sends a RADIO BEARER SETUP message to the UE on the DCCH established by the RRC Connection Establishment procedure.
- The SS receives a RADIO BEARER SETUP COMPLETE message from the UE in RLC Acknowledged mode on the DCCH.

On reception of the RADIO BEARER SETUP COMPLETE the procedure is complete.

Step	Direction		Message	Comments
	UE	SS		
1	←		RADIO BEARER SETUP (DCCH)	RRC
2	→		RADIO BEARER SETUP COMPLETE (DCCH)	RRC

#### 7.1.3.4 Specific message contents

##### 7.1.3.4.1 RADIO BEARER SETUP

The RADIO BEARER SETUP message is sent from the System Simulator to the UE, using AM-RLC on the DCCH logical channel.

The default RRC CONNECTION SETUP message for the setup of a speech radio access bearer is used except for the IE fields specified below.

Information Element	Value/Remark
Message Type	RADIO BEARER SETUP
UE Information Elements	
CN Information Elements	
RB Information Elements	
RAB information for setup	Default parameters for 12.2 kbps speech RAB + 3.4 kbps signalling radio bearer according to clause 6.10.2.4.1.4 for FDD, clause 6.10.3.4.1.4 for 3.84 Mcps TDD and 6.11.5.4.1.4 for 1.28 Mcps TDD

### 7.1.3.4.2 RADIO BEARER SETUP COMPLETE

The RADIO BEARER SETUP COMPLETE message is sent from the UE to the System Simulator, using AM-RLC on the DCCH logical channel.

The default RADIO BEARER SETUP COMPLETE message is used.

Information Element	Value/Remark
Message Type	RADIO BEARER SETUP COMPLETE
Use default	

## 7.2 Generic setup procedures

### 7.2.1 UE Test States for Generic setup procedures

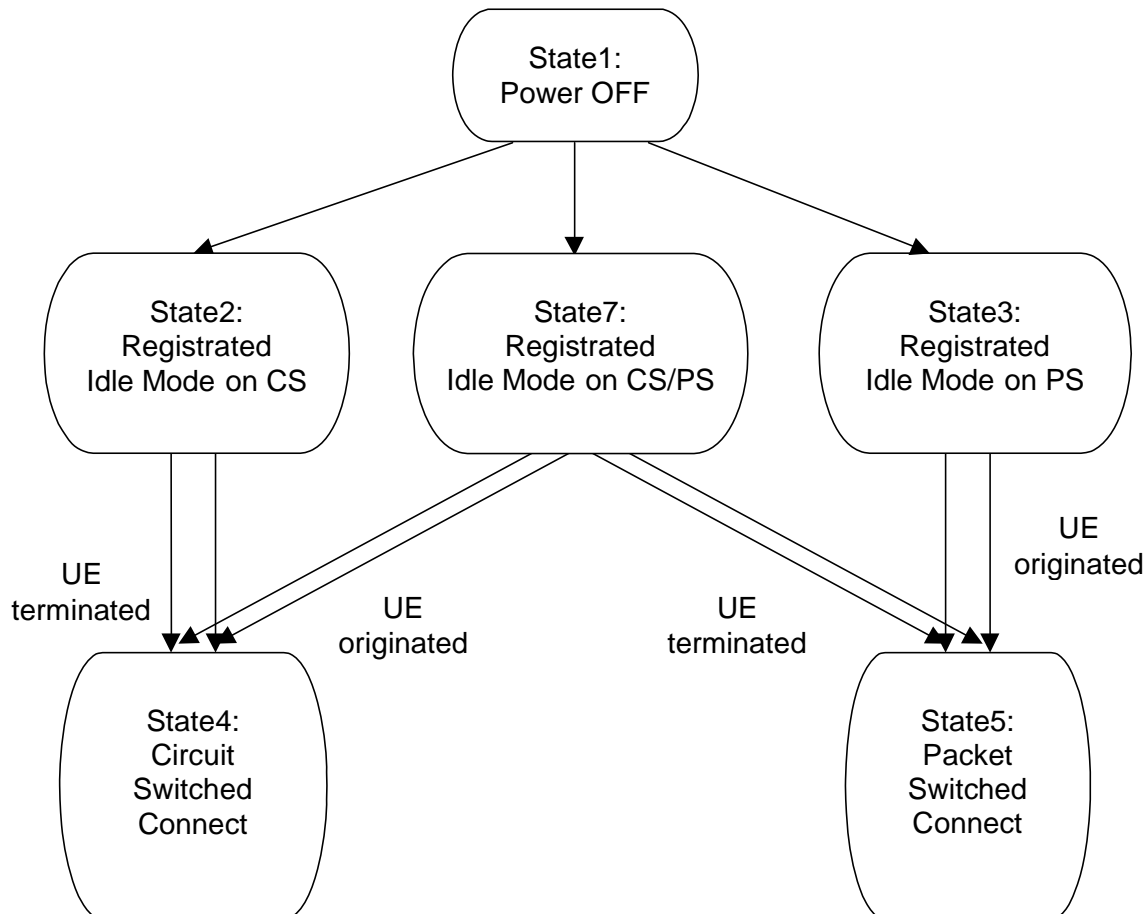


Figure 7.2.1.1: UE Test States for Generic setup procedures

In order that the UE can set up a call in UTRAN, there are a number of procedures to be undertaken in a hierarchical sequence to move between known states. The sequences are shown in figure 7.2.1.1 and the status of the relevant protocols in the UE in the different states are given in table 7.2.1.1.

**Table 7.2.1.1: The UE states**

		RRC	CC	MM	SM	GMM
State1	Power OFF	-----	null	null	pdp-inactive	GMM-null
State2	Registered Idle Mode on CS	idle	null	MM idle	pdp-inactive	GMM-deregistered
State3	Registered Idle Mode on PS	idle	null	null	pdp-inactive	GMM-registered
State4	Circuit Switched Connect	connected	active	MM connection active	pdp-inactive	same as previous state
State5	Packet Switched Connect	connected	null	same as previous state	pdp-active	GMM-registered
State7	Registered Idle Mode on CS/PS	idle	null	MM idle	pdp-inactive	GMM-registered

## 7.2.2 Registration of UE

The default procedures required to achieve the changes of state between State 1, in clause 7.2.1, and States 2, 3 and 7 are illustrated in the following clauses.

The choice of which procedure to use given a UE supporting packet services is influenced by the Network Mode of Operation being simulated by the SS and by the Operation Mode of the UE, as described in 3GPP TS 24.008 [32] clause 1.7.2.2. Table 7.2.2 shows the appropriate clause number for each combination of these two modes of operation.

**Table 7.2.2: Registration Procedures for UEs Supporting Packet Services**

Network Mode		NMO I	NMO II
UE Mode	PS/CS	7.2.2.3	7.2.2.4
	PS	7.2.2.2	7.2.2.2

### 7.2.2.1 Registration on CS

#### 7.2.2.1.1 Initial condition

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

#### 7.2.2.1.2 Definition of system information messages

The default system information messages are used.

#### 7.2.2.1.3 Procedure

Registration of UE for SS shall be established under ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	NW Broadcast
2	→		RRC CONNECTION REQUEST (CCCH)	RRC
3	←		RRC CONNECTION SETUP (CCCH)	RRC
4	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
5	→		LOCATION UPDATING REQUEST	MM
6	←		AUTHENTICATION REQUEST	MM
7	→		AUTHENTICATION RESPONSE	MM
8	←		SECURITY MODE COMMAND	RRC
9	→		SECURITY MODE COMPLETE	RRC
10	←		LOCATION UPDATING ACCEPT	MM
11	→		TMSI REALLOCATION COMPLETE	MM
12	←		RRC CONNECTION RELEASE	RRC
13	→		RRC CONNECTION RELEASE COMPLETE	RRC

#### 7.2.2.1.4 Specific message contents

All Specific message contents shall be referred to clause 9.

#### 7.2.2.2 Registration on PS

##### 7.2.2.2.1 Initial condition

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

-If RAN Assisted WLAN interworking test cases are being performed for ANDSF rules using RAN provided thresholds, ANDSF rules to match the RAN rules defined in TS 25.304 are available in the UE.

##### 7.2.2.2.2 Definition of system information messages

The default system information messages are used.

##### 7.2.2.2.3 Procedure

Registration of UE for SS shall be established under ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	NW Broadcast
2	→		RRC CONNECTION REQUEST (CCCH)	RRC
3	←		RRC CONNECTION SETUP (CCCH)	RRC
4	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
5	→		ATTACH REQUEST	GMM
6	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
7	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
8	←		SECURITY MODE COMMAND	RRC
9	→		SECURITY MODE COMPLETE	RRC
10	←		ATTACH ACCEPT	GMM
11	→		ATTACH COMPLETE	GMM
12	←		RRC CONNECTION RELEASE	RRC
13	→		RRC CONNECTION RELEASE COMPLETE	RRC

#### 7.2.2.2.4 Specific message contents

All Specific message contents shall be referred to clause 9.

### 7.2.2.3 Registration on CS / PS combined environment

#### 7.2.2.3.1 Initial condition

System Simulator:

- 1 cell operating in network operation mode I, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.
- If RAN Assisted WLAN interworking test cases are being performed for ANDSF rules using RAN provided thresholds, ANDSF rules to match the RAN rules defined in TS 25.304 are available in the UE.

#### 7.2.2.3.2 Definition of system information messages

The default system information messages are used.

#### 7.2.2.3.3 Procedure UE establish PS registration immediately after the UE has been switched on

Registration of UE for SS shall be established under ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	NW Broadcast
2	→		RRC CONNECTION REQUEST (CCCH)	RRC
3	←		RRC CONNECTION SETUP (CCCH)	RRC
4	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
5	→		ATTACH REQUEST	GMM
6	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
7	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
8	←		SECURITY MODE COMMAND	RRC
9	→		SECURITY MODE COMPLETE	RRC
10	←		ATTACH ACCEPT	GMM
11	→		ATTACH COMPLETE	GMM
12	←		RRC CONNECTION RELEASE	RRC
13	→		RRC CONNECTION RELEASE COMPLETE	RRC

#### 7.2.2.3.3a Procedure UE establish PS registration later the user decides to use the PS services

CS registration has been successfully completed and RRC connection is released, see clause 7.2.2.1. Registration of UE for SS shall be established under ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	NW Broadcast
1a				The UE initiates an attach by MMI or by AT command.
2	→		RRC CONNECTION REQUEST (CCCH)	RRC
3	←		RRC CONNECTION SETUP (CCCH)	RRC
4	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
5	→		ATTACH REQUEST	GMM
6	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
7	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
8	←		SECURITY MODE COMMAND	RRC
9	→		SECURITY MODE COMPLETE	RRC
10	←		ATTACH ACCEPT	GMM
11	→		ATTACH COMPLETE	GMM
12	←		RRC CONNECTION RELEASE	RRC

13	→	RRC CONNECTION RELEASE COMPLETE	RRC
----	---	---------------------------------	-----

#### 7.2.2.3.4 Specific message contents

All Specific message contents shall be referred to clause 9.

#### 7.2.2.4 Registration on CS / PS non-combined environment

##### 7.2.2.4.1 Initial condition

System Simulator:

- 1 cell operating in network operation mode II, default parameters.

User Equipment:

- The UE set to Operation mode A
- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

##### 7.2.2.4.2 Definition of system information messages

The default system information messages are used.

##### 7.2.2.4.3 Procedure

Registration of UE for SS shall be established under ideal radio conditions as defined in clause 5.

Registrations in the CS domain and in the PS domain shall execute independently. The separate registration procedures may occur sequentially or in parallel. If the procedures occur sequentially PS domain registration can be started immediately after power on or the UE can initiate PS registration by MMI or by AT command. If MMI or AT commands are used, registrations are done with two separate RRC connections. The procedures for CS and PS registration shall be as defined in clauses 7.2.2.1 and 7.2.2.2.

#### 7.2.2.4.4 Specific message contents

All Specific message contents shall be referred to clause 9.

### 7.2.3 Call setup

#### 7.2.3.1 Generic call set up procedure for mobile terminating circuit switched calls

##### 7.2.3.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

##### 7.2.3.1.2 Definition of system information messages

The default system information messages are used.

##### 7.2.3.1.3 Procedure

The Call Set-up procedure shall be performed under Ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING (PCCH)	Paging
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		PAGING RESPONSE	RR
7	←		AUTHENTICATION REQUEST	MM
8	→		AUTHENTICATION RESPONSE	MM
9	←		SECURITY MODE COMMAND	RRC
10	→		SECURITY MODE COMPLETE	RRC
11	←		SET UP	CC (see note)
12	→		CALL CONFIRMED	CC
13	←		RADIO BEARER SETUP	RRC RAB SETUP
14	→		RADIO BEARER SETUP COMPLETE	RRC
15	→		ALERTING	CC (this message is optional)
16	→		CONNECT	CC
17	←		CONNECT ACKNOWLEDGE	CC

NOTE: The "Signal" information element is not included in the SETUP message.

#### 7.2.3.1.4 Specific message contents

All Specific message contents shall be referred to clause 9.

#### 7.2.3.2 Generic call set-up procedure for mobile originating circuit switched calls

##### 7.2.3.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

##### 7.2.3.2.2 Definition of system information messages

The default system information messages are used.

##### 7.2.3.2.3 Procedure

The Call Set-up procedure shall be performed under Ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	→		RRC CONNECTION REQUEST (CCCH)	RRC
3	←		RRC CONNECTION SETUP (CCCH)	RRC
4	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
5	→		CM SERVICE REQUEST	MM
6	←		AUTHENTICATION REQUEST	MM
7	→		AUTHENTICATION RESPONSE	MM
8	←		SECURITY MODE COMMAND	RRC
9	→		SECURITY MODE COMPLETE	RRC
10	→		SET UP	CC
11	←		CALL PROCEEDING	CC
12	←		RADIO BEARER SETUP	RRC RAB SETUP
13	→		RADIO BEARER SETUP COMPLETE	RRC
14	←		ALERTING	CC
15	←		CONNECT	CC

16	→	CONNECT ACKNOWLEDGE	CC
----	---	---------------------	----

#### 7.2.3.2.4 Specific message contents

All Specific message contents shall be referred to clause 9.

#### 7.2.3.3 Supplementary service procedures

##### 7.2.3.3.1 Generic procedures for Multiparty call set up

###### 7.2.3.3.1.1 General on generic procedures for Multiparty call set up

In the generic procedures for Multiparty call set up the following conventions shall apply. Subscriber A is the UE under test, and subscribers B, C, D and E are distant parties to the calls are made. The calls between the UE under test and subscriber B, C, D and E are referenced by Call A-B, Call A-C, Call A-D and Call A-E. The value of the transaction identifier for each call is arbitrary, except that each value must be different from the other ones.

###### 7.2.3.3.1.2 Call A-B in state U10 "Active" with auxiliary state "Call held"

###### 7.2.3.3.1.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

###### 7.2.3.3.1.2.2 Definition of system information messages

The default system information messages are used.

###### 7.2.3.3.1.2.3 Procedure

The procedure shall be performed under ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1			The UE is made to have Call A-B in state U10 "Active".	This state is achieved by the procedure given in section 7.2.3.2.
2			Make the UE to put Call A-B on hold	
3	→		HOLD	CC
4	←		HOLD ACKNOWLEDGE	CC

###### 7.2.3.3.1.2.4 Specific message contents

All Specific message contents shall be referred to clause 9 with the following exceptions.

HOLD (Step 3)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in Call A-B
Message type	xx01 1000 B, bits 7 and 8 are not checked

HOLD ACKNOWLEDGE (Step 4)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in Call A-B

Information Element	Value/remark
Message type	0001 1001 B

7.2.3.3.1.3 Call A-B in state U10 "Active" with auxiliary state "Call held" and Call A-C in state U4 "Call Delivered"

7.2.3.3.1.3.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

7.2.3.3.1.3.2 Definition of system information messages

The default system information messages are used.

7.2.3.3.1.3.3 Procedure

The procedure shall be performed under Ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1			The UE is made to have Call A-B in state U10 "Active" with auxiliary state "Call held".	This state is achieved by the procedure given in section 7.2.3.3.1.2.
2			Make the UE attempt a call to subscriber C	
3	→		CM SERVICE REQUEST	MM
4	←		CM SERVICE ACCEPT	MM
5	→		SET UP	CC
6	←		CALL PROCEEDING	CC
7	←		ALERTING	CC

7.2.3.3.1.3.4 Specific message contents

All Specific message contents shall be referred to clause 9.

7.2.3.3.1.4 Call A-B in state U10 "Active" with auxiliary state "Call held" and Call A-C in state U10 "Active"

7.2.3.3.1.4.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

7.2.3.3.1.4.2 Definition of system information messages

The default system information messages are used.

7.2.3.3.1.4.3 Procedure

The procedure shall be performed under Ideal radio conditions as defined in clause 5.

Step	Direction	Message	Comments
------	-----------	---------	----------

	UE	SS	
1			The UE is made to have Call A-B in state U10 "Active" with auxiliary state "Call held" and Call A-C in state U4 "Call Delivered" with no auxiliary state.
2	←		CONNECT
3	→		CONNECT ACKNOWLEDGE

#### 7.2.3.3.1.4.4 Specific message contents

All Specific message contents shall be referred to clause 9.

#### 7.2.3.3.1.5 Call A-B and Call A-C in state U10 "Active" with Auxiliary state "Call in MPTY"

##### 7.2.3.3.1.5.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

#### 7.2.3.3.1.5.2 Definition of system information messages

The default system information messages are used.

#### 7.2.3.3.1.5.3 Procedure

The procedure shall be performed under Ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1			The UE is made to have Call A-B in state U10 "Active" with auxiliary state "Call held" and Call A-C in state U10 "Active" with no auxiliary state.	This state is achieved by the procedure given in section 7.2.3.3.1.4.
2			Make the UE to join Call A-B and Call A-C	
3	→		FACILITY	CC
4	←		FACILITY	CC

#### 7.2.3.3.1.5.4 Specific message contents

All Specific message contents shall be referred to clause 9 with the following exceptions.

FACILITY with Invoke component (Step 3)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in Call A-B or Call A-C
Message type	xx11 1010 B, bits 7 and 8 are not checked
Facility IE	
- Length of Facility IE contents	8
- Component type tag	1010 0001 B (invoke)
- Component length	6
- Invoke ID tag	0000 0010 B (invoke ID)
- Invoke ID length	1
- Invoke ID	arbitrary integer value.
- Operation Code tag	0000 0010 B
- Operation Code length	1
- Operation Code	0111 1100 B (BuildMPTY)
- Parameters	not present

## FACILITY with Return Result component (Step 4)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in step 3
Message Type	0011 1010 B
Facility IE	
- Length of Facility IE contents	5
- Component type tag	1010 0010 B (return result)
- Component length	3
- Invoke ID tag	0000 0010 B (invoke ID)
- Invoke ID length	1
- Invoke ID	The same value that has been used in step 3
- Operation Code tag	not present
- Operation Code length	not present
- Operation Code	not present
- Parameters	not present

7.2.3.3.1.6 Call A-B and Call A-C in state U10 "Active" with Auxiliary state "Call in MPTY, call held"

7.2.3.3.1.6.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

7.2.3.3.1.6.2 Definition of system information messages

The default system information messages are used.

7.2.3.3.1.6.3 Procedure

The procedure shall be performed under Ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1			The UE is made to have a MultiParty call to two destinations (Call A-B and Call A-C) active. Both call states shall be U10 "Active" with auxiliary state "Call in MPTY".	This state is achieved by the procedure given in section 7.2.3.3.1.5.
2			Make the UE to put the MultiParty call on hold	
3	→		FACILITY	CC
4	←		FACILITY	CC

7.2.3.3.1.6.4 Specific message contents

All Specific message contents shall be referred to clause 9 with the following exceptions.

FACILITY with Invoke component (Step 3)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in Call A-B or Call A-C
Message type	xx11 1010 B, bits 7 and 8 are not checked
Facility IE	
- Length of Facility IE contents	8
- Component type tag	1010 0001 B (invoke)
- Component length	6

Information Element	Value/remark
- Invoke ID tag	0000 0010 B (invoke ID)
- Invoke ID length	1
- Invoke ID	arbitrary integer value.
- Operation Code tag	0000 0010 B
- Operation Code length	1
- Operation Code	0111 1011 B (HoldMPTY)
- Parameters	not present

#### FACILITY with Return Result component (Step 4)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in step 3
Message Type	0011 1010 B
Facility IE	
- Length of Facility IE contents	5
- Component type tag	1010 0010 B (return result)
- Component length	3
- Invoke ID tag	0000 0010 B (invoke ID)
- Invoke ID length	1
- Invoke ID	The same value that has been used in step 3
- Operation Code tag	not present
- Operation Code length	not present
- Operation Code	not present
- Parameters	not present

7.2.3.3.1.7 Call A-B and Call A-C in state U10 "Active" with Auxiliary state "Call in MPTY, call held" and Call A-D in state U10 "Active"

7.2.3.3.1.7.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

7.2.3.3.1.7.2 Definition of system information messages

The default system information messages are used.

7.2.3.3.1.7.3 Procedure

The procedure shall be performed under Ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1			The UE is made to have a held MultiParty call to two destinations (Call A-B and Call A-C). Both call states shall be U10 "Active" with auxiliary state "Call in MPTY, call held".	This state is achieved by the procedure given in section 7.2.3.3.1.6.
2		→	Make the UE attempt a call to subscriber D	
3	→		CM SERVICE REQUEST	MM
4	←		CM SERVICE ACCEPT	MM
5	→		SET UP	CC
6	←		CALL PROCEEDING	CC
7	←		ALERTING	CC
8	←		CONNECT	CC
9	→		CONNECT ACKNOWLEDGE	CC

### 7.2.3.3.1.7.4 Specific message contents

All Specific message contents shall be referred to clause 9.

### 7.2.3.3.1.8 Call A-B and Call A-C in state U10 "Active" with Auxiliary state "Call in MPTY" and Call A-D in state U10 "Active" with Auxiliary state "Call held"

#### 7.2.3.3.1.8.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

#### 7.2.3.3.1.8.2 Definition of system information messages

The default system information messages are used.

#### 7.2.3.3.1.8.3 Procedure

The procedure shall be performed under Ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1			The UE is made to have a MultiParty call to two destinations (A-B and A-C) both in state U10 "Active" with auxiliary state "Call in MPTY, call held" and in addition a single call (A-D) in state U10 "Active" with no auxiliary state.	This state is achieved by the procedure given in section 7.2.3.3.1.7.
2			Make the UE to alternate between the active and held calls	
3	→		HOLD	CC
4	→		FACILITY	CC
5	←		HOLD ACKNOWLEDGE	CC
6	←		FACILITY	CC

#### 7.2.3.3.1.8.4 Specific message contents

All Specific message contents shall be referred to clause 9 with the following exceptions.

HOLD (Step 3)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in Call A-D
Message type	xx01 1000 B, bits 7 and 8 are not checked

FACILITY with Invoke component (Step 4)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in Call A-B or Call A-C
Message type	xx11 1010 B, bits 7 and 8 are not checked
Facility IE	
- Length of Facility IE contents	8
- Component type tag	1010 0001 B (invoke)
- Component length	6
- Invoke ID tag	0000 0010 B (invoke ID)
- Invoke ID length	1
- Invoke ID	arbitrary integer value.

Information Element	Value/remark
- Operation Code tag	0000 0010 B
- Operation Code length	1
- Operation Code	0111 1010 B (RetrieveMPTY)
- Parameters	not present

## HOLD ACKNOWLEDGE (Step 5)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in Call A-D
Message type	0001 1001 B

## FACILITY with Return Result component (Step 6)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in step 4
Message Type	0011 1010 B
Facility IE	
- Length of Facility IE contents	5
- Component type tag	1010 0010 B (return result)
- Component length	3
- Invoke ID tag	0000 0010 B (invoke ID)
- Invoke ID length	1
- Invoke ID	The same value that has been used in step 4
- Operation Code tag	not present
- Operation Code length	not present
- Operation Code	not present
- Parameters	not present

7.2.3.3.1.9 Call A-B, Call A-C and Call A-D in state U10 "Active" with Auxiliary state "Call in MPTY" and Call A-E in state U10 "Active" with Auxiliary state "Call held"

7.2.3.3.1.9.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

7.2.3.3.1.9.2 Definition of system information messages

The default system information messages are used.

7.2.3.3.1.9.3 Procedure

The procedure shall be performed under Ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1			The UE is made to have a MultiParty call to two destinations (A-B and A-C) both in state U10 "Active" with auxiliary state "Call in MPTY" and in addition a single call (A-D) in state U10 "Active" with auxiliary state "Call held".	This state is achieved by the procedure given in section 7.2.3.3.1.8.
2			Make the UE to join the MultiParty call and Call A-D	
3			FACILITY	CC
4	→		FACILITY	CC
5	←		Make the UE to put the MultiParty call on hold	

6	→	FACILITY	CC
7	←	FACILITY	CC
8		Make the UE attempt a call to subscriber E	
9	→	CM SERVICE REQUEST	MM
10	←	CM SERVICE ACCEPT	MM
11	→	SET UP	CC
12	←	CALL PROCEEDING	CC
13	←	ALERTING	CC
14	←	CONNECT	CC
15	→	CONNECT ACKNOWLEDGE	CC
16		Make the UE to alternate between the active and held calls	
17	→	HOLD	CC
18	→	FACILITY	CC
19	←	HOLD ACKNOWLEDGE	CC
20	←	FACILITY	CC

#### 7.2.3.3.1.9.4 Specific message contents

All Specific message contents shall be referred to clause 9 with the following exceptions.

##### FACILITY with Invoke component (Step 3)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in Call A-B, Call A-C or Call A-D
Message type	xx11 1010 B, bits 7 and 8 are not checked
Facility IE	
- Length of Facility IE contents	8
- Component type tag	1010 0001 B (invoke)
- Component length	6
- Invoke ID tag	0000 0010 B (invoke ID)
- Invoke ID length	1
- Invoke ID	arbitrary integer value.
- Operation Code tag	0000 0010 B
- Operation Code length	1
- Operation Code	0111 1100 B (BuildMPTY)
- Parameters	not present

##### FACILITY with Return Result component (Step 4)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in step 3
Message Type	0011 1010 B
Facility IE	
- Length of Facility IE contents	5
- Component type tag	1010 0010 B (return result)
- Component length	3
- Invoke ID tag	0000 0010 B (invoke ID)
- Invoke ID length	1
- Invoke ID	The same value that has been used in step 3
- Operation Code tag	not present
- Operation Code length	not present
- Operation Code	not present
- Parameters	not present

##### FACILITY with Invoke component (Step 6)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in Call A-B, Call A-C or Call A-D

Information Element	Value/remark
Message type	xx11 1010 B, bits 7 and 8 are not checked
Facility IE	
- Length of Facility IE contents	8
- Component type tag	1010 0001 B (invoke)
- Component length	6
- Invoke ID tag	0000 0010 B (invoke ID)
- Invoke ID length	1
- Invoke ID	arbitrary integer value.
- Operation Code tag	0000 0010 B
- Operation Code length	1
- Operation Code	0111 1011 B (HoldMPTY)
- Parameters	not present

#### FACILITY with Return Result component (Step 7)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in step 6
Message Type	0011 1010 B
Facility IE	
- Length of Facility IE contents	5
- Component type tag	1010 0010 B (return result)
- Component length	3
- Invoke ID tag	0000 0010 B (invoke ID)
- Invoke ID length	1
- Invoke ID	The same value that has been used in step 6
- Operation Code tag	not present
- Operation Code length	not present
- Operation Code	not present
- Parameters	not present

#### HOLD (Step 17)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in Call A-E
Message type	xx01 1000 B, bits 7 and 8 are not checked

#### FACILITY with Invoke component (Step 18)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in Call A-B, Call A-C or Call A-D
Message type	xx11 1010 B, bits 7 and 8 are not checked
Facility IE	
- Length of Facility IE contents	8
- Component type tag	1010 0001 B (invoke)
- Component length	6
- Invoke ID tag	0000 0010 B (invoke ID)
- Invoke ID length	1
- Invoke ID	arbitrary integer value.
- Operation Code tag	0000 0010 B
- Operation Code length	1
- Operation Code	0111 1010 B (RetrieveMPTY)
- Parameters	not present

#### HOLD ACKNOWLEDGE (Step 19)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in Call A-E
Message type	0001 1001 B

## FACILITY with Return Result component (Step 20)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	The same value that has been used in step 18
Message Type	0011 1010 B
Facility IE	
- Length of Facility IE contents	5
- Component type tag	1010 0010 B (return result)
- Component length	3
- Invoke ID tag	0000 0010 B (invoke ID)
- Invoke ID length	1
- Invoke ID	The same value that has been used in step 18
- Operation Code tag	not present
- Operation Code length	not present
- Operation Code	not present
- Parameters	not present

7.2.3.3.1.10 Call A-B and Call A-C in state U10 "Active" with Auxiliary state "Call in MPTY" and Call A-D in state U7 "Call received"

7.2.3.3.1.10.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

7.2.3.3.1.10.2 Definition of system information messages

The default system information messages are used.

7.2.3.3.1.10.3 Procedure

The procedure shall be performed under Ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1			The UE is made to have a MultiParty call to two destinations (Call A-B and Call A-C) active. Both call states shall be U10 "Active" with auxiliary state "Call in MPTY". A mobile terminating call is set up between the UE and destination D (Call A-D).	This state is achieved by the procedure given in section 7.2.3.3.1.5.
2	←		SETUP	CC
3	→		CALL CONFIRMED	CC
4	→		ALERTING	CC

7.2.3.3.1.10.4 Specific message contents

All Specific message contents shall be referred to clause 9.

SETUP (Step 2)

Information Element	Value/remark
Protocol discriminator	0011 B (call control; call related SS messages)
Transaction identifier	A value that has not been used in Call A-B or Call A-C
Message type	0000 0101 B
BC repeat indicator	not present

Information Element	Value/remark
Bearer capability 1	Present
- Bearer capability IEI	0000 0100 B
- Length of the bearer capability contents	1
- octet 3	
- Extension	1 B
- Radio Channel Requirement	01 B
- Coding Standard	0 B
- Transfer Mode	0 B
- Information Transfer Capability	000 B
Bearer capability 2	not present
Facility	not present
Progress indicator	not present
Signal	Present
- Signal IEI	0011 0100 B
- Signal Value	0000 0111 B
Calling party BCD Number	not present
Calling party sub-Address	not present
Called party BCD Number	not present
Called party sub-Address	not present
Redirecting party BCD number	not present
Redirecting party sub-address	not present
LLC repeat indicator	not present
Low layer Compatibility I	not present
Low layer Compatibility II	not present
HLC repeat indicator	not present
High layer Compatibility i	not present
High layer Compatibility ii	not present
User-user	not present
Priority	not present
Alert	not present
Network Call Control Capabilities	not present
Cause of No CLI	not present
Backup bearer capability	not present

## 7.2.4 Session setup

### 7.2.4.1 Generic session set up procedure for mobile terminating packet switched sessions

#### 7.2.4.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

#### 7.2.4.1.2 Definition of system information messages

The default system information messages are used.

#### 7.2.4.1.3 Procedure

The Session Set-up procedure shall be performed under Ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC

5	→	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→	SERVICE REQUEST	GMM
7	←	AUTHENTICATION AND CIPHERING REQUEST	GMM
8	→	AUTHENTICATION AND CIPHERING RESPONSE	GMM
9	←	SECURITY MODE COMMAND	RRC
10	→	SECURITY MODE COMPLETE	RRC
11	←	REQUEST PDP CONTEXT ACTIVATION	SM
12	→	ACTIVATE PDP CONTEXT REQUEST	SM ( NOTE 1, NOTE 2)
13	←	RADIO BEARER SETUP	RRC RAB SETUP
14	→	RADIO BEARER SETUP COMPLETE	RRC
15	←	ACTIVATE PDP CONTEXT ACCEPT	SM

NOTE 1: The UE implemented according to the Rel-7 and earlier versions of the specification may include static PDP address. The UE implemented according to the Rel-8 and later versions of the specification shall not include the PDP address but the PDP address allocation is dynamic and shall be handled by the SS by including the IPv4 PDP address (set as per PIXIT) in the ACTIVATE PDP CONTEXT ACCEPT message. In UTRA-EUTRA test cases IPv4 and/or IPv6 address (set as per PIXIT) is included in the ACTIVATE PDP CONTEXT ACCEPT message.

NOTE 2: UEs supporting S1 mode shall indicate subscribed, interactive or background traffic class in the QoS requested. UEs not supporting S1 mode should indicate subscribed, interactive or background traffic class in the QoS requested.

NOTE 3: In RAN Assisted WLAN interworking test cases in the ACTIVATE PDP CONTEXT ACCEPT message WLAN Offload Indication is set as '0010'B indicating Offloading of the PDN connection is allowed.

#### 7.2.4.1.4 Specific message contents

All Specific message contents shall be referred to clause 9.

#### 7.2.4.2 Generic session set up procedure for mobile originating packet switched sessions

##### 7.2.4.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions.
- The Test-USIM shall be inserted.

##### 7.2.4.2.2 Definition of system information messages

The default system information messages are used.

##### 7.2.4.2.3 Procedure

The Session Set-up procedure shall be performed under Ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	→		RRC CONNECTION REQUEST (CCCH)	RRC
3	←		RRC CONNECTION SETUP (CCCH)	RRC
4	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
5	→		SERVICE REQUEST	GMM
6	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
7	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
8	←		SECURITY MODE COMMAND	RRC

9	→	SECURITY MODE COMPLETE	RRC
10	→	ACTIVATE PDP CONTEXT REQUEST	SM (NOTE 1, NOTE 2)
11	←	RADIO BEARER SETUP	RRC RAB SETUP
12	→	RADIO BEARER SETUP COMPLETE	RRC
13	←	ACTIVATE PDP CONTEXT ACCEPT	SM

NOTE 1: The UE implemented according to the Rel-7 and earlier versions of the specification may include static PDP address. The UE implemented according to the Rel-8 and later versions of the specification shall not include the PDP address but the PDP address allocation is dynamic and shall be handled by the SS by including the IPv4 PDPaddress (set as per PIXIT) in the ACTIVATE PDP CONTEXT ACCEPT message. In UTRA-EUTRA test cases IPv4 and/or IPv6 address (set as per PIXIT) in the ACTIVATE PDP CONTEXT ACCEPT message.

NOTE 2: UEs supporting S1 mode shall indicate subscribed, interactive or background traffic class in the QoS requested. UEs not supporting S1 mode should indicate subscribed, interactive or background traffic class in the QoS requested.

NOTE 3: In RAN Assisted WLAN interworking test cases in the ACTIVATE PDP CONTEXT ACCEPT message WLAN Offload Indication is set as '0010'B indicating Offloading of the PDN connection is allowed.

#### 7.2.4.2.4 Specific message contents

All Specific message contents shall be referred to clause 9.

### 7.2.5 IMS Emergency Call setup

#### 7.2.5.1 Generic IMS Emergency call set up procedure for mobile originating packet switched sessions – Normal Service

##### 7.2.5.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in Registered, Idle Mode state (State 7).
- The Test-USIM shall be inserted and is capable of making Emergency Call.

##### 7.2.5.1.2 Definition of system information messages

The default system information messages are used.

##### 7.2.5.1.3 Procedure

The Emergency IMS Call Set-up procedure shall be performed under Ideal radio conditions as defined in clause 5.

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2			Make the UE attempt an IMS Emergency call	
3	→		RRC CONNECTION REQUEST (CCCH) with 'establishmentCause' set to 'emergency'	NOTE 1
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		SERVICE REQUEST	GMM
7	←		SECURITY MODE COMMAND	RRC
8	→		SECURITY MODE COMPLETE	RRC
9	→		ACTIVATE PDP CONTEXT REQUEST with 'Request Type' set to 'Emergency'	SM ( NOTE 2, NOTE 3)

10	←	RADIO BEARER SETUP	The SS establishes the AM RAB for IMS signalling
11 12	→	RADIO BEARER SETUP COMPLETE	EXCEPTION: In parallel to the events described in steps 15 to 21 below, the behaviour in steps 13 and 14 occurs Steps 1-4 defined in annex C.20 in TS 34.229-1 [46] Steps defined in annex C22 in TS 34.229-1[46]
13			
14			
15	←	ACTIVATE PDP CONTEXT ACCEPT	The SS accepts the PDP context
16	←	REQUEST SECONDARY PDP CONTEXT ACTIVATION	The SS requests a Secondary PDP context activation and starts timer T3385 (NOTE 4)
17	→	ACTIVATE SECONDARY PDP CONTEXT REQUEST	The UE requests a Secondary PDP context activation, enters the state PDP-ACTIVE-PENDING and starts timer T3380 .(NOTE 4) The SS stops timer T3385
18			
19	←	RADIO BEARER SETUP	The SS establishes the UM RAB for IMS voice
20 21	→	RADIO BEARER SETUP COMPLETE	The SS accepts the Secondary PDP context activation with the requested QoS
	←	ACTIVATE SECONDARY PDP CONTEXT ACCEPT	

NOTE 1: The RRC establishment cause will be set to "Emergency".

NOTE 2: The UE shall not include the PDP address but the PDP address allocation is dynamic and shall be handled by the SS by including the IPv4 PDP and/or IPv6 address (set as per PIXIT) in the ACTIVATE PDP CONTEXT ACCEPT message.

NOTE 3: The UEs supporting S1 mode shall include interactive or background traffic class in the QoS requested.  
The UEs not supporting S1 mode should include interactive or background traffic class in the QoS requested.

NOTE 4: 'Conversational' is included in the QoS in the REQUEST SECONDARY PDP CONTEXT ACTIVATION and in the ACTIVATE SECONDARY PDP CONTEXT REQUEST message sent by the UE.

#### 7.2.5.1.4 Specific message contents

All Specific message contents shall be referred to clause 9.

Step 5: The UE transmits an *RRConnectionSetupComplete* message to confirm the successful completion of the connection establishment and

Step 6: The UE transmits the SERVICE REQUEST message.

Step 7: The SS transmits a *SecurityModeCommand* message to activate AS security.

Step 8: The UE transmits a *SecurityModeComplete* message and establishes the initial security configuration.

Step 9: UE transmits an Activate PDP Context Request message with Request Type set to Emergency with a PDP type number "IPv4v6 address" in the Requested PDP address information element. See TS 34.229 Annex C.17

Step 10: SS sends Radio Bearer Setup message - Use the same message as specified for "Packet to CELL\_DCH / E-DCH / HS-DSCH using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH", condition A17c.

Step 19: Use the following specific message content:

## RADIO BEARER SETUP

Information Element	Value/remark
Message Type	Arbitrarily selects an integer between 0 and 3
RRC transaction identifier	
Integrity check info	
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC message sequence number	SS provides the value of this IE, from its internal counter.
Integrity protection mode info	Not Present
Ciphering mode info	Not Present
Activation time	(256+CFN-(CFN MOD 8 + 8))MOD 256
New U-RNTI	Not Present
New C-RNTI	Not Present
New DSCH-RNTI	Not Present
New H-RNTI	'1010 1010 1010 1010'
New Primary E-RNTI	'1010 1010 1010 1010'
New Secondary E-RNTI	Not Present
RRC State indicator	CELL_DCH
UTRAN DRX cycle length coefficient	Not Present
CN information info	Not Present
URA identity	Not Present
RNC support for change of UE capability	Not Present
CHOICE Specification mode	Complete specification
- Signalling RB information to setup	Not Present
- RAB information for setup	
- RAB info	(Conversational UM DTCH for PS domain)
- RAB identity	0000 0110B
- CN domain identity	The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.
- NAS Synchronization Indicator	PS domain
- Re-establishment timer	Not Present
- RB information to setup	useT314
- RB identity	27
- PDCP info	
- Support for lossless SRNS relocation	FALSE
- Max PDCP SN window size	Not present
- PDCP PDU header	Present
- Header compression information	
- CHOICE algorithm type	
- RFC3095	2 profiles
- Profiles	1
- Profile instance	2
- Profile instance	
- Uplink	15
- Max_CID	
- Downlink	15
- Max_CID	0
- Reverse_Decompression_Depth	
- CHOICE RLC info type	RLC info
- CHOICE Uplink RLC mode	UM RLC
- Transmission RLC discard	Not present
- CHOICE Downlink RLC mode	UM RLC

	- DL UM RLC LI size	7
	- DL Reception Window Size	32
	- One sided RLC re-establishment	FALSE
	- Alternative E-bit interpretation	Not present
	- RB mapping info	
	- Information for each multiplexing option	1 RBMuxOption
	- RLC logical channel mapping indicator	Not Present
	- Number of uplink RLC logical channels	1
	- Uplink transport channel type	E-DCH
	- Logical channel identity	9
	- E-DCH MAC-d flow identity	4
	- CHOICE RLC PDU size	Fixed size
	- DDI	7
	- RLC PDU size list	12 RLC PDU sizes
	- RLC PDU size	96 bits
	- RLC PDU size	112 bits
	- RLC PDU size	144 bits
	- RLC PDU size	160 bits
	- RLC PDU size	176 bits
	- RLC PDU size	192 bits
	- RLC PDU size	208 bits
	- RLC PDU size	224 bits
	- RLC PDU size	288 bits
	- RLC PDU size	296 bits
	- RLC PDU size	312 bits
	- RLC PDU size	336 bits
	- Include in scheduling info	TRUE
	- MAC logical channel priority	8
	- Downlink RLC logical channel info	
	- Number of downlink RLC logical channels	1
	- Downlink transport channel type	HS-DSCH
	- DL DCH Transport channel identity	Not present
	- DL DSCH Transport channel identity	Not present
	- DL HS-DSCH MAC-d flow identity	3
	- Logical channel identity	Not Present
RB information to reconfigure list		Not Present
RB information to be affected		Not Present
Downlink counter synchronization info		Not Present
PDCP ROHC target mode		Not Present
- Target Mode	O-mode	
UL Transport channel information for all transport channels		Not Present
Deleted UL TrCH information		Not Present
Added or Reconfigured UL TrCH information		1 E-DCH with one DCCH MAC-d flow and two DTCH MAC-d flows
	- Uplink transport channel type	E-DCH
	- CHOICE UL parameters	E-DCH
	- UL MAC header type	Not present
	- UL MAC header type	MAC-e/es
	- CHOICE mode	FDD
	- E-DCH Transmission Time Interval	set to 2ms if supported by the UE E-DCH category, or 10ms if the UE E-DCH category does not support 2ms TTI
	- HARQ info for E-DCH	rvttable
	- HARQ RV Configuration	(for DCCH)
	- Added or reconfigured E-DCH MAC-d flow	1
	- E-DCH MAC-d flow identity	0
	- E-DCH MAC-d flow power offset	7
	- E-DCH MAC-d flow maximum number of retransmissions	
	- E-DCH MAC-d flow multiplexing list	Not Present
	- CHOICE transmission grant type	Non-scheduled grant info
	- Max MAC-e PDU contents size	168 bits
	- 2 ms non-scheduled transmission grant	Not Present
HARQ process allocation		(for first DTCH)
	- Added or reconfigured E-DCH MAC-d flow	2
	- E-DCH MAC-d flow identity	0
	- E-DCH MAC-d flow power offset	

	- E-DCH MAC-d flow maximum number of retransmissions - E-DCH MAC-d flow multiplexing list - CHOICE transmission grant type - Added or reconfigured E-DCH MAC-d flow - E-DCH MAC-d flow identity - E-DCH MAC-d flow power offset - E-DCH MAC-d flow maximum number of retransmissions - CHOICE transmission grant type	7 Not Present Scheduled grant info (for second DTCH) 3 0 7  Scheduled grant info
	DL Transport channel information common for all transport channel Deleted DL TrCH information Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - HARQ Info - Number of Processes - CHOICE <i>Memory Partitioning</i> - CHOICE <i>DL MAC header type</i> - Added or reconfigured MAC-ehs reordering queue - MAC-ehs queue to add or reconfigure list - MAC-ehs queue Id - T1 - MAC-ehs window size - MAC-ehs queue Id - T1 - MAC-ehs window size - DCH quality target	Not Present Not Present DCH for DCCH and HS-DSCH for 3 DTCHs DCH 10 Explicit  Dedicated transport channels  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set  -20 (-2.0) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit MAC-ehs  (three queues)
Frequency info	- UARFCN uplink (Nu)  - UARFCN downlink (Nd)	2 (for first DTCH) 50 16 3 (for second DTCH) 50 16 Not present  Reference to clause 5.1 Test frequencies. This IE should be present, if the default duplex distance defined for the operating frequency band is not used and frequency is different from the current frequency, otherwise set to Not Present. Reference to clause 5.1 Test frequencies if frequency is different from the current frequency otherwise set to Not Present. 33dBm
Maximum allowed UL TX power Uplink DPCH info	- Uplink DPCH power control info - DPCCH power offset - PC Preamble - SRB delay - Power Control Algorithm - TPC step size	-40 (-80dB) 1 frame 7 frames Algorithm1 0 (1dB)

- $\Delta_{ACK}$	3
- $\Delta_{NACK}$	3
- Ack-Nack repetition factor	1
- HARQ_preamble_mode	0
- Scrambling code type	Long
- Scrambling code number	0 (0 to 16777215)
- Number of DPDCH	0
- spreading factor	Not Present
- TFCI existence	FALSE
- Number of FBI bit	Not Present
- Puncturing Limit	Not Present
- Number of TPC bits	Not Present
E-DCH info	
- MAC-es/e reset indicator	TRUE
- E-DPCCH info	
- E-DPCCH/DPCCH power offset	0
- Happy bit delay condition	100 ms
- E-TFC Boost Info	Not Present
- E-DPDCH power interpolation	Not Present
- E-DPDCH info	
- E-TFCI table index	0
- E-DCH minimum set E-TFCI	9
- Reference E-TFCIs	2 E-TFCIs
- Reference E-TFCI	11
- Reference E-TFCI PO	4
- Reference E-TFCI	83
- Reference E-TFCI PO	16
- Maximum channelisation codes	2sf4
- PLnon-max	0.84
- Scheduling Information Configuration	
- Periodicity for Scheduling Info – no grant	Not present
- Periodicity for Scheduling Info – grant	Not present
- Power Offset for Scheduling Info	0
- 3-Index-Step Threshold	Not present
- 2-Index-Step Threshold	Not present
- Scheduled Transmission configuration	
- 2ms scheduled transmission grant HARQ process	Not present
allocation	
- Serving Grant	Not present
-UL 16QAM settings	Not Present
Downlink HS-PDSCH Information	
- HS-SCCH Info	
- CHOICE mode	FDD
- DL Scrambling Code	Not present
- HS-SCCH Channelisation Code Information	
- HS-SCCH Channelisation Code	7
- Measurement Feedback Info	
- CHOICE mode	FDD
- POhsdsch	6 dB
- CQI Feedback cycle, k	4 ms
- CQI repetition factor	1
- $\Delta_{CQI}$	5 (corresponds to 0dB in relative power offset)
- CHOICE mode	FDD (no data)
- Downlink 64QAM configured	TRUE
- HS-DSCH TB size table	Not present
Downlink information common for all radio links	
- Downlink F-DPCH info common for all RL	
- Timing Indication	Maintain
- Timing maintained Synchronization indicator	FALSE
- Downlink F-DPCH power control information	
- DPC mode	0 (single)
- TPC command error rate target	0.04
- CHOICE mode	FDD
- DPCH compressed mode info	Not Present
- TX Diversity mode	None
- Default DPCH Offset Value	Not Present
- MAC-hs reset indicator	Not Present
Downlink information for each radio link list	

- Downlink information for each radio link	
- Choice mode	FDD
- Primary CPICH info	Ref. to the Default setting in clause 6.1 (FDD)
- Primary scrambling code	TRUE
- Serving HS-DSCH radio link indicator	TRUE
- Serving E-DCH radio link indicator	Not Present
- Downlink DPCH info for each RL	
- Downlink F-DPCH info for each RL	
- Primary CPICH usage for channel estimation	Primary CPICH may be used
- F-DPCH frame offset	Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400
- F-DPCH slot format	3 if UE supports enhanced F-DPCH, otherwise Not Present
- Secondary CPICH info	Not Present
- Secondary scrambling code	Not Present
- Code number	12
- TPC combination index	0
- E-AGCH Info	10
- E-AGCH Channelisation Code	
- CHOICE E-HICH Information	
- E-HICH Information	
- Channelisation code	4
- Signature sequence	1
- CHOICE E-RGCH Information	Not Present
MBMS PL Service Restriction Information	Not Present

### 7.2.5.2 Generic IMS Emergency call set up procedure for mobile originating packet switched sessions – Limited Service

#### 7.2.5.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE is in GMM-DEREGISTERED.LIMITED-SERVICE state. .
- The Test-USIM shall be inserted and is capable of making Emergency Call.

#### 7.2.5.2.2 Definition of system information messages

The default system information messages are used, except the SIB3 contents specified in 7.2.5.2.4.

#### 7.2.5.2.3 Procedure

The establishment of Emergency IMS Call Set-up procedure is assumed to be mobile originated.

Step	Direction		Message	Comments
	UE	SS		
1			Make the UE attempt an IMS Emergency call	
2	→		RRC CONNECTION REQUEST (CCCH) with 'establishmentCause' set to 'emergency'	
3	←		RRC CONNECTION SETUP (CCCH)	RRC
4	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
5	→		ATTACH REQUEST with Attach Type set to "Emergency Attach"	GMM
6	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
7	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
8	←		SECURITY MODE COMMAND	RRC
9	→		SECURITY MODE COMPLETE	RRC
10	←		ATTACH ACCEPT	GMM
11	→		ATTACH COMPLETE	GMM

12	→	ACTIVATE PDP CONTEXT REQUEST with 'Request Type' set to 'Emergency'	SM ( NOTE 1, NOTE 2)
13	←	RADIO BEARER SETUP	The SS establishes the AM RAB for IMS signalling
14	→	RADIO BEARER SETUP COMPLETE	
15			EXCEPTION: In parallel to the events described in steps 17 to 23 below, the behaviour in steps 16 occurs.
16			Steps defined in annex C22 in TS 34.229-1[46]
17	←	ACTIVATE PDP CONTEXT ACCEPT	The SS accepts the PDP context
18	←	REQUEST SECONDARY PDP CONTEXT ACTIVATION	The SS requests a Secondary PDP context activation and starts timer T3385 (NOTE 3)
19	→	ACTIVATE SECONDARY PDP CONTEXT REQUEST	The UE requests a Secondary PDP context activation, enters the state PDP-ACTIVE-PENDING and starts timer T3380 (NOTE 3)
20			The SS stops timer T3385
21	←	RADIO BEARER SETUP	The SS establishes the UM RAB for IMS voice
22	→	RADIO BEARER SETUP COMPLETE	
23	←	ACTIVATE SECONDARY PDP CONTEXT ACCEPT	The SS accepts the Secondary PDP context activation with the requested QoS

NOTE 1: The UE shall not include the PDP address but the PDP address allocation is dynamic and shall be handled by the SS by including the IPv4 and/or IPv6 PDP address (set as per PIXIT) in the ACTIVATE PDP CONTEXT ACCEPT message.

NOTE 2: The UEs supporting S1 mode shall include interactive or background traffic class in the QoS requested. The UEs not supporting S1 mode should include interactive or background traffic class in the QoS requested.

NOTE 3: 'Conversational' is included in the QoS in the REQUEST SECONDARY PDP CONTEXT ACTIVATION and in the ACTIVATE SECONDARY PDP CONTEXT REQUEST message sent by the UE.

#### 7.2.5.2.4 Specific message contents

All Specific message contents shall be referred to clause 9.

##### SYSTEM INFORMATION BLOCK TYPE 3 (Step 1)

The same content as in default message in TS 34.108 section 6.1.0b with the following exceptions:

Information Element	Value/remark
IMS Emergency Support Indicator	This IE specifies the support of IMS emergency call in the cell for limited service mode UE

Step 4: The UE transmits an *RRConnectionSetupComplete* message to confirm the successful completion of the connection establishment

##### ATTACH REQUEST (Step 5)

Information Element	Value/remark
Attach Request message identity	Emergency Attach, Follow-on request pending
Mobile identity	IMSI

Step 8: The SS transmits a *SecurityModeCommand* message to activate AS security.

Step 9: The UE transmits a *SecurityModeComplete* message and establishes the initial security configuration.

## ATTACH ACCEPT (Step 10)

Information Element	Value/remark
Emergency number list	10 numbers (TS 24.008, 10.5.3.13) The numbers shall be different than any of those indicated in TS 22.101 clause 10.1.1 AND the numbers stored in the USIM
Network feature support information element	Emergency bearer services supported in Iu mode, but not supported in A/Gb mode

Step 12: UE transmits a Activate PDP Context Request message with Request Type set to Emergency with a PDP type number "IPv4v6 address" in the Requested PDP address information element. See TS 34.229 Annex C.17

Step 13: SS sends Radio Bearer Setup message - Use the same message as specified in clause 7.2.5.1.4 step 10

Step 21: SS sends Radio Bearer Setup message - Use the same message as specified in clause 7.2.5.1.4 step 19.

## 7.2.6 IP address allocation

UE IP address is allocated during the mobile originating packet switched sessions procedure referred to 7.2.4.2.

If UE supports IPv4/IPv6 or IPv6, a full IPv6 address is allocated to UE via NAS signalling in the PDP CONTEXT ACCEPT message. Once the PDP context is established, if the UE supports IPv6 it may perform IPv6 Stateless Address Autoconfiguration. The UE sends an **ICMPv6 Router Solicitation** message; as response the network sends an **ICMPv6 Router Advertisement** message.

Depending on the UE configuration there may be unpredictable delay in the start of the Stateless Address Auto configuration procedure. A guarding time of 1.2 sec is granted within which the procedure is expected to start. If the timer expires then the test shall advance to the next specified step in the test sequence.

## 7.3 Test procedures for RF test

NOTE: In general parameters defined for specific test cases in 3GPP TS 34.121 [2] take priority over the default parameters defined in the present document.

### 7.3.1 UE Test States for RF testing

In this clause, the states of the UE for the test are defined. For RF testing the same UE test states as specified in section 7.2.1 apply plus an additional RB Test Mode State. The RB Test Mode State can be reached from the UE States 2, 3 and 7 according to section 7.2.1. For this RB Test Mode State the different protocols shall be in the following states:

	RRC	CC	MM	SM	GMM
RB Test Mode State	connected	null	see Note	pdp-inactive	same as previous state

NOTE: The MM state is "MM connection active" if an RRC connection exists for the CS domain otherwise it is "same as previous state".

### 7.3.2 Test procedure for TX, RX and Performance Requirement (without handover)

#### 7.3.2.1 Initial conditions

System Simulator

- test cases using 1 cell:
  - 1cell, default parameters.
- other test cases using this test procedure:
  - Number of cells and parameters for specific tests are defined in 3GPP TS 34.121 [2] and take priority over the default parameters.

User Equipment:

- The UE shall initially be operated under normal RF test conditions if not otherwise stated in the initial conditions for the actual test case.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.2.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	00 00
- GSM-MAP NAS system information	7
- CN domain specific DRX cycle length coefficient	CS
- CN domain identity	GSM-MAP
- CHOICE CN Type	
- CN domain specific NAS system information	00(T3212 is set to infinity) 01
- GSM-MAP NAS system information	7
- CN domain specific DRX cycle length coefficient	
- UE Timers and constants in connected mode	
- T305	Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present
	Absence of this IE is equivalent to default value 0

### 7.3.2.3 Procedure

#### 7.3.2.3.1 For UE supporting CS

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (CS domain, TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC

6	→	PAGING RESPONSE	RR
7	←	AUTHENTICATION REQUEST	MM
8	→	AUTHENTICATION RESPONSE	MM
9	←	SECURITY MODE COMMAND	RRC
10	→	SECURITY MODE COMPLETE	RRC
11	←	ACTIVATE RB TEST MODE	TC
12	→	ACTIVATE RB TEST MODE COMPLETE	TC
13	←	RADIO BEARER SETUP	RRC (RAB SETUP)
14	→	RADIO BEARER SETUP COMPLETE	RRC
15	←	CLOSE UE TEST LOOP (DCCH)	TC (UE test loop mode set up)
16	→	CLOSE UE TEST LOOP COMPLETE	TC (confirms that loopback entities for the radio bearer(s) have been created and loop back is activated)
17	←	OPEN UE TEST LOOP	TC
18	→	OPEN UE TEST LOOP COMPLETE	TC
19	←	RRC CONNECTION RELEASE	RRC
20	→	RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.2.3.2 For UE supporting PS only

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (PS domain, P-TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		SERVICE REQUEST	GMM
7	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
8	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
9	←		SECURITY MODE COMMAND	RRC
10	→		SECURITY MODE COMPLETE	RRC
11	←		ACTIVATE RB TEST MODE	TC
12	→		ACTIVATE RB TEST MODE COMPLETE	TC
13	←		RADIO BEARER SETUP	RRC (RAB SETUP)
14	→		RADIO BEARER SETUP COMPLETE	RRC
15	←		CLOSE UE TEST LOOP (DCCH)	TC (UE test loop mode set up)
16	→		CLOSE UE TEST LOOP COMPLETE	TC (confirms that loopback entities for the radio bearer(s) have been created and loop back is activated)
17	←		OPEN UE TEST LOOP	TC
18	→		OPEN UE TEST LOOP COMPLETE	TC
19	←		RRC CONNECTION RELEASE	RRC
20	→		RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.2.3.3 For CS+PS multi RAB combination

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (CS domain, TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		PAGING RESPONSE	RR
7	←		AUTHENTICATION REQUEST	MM
8	→		AUTHENTICATION RESPONSE	MM
9	←		SECURITY MODE COMMAND	RRC
10	→		SECURITY MODE COMPLETE	RRC

11	←	PAGING TYPE 2 (DCCH)	TMSI (GSM-MAP)/ P-TMSI
12	→	SERVICE REQUEST	GMM
13	←	SECURITY MODE COMMAND	RRC
14	→	SECURITY MODE COMPLETE	RRC
15	←	ACTIVATE RB TEST MODE	TC
16	→	ACTIVATE RB TEST MODE COMPLETE	TC
17	←	RADIO BEARER SETUP	RRC CS radio bearer(s) are configured
18	→	RADIO BEARER SETUP COMPLETE	RRC
19	←	RADIO BEARER SETUP	RRC PS radio bearer(s) are configured
20	→	RADIO BEARER SETUP COMPLETE	RRC
21	←	CLOSE UE TEST LOOP (DCCH)	TC (UE test loop mode set up)
22	→	CLOSE UE TEST LOOP COMPLETE	TC (confirms that loopback entities for the radio bearer(s) have been created and loop back is activated)
23	←	OPEN UE TEST LOOP	TC
24	→	OPEN UE TEST LOOP COMPLETE	TC
25	←	RRC CONNECTION RELEASE	RRC
26	→	RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.2.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

#### 7.3.2.4.1 ATTACH ACCEPT

This message is sent from the SS to the UE, used for the UE supporting PS only.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

#### 7.3.2.4.2 Reference measurement channels

The configurations of the reference measurement channels for RF tests are described in 3GPP TS 34.121 [2], annex C for FDD and 3GPP TS 34.122 [5], annex C for TDD.

#### 7.3.2.4.3 Void

#### 7.3.2.4.4 Compressed mode

[T.B.D]

#### 7.3.2.4.5 Transmit diversity mode

[T.B.D]

### 7.3.3 Test procedure for test cases using Cell\_PCH or URA\_PCH state

#### 7.3.3.1 Initial conditions

System Simulator:

- Number of cells and parameters for specific tests are defined in 3GPP TS 34.121 [2] and take priority over the default parameters.

User Equipment:

- The UE shall be operated under RF test conditions.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.

- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.3.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00 00
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00(T3212 is set to infinity) 01
- CN domain specific DRX cycle length coefficient	7
- UE Timers and constants in connected mode	
- T305	Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present
	Absence of this IE is equivalent to default value 0

### 7.3.3.3 Procedure

#### 7.3.3.3.1 For UE supporting PS

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (PS domain, P-TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		SERVICE REQUEST	GMM
7	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
8	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
9	←		SECURITY MODE COMMAND	RRC
10	→		SECURITY MODE COMPLETE	RRC
11	←		ACTIVATE RB TEST MODE	TC
12	→		ACTIVATE RB TEST MODE COMPLETE	TC

13	←	RADIO BEARER SETUP	RRC - RAB SETUP using Reference Radio Bearer Configuration
14	→	RADIO BEARER SETUP COMPLETE	RRC
15	←	PHYSICAL CHANNEL RECONFIGURATION	RRC RRC - RRC state indicator is set to "Cell_PCH" or "URA_PCH" depending on the test case
16	→	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	RRC The UE sends this message before it completes state transition.
17		Void	SS sends the L2 ack on the PHYSICAL CHANNEL RECONFIGURATION COMPLETE message. NOTE: The SS should continue to keep the dedicated channel configuration during the time when the L2 ack is sent to the UE.

### 7.3.3.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

The RADIO BEARER SETUP message is defined in clause 9.2.1, "Contents of RADIO BEARER SETUP message: AM or UM (UE supports PS RAB only)".

The PHYSICAL CHANNEL RECONFIGURATION message is defined in clause 9.1.1, "Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM or UM" using condition A8 for URA\_PCH and condition A10 for Cell\_PCH.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

## 7.3.4 Test procedure for Handover

NOTE: This test procedure is also used for some other test cases involving more than 1 cell.

### 7.3.4.1 Initial conditions

System Simulator:

- Intra-frequency hard handover and soft handover (for FDD) case:
  - 2 cells, default parameters according to Cell 1 and Cell 2 in clause 6.1.4.
- Inter-frequency hard handover case:
  - 2 cells, default parameters according to Cell 1 and Cell 4 in clause 6.1.4.
- Inter-system handover UTRAN to GSM case:
  - 2 cells, default parameters according to Cell 1 and Cell 9 in clause 6.1.4.
- other test cases using this test procedure:
  - Number of cells and parameters for specific tests are defined in 3GPP TS 34.121 [2] for FDD and TS 34.122 [5] for TDD and take priority over the default parameters.

UserEquipment:

- The UE shall be initially operated under the normal RF test conditions if not otherwise stated in the initial conditions for the actual test case.

- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.4.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00 00
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00(T3212 is set to infinity) 01
- CN domain specific DRX cycle length coefficient	7
- UE Timers and constants in connected mode	
- T305	Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present
	Absence of this IE is equivalent to default value 0

For the intra-frequency hard handover and soft handover (for FDD) case the default messages for SIB11 and SIB12 as specified for Cell 1 and Cell 2 in clause 6.1.4 are used.

For the inter-frequency hard handover case the default messages for SIB11 and SIB12 as specified for Cell 1 and Cell 4 in clause 6.1.4 are used.

For the inter-system handover from UTRAN to GSM case the default messages for SIB11 and SIB12 as specified for Cell 1 and Cell 9 in clause 6.1.4 are used.

### 7.3.4.3 Procedure

#### 7.3.4.3.1 For UE supporting CS

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast

2	←	PAGING TYPE1 (PCCH)	Paging (CS domain, TMSI)
3	→	RRC CONNECTION REQUEST (CCCH)	RRC
4	←	RRC CONNECTION SETUP (CCCH)	RRC
5	→	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→	PAGING RESPONSE	RR
7	←	AUTHENTICATION REQUEST	MM
8	→	AUTHENTICATION RESPONSE	MM
9	←	SECURITY MODE COMMAND	RRC
10	→	SECURITY MODE COMPLETE	RRC
11	←	ACTIVATE RB TEST MODE	TC
12	→	ACTIVATE RB TEST MODE COMPLETE	TC
13	←	RADIO BEARER SETUP	RRC
			- RAB SETUP using Reference Radio Bearer Configuration
			- RRC state indicator is set to "CELL_DCH"
14	→	RADIO BEARER SETUP COMPLETE	RRC
15	←	RRC CONNECTION RELEASE	RRC
16	→	RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.4.3.2 For UE supporting PS only

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (PS domain, P-TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		SERVICE REQUEST	GMM
7	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
8	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
9	←		SECURITY MODE COMMAND	RRC
10	→		SECURITY MODE COMPLETE	RRC
11	←		ACTIVATE RB TEST MODE	TC
12	→		ACTIVATE RB TEST MODE COMPLETE	TC
13	←		RADIO BEARER SETUP	RRC
				- RAB SETUP using Reference Radio Bearer Configuration
				- RRC state indicator is set to "CELL_DCH"
14	→		RADIO BEARER SETUP COMPLETE	RRC
15	←		RRC CONNECTION RELEASE	RRC
16	→		RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.4.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

## 7.3.5 Test procedure for test cases using CELL\_FACH state

### 7.3.5.1 Initial conditions

System Simulator:

- Number of cells and parameters for specific tests are defined in TS 34.121 [2] and take priority over the default parameters.

User Equipment:

- The UE shall be operated under RF test conditions.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.5.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00 00
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00(T3212 is set to infinity) 01
- CN domain specific DRX cycle length coefficient	7
- UE Timers and constants in connected mode	
- T305	Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	FDD
- CHOICE mode	Not Present
- Secondary scrambling code	FALSE
- STTD indicator	64
- Spreading factor	2
- Code number	FALSE
- Pilot symbol existence	TRUE (default value)
- TFCI existence	Flexible (default value)
- Fixed or Flexible position	Not Present
- Timing offset	Absence of this IE is equivalent to default value 0

### 7.3.5.3 Procedure

#### 7.3.5.3.1 For UE supporting CS

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (CS domain, TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		PAGING RESPONSE	RR

7	←	AUTHENTICATION REQUEST	MM
8	→	AUTHENTICATION RESPONSE	MM
9	←	SECURITY MODE COMMAND	RRC
10	→	SECURITY MODE COMPLETE	RRC
11	←	ACTIVATE RB TEST MODE	TC
12	→	ACTIVATE RB TEST MODE COMPLETE	TC
13	←	DEACTIVATE RB TEST MODE	TC
14	→	DEACTIVATE RB TEST MODE COMPLETE	TC
15	←	RRC CONNECTION RELEASE	RRC
16	→	RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.5.3.2 For UE supporting PS only

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCCH)	Paging (PS domain, P-TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		SERVICE REQUEST	GMM
7	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
8	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
9	←		SECURITY MODE COMMAND	RRC
10	→		SECURITY MODE COMPLETE	RRC
11	←		ACTIVATE RB TEST MODE	TC
12	→		ACTIVATE RB TEST MODE COMPLETE	TC
13	←		DEACTIVATE RB TEST MODE	TC
14	→		DEACTIVATE RB TEST MODE COMPLETE	TC
15	←		RRC CONNECTION RELEASE	RRC
16	→		RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.5.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

The RRC connection setup is defined in clause 9.1.1, "Contents of RRC CONNECTION SETUP message: UM (Transition to CELL\_FACH)".

## 7.3.6 Test procedure for HSDPA RF Performance Requirement

### 7.3.6.1 Initial conditions

System Simulator:

- 1 HS-DSCH cell, default parameters.

User Equipment:

- The UE shall initially be operated under normal RF test conditions if not otherwise stated in the initial conditions for the actual test case.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.6.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00 00
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00(T3212 is set to infinity) 01
- CN domain specific DRX cycle length coefficient	7
- UE Timers and constants in connected mode	
- T305	Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present
	Absence of this IE is equivalent to default value 0

### 7.3.6.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (CS domain, TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		PAGING RESPONSE	RR
7	←		AUTHENTICATION REQUEST	MM
8	→		AUTHENTICATION RESPONSE	MM
9	←		SECURITY MODE COMMAND	RRC (CS domain)
10	→		SECURITY MODE COMPLETE	RRC
11	←		PAGING TYPE2 (DCCH)	Paging (TMSI (GSM-MAP)/ P-TMSI)
12	→		SERVICE REQUEST	GMM
13	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
14	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
15	←		SECURITY MODE COMMAND	RRC (PS domain, IE Integrity protection mode command set to "modify")

16	→	SECURITY MODE COMPLETE	RRC
17	←	ACTIVATE RB TEST MODE	TC
18	→	ACTIVATE RB TEST MODE COMPLETE	TC
19	←	RADIO BEARER SETUP	RRC (RAB SETUP RMC 12.2 CS)
20	→	RADIO BEARER SETUP COMPLETE	RRC
21	←	RADIO BEARER SETUP	RRC (RAB SETUP HSDPA PS)
22	→	RADIO BEARER SETUP COMPLETE	RRC
A23	←	CLOSE UE TEST LOOP (DCCH)	TC (UE test loop mode set up to loop the RMC 12.2 to UL RMC 12.2) . Test steps A23, A24, A26 and A27 are only executed when the test method in TS 34.121 [2] specifies that loopback test shall be used.
A24	→	CLOSE UE TEST LOOP COMPLETE	TC (confirms that loopback entities for the radio bearer(s) have been created and loop back is activated)
25	<-->		Perform test
A26	←	OPEN UE TEST LOOP	TC
A27	→	OPEN UE TEST LOOP COMPLETE	TC
28	←	RRC CONNECTION RELEASE	RRC
29	→	RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.6.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

#### 7.3.6.4.1 ATTACH ACCEPT

This message is sent from the SS to the UE.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

#### 7.3.6.4.2 RADIO BEARER SETUP

For step 19, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)" is used with condition A1. For step 21, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (HSDPA)" is used.

The configurations of the fixed reference channels for HSDPA RF tests are described in 3GPP TS 34.121[2], annex C for FDD and 3GPP TS 34.122 [5], annex C for TDD.

#### 7.3.6.4.3 RRC CONNECTION SETUP

For step 4 , the message in clause 9.2, "Contents of RRC CONNECTION SETUP message: UM" is used with the following exceptions:

Contents of RRC CONNECTION SETUP message: UM

Information Element	Value/remark
- Default DPCH Offset Value	Arbitrary set to value 1536..306176 by step of 2560 (this corresponds to a 0.5 slot timing offset between the DPCCH and the HS-DPCCH)

### 7.3.7 Test procedure for inter-RAT handover used in RRM testing

#### 7.3.7.1 Initial conditions

System Simulator:

- 2 cells, default parameters according to Cell 1 and Cell 9 in clause 6.1.4.

UserEquipment:

- The UE shall be initially operated under the normal RF test conditions if not otherwise stated in the initial conditions for the actual test case.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.7.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	00 00
- GSM-MAP NAS system information	7
- CN domain specific DRX cycle length coefficient	CS
- CN domain identity	GSM-MAP
- CHOICE CN Type	
- CN domain specific NAS system information	00(T3212 is set to infinity) 01
- GSM-MAP NAS system information	7
- CN domain specific DRX cycle length coefficient	UE Timers and constants in connected mode
- T305	Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present Absence of this IE is equivalent to default value 0

For the inter-system handover from UTRAN FDD to GSM case the default messages for SIB11 and SIB12 as specified for Cell 1 and Cell 9 in clause 6.1.4 are used.

### 7.3.7.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING (PCCH)	Paging

Step	Direction		Message	Comments
	UE	SS		
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC (Transition to cell DCH)
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		PAGING RESPONSE	RR
7	←		AUTHENTICATION REQUEST	MM
8	→		AUTHENTICATION RESPONSE	MM
9	←		SECURITY MODE COMMAND	RRC
10	→		SECURITY MODE COMPLETE	RRC
11	←		SET UP	CC (see note)
12	→		CALL CONFIRMED	CC
13	←		RADIO BEARER SETUP	RRC RAB SETUP
14	→		RADIO BEARER SETUP COMPLETE	RRC
15	→		ALERTING	CC (this message is optional)
16	→		CONNECT	CC
17	←		CONNECT ACKNOWLEDGE	CC

NOTE: The "Signal" information element is not included in the SETUP message.

### 7.3.7.4 Specific message contents

The default message contents specified in clause 9.1 are used with the following exceptions.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

## 7.3.8 Test procedure for inter-RAT cell FACH reselection used in RRM testing

### 7.3.8.1 Initial conditions

System Simulator:

- Number of cells and parameters for specific tests are defined in TS 34.121 [2] and take priority over the default parameters.

User Equipment:

- The UE shall be operated under RF test conditions.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.8.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00 00
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CHOICE CN Type	GSM-MAP

- CN domain specific NAS system information - GSM-MAP NAS system information - CN domain specific DRX cycle length coefficient - UE Timers and constants in connected mode - T305	00(T3212 is set to infinity) 01 7 Infinity
---	--

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	FDD
- CHOICE mode	Not Present
- Secondary scrambling code	FALSE
- STTD indicator	64
- Spreading factor	2
- Code number	FALSE
- Pilot symbol existence	TRUE (default value)
- TFCI existence	Flexible (default value)
- Fixed or Flexible position	Not Present
- Timing offset	Absence of this IE is equivalent to default value 0

### 7.3.8.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	→		RRC CONNECTION REQUEST (CCCH)	RRC
3	←		RRC CONNECTION SETUP (CCCH)	RRC
4	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
5	→		SERVICE REQUEST	GMM
6	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
7	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
8	←		SECURITY MODE COMMAND	RRC
9	→		SECURITY MODE COMPLETE	RRC
10	→		ACTIVATE PDP CONTEXT REQUEST	SM
11	←		RADIO BEARER SETUP	RRC RAB SETUP
12	→		RADIO BEARER SETUP COMPLETE	RRC
13	←		ACTIVATE PDP CONTEXT ACCEPT	SM

### 7.3.8.4 Specific message contents

The default message contents specified in clause 9.1 are used with the following exceptions.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

The RRC connection setup is defined in clause 9.1.1, "Contents of RRC CONNECTION SETUP message: UM (Transition to CELL\_FACH)".

### 7.3.9 Test procedure for E-DCH RF test cases

#### 7.3.9.1 Initial conditions

System Simulator:

- 1 HS-DSCH plus E-DCH cell, default parameters.

User Equipment:

- The UE shall initially be operated under normal RF test conditions if not otherwise stated in the initial conditions for the actual test case.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

#### 7.3.9.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00 00
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00(T3212 is set to infinity) 01
- CN domain specific DRX cycle length coefficient	7
- UE Timers and constants in connected mode	
- T305	Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present
	Absence of this IE is equivalent to default value 0

### 7.3.9.3 Procedure

#### 7.3.9.3.1 For UE transmitting on E-DCH with DCH

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (CS domain, TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		PAGING RESPONSE	RR
7	←		AUTHENTICATION REQUEST	MM
8	→		AUTHENTICATION RESPONSE	MM
9	←		SECURITY MODE COMMAND	RRC (CS domain)
10	→		SECURITY MODE COMPLETE	RRC
11	←		PAGING TYPE2 (DCCH)	Paging (TMSI (GSM-MAP)/ P-TMSI)
12	→		SERVICE REQUEST	GMM
13	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
14	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
15	←		SECURITY MODE COMMAND	RRC (PS domain, IE Integrity protection mode command set to "modify")
16	→		SECURITY MODE COMPLETE	RRC
17	←		ACTIVATE RB TEST MODE	TC
18	→		ACTIVATE RB TEST MODE COMPLETE	TC
19	←		RADIO BEARER SETUP	RRC (RAB SETUP RMC 12.2 CS)
20	→		RADIO BEARER SETUP COMPLETE	RRC
21	←		RADIO BEARER SETUP	RRC (RAB SETUP HSDPA and E-DCH PS)
22	→		RADIO BEARER SETUP COMPLETE	RRC
A23	←		CLOSE UE TEST LOOP (DCCH)	TC (UE test loop mode set up) . Test steps A23, A24, A26 and A27 are only executed when the test method in TS 34.121 [2] specifies that loopback test shall be used.
A24	→		CLOSE UE TEST LOOP COMPLETE	TC (confirms that loopback entities for the radio bearer(s) have been created and loop back is activated)
25	<-->		OPEN UE TEST LOOP	Perform test
A26	←		OPEN UE TEST LOOP COMPLETE	TC
A27	→		OPEN UE TEST LOOP COMPLETE	TC
28	←		RRC CONNECTION RELEASE	RRC
29	→		RRC CONNECTION RELEASE COMPLETE	RRC

#### 7.3.9.3.2 For UE transmitting on E-DCH without DCH

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (PS domain, P-TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		SERVICE REQUEST	GMM
7	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
8	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
9	←		SECURITY MODE COMMAND	RRC (PS domain)
10	→		SECURITY MODE COMPLETE	RRC
11	←		ACTIVATE RB TEST MODE	TC
12	→		ACTIVATE RB TEST MODE COMPLETE	TC

13	←	RADIO BEARER SETUP	RRC (RAB SETUP HSDPA and E-DCH PS)
14	→	RADIO BEARER SETUP COMPLETE	RRC
A15	←	CLOSE UE TEST LOOP (DCCH)	TC (UE test loop mode set up) . Test steps A15, A16, A18 and A19 are only executed when the test method in TS 34.121 [2] specifies that loopback test shall be used.
A16	→	CLOSE UE TEST LOOP COMPLETE	TC (confirms that loopback entities for the radio bearer(s) have been created and loop back is activated) Perform test
17	<-->		TC
A18	←	OPEN UE TEST LOOP	TC
A19	→	OPEN UE TEST LOOP COMPLETE	TC
20	←	RRC CONNECTION RELEASE	RRC
21	→	RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.9.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

#### 7.3.9.4.1 ATTACH ACCEPT

This message is sent from the SS to the UE.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

#### 7.3.9.4.2 RADIO BEARER SETUP

For step 19, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)" is used with condition A1. For step 21, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA)" is used.

The configurations of the fixed reference channels for HSDPA RF tests are described in 3GPP TS 34.121[2], annex C for FDD and 3GPP TS 34.122 [5], annex C for TDD. The configurations of the reference channels for E-DCH RF tests are described in 3GPP TS 34.121[2].

#### 7.3.9.4.3 RRC CONNECTION SETUP

For step 4 , the messages in clause 9.2, "Contents of RRC CONNECTION SETUP message: UM" is used with the following exceptions:

Contents of RRC CONNECTION SETUP message: UM

Information Element	Value/remark
- Default DPCH Offset Value	Arbitrary set to value 1536..306176 by step of 2560 (this corresponds to a 0.5 slot timing offset between the DPCCH and the HS-DPCCH)

### 7.3.10 Test procedure for MBMS RF/RRM test cases

#### 7.3.10.1 Initial conditions

System Simulator:

- Number of cells and parameters for specific tests are defined in TS 34.121 [2] and take priority over the default parameters.

User Equipment:

- The UE shall be operated under RF test conditions.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.10.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00 00
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00(T3212 is set to infinity) 01
- CN domain specific DRX cycle length coefficient	7
- UE Timers and constants in connected mode	
- T305	Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

As specified in 34.108 clause 6.1.0b with the following exceptions and using condition M2.

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present
	Absence of this IE is equivalent to default value 0

### 7.3.10.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
0				UE selects the required MBMS broadcast service
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		MBMS MODIFIED SERVICES INFORMATION (MCCH)	No Service in Modified Service list

3	←	MBMS UNMODIFIED SERVICES INFORMATION (MCCH)	MBMS required UE action " set to acquire PTM RB info".
4	←	MBMS GENERAL INFORMATION (MCCH)	
5	←	MBMS COMMON P-T-M RB INFORMATION (MCCH)	Contains configuration of the MTCH radio bearer.
6	←	MBMS CURRENT CELL P-T-M RB INFORMATION (MCCH)	Indicates the radio bearer configuration to be used for reception of the service.
7	←	MBMS NEIGHBOURING CELL P-T-M RB INFORMATION (MCCH)	Optional depending on whether neighbour cells are required.
8	←	PAGING TYPE1 (PCCH)	Paging (PS domain, P-TMSI)
9	→	RRC CONNECTION REQUEST (CCCH)	RRC
10	←	RRC CONNECTION SETUP (CCCH)	RRC
11	→	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
12	→	SERVICE REQUEST	GMM
13	←	AUTHENTICATION AND CIPHERING REQUEST	GMM
14	→	AUTHENTICATION AND CIPHERING RESPONSE	GMM
15	←	SECURITY MODE COMMAND	RRC
16	→	SECURITY MODE COMPLETE	RRC
17	←	ACTIVATE RB TEST MODE	TC
18	→	ACTIVATE RB TEST MODE COMPLETE	TC
19		void	
20	←	CLOSE UE TEST LOOP	TC (UE test loop mode 3 set up) The RLC SDU counting shall be performed by the UE
21	→	CLOSE UE TEST LOOP COMPLETE	TC (test loop mode 3 on MTCH is activated)
A22	←	PHYSICAL CHANNEL RECONFIGURATION	RRC - RRC state indicator set to "Cell_PCH" Test steps A22 and A23 are only executed when the test method in TS 34.121 [2] specifies that transition to CELL_PCH state is required.
A23	→	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	RRC The UE sends this message before it completes state transition.
	<-->		Perform test.
A24	←	PAGING TYPE 1	RRC - RRC state indicator set to "Cell_FACH" Test steps A24, A25 and A26 are only executed when the test method in TS 34.121 [2] specifies that the test is performed in CELL_PCH state.
A25	→	CELL UPDATE	RRC
A26	←	CELL UPDATE CONFIRM	RRC
27	←	OPEN UE TEST LOOP	TC
28	→	OPEN UE TEST LOOP COMPLETE	TC
29	←	RRC CONNECTION RELEASE	RRC
30	→	RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.10.4 Specific message contents

The default message contents specified in clause 9.1.1 are used with the following exceptions.

Contents of MBMS GENERAL INFORMATION message: UM (Step 4)

Information Element	Value/remark	Version
MICH configuration information		Rel-6
- MICH Power offset	0dB	Rel-6
- CHOICE Mode	FDD	Rel-6
- Channelisation code	7	Rel-6
- Number of NI per frame	18	Rel-6
- STTD indicator	FALSE	Rel-6

Contents of MBMS COMMON P-T-M RB INFORMATION message: UM (Step 5)

For step 5, the message in clause 9.2.1 “Contents of MBMS COMMON P-T-M RB INFORMATION message: UM” is used

Contents of MBMS CURRENT P-T-M RB INFORMATION message: UM (Step 6)

For step 6, the message in clause 9.1.1 “Contents of MBMS CURRENT P-T-M RB INFORMATION message: UM” is used with condition A2.

#### **PHYSICAL CHANNEL RECONFIGURATION (Step A22)**

For step A22, the message in clause 9.1.1 "Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM or UM" is used with condition A9 for Cell\_PCH.

#### **PAGING TYPE 1 (Step A24)**

Information Element	Value/remark
Message Type	
Paging record list	
-Paging record	
- CHOICE Used paging identity	Utran-Identity
-U-RNTI	'000000000001'B
-SRNC-Identity	'000000000000000000000001'B
-S-RNTI	
BCCH modification info	Not Present

Contents of ATTACH ACCEPT message: GMM

This message is sent from the SS to the UE.

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

### **7.3.11 Test procedure for HSDPA with F-DPCH RF Performance Requirement**

#### **7.3.11.1 Initial conditions**

System Simulator:

- 1 HS-DSCH with F-DPCH cell, default parameters.

User Equipment:

- The UE shall initially be operated under normal RF test conditions if not otherwise stated in the initial conditions for the actual test case.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

#### **7.3.11.2 Definition of system information messages**

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

## Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00 00
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00(T3212 is set to infinity) 01
- CN domain specific DRX cycle length coefficient	7
- UE Timers and constants in connected mode	
- T305	Infinity

## Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

## Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present
	Absence of this IE is equivalent to default value 0

## 7.3.11.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (PS domain, P-TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		SERVICE REQUEST	GMM
7	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
8	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
9	←		SECURITY MODE COMMAND	RRC (PS domain)
10	→		SECURITY MODE COMPLETE	RRC
11	←		ACTIVATE RB TEST MODE	TC
12	→		ACTIVATE RB TEST MODE COMPLETE	TC
13	←		RADIO BEARER SETUP	RRC (RAB SETUP HSDPA with F-DPCH)
14	→		RADIO BEARER SETUP COMPLETE	RRC
15	<-->			Perform test
16	←		RRC CONNECTION RELEASE	RRC
17	→		RRC CONNECTION RELEASE COMPLETE	RRC

## 7.3.11.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

#### 7.3.11.4.1 ATTACH ACCEPT

This message is sent from the SS to the UE.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

#### 7.3.11.4.2 RADIO BEARER SETUP

For step 13, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (HSDPA with F-DPCH)" is used.

The configurations of the fixed reference channels for HSDPA RF tests are described in 3GPP TS 34.121[2], annex C for FDD and 3GPP TS 34.122 [5], annex C for TDD.

#### 7.3.11.4.3 RRC CONNECTION SETUP

For step 4 , the message in clause 9.2, "Contents of RRC CONNECTION SETUP message: UM" is used with the following exceptions:

Contents of RRC CONNECTION SETUP message: UM

Information Element	Value/remark
- Default DPCH Offset Value	Arbitrary set to value 1536..306176 by step of 2560 (this corresponds to a 0.5 slot timing offset between the DPCCH and the HS-DPCCH)

### 7.3.12 Test procedure for HSDPA in CELL\_FACH RF Performance Requirement

#### 7.3.12.1 Initial conditions

System Simulator:

- Number of cells and parameters for specific tests are defined in TS 34.121 [2] and take priority over the default parameters.

User Equipment:

- The UE shall be operated under RF test conditions.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.12.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00 00
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00(T3212 is set to infinity) 01
- CN domain specific DRX cycle length coefficient	7
- UE Timers and constants in connected mode	
- T305	Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present Absence of this IE is equivalent to default value 0

Additional crucial parameters for the test requirements are repeated in table 7.3.12-1 and these overrule the parameters defined in SIB type 5.

**Table 7.3.12.1: UE parameters for Random Access test**

Parameter	Unit	Value
Maximum number of preamble ramping cycles ( $M_{\max}$ ).		2
Maximum number of preambles in one preamble ramping cycle (Preamble Retrans Max)		2
The backoff time $T_{B01}$ $N_{B01min}=N_{B01max}$	ms #TTI	N/A 0
Power step when no acquisition indicator is received (Power offset $P_0$ )	dB	3
Power offset between the last transmitted preamble and the control part of the message (Power offset $P_{p-m}$ )	dB	0
Maximum allowed UL TX power	dBm	21

### 7.3.12.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCCH)	Paging (PS domain, P-TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		SERVICE REQUEST	GMM
7	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
8	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
9	←		SECURITY MODE COMMAND	RRC
10	→		SECURITY MODE COMPLETE	RRC
11	←		ACTIVATE RB TEST MODE	TC
12	→		ACTIVATE RB TEST MODE COMPLETE	TC
13	←		RADIO BEARER SETUP	RRC (RAB SETUP HSDPA PS in CELL_FACH)
14	→		RADIO BEARER SETUP COMPLETE	RRC
15	←		CLOSE UE TEST LOOP	TC (UE test loop mode 1 set up) The RLC SDU counting shall be performed by the SS
16	→		CLOSE UE TEST LOOP COMPLETE	TC (test loop mode 1 on DTCH is activated)
17	<-->		OPEN UE TEST LOOP	Perform test.
18	←		OPEN UE TEST LOOP COMPLETE	TC
19	→		DEACTIVATE RB TEST MODE	TC
20			DEACTIVATE RB TEST MODE COMPLETE	TC
21			RRC CONNECTION RELEASE	RRC

### 7.3.12.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

The RRC connection setup is defined in clause 9.1.1, "Contents of RRC CONNECTION SETUP message: UM (Transition to CELL\_FACH)".

For step 13, the message in clause 9.1.1, " Contents of RADIO BEARER SETUP message: AM or UM" is used with condition A24. Default parameters are set for "Interactive/Background / UL:32 DL: [max bit rate depending on UE category] with fixed RLC and MAC-ehs / PS RAB + SRBs for CCCH + DCCH on RACH and SRB with fixed RLC and MAC-ehs on HS-DSCH / DL:QPSK" in clause 6.10.2.4.7.1 using the 10 ms UL TTI alternative with the following exception:

Information Element	Condition	Value/remark	Version
- Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority		1 RACH Not Present 7 Explicit list Reference to clause 6 Parameter Set 1 (Note 1)	-

Note 1: The exception is required to get ASC #0 according to 25.321 section 11.2.1. ASC#0 guarantee persistance value 1 to not cause delay in the RACH procedure.

The configurations of the fixed reference channels for HSDPA RF tests are described in 3GPP TS 34.121[2], annex C for FDD and 3GPP TS 34.122 [5], annex C for TDD.

### 7.3.13 Test procedure for DC-HSDPA and DB-DC-HSDPA RF tests

#### 7.3.13.1 Initial conditions

System Simulator:

- Dual HS-DSCH cell, default parameters.

User Equipment:

- The UE shall initially be operated under normal RF test conditions if not otherwise stated in the initial conditions for the actual test case.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

#### 7.3.13.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information - CN domain identity - CHOICE CN Type - CN domain specific NAS system information - GSM-MAP NAS system information - CN domain specific DRX cycle length coefficient - CN domain identity - CHOICE CN Type - CN domain specific NAS system information - GSM-MAP NAS system information - CN domain specific DRX cycle length coefficient - UE Timers and constants in connected mode - T305	PS GSM-MAP  00 00 7 CS GSM-MAP  00(T3212 is set to infinity) 01 7 Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

## Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present
	Absence of this IE is equivalent to default value 0

## 7.3.13.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (CS domain, TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		PAGING RESPONSE	RR
7	←		AUTHENTICATION REQUEST	MM
8	→		AUTHENTICATION RESPONSE	MM
9	←		SECURITY MODE COMMAND	RRC (CS domain)
10	→		SECURITY MODE COMPLETE	RRC
11	←		PAGING TYPE2 (DCCH)	Paging (TMSI (GSM-MAP)/ P-TMSI)
12	→		SERVICE REQUEST	GMM
13	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
14	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
15	←		SECURITY MODE COMMAND	RRC (PS domain, IE Integrity protection mode command set to "modify")
16	→		SECURITY MODE COMPLETE	RRC
17	←		ACTIVATE RB TEST MODE	TC
18	→		ACTIVATE RB TEST MODE COMPLETE	TC
19	←		RADIO BEARER SETUP	RRC (RAB SETUP RMC 12.2 CS)
20	→		RADIO BEARER SETUP COMPLETE	RRC
21	←		RADIO BEARER SETUP	RRC (RAB SETUP DC-HSDPA PS)
22	→		RADIO BEARER SETUP COMPLETE	RRC
23	<-->			Perform test
24	←		RRC CONNECTION RELEASE	RRC
25	→		RRC CONNECTION RELEASE COMPLETE	RRC

## 7.3.13.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

## 7.3.13.4.1 ATTACH ACCEPT

This message is sent from the SS to the UE.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

### 7.3.13.4.2 RADIO BEARER SETUP

For step 19, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)" is used with condition A1. For step 21, the message in clause 9.2, " RADIO BEARER SETUP message: AM or UM (DC-HSDPA)" is used.

The configurations of the fixed reference channels for HSDPA RF tests are described in 3GPP TS 34.121[2], annex C for FDD and 3GPP TS 34.122 [5], annex C for TDD.

### 7.3.13.4.3 RRC CONNECTION SETUP

For step 4 , the message in clause 9.2, "Contents of RRC CONNECTION SETUP message: UM" is used with the following exceptions:

Contents of RRC CONNECTION SETUP message: UM

Information Element	Value/remark
- Default DPCH Offset Value	Arbitrary set to value 1536..306176 by step of 2560 (this corresponds to a 0.5 slot timing offset between the DPCCH and the HS-DPCCH)

## 7.3.14 Test procedure for DC-HSUPA RF tests

### 7.3.14.1 Initial conditions

System Simulator:

- Dual E-DCH cell, default parameters.

User Equipment:

- The UE shall initially be operated under normal RF test conditions if not otherwise stated in the initial conditions for the actual test case.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.14.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00 00
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00(T3212 is set to infinity) 01
- CN domain specific DRX cycle length coefficient	7
- UE Timers and constants in connected mode	
- T305	Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

## Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present
	Absence of this IE is equivalent to default value 0

## 7.3.14.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (CS domain, TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		PAGING RESPONSE	RR
7	←		AUTHENTICATION REQUEST	MM
8	→		AUTHENTICATION RESPONSE	MM
9	←		SECURITY MODE COMMAND	RRC (CS domain)
10	→		SECURITY MODE COMPLETE	RRC
11	←		PAGING TYPE2 (DCCH)	Paging (TMSI (GSM-MAP)/ P-TMSI)
12	→		SERVICE REQUEST	GMM
13	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
14	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
15	←		SECURITY MODE COMMAND	RRC (PS domain, IE Integrity protection mode command set to "modify")
16	→		SECURITY MODE COMPLETE	RRC
17	←		ACTIVATE RB TEST MODE	TC
18	→		ACTIVATE RB TEST MODE COMPLETE	TC
21	←		RADIO BEARER SETUP	RRC (RAB SETUP DC-HSUPA PS)
22	→		RADIO BEARER SETUP COMPLETE	RRC
23	<-->		RRC CONNECTION RELEASE	Perform test
24	←		RRC CONNECTION RELEASE COMPLETE	RRC
25	→		RRC CONNECTION RELEASE COMPLETE	RRC

## 7.3.14.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

## 7.3.14.4.1 ATTACH ACCEPT

This message is sent from the SS to the UE.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

### 7.3.14.4.2 RADIO BEARER SETUP

The Radio Bearer Setup message is defined in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (DC-HSUPA)".

The configurations of the fixed reference channels for HSDPA RF tests are described in 3GPP TS 34.121[2], annex C for FDD and 3GPP TS 34.122 [5], annex C for TDD.

### 7.3.14.4.3 RRC CONNECTION SETUP

The RRC connection setup is defined in clause 9.1.1, "Contents of RRC CONNECTION SETUP message: UM (Transition to CELL\_FACH)".

## 7.3.15 Test procedure for Multiple-cell Performance Requirement for 1,28 Mcps TDD

### 7.3.15.1 Initial conditions

#### System Simulator

- Number of cells and parameters for specific tests are defined in TS 34.122 [5] and take priority over the default parameters.

#### User Equipment:

- The UE shall be operated under RF test conditions.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.15.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

#### Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	00 00
- GSM-MAP NAS system information	7
- CN domain specific DRX cycle length coefficient	CS
- CN domain identity	GSM-MAP
- CHOICE CN Type	
- CN domain specific NAS system information	00(T3212 is set to infinity) 01
- GSM-MAP NAS system information	7
- CN domain specific DRX cycle length coefficient	
- UE Timers and constants in connected mode	
- T305	Infinity

#### Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

#### Contents of System Information Block type 11 (1.28 Mcps TDD)

This is the default message content of SIB 11 for cell 1.

<ul style="list-style-type: none"> <li>- Intra-frequency measurement identity</li> <li>- Intra-frequency cell info list</li> <li>- CHOICE intra-frequency cell removal</li> <li>- New intra-frequency cells</li> <li>- Intra-frequency cell id</li> <li>- Cell info</li> <li>- Cell individual offset</li> <li>- Reference time difference to cell</li> <li>- Read SFN Indicator</li> <li>- CHOICE mode</li> <li>- Primary CCPCH info</li> <li>- Cell parameters ID</li> <li>- Primary CCPCH TX power</li> <li>- Timeslot list</li> <li>- CHOICE TDD option <ul style="list-style-type: none"> <li>- 1.28 Mcps TDD</li> <li>- Timeslot number</li> </ul> </li> <li>- Cell Selection and Re-selection info</li> </ul>		<p>Not Present Absence of this IE is equivalent to default value 1</p> <p>Not present (This IE shall be ignored by the UE for SIB11)</p> <p>1</p> <p>Not present Absence of this IE is equivalent to default value 0dB</p> <p>Not Present</p> <p>FALSE</p> <p>TDD</p> <p>19</p> <p>Not Present</p> <p>Not Present</p> <p>Not Present</p> <p>Not Present</p> <p>(The IE shall be absent as this is the serving cell)</p>
<ul style="list-style-type: none"> <li>- Intra-frequency cell id</li> <li>- Cell info</li> <li>- Cell individual offset</li> <li>- Reference time difference to cell</li> <li>- Read SFN Indicator</li> <li>- CHOICE mode</li> <li>- Primary CCPCH info</li> <li>- Cell parameters ID</li> <li>- Primary CCPCH TX power</li> <li>- Timeslot list</li> <li>- CHOICE TDD option <ul style="list-style-type: none"> <li>- 1.28 Mcps TDD</li> <li>- Timeslot number</li> </ul> </li> <li>- Cell Selection and Re-selection info</li> </ul>		<p>2</p> <p>Not present Absence of this IE is equivalent to default value 0dB</p> <p>Not Present</p> <p>FALSE</p> <p>TDD</p> <p>58</p> <p>Not Present</p> <p>Not Present</p> <p>Not Present</p> <p>Not Present</p>
<ul style="list-style-type: none"> <li>- Intra-frequency cell id</li> <li>- Cell info</li> <li>- Cell individual offset</li> <li>- Reference time difference to cell</li> <li>- Read SFN Indicator</li> <li>- CHOICE mode</li> <li>- Primary CCPCH info</li> <li>- Cell parameters ID</li> <li>- Primary CCPCH TX power</li> <li>- Timeslot list</li> <li>- CHOICE TDD option <ul style="list-style-type: none"> <li>- 1.28 Mcps TDD</li> <li>- Timeslot number</li> </ul> </li> <li>- Cell Selection and Re-selection info</li> </ul>		<p>3</p> <p>Not present Absence of this IE is equivalent to default value 0dB</p> <p>Not Present</p> <p>FALSE</p> <p>TDD</p> <p>85</p> <p>Not Present</p> <p>Not Present</p> <p>Not Present</p> <p>Not Present</p>
<ul style="list-style-type: none"> <li>- Intra-frequency cell id</li> <li>- Cell info</li> </ul>		<p>7</p> <p>Same content as specified for intra-frequency cell id=2 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.7(TDD)" in clause 6.1.4</p>
<ul style="list-style-type: none"> <li>- Intra-frequency cell id</li> <li>- Cell info</li> </ul>		<p>8</p> <p>Same content as specified for intra-frequency cell id=2 with the exception that value for Cell Parameters ID shall be according to clause titled "Default settings for cell No.8(TDD)" in clause 6.1.4</p>

### 7.3.15.3 Procedure

#### 7.3.15.3.1 For UE supporting CS

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (CS domain, TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		PAGING RESPONSE	RR
7	←		AUTHENTICATION REQUEST	MM
8	→		AUTHENTICATION RESPONSE	MM
9	←		SECURITY MODE COMMAND	RRC
10	→		SECURITY MODE COMPLETE	RRC
11	←		ACTIVATE RB TEST MODE	TC
12	→		ACTIVATE RB TEST MODE COMPLETE	TC
13	←		RADIO BEARER SETUP	RRC (RAB SETUP)
14	→		RADIO BEARER SETUP COMPLETE	RRC
15	←		CLOSE UE TEST LOOP (DCCH)	TC (UE test loop mode set up)
16	→		CLOSE UE TEST LOOP COMPLETE	TC (confirms that loopback entities for the radio bearer(s) have been created and loop back is activated)
17	←		OPEN UE TEST LOOP	TC
18	→		OPEN UE TEST LOOP COMPLETE	TC
19	←		RRC CONNECTION RELEASE	RRC
20	→		RRC CONNECTION RELEASE COMPLETE	RRC

#### 7.3.15.3.2 For UE supporting PS only

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (PS domain, P-TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		SERVICE REQUEST	GMM
7	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
8	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
9	←		SECURITY MODE COMMAND	RRC
10	→		SECURITY MODE COMPLETE	RRC
11	←		ACTIVATE RB TEST MODE	TC
12	→		ACTIVATE RB TEST MODE COMPLETE	TC
13	←		RADIO BEARER SETUP	RRC (RAB SETUP)
14	→		RADIO BEARER SETUP COMPLETE	RRC
15	←		CLOSE UE TEST LOOP (DCCH)	TC (UE test loop mode set up)
16	→		CLOSE UE TEST LOOP COMPLETE	TC (confirms that loopback entities for the radio bearer(s) have been created and loop back is activated)
17	←		OPEN UE TEST LOOP	TC
18	→		OPEN UE TEST LOOP COMPLETE	TC
19	←		RRC CONNECTION RELEASE	RRC
20	→		RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.15.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

#### 7.3.15.4.1 ATTACH ACCEPT

This message is sent from the SS to the UE, used for the UE supporting PS only.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

### 7.3.15.4.2 Reference measurement channels

The configurations of the reference measurement channels for RF tests are described in 3GPP TS 34.122 [5], annex C for TDD.

## 7.3.16 Test procedure for 4C-HSDPA RF tests

### 7.3.16.1 Initial conditions

System Simulator:

- Dual HS-DSCH cell, default parameters.

User Equipment:

- The UE shall initially be operated under normal RF test conditions if not otherwise stated in the initial conditions for the actual test case.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.16.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
<ul style="list-style-type: none"> <li>- CN domain system information</li> <li>- CN domain identity</li> <li>- CHOICE CN Type</li> <li>- CN domain specific NAS system information</li> <li>- GSM-MAP NAS system information</li> <li>- CN domain specific DRX cycle length coefficient</li> <li>- CN domain identity</li> <li>- CHOICE CN Type</li> <li>- CN domain specific NAS system information</li> <li>- GSM-MAP NAS system information</li> <li>- CN domain specific DRX cycle length coefficient</li> <li>- UE Timers and constants in connected mode</li> <li>- T305</li> </ul>	<ul style="list-style-type: none"> <li>PS</li> <li>GSM-MAP</li> <li>00 00</li> <li>7</li> <li>CS</li> <li>GSM-MAP</li> <li>00(T3212 is set to infinity) 01</li> <li>7</li> <li>Infinity</li> </ul>

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
<ul style="list-style-type: none"> <li>- Secondary CCPCH system information</li> <li>- Secondary CCPCH info</li> <li>- CHOICE mode</li> <li>- Secondary scrambling code</li> <li>- STTD indicator</li> <li>- Spreading factor</li> </ul>	<ul style="list-style-type: none"> <li>FDD</li> <li>Not Present</li> <li>FALSE</li> <li>64</li> </ul>

- Code number - Pilot symbol existence - TFCI existence - Fixed or Flexible position - Timing offset	2 FALSE TRUE (default value) Flexible (default value) Not Present Absence of this IE is equivalent to default value 0
--	--

### 7.3.16.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (CS domain, TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		PAGING RESPONSE	RR
7	←		AUTHENTICATION REQUEST	MM
8	→		AUTHENTICATION RESPONSE	MM
9	←		SECURITY MODE COMMAND	RRC (CS domain)
10	→		SECURITY MODE COMPLETE	RRC
11	←		PAGING TYPE2 (DCCH)	Paging (TMSI (GSM-MAP)/ P-TMSI)
12	→		SERVICE REQUEST	GMM
13	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
14	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
15	←		SECURITY MODE COMMAND	RRC (PS domain, IE Integrity protection mode command set to "modify")
16	→		SECURITY MODE COMPLETE	RRC
17	←		ACTIVATE RB TEST MODE	TC
18	→		ACTIVATE RB TEST MODE COMPLETE	TC
19	←		RADIO BEARER SETUP	RRC (RAB SETUP RMC 12.2 CS)
20	→		RADIO BEARER SETUP COMPLETE	RRC
21	←		RADIO BEARER SETUP	RRC (RAB SETUP DC-HSDPA PS)
22	→		RADIO BEARER SETUP COMPLETE	RRC
23	<-->			Perform test
24	←		RRC CONNECTION RELEASE	RRC
25	→		RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.16.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

#### 7.3.16.4.1 ATTACH ACCEPT

This message is sent from the SS to the UE.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

#### 7.3.16.4.2 RADIO BEARER SETUP

For step 19, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)" is used with condition A1. For step 21, the message in clause 9.2, " RADIO BEARER SETUP message: AM or UM (DC-HSDPA)" is used with secondary serving cell defined as per table 5.0aB or 5.0aC of 3GPP TS 25.101.

The configurations of the fixed reference channels for HSDPA RF tests are described in 3GPP TS 34.121[2], annex C for FDD and 3GPP TS 34.122 [5], annex C for TDD.

### 7.3.16.4.3 RRC CONNECTION SETUP

For step 4 , the message in clause 9.2, "Contents of RRC CONNECTION SETUP message: UM" is used with the following exceptions:

Contents of RRC CONNECTION SETUP message: UM

Information Element	Value/remark
- Default DPCH Offset Value	Arbitrary set to value 1536..306176 by step of 2560 (this corresponds to a 0.5 slot timing offset between the DPCCH and the HS-DPCCH)

### 7.3.17 Test procedure for TX, RX and Performance Requirement for UL CLTD

#### 7.3.17.1 Initial conditions

System Simulator:

- 1 HS-DSCH cell, default parameters.

User Equipment:

- The UE shall initially be operated under normal RF test conditions if not otherwise stated in the initial conditions for the actual test case.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

#### 7.3.17.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00 00
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00(T3212 is set to infinity) 01
- CN domain specific DRX cycle length coefficient	7
- UE Timers and constants in connected mode	
- T305	Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	

- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present
	Absence of this IE is equivalent to default value 0

### 7.3.17.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1		←	SYSTEM INFORMATION (BCCH)	Broadcast
2		←	PAGING TYPE1 (PCCH)	Paging (CS domain, TMSI)
3		→	RRC CONNECTION REQUEST (CCCH)	RRC
4		←	RRC CONNECTION SETUP (CCCH)	RRC
5		→	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6		→	PAGING RESPONSE	RR
7		←	AUTHENTICATION REQUEST	MM
8		→	AUTHENTICATION RESPONSE	MM
9		←	SECURITY MODE COMMAND	RRC (CS domain)
10		→	SECURITY MODE COMPLETE	RRC
11		←	PAGING TYPE2 (DCCH)	Paging (TMSI (GSM-MAP)/ P-TMSI)
12		→	SERVICE REQUEST	GMM
13		←	AUTHENTICATION AND CIPHERING REQUEST	GMM
14		→	AUTHENTICATION AND CIPHERING RESPONSE	GMM
15		←	SECURITY MODE COMMAND	RRC (PS domain, IE Integrity protection mode command set to "modify")
16		→	SECURITY MODE COMPLETE	RRC
17		←	ACTIVATE RB TEST MODE	TC
18		→	ACTIVATE RB TEST MODE COMPLETE	TC
19		←	RADIO BEARER SETUP	RRC (RAB SETUP RMC 12.2 CS)
20		→	RADIO BEARER SETUP COMPLETE	RRC
21		←	RADIO BEARER SETUP	RRC (RAB SETUP HSDPA PS)
22		→	RADIO BEARER SETUP COMPLETE	RRC
A23		←	CLOSE UE TEST LOOP (DCCH)	TC (UE test loop mode set up to loop the RMC 12.2 to UL RMC 12.2). Test steps A23, A24, A26 and A27 are only executed when the test method in TS 34.121 [2] specifies that loopback test shall be used.
A24		→	CLOSE UE TEST LOOP COMPLETE	TC (confirms that loopback entities for the radio bearer(s) have been created and loop back is activated)
25		<-->		Perform test
A26		←	OPEN UE TEST LOOP	TC
A27		→	OPEN UE TEST LOOP COMPLETE	TC
28		←	RRC CONNECTION RELEASE	RRC
29		→	RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.17.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

### 7.3.17.4.1 ATTACH ACCEPT

This message is sent from the SS to the UE.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

### 7.3.17.4.2 RADIO BEARER SETUP

For step 19, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)" is used with condition A1. For step 21, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (HSDPA)" is used, with following exceptions.

Information Element	Value/remark	Version
Uplink CLTD info FDD		Rel-11
- CHOICE Mode	New	
- S-DPCCH Info		
- S-DPCCH/DPCCH power offset	0	
- Initial CLTD activation state	First state	
- Primary CPICH Info		
- Primary Scrambling Code	Reference to clause 6.1 "Default settings (FDD)"	

Information Element	Value/remark	Version
F-TPICH Info		Rel-11
- F-TPICH slot format	1	
- F-TPICH Code number	6	
- F-TPICH frame offset	1024	

The configurations of the fixed reference channels for HSDPA RF tests are described in 3GPP TS 34.121[2], annex C for FDD and 3GPP TS 34.122 [5], annex C for TDD.

### 7.3.17.4.3 RRC CONNECTION SETUP

For step 4, the message in clause 9.2, "Contents of RRC CONNECTION SETUP message: UM" is used with the following exceptions:

Contents of RRC CONNECTION SETUP message: UM

Information Element	Value/remark
- Default DPCH Offset Value	Arbitrary set to value 1536..306176 by step of 2560 (this corresponds to a 0.5 slot timing offset between the DPCCH and the HS-DPCCH)

## 7.3.18 Test procedure for TX, RX and Performance Requirement for UL OLTD

### 7.3.18.1 Initial conditions

System Simulator:

- 1 HS-DSCH cell, default parameters.

User Equipment:

- The UE shall initially be operated under normal RF test conditions if not otherwise stated in the initial conditions for the actual test case.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.

- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.18.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00 00
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00(T3212 is set to infinity) 01
- CN domain specific DRX cycle length coefficient	7
- UE Timers and constants in connected mode	
- T305	Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present
	Absence of this IE is equivalent to default value 0

### 7.3.18.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (CS domain, TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		PAGING RESPONSE	RR
7	←		AUTHENTICATION REQUEST	MM
8	→		AUTHENTICATION RESPONSE	MM
9	←		SECURITY MODE COMMAND	RRC (CS domain)
10	→		SECURITY MODE COMPLETE	RRC
11	←		PAGING TYPE2 (DCCH)	Paging (TMSI (GSM-MAP)/ P-TMSI)
12	→		SERVICE REQUEST	GMM
13	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
14	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM

15	←	SECURITY MODE COMMAND	RRC (PS domain, IE Integrity protection mode command set to "modify")
16	→	SECURITY MODE COMPLETE	RRC
17	←	ACTIVATE RB TEST MODE	TC
18	→	ACTIVATE RB TEST MODE COMPLETE	TC
19	←	RADIO BEARER SETUP	RRC (RAB SETUP RMC 12.2 CS)
20	→	RADIO BEARER SETUP COMPLETE	RRC
21	←	RADIO BEARER SETUP	RRC (RAB SETUP HSDPA PS)
22	→	RADIO BEARER SETUP COMPLETE	RRC
A23	←	CLOSE UE TEST LOOP (DCCH)	TC (UE test loop mode set up to loop the RMC 12.2 to UL RMC 12.2). Test steps A23, A24, A26 and A27 are only executed when the test method in TS 34.121 [2] specifies that loopback test shall be used.
A24	→	CLOSE UE TEST LOOP COMPLETE	TC (confirms that loopback entities for the radio bearer(s) have been created and loop back is activated)
25	<-->		Perform test
A26	←	OPEN UE TEST LOOP	TC
A27	→	OPEN UE TEST LOOP COMPLETE	TC
28	←	RRC CONNECTION RELEASE	RRC
29	→	RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.18.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

#### 7.3.18.4.1 ATTACH ACCEPT

This message is sent from the SS to the UE.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

#### 7.3.18.4.2 RADIO BEARER SETUP

For step 19, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)" is used with condition A1. For step 21, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (HSDPA)" is used, with following exceptions

Information Element	Value/remark	Version
Uplink OLTD info FDD		Rel-11
- Uplink OLTD activation	TRUE	

Information Element	Value/remark	Version
F-TPICH Info		Rel-11
- F-TPICH slot format	1	
- F-TPICH Code number	6	
- F-TPICH frame offset	1024	

The configurations of the fixed reference channels for HSDPA RF tests are described in 3GPP TS 34.121[2], annex C for FDD and 3GPP TS 34.122 [5], annex C for TDD.

#### 7.3.18.4.3 RRC CONNECTION SETUP

For step 4, the message in clause 9.2, "Contents of RRC CONNECTION SETUP message: UM" is used with the following exceptions:

#### Contents of RRC CONNECTION SETUP message: UM

Information Element	Value/remark
- Default DPCH Offset Value	Arbitrary set to value 1536..306176 by step of 2560 (this corresponds to a 0.5 slot timing offset between the DPCCH and the HS-DPCCH)

### 7.3.19 Test procedure for TX, RX and Performance Requirement for UL CLTD with HSDPA & E-DCH

#### 7.3.19.1 Initial conditions

System Simulator:

- 1 HS-DSCH plus E-DCH cell, default parameters.

User Equipment:

- The UE shall initially be operated under normal RF test conditions if not otherwise stated in the initial conditions for the actual test case.
- The Test-USIM shall be inserted.
- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

#### 7.3.19.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

#### Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	PS
- CN domain identity	GSM-MAP
- CHOICE CN Type	
- CN domain specific NAS system information	00 00
- GSM-MAP NAS system information	7
- CN domain specific DRX cycle length coefficient	CS
- CN domain identity	GSM-MAP
- CHOICE CN Type	
- CN domain specific NAS system information	00(T3212 is set to infinity) 01
- GSM-MAP NAS system information	7
- CN domain specific DRX cycle length coefficient	
- UE Timers and constants in connected mode	
- T305	Infinity

#### Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

#### Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE

- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present Absence of this IE is equivalent to default value 0

### 7.3.19.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCH)	Broadcast
2	←		PAGING TYPE1 (PCCH)	Paging (CS domain, TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		PAGING RESPONSE	RR
7	←		AUTHENTICATION REQUEST	MM
8	→		AUTHENTICATION RESPONSE	MM
9	←		SECURITY MODE COMMAND	RRC (CS domain)
10	→		SECURITY MODE COMPLETE	RRC
11	←		PAGING TYPE2 (DCCH)	Paging (TMSI (GSM-MAP)/ P-TMSI)
12	→		SERVICE REQUEST	GMM
13	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
14	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
15	←		SECURITY MODE COMMAND	RRC (PS domain, IE Integrity protection mode command set to "modify")
16	→		SECURITY MODE COMPLETE	RRC
17	←		ACTIVATE RB TEST MODE	TC
18	→		ACTIVATE RB TEST MODE COMPLETE	TC
19	←		RADIO BEARER SETUP	RRC (RAB SETUP RMC 12.2 CS)
20	→		RADIO BEARER SETUP COMPLETE	RRC
21	←		RADIO BEARER SETUP	RRC (RAB SETUP HSDPA and E-DCH PS)
22	→		RADIO BEARER SETUP COMPLETE	RRC
A23	←		CLOSE UE TEST LOOP (DCCH)	TC (UE test loop mode set up). Test steps A23, A24, A26 and A27 are only executed when the test method in TS 34.121 [2] specifies that loopback test shall be used.
A24	→		CLOSE UE TEST LOOP COMPLETE	TC (confirms that loopback entities for the radio bearer(s) have been created and loop back is activated)
25	<-->			Perform test
A26	←		OPEN UE TEST LOOP	TC
A27	→		OPEN UE TEST LOOP COMPLETE	TC
28	←		RRC CONNECTION RELEASE	RRC
29	→		RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.19.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

### 7.3.19.4.1 ATTACH ACCEPT

This message is sent from the SS to the UE.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

### 7.3.19.4.2 RADIO BEARER SETUP

For step 19, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)" is used with condition A1. For step 21, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA)" is used, with following exceptions:

Information Element	Value/remark	Version
Uplink CLTD info FDD		Rel-11
- CHOICE Mode	New	
- S-DPCCH Info		
- S-DPCCH/DPCCH power offset	0	
- Initial CLTD activation state	First state	
- Primary CPICH Info		
- Primary Scrambling Code	Reference to clause 6.1 "Default settings (FDD)"	

Information Element	Value/remark	Version
F-TPICH Info		Rel-11
- F-TPICH slot format	1	
- F-TPICH Code number	6	
- F-TPICH frame offset	1024	

The configurations of the fixed reference channels for HSPA RF tests are described in 3GPP TS 34.121[2], annex C for FDD and 3GPP TS 34.122 [5], annex C for TDD.. The configurations of the reference channels for E-DCH RF tests are described in 3GPP TS 34.121[2].

### 7.3.19.4.3 RRC CONNECTION SETUP

For step 4, the message in clause 9.2, "Contents of RRC CONNECTION SETUP message: UM" is used with the following exceptions:

Contents of RRC CONNECTION SETUP message: UM

Information Element	Value/remark
- Default DPCH Offset Value	Arbitrary set to value 1536..306176 by step of 2560 (this corresponds to a 0.5 slot timing offset between the DPCCH and the HS-DPCCH)

## 7.3.20 Test procedure for TX, RX and Performance Requirement for UL OLTD with HSDPA & E-DCH

### 7.3.20.1 Initial conditions

System Simulator:

- 1 HS-DSCH plus E-DCH cell, default parameters.

User Equipment:

- The UE shall initially be operated under normal RF test conditions if not otherwise stated in the initial conditions for the actual test case.
- The Test-USIM shall be inserted.

- The UE has a valid TMSI (CS) after the execution of the procedure described in clause 7.2.2.1.
- The UE has a valid P-TMSI (PS) after the execution of the procedure described in clause 7.2.2.2.

### 7.3.20.2 Definition of system information messages

The default system information messages specified in clause 6.1.0b are used with the following exceptions.

Contents of System information block type 1: RRC

Information Element	Value/remark
- CN domain system information	
- CN domain identity	PS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00 00
- CN domain specific DRX cycle length coefficient	7
- CN domain identity	CS
- CHOICE CN Type	GSM-MAP
- CN domain specific NAS system information	
- GSM-MAP NAS system information	00(T3212 is set to infinity) 01
- CN domain specific DRX cycle length coefficient	7
- UE Timers and constants in connected mode	
- T305	Infinity

Contents of System information block type 3 and 4: RRC

Information Element	Value/remark
- Qrxlevmin	-115

Contents of System Information Block type 5 (FDD)

Information Element	Value/remark
- Secondary CCPCH system information	
- Secondary CCPCH info	
- CHOICE mode	FDD
- Secondary scrambling code	Not Present
- STTD indicator	FALSE
- Spreading factor	64
- Code number	2
- Pilot symbol existence	FALSE
- TFCI existence	TRUE (default value)
- Fixed or Flexible position	Flexible (default value)
- Timing offset	Not Present Absence of this IE is equivalent to default value 0

### 7.3.20.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		SYSTEM INFORMATION (BCCCH)	Broadcast
2	←		PAGING TYPE1 (PCCCH)	Paging (CS domain, TMSI)
3	→		RRC CONNECTION REQUEST (CCCH)	RRC
4	←		RRC CONNECTION SETUP (CCCH)	RRC
5	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
6	→		PAGING RESPONSE	RR
7	←		AUTHENTICATION REQUEST	MM
8	→		AUTHENTICATION RESPONSE	MM
9	←		SECURITY MODE COMMAND	RRC (CS domain)
10	→		SECURITY MODE COMPLETE	RRC
11	←		PAGING TYPE2 (DCCH)	Paging (TMSI (GSM-MAP)/ P-TMSI)
12	→		SERVICE REQUEST	GMM
13	←		AUTHENTICATION AND CIPHERING REQUEST	GMM

14	→	AUTHENTICATION AND CIPHERING RESPONSE	GMM
15	←	SECURITY MODE COMMAND	RRC (PS domain, IE Integrity protection mode command set to "modify")
16	→	SECURITY MODE COMPLETE	RRC
17	←	ACTIVATE RB TEST MODE	TC
18	→	ACTIVATE RB TEST MODE COMPLETE	TC
19	←	RADIO BEARER SETUP	RRC (RAB SETUP RMC 12.2 CS)
20	→	RADIO BEARER SETUP COMPLETE	RRC
21	←	RADIO BEARER SETUP	RRC (RAB SETUP HSDPA and E-DCH PS)
22	→	RADIO BEARER SETUP COMPLETE	RRC
A23	←	CLOSE UE TEST LOOP (DCCH)	TC (UE test loop mode set up to loop the RMC 12.2 to UL RMC 12.2). Test steps A23, A24, A26 and A27 are only executed when the test method in TS 34.121 [2] specifies that loopback test shall be used.
A24	→	CLOSE UE TEST LOOP COMPLETE	TC (confirms that loopback entities for the radio bearer(s) have been created and loop back is activated)
25	<-->	OPEN UE TEST LOOP	Perform test
A26	←	OPEN UE TEST LOOP COMPLETE	TC
A27	→	RRC CONNECTION RELEASE	TC
28	←	RRC CONNECTION RELEASE	RRC
29	→	RRC CONNECTION RELEASE COMPLETE	RRC

### 7.3.20.4 Specific message contents

The default message contents specified in clause 9.2 are used with the following exceptions.

#### 7.3.20.4.1 ATTACH ACCEPT

This message is sent from the SS to the UE.

Contents of Attach Accept message: GMM

Information Element	Value/remark
Periodic RA update timer	E0 (timer is deactivated)

#### 7.3.20.4.2 RADIO BEARER SETUP

For step 19, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)" is used with condition A1. For step 21, the message in clause 9.2, "Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA)" is used, with following exceptions.

Information Element	Value/remark	Version
Uplink OLTD info FDD		Rel-11
- Uplink OLTD activation	TRUE	

Information Element	Value/remark	Version
F-TPICH Info		Rel-11
- F-TPICH slot format	1	
- F-TPICH Code number	6	
- F-TPICH frame offset	1024	

The configurations of the fixed reference channels for HSPA RF tests are described in 3GPP TS 34.121[2], annex C for FDD and 3GPP TS 34.122 [5], annex C for TDD.

#### 7.3.20.4.3 RRC CONNECTION SETUP

For step 4, the message in clause 9.2, "Contents of RRC CONNECTION SETUP message: UM" is used with the following exceptions:

#### Contents of RRC CONNECTION SETUP message: UM

Information Element	Value/remark
- Default DPCH Offset Value	Arbitrary set to value 1536..306176 by step of 2560 (this corresponds to a 0.5 slot timing offset between the DPCCH and the HS-DPCCH)

## 7.4 Common generic procedures for AS testing

### 7.4.1 UE RRC Test States for common procedures

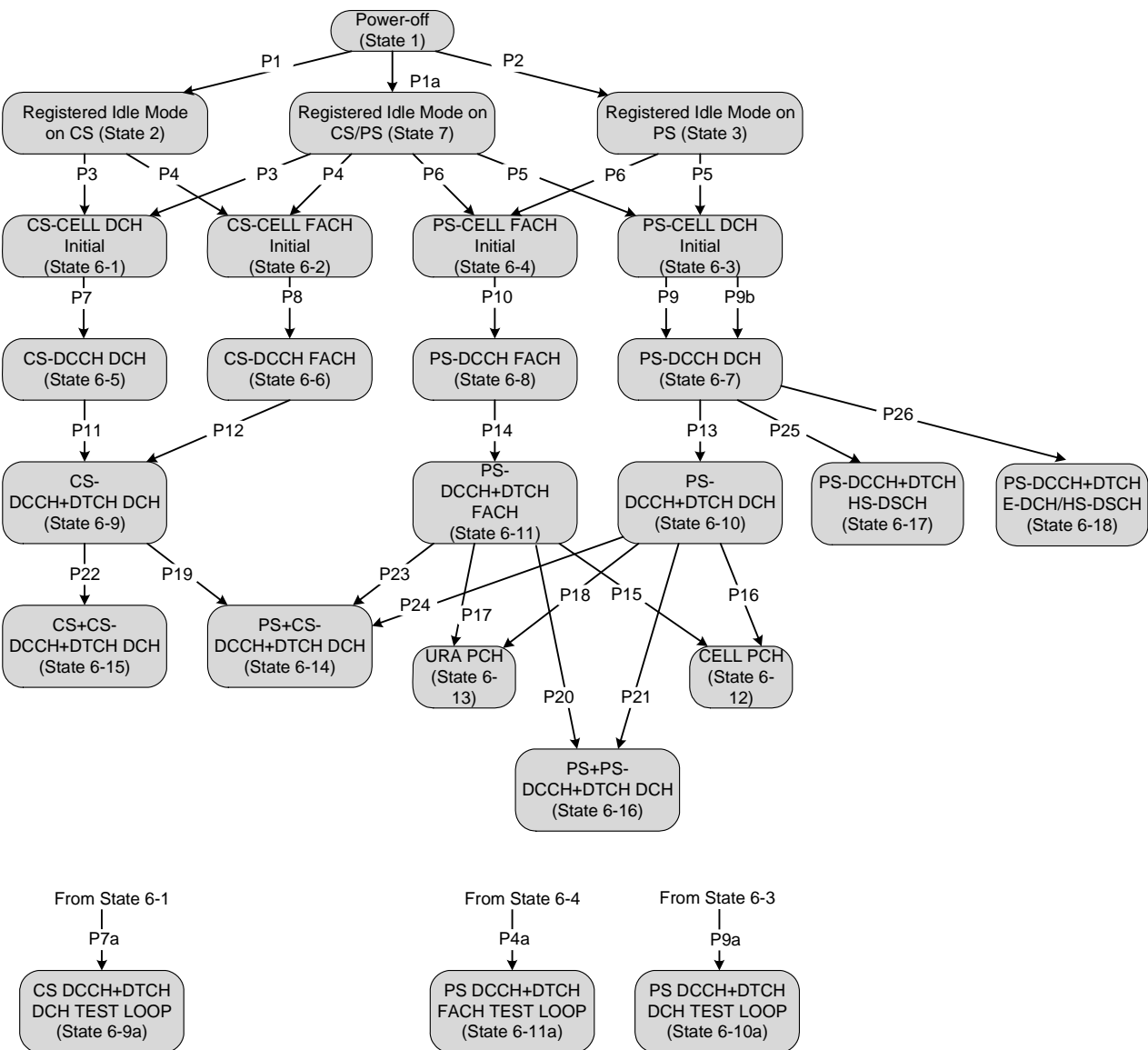


Figure 7.4.1.1: UE RRC test initial states and common procedures

For UE to set up a call in UTRAN there are a number of procedures to be undertaken in a hierarchical sequence to move between known states. The sequences are shown in figure 7.4.1.1; the operating states for various protocols in the UE are given in table 7.4.1.1.

It is noted that figure 7.4.1.1 should not be construed as a formal state transition diagram, in any manner. The intention here is to define the starting state of UE following the execution of the procedures indicated above.

**Table 7.4.1.1: The UE states**

		<b>RRC</b>	<b>CC</b>	<b>MM</b>	<b>SM</b>	<b>GMM</b>
State 1	Power OFF	-----	Null	Null	Pdp-Inactive	GMM-null
State 2	Registered Idle Mode on CS	Idle	Null	MM Idle	Pdp-Inactive	GMM-deregistered
State 3	Registered Idle Mode on PS	Idle	Null	Null	Pdp-Inactive	GMM-registered
State 7	Registered Idle Mode on CS/PS	Idle	Null	MM Idle	Pdp-Inactive	GMM-registered
State BGP6-1	CS-CELL_DCH_Initial	Connected	Null	MM Idle	Pdp-Inactive	As previous
State BGP6-2	CS-CELL_FACH_Initial	Connected	Null	MM Idle	Pdp-Inactive	As previous
State BGP6-3	PS-CELL_DCH_Initial	Connected	Null	As previous	Pdp-Inactive	GMM registered
State BGP6-4	PS-CELL_FACH_Initial	Connected	Null	As previous	Pdp-Inactive	GMM registered
State BGP6-5	CS-DCCH_DCH	Connected (CELL_DCH)	Null	MM Idle	Pdp-Inactive	As previous
State BGP6-6	CS-DCCH_FACH	Connected (CELL_FACH)	Null	MM Idle	Pdp-Inactive	As previous
State BGP6-7 (NOTE1)	PS-DCCH_DCH	Connected (CELL_DCH)	Null	As previous	Pdp-Active pending	GMM registered
State BGP6-8	PS-DCCH_FACH	Connected (CELL_FACH)	Null	As previous	Pdp-Active pending	GMM registered
State BGP6-9	CS-DCCH+DTCH_DCH	Connected (CELL_DCH)	Active	MM connection active	Pdp-Inactive	As previous
State BGP6-9a	CS-DCCH+DTCH_DCH_TEST_LOOP	Connected (CELL_DCH)	Null	MM Idle	Pdp-Inactive	As previous
State BGP6-10	PS-DCCH+DTCH_DCH	Connected (CELL_DCH)	Null	As previous	Pdp-Active	GMM registered
State BGP6-10a	PS-DCCH+DTCH_DCH_TEST_LOOP	Connected (CELL_DCH)	Null	As previous	Pdp-Inactive	GMM registered
State BGP6-11	PS-DCCH+DTCH_FACH	Connected (CELL_FACH)	Null	As previous	Pdp-Active	GMM registered
State BGP6-11a	PS-DCCH+DTCH_FACH_TEST_LOOP	Connected (CELL_FACH)	Null	As previous	Pdp-Inactive	GMM registered
State BGP6-12	CELL_PCH	Connected (CELL_PCH)	Null	As previous	Pdp-Inactive	GMM registered
State BGP6-13	URA_PCH	Connected (URA_PCH)	Null	As previous	Pdp-Inactive	GMM registered
State BGP6-14	PS+CS-DCCH+DTCH_DCH	Connected (CELL_DCH)	Active	MM connection active	Pdp-Active	GMM registered
State BGP6-15	CS+CS-DCCH+DTCH_DCH	Connected (CELL_DCH)	Active	MM connection active	Pdp-Inactive	As previous
State BGP6-16	PS+PS-DCCH+DTCH_DCH	Connected (CELL_DCH)	Null	As previous	Pdp-Active	GMM registered
State BGP6-17	PS-DCCH+DTCH_HS-DSCH	Connected (CELL_DCH)	Null	As previous	Pdp-Active	GMM registered
State BGP6-18	PS-DCCH+DTCH_E-DCH/HS-DSCH	Connected (CELL_DCH)	Null	As previous	Pdp-Active	GMM registered

NOTE1: The default procedure to move from state BGP6-1 to state BGP6-7 is the procedure P9.

State 1, state 2, state 3, P1, P2 and P1a are described in clause 7.2.

## 7.4.2 Generic Setup Procedure for RRC test cases

### 7.4.2.1 RRC connection establishment procedure for circuit-switched calls (procedure P3 and P4)

#### 7.4.2.1.1 Mobile terminating call

##### 7.4.2.1.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions as specified in the present document.
- The Test USIM shall be inserted.

#### 7.4.2.1.1.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

#### 7.4.2.1.1.3 Procedure

The Call Set-up procedure shall be performed under ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		PAGING TYPE 1 (PCCH)	RRC
2	→		RRC CONNECTION REQUEST (CCCH)	RRC
3	←		RRC CONNECTION SETUP (CCCH)	RRC
4	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
5	→		PAGING RESPONSE	RR

#### 7.4.2.1.1.4 Specific message contents

To execute procedure P3, all specific message contents shall be referred to clause 9.

To execute procedure P4, all specific message contents with the exception of step 3 shall be referred to clause 9. For step 3, the message of the same type titled "Transition to CELL\_FACH" in clause 9 is used.

### 7.4.2.1.2 Mobile originating calls

#### 7.4.2.1.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions as specified in the present document.
- The Test USIM shall be inserted.

#### 7.4.2.1.2.2 Definition of system information messages

The default system information messages specified in clause 6.1 are used.

#### 7.4.2.1.2.3 Procedure

The Call Set-up procedure shall be performed under ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		

1	→	RRC CONNECTION REQUEST (CCCH)	RRC
2	←	RRC CONNECTION SETUP (CCCH)	RRC
3	→	RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
4	→	CM SERVICE REQUEST	MM

#### 7.4.2.1.2.4 Specific message contents

To execute procedure P3, all specific message contents shall be referred to clause 9.

To execute procedure P4, all specific message contents with the exception of step 2 shall be referred to clause 9. For step 2, the message of the same type titled "Transition to CELL\_FACH" in clause 9 is used.

### 7.4.2.2 RRC connection establishment procedure for packet switched sessions (procedure P5 and P6)

#### 7.4.2.2.1 Mobile terminating session

##### 7.4.2.2.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions as specified in the present document.
- The Test USIM shall be inserted.

##### 7.4.2.2.1.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

##### 7.4.2.2.1.3 Procedure

The Session Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		PAGING TYPE1 (PCCH)	Paging
2	→		RRC CONNECTION REQUEST (CCCH)	RRC
3	←		RRC CONNECTION SETUP (CCCH)	RRC
4	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
5	→		SERVICE REQUEST	GMM

#### 7.4.2.2.1.4 Specific message contents

To execute procedure P5, all specific message contents shall be referred to clause 9.

To execute procedure P6, all specific message contents with the exception of step 3 shall be referred to clause 9. For step 3, the message of the same type titled "Transition to CELL\_FACH" in clause 9 is used.

### 7.4.2.2.2 Mobile originating sessions

##### 7.4.2.2.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be operated under normal test conditions as specified in the present document.
- The Test USIM shall be inserted.

#### 7.4.2.2.2.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

#### 7.4.2.2.2.3 Procedure

The Session Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	→		RRC CONNECTION REQUEST (CCCH)	RRC
2	←		RRC CONNECTION SETUP (CCCH)	RRC
3	→		RRC CONNECTION SETUP COMPLETE (DCCH)	RRC
4	→		SERVICE REQUEST	GMM

#### 7.4.2.2.2.4 Specific message contents

To execute procedure P5, all specific message contents shall be referred to clause 9.

To execute procedure P6, all specific message contents with the exception of step 2 shall be referred to clause 9. For step 2, the message of the same type titled "Transition to CELL\_FACH" in clause 9 is used.

### 7.4.2.3 NAS call set up procedure for circuit switched calls (procedure P7 and P8)

#### 7.4.2.3.1 Mobile terminating call

##### 7.4.2.3.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-1 or state 6-2.
- The Test USIM shall be inserted.

#### 7.4.2.3.1.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

#### 7.4.2.3.1.3 Procedure

The Call Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		AUTHENTICATION REQUEST	MM
2	→		AUTHENTICATION RESPONSE	MM
3	←		SECURITY MODE COMMAND	RRC
4	→		SECURITY MODE COMPLETE	RRC
5	←		SET UP	CC
6	→		CALL CONFIRMED	CC

#### 7.4.2.3.1.4 Specific message contents

All RRC specific message contents shall be referred to clause 9.

#### 7.4.2.3.2 Mobile originating calls

##### 7.4.2.3.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-1 or state 6-2.
- The Test USIM shall be inserted.

##### 7.4.2.3.2.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

##### 7.4.2.3.2.3 Procedure

The Call Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		AUTHENTICATION REQUEST	MM
2	→		AUTHENTICATION RESPONSE	MM
3	←		SECURITY MODE COMMAND	RRC
4	→		SECURITY MODE COMPLETE	RRC
5	→		SET UP	CC
6	←		CALL PROCEEDING	CC

##### 7.4.2.3.2.4 Specific message contents

All RRC specific message contents shall be referred to clause 9.

#### 7.4.2.4 NAS session activation procedure for packet switched sessions (procedure P9 and P10)

##### 7.4.2.4.1 Mobile terminating session

##### 7.4.2.4.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-3 or state 6-4.
- The Test USIM shall be inserted.

##### 7.4.2.4.1.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

##### 7.4.2.4.1.3 Procedure

The Session Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
2	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
3	←		SECURITY MODE COMMAND	RRC
4	→		SECURITY MODE COMPLETE	RRC

5	←	REQUEST PDP CONTEXT ACTIVATION	SM
6	→	ACTIVATE PDP CONTEXT REQUEST	SM

#### 7.4.2.4.1.4 Specific message contents

All RRC specific message contents shall be referred to clause 9.

#### 7.4.2.4.2 Mobile originating sessions

##### 7.4.2.4.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-3 or state 6-4.
- The Test USIM shall be inserted.

##### 7.4.2.4.2.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

##### 7.4.2.4.2.3 Procedure

The Session Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
2	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
3	←		SECURITY MODE COMMAND	RRC
4	→		SECURITY MODE COMPLETE	RRC
5	→		ACTIVATE PDP CONTEXT REQUEST	SM

#### 7.4.2.4.2.4 Specific message contents

All RRC specific message contents shall be referred to clause 9.

#### 7.4.2.4a NAS session activation procedure for packet switched sessions with active set update (procedure P9b)

##### 7.4.2.4a.1 Mobile terminating session

###### 7.4.2.4a.1.1 Initial conditions

System Simulator:

- 1 serving cell default parameters. 1 neighbour cell.

User Equipment:

- The UE shall be in state 6-3.
- The Test USIM shall be inserted.

###### 7.4.2.4a.1.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

## 7.4.2.4a.1.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
2	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
3	←		SECURITY MODE COMMAND	RRC
4	→		SECURITY MODE COMPLETE	RRC
5	←		REQUEST PDP CONTEXT ACTIVATION	SM
6	→		ACTIVATE PDP CONTEXT REQUEST	SM
7				Set the power level of the neighbour cell to -60dBm. Any MEASUREMENT REPORT received is ignored.
8	←		ACTIVE SET UPDATE	RRC
9	→		ACTIVE SET UPDATE COMPLETE	RRC

## 7.4.2.4a.1.4 Specific message contents

All RRC specific message contents shall be referred to clause 9 with the following exceptions.

## ACTIVE SET UPDATE (Step 8)

Information Element	Value/remark	Version
Radio link addition information - Primary CPICH Info - Primary Scrambling Code  - Downlink DPCH info for each RL - CHOICE mode - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor  - Code Number - Scrambling code change - TPC Combination Index - SSDT Cell Identity  - Close loop timing adjustment mode - TFCI Combining Indicator - SCCPCH information for FACH	Set to the Primary Scrambling Code of neighbour cell. Refer to clause 6.1.  FDD P-CPICH can be used. Calculated value from cells timing information Not Present  1 According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer) 0 Not Present 0 Not Present  Not Present FALSE Not Present	R99 and Rel-4 only  R99 and Rel-4 only

## 7.4.2.4a.2 Mobile originating sessions

## 7.4.2.4a.2.1 Initial conditions

System Simulator:

- 1 serving cell default parameters. 1 neighbour cell.

User Equipment:

- The UE shall be in 6-3.
- The Test USIM shall be inserted.

## 7.4.2.4a.2.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

## 7.4.2.4a.2.3 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
2	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
3	←		SECURITY MODE COMMAND	RRC
4	→		SECURITY MODE COMPLETE	RRC
5	→		ACTIVATE PDP CONTEXT REQUEST	SM
6				Set the power level of the neighbour cell to -60dBm. Any MEASUREMENT REPORT received is ignored.
7	←		ACTIVE SET UPDATE	RRC
8	→		ACTIVE SET UPDATE COMPLETE	RRC

#### 7.4.2.4a.2.4 Specific message contents

All RRC specific message contents shall be referred to clause 9 with the following exceptions.

ACTIVE SET UPDATE (Step 7) same as ACTIVE SET UPDATE (Step 8) in clause 7.4.2.4a.1.4.

#### 7.4.2.5 Radio access bearer establishment procedure for circuit switched calls (procedure P11 and P12)

##### 7.4.2.5.1 Mobile terminating call

###### 7.4.2.5.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-5 or state 6-6.
- The Test USIM shall be inserted.

##### 7.4.2.5.1.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

##### 7.4.2.5.1.3 Procedure

The Call Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		RADIO BEARER SETUP	RRC RAB SETUP
2	→		RADIO BEARER SETUP COMPLETE	RRC
3	→		ALERTING	CC (This message is optional)
4	→		CONNECT	CC
5	←		CONNECT ACKNOWLEDGE	CC

##### 7.4.2.5.1.4 Specific message contents

To execute procedure P11, use the message titled "CS speech" (defined in clause 9) for the message in step 1. To execute procedure 12, use the message "The others of speech in CS" (defined in clause 9) for the message in step 1.

##### 7.4.2.5.2 Mobile originating calls

###### 7.4.2.5.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-5 or state 6-6.
- The Test USIM shall be inserted.

#### 7.4.2.5.2.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

#### 7.4.2.5.2.3 Procedure

The Call Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		RADIO BEARER SETUP	RRC RAB SETUP
2	→		RADIO BEARER SETUP COMPLETE	RRC
3	←		ALERTING	CC
4	←		CONNECT	CC
5	→		CONNECT ACKNOWLEDGE	CC

#### 7.4.2.5.2.4 Specific message contents

To execute procedure P11, use the message titled "CS speech" (defined in clause 9) for the message in step 1. To execute procedure 12, use the message "The others of speech in CS" (defined in clause 9) for the message in step 1.

### 7.4.2.5a Test loop activation and radio access bearer establishment procedure for circuit switched calls (procedure P7a)

#### 7.4.2.5a.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-1.
- The Test USIM shall be inserted.

#### 7.4.2.5a.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

#### 7.4.2.5a.3 Procedure

The Call Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		AUTHENTICATION REQUEST	MM
2	→		AUTHENTICATION RESPONSE	MM
3	←		SECURITY MODE COMMAND	RRC
4	→		SECURITY MODE COMPLETE	RRC
5	←		ACTIVATE RB TEST MODE (DCCH)	TC
6	→		ACTIVATE RB TEST MODE COMPLETE (DCCH)	TC
1	←		RADIO BEARER SETUP	RRC RAB SETUP
2	→		RADIO BEARER SETUP COMPLETE	RRC
14	←		CLOSE UE TEST LOOP (DCCH)	TC UE test mode 1 RLC SDU size set as specified for the actual test case.
15	→		CLOSE UE TEST LOOP COMPLETE (DCCH)	TC

#### 7.4.2.5a.4 Specific message contents

To execute procedure P7a, use the message titled "CS speech" (defined in clause 9) for the message in step 1.

#### 7.4.2.6 Radio access bearer establishment procedure for packet switched sessions (procedure P13, P14, P25 and P26)

##### 7.4.2.6.1 Mobile terminating session

###### 7.4.2.6.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-7 or state 6-8.
- The Test USIM shall be inserted.

##### 7.4.2.6.1.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

##### 7.4.2.6.1.3 Procedure

The Session Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		RADIO BEARER SETUP	RRC RAB SETUP
2	→		RADIO BEARER SETUP COMPLETE	RRC
3	←		ACTIVATE PDP CONTEXT ACCEPT	SM

##### 7.4.2.6.1.4 Specific message contents

For step 1, the messages in clause 9 are used. To execute procedure P13, use the message titled "Packet to CELL\_DCH from CELL\_DCH in PS". To execute procedure P14, use the message titled "Packet to CELL\_FACH from CELL\_FACH in PS". To execute procedure P25, use the message titled "Packet to CELL\_DCH / HS-DSCH from CELL\_DCH in PS". To execute procedure P26, use the RADIO BEARER SETUP message with one of the conditions A12, A13, A14, A15, A16, A19, A20, A21 or A22.

Contents of ACTIVATE PDP CONTEXT ACCEPT message: DCCH-AM (Step 3)

Information Element		Value/remark
WLAN offload indication	WLAN	'0010'B

Condition	Explanation
WLAN	For RAN Assisted WLAN interworking test cases

#### 7.4.2.6.2 Mobile originating sessions

##### 7.4.2.6.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-7 or state 6-8.

- The Test USIM shall be inserted.

#### 7.4.2.6.2.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

#### 7.4.2.6.2.3 Procedure

The Session Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		RADIO BEARER SETUP	RRC RAB SETUP
2	→		RADIO BEARER SETUP COMPLETE	RRC
3	←		ACTIVATE PDP CONTEXT ACCEPT	SM

#### 7.4.2.6.2.4 Specific message contents

For step 1, the messages in clause 9 are used. To execute procedure P13, use the message titled "Packet to CELL\_DCH from CELL\_DCH in PS". To execute procedure P14, use the message titled "Packet to CELL\_FACH from CELL\_FACH in PS". To execute procedure P25, use the message titled "Packet to CELL\_DCH / HS-DSCH from CELL\_DCH in PS". To execute procedure P26, use the RADIO BEARER SETUP message with one of the conditions A12, A13, A14, A15 or A16.

Contents of ACTIVATE PDP CONTEXT ACCEPT message: DCCH-AM (Step 3)

Information Element		Value/remark
WLAN offload indication	WLAN	'0010'B

Condition	Explanation
WLAN	For RAN Assisted WLAN interworking test cases

#### 7.4.2.6a Test loop activation and radio access bearer establishment procedure for packet switched sessions (procedure P4a and P9a)

##### 7.4.2.6a.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-3 or state 6-4.
- The Test USIM shall be inserted.

#### 7.4.2.6a.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

#### 7.4.2.6a.3 Procedure

The Session Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
2	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
3	←		SECURITY MODE COMMAND	RRC
4	→		SECURITY MODE COMPLETE	RRC
5	←		ACTIVATE RB TEST MODE (DCCH)	TC
6	→		ACTIVATE RB TEST MODE COMPLETE (DCCH)	TC

7	←	RADIO BEARER SETUP	RRC RAB SETUP. The 'pdcp info' IE shall be omitted.
8	→	RADIO BEARER SETUP COMPLETE	RRC
14	←	CLOSE UE TEST LOOP (DCCH)	TC UE test mode 1 RLC SDU size set as specified for the actual test case.
15	→	CLOSE UE TEST LOOP COMPLETE (DCCH)	TC

#### 7.4.2.6a.4 Specific message contents

For step 1, the messages in clause 9 are used. To execute procedure P9a, use the message titled "Packet to CELL\_DCH from CELL\_DCH in PS". To execute procedure 4a, use the message titled "Packet to CELL\_FACH from CELL\_FACH in PS" with the exception that the 'pdcp info' IE shall be omitted.

#### 7.4.2.7 Procedure for transitions to CELL\_PCH or URA\_PCH state (procedure P15, P16, P17 and P18)

##### 7.4.2.7.1 Transition to CELL\_PCH (procedure P15 and P16)

###### 7.4.2.7.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-10 or state 6-11.
- The Test USIM shall be inserted.

###### 7.4.2.7.1.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

###### 7.4.2.7.1.3 Procedure

The Call Set-up procedure shall be performed under ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		PHYSICAL CHANNEL RECONFIGURATION	RRC
2	→		PHYSICAL CHANNEL RECONFIGURATION COMPLETE	RRC

###### 7.4.2.7.1.4 Specific message contents

Contents of PHYSICAL CHANNEL RECONFIGURATION message: DCCH-AM (Step 1)

Information Element	Value/remark
Message Type	
RRC State Indicator	CELL_PCH

#### 7.4.2.7.2 Transition to URA\_PCH (procedure P17 and P18)

###### 7.4.2.7.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-10 or state 6-11.

- The Test USIM shall be inserted.

#### 7.4.2.7.2.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

#### 7.4.2.7.2.3 Procedure

The Call Set-up procedure shall be performed under ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		PHYSICAL CHANNEL RECONFIGURATION	RRC
2	→		PHYSICAL CHANNEL RECONFIGURATION COMPLETE	RRC

#### 7.4.2.7.2.4 Specific message contents

Contents of PHYSICAL CHANNEL RECONFIGURATION message: DCCH-AM (Step 1)

Information Element	Value/remark
Message Type	
RRC State Indicator	URA_PCH

### 7.4.2.8 Radio access bearer establishment procedure with packet switched sessions for transitions to Multi Call state (procedure P19, 20 and 21)

#### 7.4.2.8.1 Transition to PS+CS-DCCH+DTCH DCH (procedure P19)

##### 7.4.2.8.1.1 Mobile terminating session

###### 7.4.2.8.1.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall have registered in CS/PS.
- The UE shall be in state 6-9.
- The Test USIM shall be inserted.

#### 7.4.2.8.1.1.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

#### 7.4.2.8.1.1.3 Procedure

The Session Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		PAGING TYPE2 (DCCH)	Paging
2	→		SERVICE REQUEST	GMM
3	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
4	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
5	←		SECURITY MODE COMMAND	RRC
6	→		SECURITY MODE COMPLETE	RRC
7	←		REQUEST PDP CONTEXT ACTIVATION	SM
8	→		ACTIVATE PDP CONTEXT REQUEST	SM
9	←		RADIO BEARER SETUP	RRC RAB SETUP
10	→		RADIO BEARER SETUP COMPLETE	RRC
11	←		ACTIVATE PDP CONTEXT ACCEPT	SM

## 7.4.2.8.1.1.4 Specific message contents

FFS

## 7.4.2.8.1.2 Mobile originating sessions

## 7.4.2.8.1.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-9.
- The Test USIM shall be inserted.

## 7.4.2.8.1.2.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

## 7.4.2.8.1.2.3 Procedure

The Session Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	→		SERVICE REQUEST	GMM
2	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
3	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
4	←		SECURITY MODE COMMAND	RRC
5	→		SECURITY MODE COMPLETE	RRC
6	→		ACTIVATE PDP CONTEXT REQUEST	SM
7	←		RADIO BEARER SETUP	RRC RAB SETUP
8	→		RADIO BEARER SETUP COMPLETE	RRC
9	←		ACTIVATE PDP CONTEXT ACCEPT	SM

## 7.4.2.8.1.2.4 Specific message contents

FFS

## 7.4.2.8.2 Transition to PS+PS-DCCH+DTCH DCH (procedure P20 and P21)

## 7.4.2.8.2.1 Mobile terminating session

## 7.4.2.8.2.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-10 or state 6-11.
- The Test USIM shall be inserted.

## 7.4.2.8.2.1.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

## 7.4.2.8.2.1.3 Procedure

The Session Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		PAGING TYPE2 (DCCH)	Paging
2	→		SERVICE REQUEST	GMM
3	←		SERVICE ACCEPT	GMM
4	←		REQUEST PDP CONTEXT ACTIVATION	SM
5	→		ACTIVATE PDP CONTEXT REQUEST	SM
6	←		RADIO BEARER SETUP	RRC RAB SETUP
7	→		RADIO BEARER SETUP COMPLETE	RRC
8	←		ACTIVATE PDP CONTEXT ACCEPT	SM

## 7.4.2.8.2.1.4 Specific message contents

FFS

## 7.4.2.8.2.2 Mobile originating sessions

## 7.4.2.8.2.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-10 or state 6-11.
- The Test USIM shall be inserted.

## 7.4.2.8.2.2.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

## 7.4.2.8.2.2.3 Procedure

The Session Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	→		SERVICE REQUEST	GMM
2	←		SERVICE ACCEPT	GMM
3	→		ACTIVATE PDP CONTEXT REQUEST	SM
4	←		RADIO BEARER SETUP	RRC RAB SETUP
5	→		RADIO BEARER SETUP COMPLETE	RRC
6	←		ACTIVATE PDP CONTEXT ACCEPT	SM

## 7.4.2.8.2.2.4 Specific message contents

FFS

## 7.4.2.9 Radio access bearer establishment procedure with circuit switched calls for transitions to Multi Call state (procedure P22, P23 and P24)

## 7.4.2.9.1 Transition to CS+CS-DCCH+DTCH DCH (procedure P22)

## 7.4.2.9.1.1 Mobile terminating call

## 7.4.2.9.1.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-9.
- The Test USIM shall be inserted.

#### 7.4.2.9.1.1.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

#### 7.4.2.9.1.1.3 Procedure

The Call Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		PAGING TYPE2 (DCCH)	Paging
2	→		PAGING RESPONSE	RR
3	←		SET UP	CC
4	→		CALL CONFIRMED	CC
5	←		RADIO BEARER SETUP	RRC RAB SETUP
6	→		RADIO BEARER SETUP COMPLETE	RRC
7	→		ALERTING	CC (this message is optional)
8	→		CONNECT	CC
9	←		CONNECT ACKNOWLEDGE	CC

#### 7.4.2.9.1.1.4 Specific message contents

FFS

#### 7.4.2.9.1.2 Mobile originating calls

##### 7.4.2.9.1.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-9.
- The Test USIM shall be inserted.

#### 7.4.2.9.1.2.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

#### 7.4.2.9.1.2.3 Procedure

The Call Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	→		CM SERVICE REQUEST	MM
2	←		CM SERVICE ACCEPT	MM
3	→		SET UP	CC
4	←		CALL PROCEEDING	CC
5	←		RADIO BEARER SETUP	RRC RAB SETUP
6	→		RADIO BEARER SETUP COMPLETE	RRC
7	←		ALERTING	CC
8	←		CONNECT	CC
9	→		CONNECT ACKNOWLEDGE	CC

#### 7.4.2.9.1.2.4 Specific message contents

FFS

7.4.2.9.2 Transition to PS+CS-DCCH+DTCH DCH (procedure P23 and 24)

7.4.2.9.2.1 Mobile terminating call

7.4.2.9.2.1.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall have registered in CS/PS.
- The UE shall be in state 6-10 or state 6-11.
- The Test USIM shall be inserted.

7.4.2.9.2.1.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

7.4.2.9.2.1.3 Procedure

The Call Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	←		PAGING TYPE2 (DCCH)	Paging
2	→		PAGING RESPONSE	RR
3	←		AUTHENTICATION REQUEST	MM
4	→		AUTHENTICATION RESPONSE	MM
5	←		SECURITY MODE COMMAND	RRC
6	→		SECURITY MODE COMPLETE	RRC
7	←		SET UP	CC
8	→		CALL CONFIRMED	CC
9	←		RADIO BEARER SETUP	RRC RAB SETUP
10	→		RADIO BEARER SETUP COMPLETE	RRC
11	→		ALERTING	CC (this message is optional)
12	→		CONNECT	CC
13	←		CONNECT ACKNOWLEDGE	CC

7.4.2.9.2.1.4 Specific message contents

FFS

7.4.2.9.2.2 Mobile originating calls

7.4.2.9.2.2.1 Initial conditions

System Simulator:

- 1 cell, default parameters.

User Equipment:

- The UE shall be in state 6-10 or state 6-11.
- The Test USIM shall be inserted.

7.4.2.9.2.2.2 Definition of system information messages

The default system information messages are used as specified in clause 6.1.

7.4.2.9.2.2.3 Procedure

The Call Set-up procedure shall be performed under Ideal radio conditions as defined in clauses 5.2 and 6.1.

Step	Direction		Message	Comments
	UE	SS		
1	→		CM SERVICE REQUEST	MM
2	←		AUTHENTICATION REQUEST	MM
3	→		AUTHENTICATION RESPONSE	MM
4	←		SECURITY MODE COMMAND	RRC
5	→		SECURITY MODE COMPLETE	RRC
6	→		SET UP	CC
7	←		CALL PROCEEDING	CC
8	←		RADIO BEARER SETUP	RRC RAB SETUP
9	→		RADIO BEARER SETUP COMPLETE	RRC
10	←		ALERTING	CC
11	←		CONNECT	CC
12	→		CONNECT ACKNOWLEDGE	CC

## 7.4.2.9.2.2.4 Specific message contents

FFS

## 7.5 Test procedures for A-GPS and A-GNSS Performance requirements testing

This clause specifies the procedures that shall be used for testing of A-GPS and A-GNSS Performance requirements in TS 37.571-1 [47] clauses 5 and 6.

### 7.5.1 Normal UE based A-GPS procedure

The procedure in this clause shall be used for all UE-based A-GPS TTFF test cases in CELL\_DCH and CELL\_FACH state as specified in TS 37.571-1 [47] clause 5.

#### 7.5.1.1 Initial conditions

User Equipment:

The UE is in CELL\_DCH or CELL\_FACH state after executing the procedure defined in clause F.2 of TS 37.571-1 [47].

#### 7.5.1.2 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		RESET UE POSITIONING STORED INFORMATION	TC
2	←		RRC MEASUREMENT CONTROL	RRC (Setup, No Reporting, Nav model Satellites 1, 2, 3, 4, 5 (1))
3	←		RRC MEASUREMENT CONTROL	RRC (Modify, No Reporting, Nav model Satellites 6, 7, 8, 9 (1), Iono Model)
4	←		RRC MEASUREMENT CONTROL	RRC (Modify, Periodical Reporting Criterion, GPS Ref time (1), ReferencePosition (1))
5	→		RRC MEASUREMENT REPORT	RRC (Position Estimate), 1 <sup>st</sup> test instance
6	←		RESET UE POSITIONING STORED INFORMATION	TC
7	←		RRC MEASUREMENT CONTROL	RRC (Setup, No Reporting, Nav model Satellites 1, 2, 3, 4, 5 (2))
8	←		RRC MEASUREMENT CONTROL	RRC (Modify, No Reporting, Nav model Satellites 6, 7, 8, 9 (2), Iono Model)
9	←		RRC MEASUREMENT CONTROL	RRC (Modify, Periodical Reporting Criterion, GPS Ref time (2), ReferencePosition (2))
10	→		RRC MEASUREMENT REPORT	RRC (Position Estimate), 2 <sup>nd</sup> test instance

Step	Direction		Message	Comments
	UE	SS		
11 .... n	← ..... →		RESET UE POSITIONING STORED INFORMATION RRC MEASUREMENT REPORT	TC RRC (Position Estimate), n <sup>th</sup> test instance

### 7.5.1.3 Specific message contents

Contents of RESET UE POSITIONING STORED INFORMATION message: TC

Information Element	Value/remark
UE Positioning Technology	AGPS

Contents of MEASUREMENT CONTROL messages: RRC

MEASUREMENT CONTROL (Steps 2 + (n-1)\*5):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measurement Command	Setup	
Measurement Reporting Mode - Measurement report transfer mode - Periodical reporting / Event trigger reporting mode	Acknowledged mode RLC Periodical reporting	
Additional Measurements List	Not present	
CHOICE Measurement type - UE positioning measurement - UE positioning reporting quantity - Method type - Positioning methods - Response time - Horizontal accuracy - Vertical accuracy - GPS timing of cell wanted - Multiple sets - Additional assistance data request - Environmental characterization - Measurement validity - UE state - CHOICE Reporting criteria - No reporting - UE pos OTDOA assistance data for UE-assisted - UE pos OTDOA assistance data for UE-based - UE positioning GPS assistance data - UE positioning GPS navigation model	UE positioning measurement  UE based GPS 128 19 (51 m) 48 (102 m) FALSE FALSE FALSE Not present  All states  Not present Not present  Satellites 1-5 as specified in TS 37.571-5 [48] clause 5.2	R99 only  R99 only
<b>Physical Channel Information Elements</b>		
DPCCH compressed mode status info	Not present	

## MEASUREMENT CONTROL (Steps 3 + (n-1)\*5):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measurement Command	Modify	
Measurement Reporting Mode - Measurement report transfer mode - Periodical reporting / Event trigger reporting mode	Acknowledged mode RLC Periodical reporting	
Additional Measurements List	Not present	
CHOICE Measurement type - UE positioning measurement - UE positioning reporting quantity - Method type - Positioning methods - Response time - Horizontal accuracy - Vertical accuracy - GPS timing of cell wanted - Multiple sets - Additional assistance data request - Environmental characterization - Measurement validity - UE state - CHOICE Reporting criteria - No reporting - UE pos OTDOA assistance data for UE-assisted - UE pos OTDOA assistance data for UE-based - UE positioning GPS assistance data - UE positioning GPS navigation model - UE positioning GPS ionospheric model	UE positioning measurement  UE based GPS 128 19 (51 m) 48 (102 m) FALSE FALSE FALSE Not present  All states  Not present Not present  Satellites 6-9 as specified in TS 37.571-5 [48] clause 5.2 As specified in TS 37.571-5 [48] clause 5.2	R99 only  R99 only
<b>Physical Channel Information Elements</b>		
DPCCH compressed mode status info	Not present	

## MEASUREMENT CONTROL (Steps 4 + (n-1)\*5):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measurement Command	Modify	
Measurement Reporting Mode - Measurement report transfer mode - Periodical reporting / Event trigger reporting mode	Acknowledged mode RLC Periodical reporting	
Additional Measurements List	Not present	
CHOICE Measurement type - UE positioning measurement - UE positioning reporting quantity - Method type - Positioning methods - Response time - Horizontal accuracy - Vertical accuracy - GPS timing of cell wanted - Multiple sets - Additional assistance data request - Environmental characterization - Measurement validity - UE state - CHOICE Reporting criteria - Amount of reporting - Reporting Interval - UE pos OTDOA assistance data for UE-assisted - UE pos OTDOA assistance data for UE-based - UE positioning GPS assistance data - UE positioning GPS reference time - UE positioning GPS reference UE position	UE positioning measurement  UE based GPS 128 19 (51 m) 48 (102 m) FALSE FALSE FALSE Not present  All states Periodical Reporting Criteria 1 20000 Not present Not present  As specified in TS 37.571-5 [48] clause 5.2 As specified in TS 37.571-5 [48] clause 5.2	R99 only  R99 only
<b>Physical Channel Information Elements</b>		
DPCH compressed mode status info	Not present	

## 7.5.2 UE based A-GPS procedure for moving scenario and periodic update test case

The procedure in this clause shall be used for the UE-based A-GPS moving scenario and periodic update test case in CELL\_DCH and CELL\_FACH state as specified in TS 37.571-1 [47] clause 5.

### 7.5.2.1 Initial conditions

User Equipment:

The UE is in CELL\_DCH or CELL\_FACH state after executing the procedure defined in clause F.2 of TS 37.571-1 [47].

### 7.5.2.2 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		RESET UE POSITIONING STORED INFORMATION	TC
2	←		RRC MEASUREMENT CONTROL	RRC (Setup, No Reporting, Nav model Satellites 1, 2, 3, 4, 5)
3	←		RRC MEASUREMENT CONTROL	RRC (Modify, No Reporting, Nav model Satellites 6, 7, 8, 9, Iono Model)
4	←		RRC MEASUREMENT CONTROL	RRC (Modify, Periodical Reporting Criterion, GPS Ref time, ReferencePosition)
5	→		RRC MEASUREMENT REPORT	RRC (Position Estimate)
6	→		RRC MEASUREMENT REPORT	RRC (Position Estimate)
.....	→		.....	

n	→	RRC MEASUREMENT REPORT	RRC (Position Estimate)
NOTE:	In the actual testing the UE may report error messages at step 5 until it has been able to acquire a position estimate.		

### 7.5.2.3 Specific message contents

Contents of RESET UE POSITIONING STORED INFORMATION message: TC

The contents of the Reset UE Positioning Stored Information message in Step 1 are the same as specified for Normal UE based A-GPS testing in clause 7.5.1.

Contents of MEASUREMENT CONTROL message: RRC

The contents of the Measurement Control message in steps 2 and 3 are the same as specified for Normal UE based A-GPS testing in clause 7.5.1.

The contents of the Measurement Control message in step 4 are the same as specified for Normal UE based A-GPS testing in clause 7.5.1 with the following exceptions:

Information Element	Value/remark
Amount of reporting	Infinite (see note)
Reporting interval	2 000 ms

NOTE: Infinite means during the complete test time.

### 7.5.3 Void

### 7.5.4 Normal UE assisted GPS procedure

The procedure in this clause shall be used for all UE-assisted A-GPS TTFF test cases in CELL\_DCH and CELL\_FACH state as specified in TS 37.571-1 [47] clause 5.

#### 7.5.4.1 Initial conditions

User Equipment:

The UE is in CELL\_DCH or CELL\_FACH state after executing the procedure defined in clause F.2 of TS 37.571-1 [47].

#### 7.5.4.2 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		RESET UE POSITIONING STORED INFORMATION	TC
2	←		RRC MEASUREMENT CONTROL	RRC (Setup, Periodical Reporting Criteria, GPS Ref time)
3	→		RRC MEASUREMENT REPORT	RRC (Additional Assistance Data Request)
4	←		RRC MEASUREMENT CONTROL	RRC (Modify, No Reporting, Assistance Data Satellites 1, 2, 3, 4, 5, 6, 7, 8, 9)
5	←		RRC MEASUREMENT CONTROL	RRC (Modify, Periodical Reporting Criteria)
6	→		RRC MEASUREMENT REPORT	RRC (GPS Measured Results), 1 <sup>st</sup> test instance
7	←		RESET UE POSITIONING STORED INFORMATION	TC
8	←		RRC MEASUREMENT CONTROL	RRC (Setup, Periodical Reporting Criteria, GPS Ref time)
9	→		RRC MEASUREMENT REPORT	RRC (Additional Assistance Data Request)
10	←		RRC MEASUREMENT CONTROL	RRC (Modify, No Reporting, Assistance Data Satellites 1, 2, 3, 4, 5, 6, 7, 8, 9)
11	←		RRC MEASUREMENT CONTROL	RRC (Modify, Periodical Reporting Criteria)
12	→		RRC MEASUREMENT REPORT	RRC (GPS Measured Results), 2 <sup>nd</sup> test instance

Step	Direction		Message	Comments
	UE	SS		
13 .... n	← ..... →		RESET UE POSITIONING STORED INFORMATION RRC MEASUREMENT REPORT	TC RRC (GPS Measured Results), n <sup>th</sup> test instance

### 7.5.4.3 Specific message contents

Contents of RESET UE POSITIONING STORED INFORMATION message: TC

Information Element	Value/remark
UE Positioning Technology	AGPS

Contents of MEASUREMENT CONTROL messages: RRC

MEASUREMENT CONTROL (Steps 2 + (n-1)\*6):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measurement Command	Setup	
Measurement Reporting Mode - Measurement report transfer mode - Periodical reporting / Event trigger reporting mode	Acknowledged mode RLC Periodical reporting	
Additional Measurements List	Not present	
<i>CHOICE Measurement type</i> - UE positioning measurement - UE positioning reporting quantity - Method type - Positioning methods - Response time - Horizontal accuracy - Vertical accuracy - GPS timing of cell wanted - Multiple sets - Additional assistance data request - Environmental characterization - Measurement validity - UE state - <i>CHOICE Reporting criteria</i> - Amount of reporting - Reporting Interval - UE pos OTDOA assistance data for UE-assisted - UE pos OTDOA assistance data for UE-based - UE positioning GPS assistance data - UE positioning GPS reference time	UE positioning measurement  UE assisted GPS 128 19 (51 m) 48 (102 m) FALSE FALSE TRUE Not present  All states Periodical Reporting Criteria 1 20000 Not present Not present  As specified in TS 37.571-5 [48] clause 5.2	R99 only  R99 only
<b>Physical Channel Information Elements</b>		
DPCCH compressed mode status info	Not present	

## MEASUREMENT REPORT (Steps 3 + (n-1)\*6):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measured Results		
- CHOICE Measurement		
- UE positioning measured results	Not present	
- UE positioning OTDOA measured results	Not present	
- UE positioning position estimate info	Not present	
- UE positioning GPS measured results		
- UE positioning error		
- Error reason	Assistance Data Missing	
- GPS additional assistance data request	Defines assistance data requested by the UE	
Measured Results on RACH	Not present	
Additional Measured Results	Not present	
Event Results	Not present	

## MEASUREMENT CONTROL (Steps 4 + (n-1)\*6):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measurement Command	Modify	
Measurement Reporting Mode		
- Measurement report transfer mode	Acknowledged mode RLC	
- Periodical reporting / Event trigger reporting mode	Periodical reporting	
Additional Measurements List	Not present	
CHOICE Measurement type	UE positioning measurement	
- UE positioning measurement		
- UE positioning reporting quantity		
- Method type	UE assisted	
- Positioning methods	GPS	
- Response time	128	
- Horizontal accuracy	19 (51 m)	
- Vertical accuracy	48 (102 m)	
- GPS timing of cell wanted	FALSE	
- Multiple sets	FALSE	
- Additional assistance data request	FALSE	
- Environmental characterization	Not present	
- Measurement validity		
- UE state	All states	
- CHOICE Reporting criteria		
- No reporting		
- UE pos OTDOA assistance data for UE-assisted	Not present	
- UE pos OTDOA assistance data for UE-based	Not present	
- UE positioning GPS assistance data	As specified in TS 37.571-5 [48] clause 5.2 and requested by the UE in Step 3+(n-1)*6	
<b>Physical Channel Information Elements</b>		
DPCCH compressed mode status info	Not present	

## MEASUREMENT CONTROL (Steps 5 + (n-1)\*6):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measurement Command	Modify	
Measurement Reporting Mode - Measurement report transfer mode - Periodical reporting / Event trigger reporting mode	Acknowledged mode RLC Periodical reporting	
Additional Measurements List	Not present	
CHOICE Measurement type - UE positioning measurement - UE positioning reporting quantity - Method type - Positioning methods - Response time - Horizontal accuracy - Vertical accuracy - GPS timing of cell wanted - Multiple sets - Additional assistance data request - Environmental characterization - Measurement validity - UE state - CHOICE Reporting criteria - Amount of reporting - Reporting Interval - UE pos OTDOA assistance data for UE-assisted - UE pos OTDOA assistance data for UE-based - UE positioning GPS assistance data	UE positioning measurement  UE assisted GPS 128 19 (51 m) 48 (102 m) FALSE FALSE FALSE Not present  All states Periodical Reporting Criteria 1 20000 Not present Not present Not present	R99 only  R99 only
<b>Physical Channel Information Elements</b>		
DPCCH compressed mode status info	Not present	

## 7.5.5 UE assisted A-GPS procedure for moving scenario and periodic update test case

The procedure in this clause shall be used for the UE-assisted A-GPS moving scenario and periodic update test case in CELL\_DCH and CELL\_FACH state as specified in TS 37.571-1 [47] clause 5.

### 7.5.5.1 Initial conditions

User Equipment:

The UE is in CELL\_DCH or CELL\_FACH state after executing the procedure defined in clause F.2 of TS 37.571-1 [47].

### 7.5.5.2 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		RESET UE POSITIONING STORED INFORMATION	TC
2	←		RRC MEASUREMENT CONTROL	RRC (Setup, Periodical Reporting Criteria, GPS Ref time)
3	→		RRC MEASUREMENT REPORT	RRC (Additional Assistance Data Request)
4	←		RRC MEASUREMENT CONTROL	RRC (Modify, No Reporting, Assistance Data Satellites 1, 2, 3, 4, 5, 6, 7, 8, 9)
5	←		RRC MEASUREMENT CONTROL	RRC (Modify, Periodical Reporting Criteria)
6	→		RRC MEASUREMENT REPORT	RRC (GPS Measured Results), 1 <sup>st</sup> test instance
7	→		RRC MEASUREMENT REPORT	RRC (GPS Measured Results), 2 <sup>nd</sup> test instance
.....	→	.....		
n	→		RRC MEASUREMENT REPORT	RRC (GPS Measured Results), n <sup>th</sup> test instance

NOTE: In the actual testing the UE may report error messages at step 6 until it has been able to acquire GPS measured results.

### 7.5.5.3 Specific message contents

Contents of RESET UE POSITIONING STORED INFORMATION message: TC

The contents of the Reset UE Positioning Stored Information message in Step 1 are the same as specified for Normal UE assisted A-GPS testing in clause 7.5.4.

Contents of MEASUREMENT CONTROL message: RRC

The contents of the Measurement Control message in steps 2 and 4 are the same as specified for Normal UE assisted A-GPS testing in clause 7.5.4.

The contents of the Measurement Control message in step 5 are the same as specified for Normal UE assisted A-GPS testing in clause 7.5.4 with the following exceptions:

Information Element	Value/remark
Amount of reporting	Infinite (see note)
Reporting interval	2 000 ms

NOTE: Infinite means during the complete test time.

## 7.5.6 Normal UE based A-GNSS procedure

The procedure in this clause shall be used for all UE-based A-GNSS TTFF test cases in CELL\_DCH and CELL\_FACH state as specified in TS 37.571-1 [47] clause 6.

### 7.5.6.1 Initial conditions

User Equipment:

The UE is in CELL\_DCH or CELL\_FACH state after executing the procedure defined in clause F.2 of TS 37.571-1 [47].

### 7.5.6.2 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		RESET UE POSITIONING STORED INFORMATION	TC
2	←		RRC MEASUREMENT CONTROL	RRC (Setup, No Reporting, Nav model GPS Satellites 1, 2, 3, 4, 5 (1), Nav model GANSS Satellites 1, 2, 3, 4, 5 (1), Aux Info GANSS Satellites 1, 2, 3, 4, 5 (1))
3	←		RRC MEASUREMENT CONTROL	RRC (Modify, No Reporting, Nav model GPS Satellites 6, 7, 8, 9 (1), Iono Model, Nav model GANSS Satellites 6,7,8 (1), Aux Info GANSS Satellites 6,7,8 (1))
4	←		RRC MEASUREMENT CONTROL	RRC (Modify, Periodical Reporting Criterion, GPS Ref time (1), GPS Ref location (1), GPS UTC Model(1), GANSS Time Model (1))
5	→		RRC MEASUREMENT REPORT	RRC (Position Estimate), 1 <sup>st</sup> test Instance
6	←		RESET UE POSITIONING STORED INFORMATION	TC
7	←		RRC MEASUREMENT CONTROL	RRC (Setup, No Reporting, Nav model GPS Satellites 1, 2, 3, 4, 5 (2), Nav model GANSS Satellites 1, 2, 3, 4, 5 (2), Aux Info GANSS Satellites 1, 2, 3, 4, 5 (2))
8	←		RRC MEASUREMENT CONTROL	RRC (Modify, No Reporting, Nav model GPS Satellites 6, 7, 8, 9 (2), Iono Model, Nav model GANSS Satellites 6,7,8 (2), Aux Info GANSS Satellites 6,7,8 (2))
9	←		RRC MEASUREMENT CONTROL	RRC (Modify, Periodical Reporting Criterion, GPS Ref time (1), GPS Ref location (2), GPS UTC Model(1), GANSS Time Model (2))
10	→		RRC MEASUREMENT REPORT	RRC (Position Estimate), 2 <sup>nd</sup> test Instance
11	←		RESET UE POSITIONING STORED INFORMATION	TC
.....	→	.....		
n	→		RRC MEASUREMENT REPORT	RRC (Position Estimate), n <sup>th</sup> test Instance

### 7.5.6.3 Specific message contents

Contents of RESET UE POSITIONING STORED INFORMATION message: TC

Information Element	Value/remark
UE Positioning Technology	AGNSS

Contents of MEASUREMENT CONTROL messages: RRC

MEASUREMENT CONTROL (Steps 2 + (n-1)\*5):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measurement Command	Setup	
Measurement Reporting Mode - Measurement report transfer mode - Periodical reporting / Event trigger reporting mode	Acknowledged mode RLC Periodical reporting	
Additional Measurements List	Not present	
CHOICE Measurement type - UE positioning measurement - UE positioning reporting quantity - Method type - Positioning methods - Horizontal accuracy - Vertical accuracy - GPS timing of cell wanted - Additional assistance data request - Environmental characterization - GANSSPositioningMethods - Measurement validity - UE state - CHOICE Reporting criteria - No reporting - UE pos OTDOA assistance data for UE-assisted - UE pos OTDOA assistance data for UE-based - UE positioning GPS assistance data - UE positioning GPS navigation model  - UE positioning GANSS assistance data -GanssGenericDataList - UE positioning GANSS add navigation models  - UE positioning GANSS AuxiliaryInfo	UE positioning measurement  UE based GPS 19 (51 m) 48 (102 m) FALSE FALSE Not present Bitmap as per supported GNSS  All states  Not present Not present  GPS Satellites 1-5 as specified in TS 37.571-5 [48] clause 6.2  GANSS Satellites 1-5 as specified in TS 37.571-5 [48] clause 6.2 GANSS Satellites 1-5 as specified in TS 37.571-5 [48] clause 6.2	
<b>Physical Channel Information Elements</b>		
DPCCH compressed mode status info	Not present	

## MEASUREMENT CONTROL (Steps 3 + (n-1)\*5):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measurement Command	Modify	
Measurement Reporting Mode - Measurement report transfer mode - Periodical reporting / Event trigger reporting mode	Acknowledged mode RLC Periodical reporting	
Additional Measurements List	Not present	
CHOICE Measurement type - UE positioning measurement - UE positioning reporting quantity - Method type - Positioning methods - Horizontal accuracy - Vertical accuracy - GPS timing of cell wanted - Additional assistance data request - Environmental characterization - GANSSPositioningMethods - Measurement validity - UE state - CHOICE Reporting criteria - No reporting - UE pos OTDOA assistance data for UE-assisted - UE pos OTDOA assistance data for UE-based - UE positioning GPS assistance data - UE positioning GPS navigation model - UE positioning GPS ionospheric model - UE positioning GANSS assistance data - GanssGenericDataList - UE positioning GANSS add navigation models - UE positioning GANSS AuxiliaryInfo	UE positioning measurement  UE based GPS 19 (51 m) 48 (102 m) FALSE FALSE Not present Bitmap as per supported GNSS  All states  Not present Not present  GPS Satellites 6-9 as specified in TS 37.571-5 [48] clause 6.2 As specified in TS 37.571-5 [48] clause 6.2  GANSS Satellites 6-8 as specified in TS 37.571-5 [48] clause 6.2 GANSS Satellites 6-8 as specified in TS 37.571-5 [48] clause 6.2	
<b>Physical Channel Information Elements</b>		
DPCCH compressed mode status info	Not present	

## MEASUREMENT CONTROL (Steps 4 + (n-1)\*5):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measurement Command	Modify	
Measurement Reporting Mode - Measurement report transfer mode - Periodical reporting / Event trigger reporting mode	Acknowledged mode RLC Periodical reporting	
Additional Measurements List	Not present	
CHOICE Measurement type - UE positioning measurement - UE positioning reporting quantity - Method type - Positioning methods - Horizontal accuracy - Vertical accuracy - GPS timing of cell wanted - Additional assistance data request - Environmental characterization - Measurement validity - UE state - CHOICE Reporting criteria - Amount of reporting - Reporting Interval - UE pos OTDOA assistance data for UE-assisted - UE pos OTDOA assistance data for UE-based - UE positioning GPS assistance data - UE positioning GPS reference time - UE positioning GPS reference UE position - UE positioning GPS UTC model - UE positioning GANSS assistance data -GanssGenericDataList - GANSS Time model list	UE positioning measurement  UE based GPS 19 (51 m) 48 (102 m) FALSE FALSE Not present  All states Periodical Reporting Criteria 1 20000 Not present Not present  As specified in TS 37.571-5 [48] clause 6.2 As specified in TS 37.571-5 [48] clause 6.2 As specified in TS 37.571-5 [48] clause 6.2  As specified in TS 37.571-5 [48] clause 6.2	
<b>Physical Channel Information Elements</b>		
DPCCH compressed mode status info	Not present	

## 7.5.7 UE based A-GNSS procedure for moving scenario and periodic update test case

The procedure in this clause shall be used for the UE-based A-GNSS moving scenario and periodic update test case in CELL\_DCH and CELL\_FACH state as specified in TS 37.571-1 [47] clause 6.

### 7.5.7.1 Initial conditions

User Equipment:

The UE is in CELL\_DCH or CELL\_FACH state after executing the procedure defined in clause F.2 of TS 37.571-1 [47].

### 7.5.7.2 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		RESET UE POSITIONING STORED INFORMATION	TC
2	←		RRC MEASUREMENT CONTROL	RRC (Setup, No Reporting, Nav model GPS Satellites 1, 2, 3, 4, 5, Nav model GANSS Satellites 1, 2, 3, 4, 5, Aux Info GANSS Satellites 1, 2, 3, 4, 5)
3	←		RRC MEASUREMENT CONTROL	RRC (Modify, No Reporting, Nav model GPS Satellites 6, 7, 8, 9, Iono Model, Nav model GANSS Satellites 6,7,8, Aux Info GANSS Satellites 6,7,8)
4	←		RRC MEASUREMENT CONTROL	RRC (Modify, Periodical Reporting Criterion, GPS Ref time, GPS Ref location, GPS UTC Model, GANSS Time Model)
5	→		RRC MEASUREMENT REPORT	RRC (Position Estimate)
6	→		RRC MEASUREMENT REPORT	RRC (Position Estimate)
..... n	→		..... RRC MEASUREMENT REPORT	RRC (Position Estimate)

NOTE: In the actual testing the UE may report error messages at step 5 until it has been able to acquire GPS measured results.

### 7.5.7.3 Specific message contents

Contents of RESET UE POSITIONING STORED INFORMATION message: TC

The contents of the Reset UE Positioning Stored Information message in Step 1 are the same as specified for Normal UE based A-GNSS testing in clause 7.5.6.

Contents of MEASUREMENT CONTROL message: RRC

The contents of the Measurement Control message in steps 2 and 3 are the same as specified for Normal UE based A-GNSS testing in clause 7.5.6.

The contents of the Measurement Control message in step 4 are the same as specified for Normal UE based A-GNSS testing in clause 7.5.6 with the following exceptions:

Information Element	Value/remark
Amount of reporting	Infinite (see note)
Reporting interval	2 000 ms

NOTE: Infinite means during the complete test time.

## 7.5.8 Normal UE assisted A-GNSS procedure

The procedure in this clause shall be used for all UE-assisted A-GNSS TTFF test cases in CELL\_DCH and CELL\_FACH state as specified in TS 37.571-1 [47] clause 6.

### 7.5.8.1 Initial conditions

User Equipment:

The UE is in CELL\_DCH or CELL\_FACH state after executing the procedure defined in clause F.2 of TS 37.571-1 [47].

### 7.5.8.2 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		RESET UE POSITIONING STORED INFORMATION	TC
2	←		RRC MEASUREMENT CONTROL	RRC (Setup, Periodical Reporting criteria, GPS Ref time, GPS UTC Model, GANSS Time Model)
3	→		RRC MEASUREMENT REPORT	RRC (Additional Assistance Data Request)
4	←		RRC MEASUREMENT CONTROL	RRC (Modify, No Reporting, Assistance Data GPS Satellites 1, 2, 3, 4, 5, 6, 7, 8, 9)
5	←		RRC MEASUREMENT CONTROL	RRC (Setup, Periodical Reporting criteria, Reference Measurement Info GANSS Satellites 1, 2, 3, 4, 5, 6, 7, 8 Aux Info GANSS Satellites 1, 2, 3, 4, 5, 6, 7, 8)
6	→		RRC MEASUREMENT REPORT	RRC (GNSS Measured Results), 1 <sup>st</sup> test Instance
7	←		RESET UE POSITIONING STORED INFORMATION	TC
8	←		RRC MEASUREMENT CONTROL	RRC (Setup, Periodical Reporting criteria, GPS Ref time, GPS UTC Model, GANSS Time Model)
9	→		RRC MEASUREMENT REPORT	RRC (Additional Assistance Data Request)
10	←		RRC MEASUREMENT CONTROL	RRC (Modify, No Reporting, Assistance Data GPS Satellites 1, 2, 3, 4, 5, 6, 7, 8, 9)
11	←		RRC MEASUREMENT CONTROL	RRC (Setup, Periodical Reporting criteria, Reference Measurement Info GANSS Satellites 1, 2, 3, 4, 5, 6, 7, 8 Aux Info GANSS Satellites 1, 2, 3, 4, 5, 6, 7, 8)
12	→		RRC MEASUREMENT REPORT	RRC (GNSS Measured Results), 2 <sup>nd</sup> test Instance
13	←		RESET UE POSITIONING STORED INFORMATION	TC
.....	→		.....	
n	→		RRC MEASUREMENT REPORT	RRC (GNSS Measured Results), n <sup>th</sup> test Instance

### 7.5.8.3 Specific message contents

Contents of RESET UE POSITIONING STORED INFORMATION message: TC

Information Element	Value/remark
UE Positioning Technology	AGNSS

## Contents of MEASUREMENT CONTROL messages: RRC

## MEASUREMENT CONTROL (Steps 2 + (n-1)\*6):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measurement Command	Setup	
Measurement Reporting Mode - Measurement report transfer mode - Periodical reporting / Event trigger reporting mode	Acknowledged mode RLC Periodical reporting	
Additional Measurements List	Not present	
CHOICE Measurement type - UE positioning measurement - UE positioning reporting quantity - Method type - Positioning methods - Horizontal accuracy - Vertical accuracy - GPS timing of cell wanted - Additional assistance data request - Environmental characterization - GANSSPositioningMethods - Measurement validity - UE state - CHOICE Reporting criteria - Amount of reporting - Reporting Interval - UE pos OTDOA assistance data for UE-assisted - UE pos OTDOA assistance data for UE-based - UE positioning GPS assistance data - UE positioning GPS reference time - UE positioning GPS UTC model - UE positioning GANSS assistance data - GanssGenericDataList - GANSS Time model list	UE positioning measurement  UE assisted GPS 19 (51 m) 48 (102 m) FALSE TRUE Not present Bitmap as per supported GNSS  All states Periodical Reporting Criteria 1 20000 Not present Not present  As specified in TS 37.571-5 [48] clause 6.2 As specified in TS 37.571-5 [48] clause 6.2  As specified in TS 37.571-5 [48] clause 6.2	
<b>Physical Channel Information Elements</b>		
DPCCH compressed mode status info	Not present	

## MEASUREMENT REPORT (Steps 3 + (n-1)\*6):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measured Results - CHOICE Measurement - UE positioning measured results - UE positioning OTDOA measured results - UE positioning position estimate info - UE positioning GPS measured results - UE positioning error - Error reason - GPS additional assistance data request	  Not present Not present Not present  Assistance Data Missing Defines assistance data requested by the UE	
Measured Results on RACH	Not present	
Additional Measured Results	Not present	
Event Results	Not present	

## MEASUREMENT CONTROL (Steps 4 + (n-1)\*6):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measurement Command	Modify	
Measurement Reporting Mode - Measurement report transfer mode - Periodical reporting / Event trigger reporting mode	Acknowledged mode RLC Periodical reporting	
Additional Measurements List	Not present	
CHOICE Measurement type - UE positioning measurement - UE positioning reporting quantity - Method type - Positioning methods - Horizontal accuracy - Vertical accuracy - GPS timing of cell wanted - Additional assistance data request - Environmental characterization - GANSSPositioningMethods - Measurement validity - UE state - CHOICE Reporting criteria - No reporting - UE pos OTDOA assistance data for UE-assisted - UE pos OTDOA assistance data for UE-based - UE positioning GPS assistance data	UE positioning measurement  UE assisted GPS 19 (51 m) 48 (102 m) FALSE FALSE Not present  Bitmap as per supported GNSS All states  Not present Not present As specified in TS 37.571-5 [48] clause 6.2 and requested by the UE in Step 3+(n-1)*6	
<b>Physical Channel Information Elements</b>		
DPCCH compressed mode status info	Not present	

## MEASUREMENT CONTROL (Steps 5 + (n-1)\*6):

Information element	Value/remark	Version
<b>Measurement Information Elements</b>		
Measurement Identity	10	
Measurement Command	Modify	
Measurement Reporting Mode - Measurement report transfer mode - Periodical reporting / Event trigger reporting mode	Acknowledged mode RLC Periodical reporting	
Additional Measurements List	Not present	
CHOICE Measurement type - UE positioning measurement - UE positioning reporting quantity - Method type - Positioning methods - Horizontal accuracy - Vertical accuracy - GPS timing of cell wanted - Additional assistance data request - Environmental characterization - GANSSPositioningMethods - Measurement validity - UE state - CHOICE Reporting criteria - Amount of reporting - Reporting Interval - UE pos OTDOA assistance data for UE-assisted - UE pos OTDOA assistance data for UE-based - UE positioning GANSS assistance data - GanssGenericDataList - GANSS Time model list - UE positioning GANSS reference position info - UE positioning GANSS AuxiliaryInfo	UE positioning measurement  UE assisted GPS 19 (51 m) 48 (102 m) FALSE FALSE Not present Bitmap as per supported GNSS  All states Periodical Reporting Criteria 1 20000 Not present Not present  As specified in TS 37.571-5 [48] clause 6.2 As specified in TS 37.571-5 [48] clause 6.2	
<b>Physical Channel Information Elements</b>		
DPCCH compressed mode status info	Not present	

## 7.5.9 UE assisted A-GNSS procedure for moving scenario and periodic update test case

The procedure in this clause shall be used for the UE-assisted A-GNSS moving scenario and periodic update test case in CELL\_DCH and CELL\_FACH state as specified in TS 37.571-1 [47] clause 6.

### 7.5.9.1 Initial conditions

User Equipment:

The UE is in CELL\_DCH or CELL\_FACH state after executing the procedure defined in clause F.2 of TS 37.571-1 [47].

### 7.5.9.2 Procedure

Step	Direction		Message	Comments
	UE	SS		
1	←		RESET UE POSITIONING STORED INFORMATION	TC
2	←		RRC MEASUREMENT CONTROL	RRC (Setup, Periodical Reporting criteria, GPS Ref time, GPS UTC Model, GANSS Time Model)
3	→		RRC MEASUREMENT CONTROL	RRC (Additional Assistance Data Request)
4	←		RRC MEASUREMENT CONTROL	RRC (Modify, No Reporting, Assistance Data GPS Satellites 1, 2, 3, 4, 5, 6, 7, 8, 9)
5	←		RRC MEASUREMENT CONTROL	RRC (Setup, Periodical Reporting criteria, Reference Measurement Info GANSS Satellites 1, 2, 3, 4, 5, 6, 7, 8 Aux Info GANSS Satellites 1, 2, 3, 4, 5, 6, 7, 8)
6	→		RRC MEASUREMENT REPORT	RRC (GNSS Measured Results), 1 <sup>st</sup> test Instance
7	→		RRC MEASUREMENT REPORT	RRC (GNSS Measured Results), 2 <sup>nd</sup> test Instance
...	→		...	
n	→		RRC MEASUREMENT REPORT	RRC (GNSS Measured Results), n <sup>th</sup> test Instance

NOTE: In the actual testing the UE may report error messages at step 6 until it has been able to acquire GPS measured results.

### 7.5.9.3 Specific message contents

Contents of RESET UE POSITIONING STORED INFORMATION message: TC

The contents of the Reset UE Positioning Stored Information message in Step 1 are the same as specified for Normal UE assisted A-GNSS testing in clause 7.5.8.

Contents of MEASUREMENT CONTROL message: RRC

The contents of the Measurement Control message in steps 2 and 4 are the same as specified for Normal UE assisted A-GNSS testing in clause 7.5.8.

The contents of the Measurement Control message in step 5 are the same as specified for Normal UE assisted A-GNSS testing in clause 7.5.8 with the following exceptions:

Information Element	Value/remark
Amount of reporting	Infinite (see note)
Reporting interval	2 000 ms
NOTE: Infinite means during the complete test time.	

## 7.6 Test procedures for MBMS testing

This clause specifies the procedures that shall be used for MBMS testing.

### 7.6.1 GMM-REGISTERED with 1 MBMS Service Activated

#### 7.6.1.1 Initial conditions

User Equipment:

For MBMS broadcast test cases:

- The UE is in registered Idle Mode on PS state (state 3) if the UE only supports PS domain or registered Idle Mode on CS/PS (state 7) if the UE supports both CS and PS domain. The UE states are specified in clause 7.4. For MBMS multicast test cases:

- The UE is in CELL\_DCH (6-10 PS-DCCH+DTCH\_DCH) or CELL\_FACH (6-11 PS-DCCH+DTCH\_FACH) state after executing the procedure P13 or P14 defined in clause 7.4.2.6.

For MBMS broadcast and multicast test cases:

- Subsequent to the broadcasting of System Information, MCCH messages are transmitted by the SS using MBMS configuration C1 and Default1 MCCH scheduling (No ongoing service). See subclause 11.1.
- For MBMS the RRC messages used throughout the generic setup procedures make use of specific parameter settings as specified in clause 9.1.

### 7.6.1.2 Procedure

For MBMS broadcast test cases:

- The SS request the UE to active the requested MBMS broadcast service.
- The SS waits until the MBMS broadcast service has been activated in the UE
- The SS change UE state to CELL\_DCH (6-10 PS-DCCH+DTCH\_DCH) or CELL\_FACH (6-11 PS-DCCH+DTCH\_FACH) state by executing the procedure P13 or P14 defined in clause 7.4.2.6 except for the reception of MBMS MODIFICATION REQUEST message after RRC CONNECTION SETUP COMPLETE message during P5 or P6 procedure in case of MBMS Selected Service.

Specific Message Content for MBMS MODIFICATION REQUEST:

#### MBMS MODIFICATION REQUEST

Information Element	Value/remark
MBMS preferred frequency request	Check that the IE is not present
MBMS RB list requested to be released	Check that the IE is not present
MBMS Selected Service Info	Some
- CHOICE Status	
- MBMS Selected Services Full	
- MBMS Selected Service ID	MBMS service ID of the activated MBMS service
- MBMS Service ID	Check to see that one of the below choice element is present (no data)
- CHOICE PLMN identity	
- SameAs-MIB	Check to see if it is set to the same value as "PLMN ID" in the Master Information block transmitted for the current serving cell.
- explicitPLMN_Id	

For MBMS multicast test cases:

Step	Direction		Message	Comments
	UE	SS		
1				Make UE join a multicast service
2	→		IGMP/MLD JOIN	IGMP/MLD
3	←		REQUEST MBMS CONTEXT ACTIVATION	SM
4	→		ACTIVATE MBMS CONTEXT REQUEST	SM
5	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
6	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
7	←		ACTIVATE MBMS CONTEXT ACCEPT	SM

If required, transition from CELL\_FACH (6-11) to CELL\_PCH (6-12) or URA\_PCH (6-13) state using the procedures P15 or P17 respectively will be performed.

### 7.6.1.3 Specific message contents

All specific message contents shall be referred to clause 9 with the following exceptions:

## PHYSICAL CHANNEL RECONFIGURATION (procedures 6-12 and 6-13)

Information Element	Value/remark
UTRAN DRX cycle length coefficient	7

Attach Accept message: GMM

Information Element	Value/remark
NetworkFeatureSupport	MBMS supported

Service Request message: GMM

Information Element	Value/remark
ServiceType	MBMS Service Reception

## REQUEST MBMS CONTEXT ACTIVATION

Information Element	Value/remark
Linked NSAPI	5
Offered Multicast address	Present
Access point name	Present
MBMS protocol configuration options	Not present

## ACTIVATE MBMS CONTEXT REQUEST

Information Element	Value/remark
Requested MBMS NSAPI	128
Requested LLC SAPI	Present
Supported MBMS bearer capabilities	Present
Requested Multicast address	Present
Access point name	Present
MBMS protocol configuration options	Not present

## ACTIVATE MBMS CONTEXT ACCEPT

Information Element	Value/remark
Temporary Mobile Group Identity	
- MBMS Service Id	Present
- MCC	Present
- MNC	Present
Negotiated LLC SAPI	Present
MBMS protocol configuration options	Not present

## IPv4\_Datagram

Information Element	Value/remark
Version	0x4
HeaderLength	Present
TypeOfService	Present
TotalLength	Present
Identification	Present
ReservedFlag	Present
MoreFragments	Present
FragmentationOffset	Present
TimeToLive	Present
Protocol	Present
HeaderChecksum	Present
SourceAddress	Present
DestinationAddress	Present
OptionsList	Router alert option with value 0 (0x94040000)

Data	IGMP PDU
------	----------

## IGMP/JOIN (IPv4)

Information Element	Value/remark
Type	0x16 (Version 2 Membership Report)
Max Resp Time	Present
Checksum	Present
Group Address	Multicast IP address

## IGMP/Leave (IPv4)

Information Element	Value/remark
Type	0x17 (Version 2 Membership Report)
Max Resp Time	Present
Checksum	Present
Group Address	Multicast IP address

## IPv6\_Datagram

Information Element	Value/remark
Version	0x6
TrafficClass	Present
FlowLabel	Present
PayloadLength	Present
NextHeader	Present
HopLimit	Present
SourceAddress	Present
DestinationAddress	Present
ExtensionHeaders	Router alert option with value 0 (0x05020000)
Data	MLD PDU

## MLD/JOIN (IPv6)

Information Element	Value/remark
Type	0x83
Code	Present
Checksum	Present
MaximumResponseDelay	Present
Reserved	Present
Group Address	Multicast IP address

## MLD/LEAVE (IPv6)

Information Element	Value/remark
Type	0x84
Code	Present
Checksum	Present
MaximumResponseDelay	Present
Reserved	Present
Group Address	Multicast IP address

## 7.6.2 IDLE with 1 MBMS Service Activated

## 7.6.2.1 Initial conditions

User Equipment:

For MBMS broadcast test cases:

- The UE is in registered Idle Mode on PS state (state 3) if the UE only supports PS domain or registered Idle Mode on CS/PS (state 7) if the UE supports both CS and PS domain. The UE states are specified in clause 7.4.

For MBMS multicast test cases:

- The UE is in CELL\_FACH ( 6-11 PS-DCCH+DTCH\_FACH) state after executing the procedure P14 defined in clause 7.4.2.6.

For MBMS broadcast and multicast test cases:

- Subsequent to the broadcasting of System Information, MCCH messages are transmitted by the SS using MBMS configuration C1 (No ongoing service) and Default1 MCCH scheduling. See subclause 11.1.
- For MBMS the RRC messages used throughout the generic setup procedures make use of specific parameter settings as specified in clause 9.1.

### 7.6.2.2 Procedure

For MBMS broadcast test cases:

- The SS request the UE to activate the requested MBMS broadcast service.
- The SS waits until the MBMS broadcast service has been activated in the UE

For MBMS multicast test cases:

Step	Direction		Message	Comments
	UE	SS		
1				Make UE join a multicast service
2	→		IGMP/MLD JOIN	IGMP/MLD
3	←		REQUEST MBMS CONTEXT ACTIVATION	SM
4	→		ACTIVATE MBMS CONTEXT REQUEST	SM
5	←		AUTHENTICATION AND CIPHERING REQUEST	GMM
6	→		AUTHENTICATION AND CIPHERING RESPONSE	GMM
7	←		ACTIVATE MBMS CONTEXT ACCEPT	SM
8	←		RRC CONNECTION RELEASE	RRC
9	→		RRC CONNECTION RELEASE COMPLETE	RRC

### 7.6.2.3 Specific message contents

All specific message contents shall be referred to clause 9 with the following exceptions:

Attach Accept message: GMM

Information Element	Value/remark
NetworkFeatureSupport	MBMS supported

Service Request message: GMM

Information Element	Value/remark
ServiceType	MBMS Service Reception

### REQUEST MBMS CONTEXT ACTIVATION

Information Element	Value/remark
Linked NSAPI	5
Offered Multicast address	Present
Access point name	Present
MBMS protocol configuration options	Not present

## ACTIVATE MBMS CONTEXT REQUEST

Information Element	Value/remark
Requested MBMS NSAPI	128
Requested LLC SAPI	Present
Supported MBMS bearer capabilities	Present
Requested Multicast address	Present
Access point name	Present
MBMS protocol configuration options	Not present

## ACTIVATE MBMS CONTEXT ACCEPT

Information Element	Value/remark
Temporary Mobile Group Identity	
- MBMS Service Id	Present
- MCC	Present
- MNC	Present
Negotiated LLC SAPI	Present
MBMS protocol configuration options	Not present

## IPv4\_Datagram

Information Element	Value/remark
Version	0x4
HeaderLength	Present
TypeOfService	Present
TotalLength	Present
Identification	Present
ReservedFlag	Present
MoreFragments	Present
FragmentationOffset	Present
TimeToLive	Present
Protocol	Present
HeaderChecksum	Present
SourceAddress	Present
DestinationAddress	Present
OptionsList	Router alert option with value 0 (0x94040000)
Data	IGMP PDU

## IGMP/JOIN (IPv4)

Information Element	Value/remark
Type	0x16 (Version 2 Membership Report)
Max Resp Time	Present
Checksum	Present
Group Address	Multicast IP address

## IGMP/Leave (IPv4)

Information Element	Value/remark
Type	0x17 (Version 2 Membership Report)
Max Resp Time	Present
Checksum	Present
Group Address	Multicast IP address

## IPv6\_Datagram

Information Element	Value/remark
Version	0x6
TrafficClass	Present
FlowLabel	Present

PayloadLength	Present
NextHeader	Present
HopLimit	Present
SourceAddress	Present
DestinationAddress	Present
ExtensionHeaders	Router alert option with value 0 (0x05020000)
Data	MLD PDU

### MLD/JOIN (IPv6)

Information Element	Value/remark
Type	0x83
Code	Present
Checksum	Present
MaximumResponseDelay	Present
Reserved	Present
Group Address	Multicast IP address

### MLD/LEAVE (IPv6)

Information Element	Value/remark
Type	0x84
Code	Present
Checksum	Present
MaximumResponseDelay	Present
Reserved	Present
Group Address	Multicast IP address

## 7.6.3 MBSFN IDLE

### 7.6.3.1 Initial conditions

System Simulator:

- 1 MBMS MBSFN Cell 31 with default parameters.

In addition to broadcasting System Information, MCCH messages are transmitted by the SS using MBMS configuration C1 and Default1 MCCH scheduling (No ongoing service). See subclause 11.1.

- 1 unicast carrier Cell 1 with default parameters.

User Equipment:

- The UE is in MBSFN Idle mode with one service activated on the MBSFN cell as specified in subclause 7.6.4.
- On the unicast carrier cell the UE is in registered Idle Mode on PS (state 3) if the UE only supports PS domain or registered Idle Mode on CS/PS (state 7) if the UE supports both CS and PS domains. See subclause 7.6.4. The UE states are specified in subclause 7.4.

### 7.6.3.2 Procedure

- a) The SS requests the UE to de-activate the requested MBMS broadcast service.
- b) The SS waits until the MBMS broadcast service has been de-activated in the UE

Expected Sequence:

Step	Direction		Carrier	Message	Comment
	UE	SS			
1	←	M		SYSTEM INFORMATION (BCCH)	
2	←	M		MBMS MCCH Message Configuration C1	MBMS configuration C1 and Default1 MCCH scheduling. No session ongoing.
3	SS				SS requests the UE to de-activate the required MBMS broadcast service
4	SS				SS waits until the MBMS broadcast service has been de-activated in the UE.

### 7.6.3.3 Specific message contents

All message contents shall be as specified in clause 9.1.

## 7.6.4 MBSFN IDLE with 1 MBMS Service Activated

### 7.6.4.1 Initial conditions

System Simulator:

- 1 MBMS MBSFN Cell 31 with default parameters.

In addition to broadcasting System Information, MCCH messages are transmitted by the SS using MBMS configuration C2 and Default1 MCCH scheduling (No modified services. One ongoing service corresponding to that to be activated at the UE. 124 kbps PS RAB). See subclause 11.1.

- 1 unicast carrier Cell 1 with default parameters.

User Equipment:

- The UE is switched off.
- The Test-USIM shall be inserted.
- The UE shall be operated under normal test conditions.

### 7.6.4.2 Procedure

- a) The UE shall be switched on and the unicast carrier mobile termination shall be activated.
- b) The UE registers on the unicast carrier Cell 1. The UE registers on PS, as specified in clause 7.2.2.2 of TS 34.108 (state 3) if the UE only supports PS domain or registers on CS/PS, as specified in clause 7.2.2.3 of TS 34.108. (state 7) if the UE supports both CS and PS domains.
- c) The SS sends ACTIVATE RB TEST MODE on the unicast carrier cell. The UE acknowledges by sending ACTIVATE RB TEST MODE COMPLETE.
- d) The MBMS MBSFN mobile termination shall be activated. (See Note 1)
- e) The SS sends CLOSE UE TEST LOOP via the unicast carrier cell, requesting activation of Test Loop Mode 3 specifying the MBSFN MBMS short transmission identity of the MTCH for the activated service (on Cell 31).
- f) The SS requests the UE to activate the requested MBMS broadcast service.
- g) The UE performs an MBSFN cell search, reads System Information and camps on Cell 31.
- h) The UE reads the MCCH messages transmitted by the SS in accordance with Combination C2 and with Default1 MCCH information scheduling. See subclause 11.1. The UE shall continue acquiring the above MBMS messages until it has received a consistent set of MCCH information in the same modification period.

- i) The UE shall establish the p-t-m radio bearer for the ongoing activated MBMS service indicated in the MBMS UNMODIFIED SERVICES INFORMATION message according to the configuration defined in the MBMS CURRENT CELL P-T-M INFORMATION (one ongoing session corresponding to the service activated at the UE). The UE closes the test loop and starts counting successfully received RLC PDUs on the MTCH. The UE will send CLOST UE TEST LOOP COMPLETE.
- j) The Test Loop is opened and RB Test Mode is deactivated.

Expected Sequence:

Step	Direction		Carrier	Message	Comment
	UE	SS			
1	UE		U		UE switched on and unicast carrier mobile termination is activated.
2			U		UE registers on Unicast carrier Cell 1.
3	←		U	ACTIVATE RB TEST MODE	
4	→		U	ACTIVATE RB TEST MODE COMPLETE	
5	UE				MBMS MBSFN mobile termination is activated. UE starts MBSFN cell search. Note 1.
6	←		U	CLOSE UE TEST LOOP	Loop back mode 3 on MTCH on Cell 31 is requested.
7	SS				SS requests the UE to activate the required MBMS broadcast service
8	←		M	SYSTEM INFORMATION (BCCH)	
9	←		M	MBMS MCCH Message Configuration C2	No modified services. One ongoing service corresponding to that activated at the UE. 124 kbps PS RAB
10	UE		M		The UE shall continue acquiring the above MBMS messages until it has received a consistent set of MCCH information in the same modification period.
11	→		M	CLOSE UE TEST LOOP COMPLETE	The UE shall establish the indicated p-t-m radio bearer and close the test loop.
12	←		U	OPEN UE TEST LOOP	
13	→		U	OPEN UE TEST LOOP COMPLETE	
14	←		U	DEACTIVATE RB TEST MODE	
15	→		U	DEACTIVATE RB TEST MODE COMPLETE	

Note 1: If possible, activation of the MBMS Mobile Termination shall be delayed until registration on the unicast carrier is complete.

#### 7.6.4.3 Specific message contents

All message contents shall be as specified in clause 9.1.

## 8 Test USIM Parameters

### 8.1 Introduction

This clause defines default parameters for programming the elementary files of the test USIM. The requirements of this clause do not apply to the USIM/ME tests of 3GPP TS 31.120 [39] and 3GPP TS 31.121 [40].

#### 8.1.1 Definitions

"Test USIM card":

A USIM card supporting the test algorithm for authentication, programmed with the parameters defined in this clause. The electrical, mechanical and environmental requirements of the test USIM card are specified in 3GPP TS 31.101 [22] and 3GPP TS 31.102 [23].

"Test USIM":

Either a test USIM card or the USIM simulator programmed with the parameters defined in this clause.

### 8.1.2 Definition of the test algorithm for authentication

In order to be able to easily test the UMTS authentication and key agreement procedure as specified in 3GPP TS 33.102 [24] and 3GPP TS 33.105 [26] along the whole system, the availability of a test algorithm for generation of authentication vector based on quintets is needed (in GSM triplets was used). Additionally, calculation of the parameters for re-synchronization requests is needed. The definition of the test algorithm are the functions f1, f2, f3, f4, f5 and the corresponding functions for re-synchronization are f1\* and f5\*.

For test USIM intended to be used for inter-RAT or GERAN-only test cases then the test USIM shall support the conversion functions c2 and c3 according to 3GPP TS 33.102 [24], clause 6.8.1.2 to derive the GSM SRES and ciphering key Kc from the UMTS XRES and cipher/integrity keys CK and IK.

The test algorithm defined in the present clause shall be implemented in test USIM cards as well in test USIM simulators and SS. The test algorithm may also, for test purposes, be implemented in AUC.

The following procedure employs bit wise modulo 2 addition ("XOR").

The following convention applies:

All data variables in the specification of this test algorithm are presented with the most significant substring on the left hand side and the least significant substring on the right hand side. A substring may be a bit, byte or other arbitrary length bitstring. Where a variable is broken down into a number of substrings, the leftmost (most significant) substring is numbered 0, the next most significant is numbered 1, and so on through to the least significant.

#### 8.1.2.1 Authentication and key derivation in the test USIM and SS

The following steps describe sequence of operations for the functions f1, f2, f3, f4 and f5 to perform in the test USIM and SS, in order to obtain the XMAC/MAC, RES/XRES, CK, IK, Kc and AK respectively, to be used in the authentication and key agreement procedure.

Step 1:

XOR to the challenge **RAND**, a predefined number **K** (in which at least one bit is not zero, see clause 8.2), having the same bit length (128 bits) as **RAND**.

The result **XDOUT** of this is:

$$\mathbf{XDOUT}[\text{bits } 0,1,\dots,126,127] = \mathbf{K}[\text{bits } 0,1,\dots,126,127] \text{ XOR } \mathbf{RAND}[\text{bits } 0,1,\dots,126,127]$$

Step 2:

**RES** (test USIM), **XRES** (SS), **CK**, **IK** and **AK** are extracted from **XDOUT** this way:

$$\mathbf{RES}[\text{bits } 0,1,\dots,n-1,n] = \mathbf{f2(XDOUT,n)} = \mathbf{XDOUT}[\text{bits } 0,1,\dots,n-1,n] \quad (\text{with } 30 < n < 128)$$

NOTE: Suggested length for RES is 128 bits (i.e. n = 127).

In SS and AUC, the XRES calculation is identical to RES.

$$\mathbf{CK}[\text{bits } 0,1,\dots,126,127] = \mathbf{f3(XDOUT)} = \mathbf{XDOUT}[\text{bits } 8,9,\dots,126,127,0,1,\dots,6,7]$$

$$\mathbf{IK}[\text{bits } 0,1,\dots,126,127] = \mathbf{f4(XDOUT)} = \mathbf{XDOUT}[\text{bits } 16,17,\dots,126,127,0,1,\dots,14,15]$$

$$\mathbf{AK}[\text{bits } 0,1,\dots,46,47] = \mathbf{f5(XDOUT)} = \mathbf{XDOUT}[\text{bits } 24,25,\dots,70,71]$$

For test USIM intended for inter-RAT testing the GSM ciphering key Kc shall be derived from the UMTS cipher/integrity keys:

$$\mathbf{Kc}[\text{bits } 0,1,\dots,62,63] = \mathbf{c3(CK,IK)}, \text{ see 3GPP TS 33.102 [24], clause 6.8.1.2.}$$

Step 3:

Concatenate **SQN** with **AMF** to obtain **CDOU** like this:

**CDO**UT[bits 0,1,..62,63] = **SQN**[bits 0,1,..46,47] || **AMF**[bits 0,1,..14,15]

NOTE: For test USIM the **SQN** = **SQN<sub>MS</sub>** = **SQN<sub>SS</sub>**[bits 0,1,..46,47] = **AUTN**[bits 0,1,..46,47] XOR **AK**[bits 0,1,..46,47] where AUTN is the received authentication token.

Step 4:

**XMAC** (test USIM) and **MAC** (SS) are calculated from **XDO**UT and **CDO**UT this way:

**XMAC**[bits 0,1,..62,63] = **f1(XDO**UT, **CDO**UT) = **XDO**UT[bits 0,1,..62,63] XOR **CDO**UT[bits 0,1,..62,63]

NOTE: In SS and AUC, the MAC calculation is identical to XMAC.

Step 5:

The SS calculates the authentication token **AUTN**:

**AUTN**[bits 0,1,..126,127] = **SQN** ⊕ **AK**[bits 0,1,..46,47] || **AMF**[bits 0,1,..14,15] || **MAC**[bits 0,1,..62,63]

Where **SQN** ⊕ **AK**[bits 0,1,..46,47] = **SQN**[bits 0,1,..46,47] XOR **AK**[bits 0,1,..46,47]

### 8.1.2.2 Generation of re-synchronization parameters in the USIM

For SS to be able to initiate an authentication re-synchronization procedure a specific AMF value has been defined.

**AMF<sub>RESYNCH</sub>** = **AMF**[bits 0,1,..14,15] = "1111 1111 1111 1111"

When the test USIM receives an authentication token (AUTN) having the value of AMF field equal to the **AMF<sub>RESYNCH</sub>** value then the test USIM shall initiate the re-synchronization procedure.

When the test USIM starts the re-synchronization procedure, the MAC-S and AK have to be calculated using the functions f1\* and f5\*, which in the test algorithm are identical to f1 and f5, respectively.

Step 1:

XOR to the challenge **RAND**, a predefined number **K** (in which at least one bit is not zero, see 8.2), having the same bit length (128 bits) as **RAND**.

The result **XDO**UT of this is:

**XDO**UT[bits 0,1,..126,127] = **K**[bits 0,1,..126,127] XOR **RAND**[bits 0,1,..126,127]

Step 2:

**AK** is extracted from **XDO**UT this way:

**AK**[bits 0,1,..46,47] = **f5\*(XDO**UT) = **XDO**UT[bits 24,25,..70,71]

Step 3:

Concatenate **SQN<sub>MS</sub>** with **AMF\*** to obtain **CDO**UT like this:

**CDO**UT[bits 0,1,..62,63] = **SQN<sub>MS</sub>**[bits 0,1,..46,47] || **AMF\***[bits 0,1,..14,15]

Where **AMF\*** assumes a dummy value of all zeros.

NOTE 1: For test USIM the **SQN<sub>MS</sub>** = **SQN<sub>SS</sub>**[bits 0,1,..46,47] = **AUTN**[bits 0,1,..46,47] XOR **AK**[bits 0,1,..46,47] where AUTN is the received authentication token.

NOTE 2: For SS and AUC the **SQN<sub>MS</sub>** = **AUTS**[bits 0,1,..46,47] XOR **AK**[bits 0,1,..46,47] where AUTS is the received re-synchronization parameter.

Step 4:

**MAC-S** is calculated from **XDO**UT and **CDO**UT this way:

$$\text{MAC-S}[ \text{bits } 0,1,\dots,62,63 ] = \text{f1}^*(\text{XDOUT}, \text{CDOUT}) = \text{XDOUT}[ \text{bits } 0,1,\dots,62,63 ] \text{ XOR } \text{CDOUT}[ \text{bits } 0,1,\dots,62,63 ]$$

NOTE: In SS and AUC, the XMAC-S calculation is identical to MAC-S.

#### Step 5:

The test USIM calculates the re-synchronization parameter **AUTS**:

$$\text{AUTS}[ \text{bits } 0,1,\dots,110,111 ] = \text{SQN}_{\text{MS}} \oplus \text{AK}[ \text{bits } 0,1,\dots,46,47 ] \parallel \text{MAC-S}[ \text{bits } 0,1,\dots,62,63 ]$$

$$\text{Where } \text{SQN}_{\text{MS}} \oplus \text{AK}[ \text{bits } 0,1,\dots,46,47 ] = \text{SQN}_{\text{MS}} [ \text{bits } 0,1,\dots,46,47 ] \text{ XOR } \text{AK}[ \text{bits } 0,1,\dots,46,47 ]$$

### 8.1.2.3 Using the authentication test algorithm for UE conformance testing

#### 8.1.2.3.1 Authentication accept case

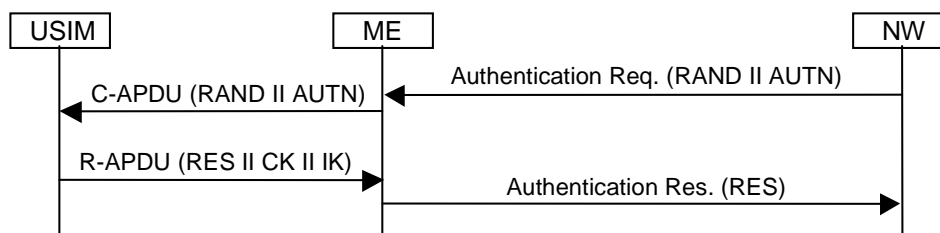
The authentication accept case is illustrated in figures 8.1.2.3.1 and 8.1.2.3.2.

The SS calculates the authentication token AUTN according to the test algorithm as specified in clause 8.1.2.1 (step 1 to step 5) using an AMF value different from the  $\text{AMF}_{\text{RESYNCH}}$  value.

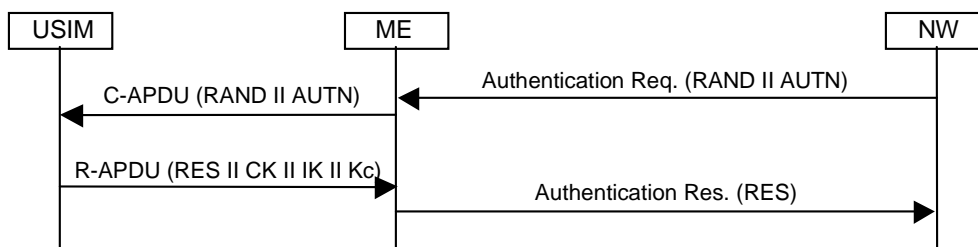
The SS sends an authentication request, including RAND and AUTN parameters, to the ME/USIM.

Based on the received RAND parameter the test USIM calculates the RES, CK, IK, Kc and XMAC parameters according to clause 8.1.2.1 (step 1 to step 4). The test USIM extracts the  $\text{SQN}_{\text{MS}} = \text{SQN}_{\text{SS}}$ , AMF and MAC parameters from the received authentication token AUTN.

The test USIM checks that XMAC = MAC and then return the RES, CK and IK parameters to the ME.



**Figure 8.1.2.3.1: Network accepted by UE (USIM not supporting derivation of GSM cipher key Kc)**



**Figure 8.1.2.3.2: Network accepted by UE (USIM supporting derivation of GSM cipher key Kc)**

#### 8.1.2.3.2 MAC failure case

The MAC failure case is illustrated in figure 8.1.2.3.2.

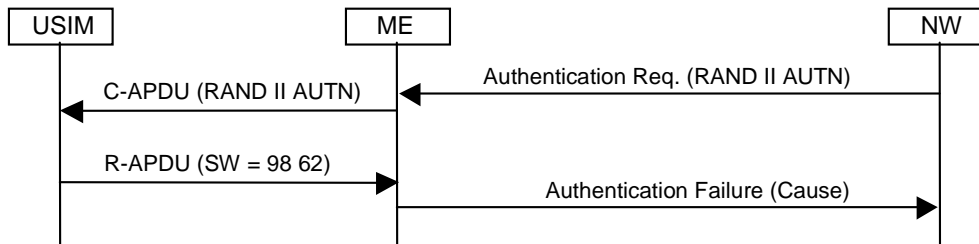
The SS calculates the authentication token AUTN according to the test algorithm as specified in clause 8.1.2.1 (step 1 to step 5) using an AMF value different from the  $\text{AMF}_{\text{RESYNCH}}$  value and a MAC value different from what is calculated in clause 8.1.2.1 step 4.

The SS sends an authentication request, including RAND and AUTN parameters, to the ME/USIM.

Based on the received RAND parameter The test USIM calculates the RES, CK, IK, Kc and XMAC parameters according to clause 8.1.2.1 (step 1 to step 4).

The test USIM extracts the  $SQN_{MS} = SQN_{SS}$ , AMF and MAC parameters from the received authentication token AUTN.

When the test USIM identifies that the calculated XMAC value is different from the MAC value received in AUTN then the USIM notifies the ME of the MAC failure and the ME sends an AUTHENTICATION FAILURE message to the SS (cause "MAC failure").



**Figure 8.1.2.3.2: MAC failure cases**

#### 8.1.2.3.3 SQN failure case

The SQN failure case is illustrated in figure 8.1.2.3.3.

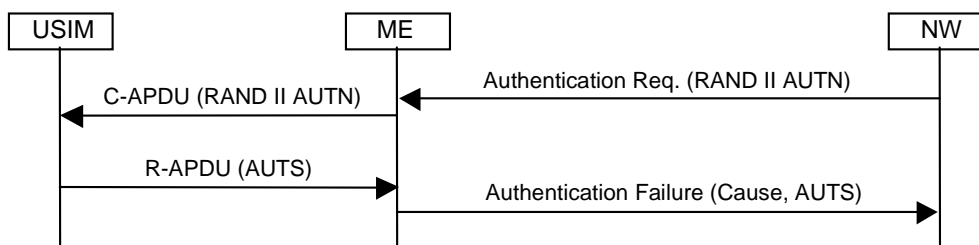
The SS calculates the authentication token AUTN according to the test algorithm as specified in clause 8.1.2.1 (step 1 to step 5) using an AMF value equal to  $AMF_{RESYNCH}$ .

The SS sends an authentication request, including RAND and AUTN parameters, to the UE/USIM.

The test USIM extracts the  $SQN_{MS} = SQN_{SS}$ , AMF and MAC parameters from the received authentication token AUTN.

When the test USIM identifies that the AMF field is equal to the  $AMF_{RESYNCH}$  value it calculates the re-synchronization parameter AUTC as specified in clause 8.1.2.2 (step 1 to step 5) and forward it to the ME.

The ME sends an AUTHENTICATION FAILURE message to the SS including the AUTC parameter.



**Figure 8.1.2.3.3: SQN failure case**

### 8.1.3 Definition of the test algorithm for VGCS/VBS VSTK generation

In order to be able to easily test the VGCS/VBS key generation and encryption as specified in TS 43.020 [44] and TS 31.102 [23] along the whole system, the availability of a test algorithm for generation of the VSTK-key is needed.

The test algorithm defined in the present clause shall be implemented in test USIM cards as well in test USIM simulators and SS.

The following procedure employs bit wise modulo 2 addition ("XOR").

The following convention applies:

All data variables in the specification of this test algorithm are presented with the most significant substring on the left hand side and the least significant substring on the right hand side. A substring may be a bit, byte or other arbitrary

length bitstring. Where a variable is broken down into a number of substrings, the leftmost (most significant) substring is numbered 0, the next most significant is numbered 1, and so on through to the least significant.

### 8.1.3.1 VSTK generation in the test USIM and SS

The following steps describe the sequence of operations for the function A8\_V (TS 43.020 [44]) to be performed in the test USIM and SS, in order to obtain the VSTK, to be used in the subsequent ME/BSS key derivation steps for VGCS/VBS ciphering.

**Step 1:**

Expand the 36-bit value **VSTK\_RAND** to an intermediate 40-bit value **EXPAND**:

**FILLER**[bits 0,..7] = “11111111”

**EXPAND** [bits 0,1, . . .39] = **FILLER**[bits 0,..3] || **VSTK\_RAND**[bits 0,1, . . .35]

Expand the 40-bit value **EXPAND** to a 128-bit value **EXP\_RAND**:

**EXP\_RAND**[bits 0,1, . . .126,127] = **EXPAND**[bits 0,1, . . .39] || **EXPAND**[bits 0,1, . . .39] || **EXPAND**[bits 0,1, . . .39] || **FILLER**[bits 0,..7]

**Step 2:**

XOR the expanded 128 bit **EXP\_RAND** with a stored **V\_Ki** i.e. a 128 bit Voice Group or Broadcast Group Key (128 bit) number taken by the USIM from an internal table indexed by VK\_Id and Group\_Id

The result **VSTK** of this is:

**VSTK**[bits 0,1, . . .126,127] = **V\_Ki** [bits 0,1, . . .126,127] XOR **EXP\_RAND**[bits 0,1, . . .126,127]

## 8.2 Default Parameters for the test USIM

K:

Size: 16 Bytes

Default values: Bytes 1 (HEX): 00

Bytes 2 (HEX): 01

Bytes 3 (HEX): 02

Bytes 4 (HEX): 03

Bytes 5 (HEX): 04

Bytes 6 (HEX): 05

Bytes 7 (HEX): 06

Bytes 8 (HEX): 07

Bytes 9 (HEX): 08

Bytes 10 (HEX): 09

Bytes 11 (HEX): 0A

Bytes 12 (HEX): 0B

Bytes 13 (HEX): 0C

Bytes 14 (HEX): 0D

Bytes 15 (HEX): 0E

Bytes 16 (HEX): 0F

#### PIN Disabling:

The PIN enabled / disabled flag will be set to "PIN Disabled". This ensures that when the Test USIM is inserted into a UE the user will not be prompted for PIN entry.

## 8.3 Default settings for the Elementary Files (EFs)

The format and coding of elementary files of the USIM are defined in 3GPP TS 31.101 [22] and 3GPP TS 31.102 [23]. The following clauses define the default parameters to be programmed into each elementary file. Some files may be updated by the UE based on information received from the SS. These are identified in the following clauses.

If EFs have an unassigned value, it may not be clear from the main text what this value should be. This clause suggests values in these cases.

### 8.3.1 Contents of the EFs at the MF level

8.3.1.1  $\text{EF}_{\text{DIR}}$

8.3.1.2  $\text{EF}_{\text{ICCID}}$  (ICC Identity)

The programming of this EF is a test house option.

8.3.1.3  $\text{EF}_{\text{PL}}$  (Preferred Languages)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

8.3.1.4  $\text{EF}_{\text{ARR}}$  (Access rule reference)

The programming of this EF is a test house option.

### 8.3.2 Contents of files at the USIM ADF (Application DF) level

8.3.2.1  $\text{EF}_{\text{LI}}$  (Language Indication)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

8.3.2.2  $\text{EF}_{\text{IMSI}}$  (IMSI)

The IMSI value will be chosen by the test house. The IMSI used by the SS will align this value.

File size: 9 bytes

Default values: Byte 1 (DEC): 8

Bytes 2 to 9 (HEX): 09 10 10 \*\* \* \* \* \* \*

49 24 10 \*\* \* \* \* \* \* (for Band VI and Band IX)

"\*" indicates any number between 0 and 9 subject to the restriction that IMSI mod 1000 (i.e. bytes 7, 8 and 9) lies in one of the following ranges:

- 063 to 125, 189 to 251, 315 to 377, 441 to 503, 567 to 629, 693 to 755, 819 to 881 or 945 to 999.

NOTE: This ensures that the UE can listen to the second CCCH when more than one basic physical channel is configured for the CCCH. This is necessary for the test of "paging re-organization".

8.3.2.3  $\text{EF}_{\text{Keys}}$  (Ciphering and Integrity Keys)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.4 EF<sub>KeysPS</sub> (Ciphering and Integrity Keys for Packet Switched domain)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.5 EF<sub>PLMNwAcT</sub> (User controlled PLMN selector with Access Technology)

File size: 5n bytes

Default values (HEX):	Bytes 1 to 3:	32 F4 10	(MCC, MNC) - Translates to 234, 01
	Bytes 4 to 5:	C0 B0	(Access Technology) - Translates to UTRAN, E-UTRAN, GSM, cdma2000 HRPD, cdma2000 1xRTT
	Bytes 6 to 8:	32 F4 20	(MCC, MNC)
	Bytes 9 to 10:	C0 B0	(Access Technology)
	Bytes 11 to 13:	32 F4 30	(MCC, MNC)
	....		
	....		
	....		
	Bytes(5n-4) to (5n-2):	32 F4 43	(MCC, MNC)
	Bytes (5n-1) to 5n:	C0 B0	(Access Technology)

PLMNs are shown coded above since this is the largest number required for a test. It is necessary to take this into account since the USIM cards must be dimensioned to cope with this number of records.

### 8.3.2.6 EF<sub>HPPLMN</sub> (Higher Priority PLMN search period)

File size: 1 byte

Default value (HEX): 00 (No higher priority PLMN search attempts)

### 8.3.2.7 EF<sub>ACMmax</sub> (ACM maximum value)

File size: 3 bytes

Default: Byte 1: 00

Byte 2: 00

Byte 3: 00

The above translates to: "Not valid".

### 8.3.2.8 EF<sub>UST</sub> (USIM Service Table)

Services will be allocated and activated as follows.

Services		Activated	Version
Service n°1 :	Local Phone Book	Option	
Service n°2 :	Fixed Dialling Numbers (FDN)	Option	
Service n°3 :	Extension 2	Option	
Service n°4 :	Service Dialling Numbers (SDN)	Option	
Service n°5 :	Extension3	Option	
Service n°6 :	Barred Dialling Numbers (BDN)	Option	
Service n°7 :	Extension4	Option	
Service n°8 :	Outgoing Call Information (OCI and OCT)	Option	
Service n°9 :	Incoming Call Information (ICI and ICT)	Option	
Service n°10:	Short Message Storage (SMS)	Yes	

<b>Services</b>		<b>Activated</b>	<b>Version</b>
Service n°11:	Short Message Status Reports (SMSR)	Option	
Service n°12:	Short Message Service Parameters (SMSP)	Yes	
Service n°13:	Advice of Charge (AoC)	Yes	
Service n°14:	Capability Configuration Parameters (CCP)	Yes	
Service n°15:	Cell Broadcast Message Identifier	Yes	
Service n°16:	Cell Broadcast Message Identifier Ranges	Yes	
Service n°17:	Group Identifier Level 1	Option	
Service n°18:	Group Identifier Level 2	Option	
Service n°19:	Service Provider Name	Option	
Service n°20:	User controlled PLMN selector with Access Technology	Yes	
Service n°21:	MSISDN	Option	
Service n°22:	Image (IMG)	Option	
Service n°23:	Not used (reserved for SoLSA)	No	
Service n°24:	Enhanced Multi-Level Precedence and Pre-emption Service	Option	
Service n°25:	Automatic Answer for eLMPP	Option	
Service n°26:	RFU	No	
Service n°27:	GSM Access	Yes	
Service n°28:	Data download via SMS-PP	Option	
Service n°29:	Data download via SMS-CB	Option	
Service n°30:	Call Control by USIM	Option	
Service n°31:	MO-SMS Control by USIM	Option	
Service n°32:	RUN AT COMMAND command	Option	
Service n°33:	Packet Switched Domain	Yes	
Service n°34:	Enabled Services Table	Yes	
Service n°35:	APN Control List (ACL)	Option	
Service n°36:	Depersonalization Control Keys	Option	
Service n°37:	Co-operative Network List	Option	
Service n°38:	GSM security context	Yes	
Service n°39:	CPBCCH Information	Yes	
Service n°40:	Investigation Scan	Yes	
Service n°41:	MExE	Option	
Service n°42:	Operator controlled PLMN selector with Access Technology	Yes	
Service n°43:	HPLMN selector with Access Technology	Yes	
Service n°44:	Extension 5	Option	
Service n°45:	PLMN Network Name	Option	
Service n°46:	Operator PLMN List	Option	
Service n°47:	Mailbox Dialling Numbers	Option	
Service n°48:	Message Waiting Indication Status	Option	
Service n°49:	Call Forwarding Indication Status	Option	
Service n°50:	Reserved and shall be ignored	Option	
Service n°51:	Service Provider Display Information	Option	
Service n°52:	Multimedia Messaging Service (MMS)	Option	
Service n°53:	Extension 8	Option	
Service n°54:	Call control on GPRS by USIM	Option	
Service n°55:	MMS User Connectivity Parameters	Option	
Service n°56:	Network's indication of alerting in the MS (NIA)	Option	
Service n°57:	VGCS Group Identifier List (EF <sub>VGCS</sub> and EF <sub>VGCSS</sub> )	YES	
Service n°58:	VBS Group Identifier List (EF <sub>VBS</sub> and EF <sub>VBSS</sub> )	YES	
Service n°59:	Pseudonym	Option	REL-6 and later
Service n°60:	User Controlled PLMN selector for WLAN access	Option	REL-6 and later
Service n°61:	Operator Controlled PLMN selector for WLAN access	Option	REL-6 and later
Service n°62:	User controlled WSID list	Option	REL-6 and later
Service n°63:	Operator controlled WSID list	Option	REL-6 and later
Service n°64:	VGCS security	YES	REL-6 and later
Service n°65:	VBS security	YES	REL-6 and later
Service n°66:	WLAN Reauthentication Identity	Option	REL-6 and later
Service n°67:	Multimedia Messages Storage	Option	REL-6 and later
Service n°68:	Generic Bootstrapping Architecture (GBA)	Option	REL-6 and later
Service n°69:	MBMS security	Option	REL-6 and later
Service n°70:	Data download via USSD and USSD application mode	Option	REL-6 and later
Service n°71:	Equivalent HPLMN	Option	REL-6 and later
Service n°72:	Additional TERMINAL PROFILE after UICC activation	Option	REL-6 and later
Service n°73:	Equivalent HPLMN Presentation Indication	Option	REL-6 and later

<b>Services</b>		<b>Activated</b>	<b>Version</b>
Service n°74	Last RPLMN Selection Indication	Yes	REL-7 and later
Service n°75	OMA BCAST Smart Card Profile	No	REL-7 and later
Service n°76	GBA-based Local Key Establishment Mechanism	Option	REL-7 and later
Service n°77	Terminal Applications	No	REL-7 and later
Service n°78	Service Provider Name Icon	Option	REL-8 and later
Service n°79	PLMN Network Name Icon	Option	REL-8 and later
Service n°80	Connectivity Parameters for USIM IP connections	Option	REL-8 and later
Service n°81	Home I-WLAN Specific Identifier List	No	REL-8 and later
Service n°82	I-WLAN Equivalent HPLMN Presentation Indication	No	REL-8 and later
Service n°83	I-WLAN HPLMN Priority Indication	No	REL-8 and later
Service n°84	I-WLAN Last Registered PLMN	No	REL-8 and later
Service n°85	EPS Mobility Management Information	Option	REL-8 and later
Service n°86	Allowed CSG Lists and corresponding indications	Option	REL-8 and later
Service n°87	Call control on EPS PDN connection by USIM	No	REL-8 and later
Service n°88	HPLMN Direct Access	Option	REL-8 and later
Service n°89	eCall Data	Option	REL-8 and later
Service n°90	Operator CSG Lists and corresponding indications	Option	REL-9 and later
Service n°92	Support of CSG Display Control	Option	REL-9 and later

### 8.3.2.9 EF<sub>ACM</sub> (Accumulated Call Meter)

File size: 3 bytes

Default:	Byte 1: 00
	Byte 2: 00
	Byte 3: 00

The above translates to: "Not yet implemented".

### 8.3.2.10 EF<sub>GID1</sub> (Group Identifier Level 1)

The programming of this EF is a test house option.

### 8.3.2.11 EF<sub>GID2</sub> (Group Identifier Level 2)

The programming of this EF is a test house option.

### 8.3.2.12 EF<sub>SPN</sub> (Service Provider Name)

The programming of this EF is a test house option.

### 8.3.2.13 EF<sub>PUCT</sub> (Price per Unit and Currency Table)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.14 EF<sub>CBMI</sub> (Cell Broadcast Message identifier selection)

The programming of this EF is a test house option.

The file size is 2n bytes, where n is the number of Cell broadcast message identifier records - each record defining a type of Cell Broadcast message which may be accessed by the UE. Care should be taken when dimensioning the USIM to take into account the number of Cell Broadcast message identifier records required.

### 8.3.2.15 EF<sub>ACC</sub> (Access Control Class)

The EFACC type A is the default type.

Type A;

File size: 2 Bytes

Default values (BIN): Byte 1: 000000\*\*  
 Byte 2: \*\*\*\*\*

The test house may set any single bit shown by "\*" to "1". All remaining bits of byte 2 will be set to "0". This determines the access control class of the USIM.

Type B;

Default values (BIN): Byte 1: 111110\*\*  
 Byte 2: \*\*\*\*\*

The test house may set any single bit shown by "\*" to "1". All remaining bits of byte 2 will be set to "0". This determines the access control class of the USIM.

Type C;

File size: 2 Bytes  
 Default values (BIN): Byte 1: 100010\*\*  
 Byte 2: \*\*\*\*\*

The test house may set any single bit shown by "\*" to "1". This determines the access control class of the USIM.

Type D;

Default values (BIN): Byte 1: 011100\*\*  
 Byte 2: \*\*\*\*\*

The test house may set any single bit shown by "\*" to "1". This determines the access control class of the USIM.

### 8.3.2.16 EF<sub>FPLMN</sub> (Forbidden PLMNs)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.17 EF<sub>LOCI</sub> (Location Information)

File size: 11 Bytes  
 Default values: Bytes 1 to 4 (HEX): FF FF FF FF (TMSI)  
 Bytes 5 to 9 (HEX): 42 F6 18 FF FE (LAI)  
 Byte 10 (HEX): FF (RFU)  
 Byte 11 (BIN): 00000001 (Location Update Status = "not updated")

Bytes 5 to 9: LAI-MCC = 246 (bytes 5 to 6) and LAI-MNC = 81 (byte 7) are frequently used. The LAC (bytes 8 to 9) is set to "FF FE" since this, in conjunction with byte 11 setting of "01", is used to ensure that the UE performs a location update at the beginning of a test.

Bytes in this file (e.g. TMSI in bytes 1 to 4) may be updated as a result of a location update attempt by the UE.

### 8.3.2.18 EF<sub>AD</sub> (Administrative Data)

File size: 4 bytes  
 Default values: Byte 1: 10000000 - (type approval operations)  
 Byte 2: 00000000  
 Byte 3: 00000000  
 Byte 4: 00000010

### 8.3.2.19      Void

### 8.3.2.20      EF<sub>CBMID</sub> (Cell Broadcast Message Identifier for Data Download)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.21      EF<sub>ECC</sub> (Emergency Call Codes)

The programming of this EF is a test house option.

### 8.3.2.22      EF<sub>CBMIR</sub> (Cell Broadcast Message Identifier Range selection)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.23      EF<sub>PSLOCI</sub> (Packet Switched location information)

File size:      14 Bytes

Default values:      Bytes 1 to 4 (HEX):      FF FF FF FF (P-TMSI)

                        Bytes 5 to 7 (HEX):      FF FF FF (P-TMSI signature value)

                        Bytes 8 to 13 (HEX):      42 F6 18 FF FE FF (RAI)

                        Byte 14 (BIN):      00000001 (Routing Area update status = "not updated")

Bytes 8 to 13: RAI-MCC = 246 (bytes 8 to 9) and RAI-MNC = 81 (byte 10) are frequently used. The LAC (bytes 11 to 12) is set to "FF FE" since this, in conjunction with byte 14 setting of "01", is used to ensure that the UE performs a location update at the beginning of a test.

Bytes in this file (e.g. P-TMSI in bytes 1 to 4) may be updated as a result of a location update attempt by the UE.

### 8.3.2.24      EF<sub>FDN</sub> (Fixed Dialling Numbers)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.25      EF<sub>SMS</sub> (Short messages)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.26      EF<sub>MSISDN</sub> (MSISDN)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.27      EF<sub>SMSSP</sub> (Short message service parameters)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.28      EF<sub>SMSS</sub> (SMS status)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.29      EF<sub>SDN</sub> (Service Dialling Numbers)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.30      EF<sub>EXT2</sub> (Extension2)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.31      EF<sub>EXT3</sub> (Extension3)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.32 EF<sub>SMSR</sub> (Short message status reports)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.33 EF<sub>ICI</sub> (Incoming Call Information)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.34 EF<sub>OCL</sub> (Outgoing Call Information)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.35 EF<sub>ICT</sub> (Incoming Call Timer)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.36 EF<sub>OCT</sub> (Outgoing Call Timer)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.37 EF<sub>EXT5</sub> (Extension5)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.38 EF<sub>CCP2</sub> (Capability Configuration Parameters 2)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.39 EF<sub>eMLPP</sub> (enhanced Multi Level Precedence and Pre-emption)

The programming of this EF is a test house option.

### 8.3.2.40 EF<sub>AAeM</sub> (Automatic Answer for eMLPP Service)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.41 Void

### 8.3.2.42 EF<sub>Hiddenkey</sub> (Key for hidden phone book entries)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.43 Void

### 8.3.2.44 EF<sub>BDN</sub> (Barred dialling numbers)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.45 EF<sub>EXT4</sub> (Extension 4)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.46 EF<sub>CMI</sub> (Comparison method information)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.47 EF<sub>EST</sub> (Enabled service table)

The programming of this EF is a test house option.

### 8.3.2.48 EF<sub>ACL</sub> (Access point name control list)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.49 EF<sub>DCK</sub> (Depersonalization control keys)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.50 EF<sub>CNL</sub> (Co-operative network list)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.51 EF<sub>START-HFN</sub> (Initialisation values for Hyperframe number)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.52 EF<sub>THRESHOLD</sub> (Maximum value of START)

The programming of this EF is a test house option.

### 8.3.2.53 EF<sub>OPLMNwACT</sub> (Operator controlled PLMN selector with Access Technology)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.54 EF<sub>HPLMNwAcT</sub> (HPLMN selector with Access Technology)

File size: 5n (n ≥ 1) Bytes

Default values: Bytes 1 to 3 (HEX): 00 F1 10 (MCC/MNC of Test UICC's Home PLMN)

Bytes 4 to 5 (HEX): C0 B0 (all Access Technologies)

Bytes 6 to 5n (HEX): FF FF FF 00 00  
FF FF FF 00 00

...  
FF FF FF 00 00

Bytes 1 to 3: 1<sup>st</sup> HPLMN entry with HPLMN-MCC = 001 (bytes 1 to 2) and HPLMN-MNC = 01 (byte 3) which are frequently used in multimode and equal the EF IMSI's default MCC/MNC information.

Bytes 4 to 5: All Access Technologies selected for 1<sup>st</sup> HPLMN entry.

Bytes 6 to 5n: 2<sup>nd</sup> and more HPLMN entries are empty as per default EF parameters given in 3GPP TS 31.102 [23], annex E.

### 8.3.2.55 EF<sub>ARR</sub> (Access rule reference)

The programming of this EF is a test house option.

### 8.3.2.56 Void

### 8.3.2.57 EF<sub>NETPAR</sub> (Network Parameters)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.58 EF<sub>PNN</sub> (PLMN Network Name)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.59 EF<sub>OPL</sub> (Operator PLMN List)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.60 EF<sub>MBDN</sub> (Mailbox Dialling Numbers)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.61 EF<sub>EXT6</sub> (Extension6)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.62 EF<sub>MBI</sub> (Mailbox Identifier)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.63 EF<sub>MWIS</sub> (Message Waiting Indication Status)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.64 EF<sub>CFIS</sub> (Call Forwarding Indication Status)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.65 EF<sub>EXT7</sub> (Extension7)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.66 EF<sub>SPDI</sub> (Service Provider Display Information)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.67 EF<sub>MMSN</sub> (MMS Notification)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.68 EF<sub>EXT8</sub> (Extension 8)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.69 EF<sub>MMSICP</sub> (MMS Issuer Connectivity Parameters)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.70 EF<sub>MMSUP</sub> (MMS User Preferences)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.71 EF<sub>MMSUCP</sub> (MMS User Connectivity Parameters)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.72 EF<sub>NIA</sub> (Network's Indication of Alerting)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

If service n°57 is "available", this file shall be present.

This EF contains a list of those VGCS group identifiers the user has subscribed to. The elementary file is used by the ME for group call establishment and group call reception.

File size: Bytes 200

Default values:

Bytes	Group ID	Value	BCD encoding in the USIM
1-4	1	12	21 FF FF FF
5-8	2	123	21 F3 FF FF
9-12	3	1234	21 43 FF FF
13-16	4	12348	21 43 F8 FF
17-20	5	123491	21 43 19 FF
21-24	6	1235029	21 53 20 F9
25-28	7	12351	21 53 F1 FF
29-32	8	12352	21 53 F2 FF

<b>Bytes</b>	<b>Group ID</b>	<b>Value</b>	<b>BCD encoding in the USIM</b>
33-36	9	12353	21 53 F3 FF
37-40	10	12354	21 53 F4 FF
41-44	11	12355	21 53 F5 FF
45-48	12	12356	21 53 F6 FF
49-52	13	12357	21 53 F7 FF
53-56	14	12358	21 53 F8 FF
57-60	15	12359	21 53 F9 FF
61-64	16	20000	02 00 F0 FF
65-68	17	20001	02 00 F1 FF
69-72	18	20002	02 00 F2 FF
73-76	19	20003	02 00 F3 FF
77-80	20	20004	02 00 F4 FF
81-84	21	20005	02 00 F5 FF
85-88	22	20006	02 00 F6 FF
89-92	23	20007	02 00 F7 FF
93-96	24	20008	02 00 F8 FF
97-100	25	20009	02 00 F9 FF
101-104	26	20010	02 10 F0 FF
105-108	27	66660	66 66 F0 FF
109-112	28	66661	66 66 F1 FF
113-116	29	66662	66 66 F2 FF
117-120	30	666638	66 66 83 FF
121-124	31	66664	66 66 F4 FF
125-128	32	66665	66 66 F5 FF
129-132	33	66666	66 66 F6 FF
133-136	34	66667	66 66 F7 FF
137-140	35	66668	66 66 F8 FF
141-144	36	66669	66 66 F9 FF
145-148	37	66670	66 76 F0 FF
149-152	38	80120	08 21 F0 FF
153-156	39	80121	08 21 F1 FF
157-160	40	80122	08 21 F2 FF
161-164	41	80123	08 21 F3 FF
165-168	42	80124	08 21 F4 FF
169-172	43	80125	08 21 F5 FF
173-176	44	80126	08 21 F6 FF
177-180	45	80127	08 21 F7 FF
181-184	46	80128	08 21 F8 FF
185-188	47	80129	08 21 F9 FF
189-192	48	80130	08 31 F0 FF
193-196	49	99999	99 99 F9 FF
197-200	50	1111119	11 11 11 F9

For Group Id = 1 V\_Ki with VK\_Id = 0:

Size: 16 Bytes

Default values: Bytes 1 (HEX): 00

Bytes 2 (HEX): 01

Bytes 3 (HEX): 02

Bytes 4 (HEX): 03

Bytes 5 (HEX): 04

Bytes 6 (HEX): 05

Bytes 7 (HEX): 06

Bytes 8 (HEX): 07

Bytes 9 (HEX): 08

Bytes 10 (HEX): 09

Bytes 11 (HEX): 0A  
 Bytes 12 (HEX): 0B  
 Bytes 13 (HEX): 0C  
 Bytes 14 (HEX): 0D  
 Bytes 15 (HEX): 0E  
 Bytes 16 (HEX): 0F

Group Id= 1: V\_Ki with VK\_Id = 1:

Size: 16 Bytes  
 Default values: Bytes 1 (HEX): 01  
                   Bytes 2 (HEX): 02  
                   Bytes 3 (HEX): 03  
                   Bytes 4 (HEX): 04  
                   Bytes 5 (HEX): 05  
                   Bytes 6 (HEX): 06  
                   Bytes 7 (HEX): 07  
                   Bytes 8 (HEX): 08  
                   Bytes 9 (HEX): 09  
                   Bytes 10 (HEX): 0A  
                   Bytes 11 (HEX): 0B  
                   Bytes 12 (HEX): 0C  
                   Bytes 13 (HEX): 0D  
                   Bytes 14 (HEX): 0E  
                   Bytes 15 (HEX): 0F  
                   Bytes 16 (HEX): 00

### 8.3.2.74 EF<sub>VGCS</sub> (Voice Group Call Service Status)

If service n°57 is "available", this file shall be present.

This EF contains the status of activation for the VGCS group identifiers. The elementary file is directly related to the EF<sub>VGCS</sub>. This EF shall always be allocated if EF<sub>VGCS</sub> is allocated. The following list of group ID are activated: 1, 4, 20, 30, 50.

File size: 7 Bytes

Default value(HEX) : Bytes 1-7: '09 00 08 20 00 00 FE'

### 8.3.2.75 EF<sub>VBS</sub> (Voice Broadcast Service)

If service n°58 is "available", this file shall be present.

This EF contains a list of those VBS group identifiers the user has subscribed to. The elementary file is used by the ME for broadcast call establishment and broadcast call reception.

File size: Bytes 200

Default values:

Bytes	Group ID	Value	BCD encoding in the USIM
1-4	1	12	21 FF FF FF
5-8	2	123	21 F3 FF FF

Bytes	Group ID	Value	BCD encoding in the USIM
9-12	3	1234	21 43 FF FF
13-16	4	12348	21 43 F8 FF
17-20	5	123491	21 43 19 FF
21-24	6	1235029	21 53 20 F9
25-28	7	12351	21 53 F1 FF
29-32	8	12352	21 53 F2 FF
33-36	9	12353	21 53 F3 FF
37-40	10	12354	21 53 F4 FF
41-44	11	12355	21 53 F5 FF
45-48	12	12356	21 53 F6 FF
49-52	13	12357	21 53 F7 FF
53-56	14	12358	21 53 F8 FF
57-60	15	12359	21 53 F9 FF
61-64	16	20000	02 00 F0 FF
65-68	17	20001	02 00 F1 FF
69-72	18	20002	02 00 F2 FF
73-76	19	20003	02 00 F3 FF
77-80	20	20004	02 00 F4 FF
81-84	21	20005	02 00 F5 FF
85-88	22	20006	02 00 F6 FF
89-92	23	20007	02 00 F7 FF
93-96	24	20008	02 00 F8 FF
97-100	25	20009	02 00 F9 FF
101-104	26	20010	02 10 F0 FF
105-108	27	66660	66 66 F0 FF
109-112	28	66661	66 66 F1 FF
113-116	29	66662	66 66 F2 FF
117-120	30	666638	66 66 83 FF
121-124	31	66664	66 66 F4 FF
125-128	32	66665	66 66 F5 FF
129-132	33	66666	66 66 F6 FF
133-136	34	66667	66 66 F7 FF
137-140	35	66668	66 66 F8 FF
141-144	36	66669	66 66 F9 FF
145-148	37	66670	66 76 F0 FF
149-152	38	80120	08 21 F0 FF
153-156	39	80121	08 21 F1 FF
157-160	40	80122	08 21 F2 FF
161-164	41	80123	08 21 F3 FF
165-168	42	80124	08 21 F4 FF
169-172	43	80125	08 21 F5 FF
173-176	44	80126	08 21 F6 FF
177-180	45	80127	08 21 F7 FF
181-184	46	80128	08 21 F8 FF
185-188	47	80129	08 21 F9 FF
189-192	48	80130	08 31 F0 FF
193-196	49	99999	99 99 F9 FF
197-200	50	1111119	11 11 11 F9

### 8.3.2.76 EF<sub>VBSS</sub> (Voice Broadcast Service Status)

If service n°58 is "available", this file shall be present.

This EF contains the status of activation for the VBS group identifiers. The elementary file is directly related to the EF<sub>VBS</sub>. This EF shall always be allocated if EF<sub>VBS</sub> is allocated.

The following list of group ID are activated: 1, 4, 20, 30, 50.

File size: 7 Bytes

Default values (HEX): Bytes 1-7: '09 00 08 20 00 00 FE'

For Group ID= 1 V\_Ki with VK\_Id = 0:

Size: 16 Bytes

Default values:

Bytes 1 (HEX): 0F
Bytes 2 (HEX): 0E
Bytes 3 (HEX): 0D
Bytes 4 (HEX): 0C
Bytes 5 (HEX): 0B
Bytes 6 (HEX): 0A
Bytes 7 (HEX): 09
Bytes 8 (HEX): 08
Bytes 9 (HEX): 07
Bytes 10 (HEX): 06
Bytes 11 (HEX): 05
Bytes 12 (HEX): 04
Bytes 13 (HEX): 03
Bytes 14 (HEX): 02
Bytes 15 (HEX): 01
Bytes 16 (HEX): 00

For Group Id=1 V\_Ki with VK\_Id = 1:

Size: 16 Bytes

Default values:

Bytes 1 (HEX): 00
Bytes 2 (HEX): 0F
Bytes 3 (HEX): 0E
Bytes 4 (HEX): 0D
Bytes 5 (HEX): 0C
Bytes 6 (HEX): 0B
Bytes 7 (HEX): 0A
Bytes 8 (HEX): 09
Bytes 9 (HEX): 08
Bytes 10 (HEX): 07
Bytes 11 (HEX): 06
Bytes 12 (HEX): 05
Bytes 13 (HEX): 04
Bytes 14 (HEX): 03
Bytes 15 (HEX): 02
Bytes 16 (HEX): 01

### 8.3.2.77 EF<sub>VGCSCA</sub> (Voice Group Call Service Ciphering Algorithm)

If service n°64 is "available", this file shall be present.

This EF contains the ciphering algorithm identifiers for each of the Master Group Key (V\_Ki) of each VGCS group that the user has subscribed to (defined in EF<sub>VGCS</sub>).

File size: 2 Bytes

Default value: Byte 1 = '01' (i.e. A5/1) and Byte 2 = '03' (i.e. A5/3)

### 8.3.2.78 EF<sub>VBSCA</sub> (Voice Broadcast Service Ciphering Algorithm)

If service n°65 is "available", this file shall be present.

This EF contains the ciphering algorithm identifiers for each of the Master Group Key (V\_Ki) of each VBS group that the user has subscribed to (defined in EF<sub>VBS</sub>).

File size: 2 Bytes

Default value: Byte 1 = '01' (i.e. A5/1) and Byte 2 = '03' (i.e. A5/3)

### 8.3.2.79 EF<sub>GBABP</sub> (GBA Bootstrapping parameters)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.80 EF<sub>MSK</sub> (MBMS Service Keys List)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.81 EF<sub>MUK</sub> (MBMS User Key)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.82 Void

### 8.3.2.83 EF<sub>GBANL</sub> (GBA NAF List)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.84 EF<sub>EHPLMN</sub> (Equivalent HPLMN)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.85 EF<sub>EHPLMNP</sub> (Equivalent HPLMN Presentation Indication)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.86 EF<sub>LRPLMNSI</sub> (Last RPLMN Selection Indication)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.87 EF<sub>NAFKCA</sub> (NAF Key Centre Address)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.88 EF<sub>SPNI</sub> (Service Provider Name Icon)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.89 EF<sub>PNNI</sub> (PLMN Network Name Icon)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.90 EF<sub>NCP-IP</sub> (Network Connectivity Parameters for USIM IP connections)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.2.91 EF<sub>EPSLOCI</sub> (EPS location information)

The programming of this EF is a test house option.

### 8.3.2.92 EF<sub>EPNSNC</sub> (EPS NAS Security Context)

The programming of this EF is a test house option.

## 8.3.3 Contents of DFs at the USIM ADF (Application DF) level

### 8.3.3.1 Contents of files at the USIM SoLSA level

#### 8.3.3.1.1 EF<sub>SAI</sub> (SoLSA Access Indicator)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.1.2 EF<sub>SLL</sub> (SoLSA LSA List)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.1.3 LSA Descriptor files

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.1.4 Contents of files at the MExE level

##### 8.3.3.1.4.1 EF<sub>MExE-ST</sub> (MExE Service table)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

##### 8.3.3.1.4.2 EF<sub>ORPK</sub> (Operator Root Public Key)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

##### 8.3.3.1.4.3 EF<sub>ARPK</sub> (Administrator Root Public Key)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

##### 8.3.3.1.4.4 EF<sub>TPRPK</sub> (Third Party Root Public Key)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

##### 8.3.3.1.4.5 EF<sub>TKCDF</sub> (Trusted Key/Certificates Data Files)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.3.2 Contents of files at the DF PHONEBOOK level

#### 8.3.3.2.1 EF<sub>PBR</sub> (Phone Book Reference file)

The programming of this EF is a test house option.

#### 8.3.3.2.2 EF<sub>IAP</sub> (Index Administration Phone book)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.2.3 EF<sub>ADN</sub> (Abbreviated dialling numbers)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.2.4 EF<sub>EXT1</sub> (Extension1)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.2.5 EF<sub>PBC</sub> (Phone Book Control)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.2.6 EF<sub>GRP</sub> (Grouping file)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.2.7 EF<sub>AAS</sub> (Additional number Alpha String)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.2.8 EF<sub>GAS</sub> (Grouping information Alpha String)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.2.9 EF<sub>ANR</sub> (Additional Number)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.2.10 EF<sub>SNE</sub> (Second Name Entry)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.2.11 EF<sub>CCP1</sub> (Capability Configuration Parameters 1)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.2.12 Phone Book Synchronization

##### 8.3.3.2.12.1 EF<sub>UID</sub> (Unique Identifier)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

##### 8.3.3.2.12.2 EF<sub>PSC</sub> (Phone book Synchronization Counter)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

##### 8.3.3.2.12.3 EF<sub>CC</sub> (Change Counter)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

##### 8.3.3.2.12.4 EF<sub>PUID</sub> (Previous Unique Identifier)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.2.13 EF<sub>EMAIL</sub> (e-mail address)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.3.3 Contents of files at the DF GSM-ACCESS level (Files required for GSM Access)

##### 8.3.3.3.1 EF<sub>Kc</sub> (GSM Ciphering key Kc)

File size: 9 Bytes

Default values (HEX): Bytes 1 to 8: Align with Kc used by SS

Byte 9: 07

Byte 9 is set to 07 to indicate that there is no key available at the start of a test.

The bytes within this elementary file may be updated by the UE as a result of a successful authentication attempt.

### 8.3.3.3.2 EF<sub>KcGPRS</sub> (GPRS Ciphering key KcGPRS)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.3.3.3 Void

### 8.3.3.3.4 EF<sub>CPBCCH</sub> (CPBCCH Information)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.3.3.5 EF<sub>InvScan</sub> (Investigation Scan)

The programming of this EF follows default parameter.

## 8.3.3.4 Contents of files at the DF HNB level

### 8.3.3.4.1 EF<sub>ACSGL</sub> (Allowed CSG Lists)

The programming of this EF is a test house option.

### 8.3.3.4.2 EF<sub>CSGT</sub> (CSG Type)

The programming of this EF is a test house option.

### 8.3.3.4.3 EF<sub>HNB</sub> (Home NodeB Name)

The programming of this EF is a test house option.

### 8.3.3.4.4 EF<sub>OCSGL</sub> (Operator CSG Lists)

The programming of this EF is a test house option.

### 8.3.3.4.5 EF<sub>OCSGT</sub> (Operator CSG Type)

The programming of this EF is a test house option.

### 8.3.3.4.6 EF<sub>OHNBN</sub> (Operator Home NodeB Name)

The programming of this EF is a test house option.

## 8.3.4 Contents of EFs at the TELECOM level

### 8.3.4.1 EF<sub>ADN</sub> (Abbreviated dialling numbers)

The programming of this EF is a test house option. It should be noted that sufficient space should be provided on the USIM card for 101 records.

### 8.3.4.2 EF<sub>EXT1</sub> (Extension1)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.4.3 EF<sub>ECCP</sub> (Extended Capability Configuration Parameter)

The programming of this EF is a test house option.

### 8.3.4.4 EF<sub>SUME</sub> (SetUpMenu Elements)

The programming of this EF is a test house option.

### 8.3.4.5 EF<sub>ARR</sub> (Access rule reference)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

## 8.3.5 Contents of DFs at the TELECOM level

### 8.3.5.1      Contents of files at the DF<sub>GRAPHICS</sub> level

#### 8.3.5.1.1      EF<sub>IMG</sub> (Image)

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

#### 8.3.5.1.2      Image Instance Data Files

The programming of this EF follows default parameter written in 3GPP TS 31.102 [23], annex E.

### 8.3.5.2      Contents of files at the DF<sub>PHONEBOOK</sub> under the DF<sub>TELECOM</sub>

The programming of this EF is a test house option.

## 9 Default Message Contents

### 9.1 Default Message Contents for Signalling

#### 9.1.1 Default RRC Message Contents (FDD)

This clause contains the default values of common messages, which unless indicated otherwise in specific clauses of 3GPP TS 34.123-1 [1], shall be transmitted and checked by the system simulator.

In this clause, decimal values are normally used. However, sometimes a hexadecimal value, indicated by an "H", or a binary value, indicated by a "B" is used.

The necessary L3 messages are listed in alphabetic order, with the exception of the SYSTEM INFORMATION messages, where it is the information elements which are listed in alphabetic order (this is because some information elements occur in several SYSTEM INFORMATION types).

Default SYSTEM INFORMATION:

NOTE: SYSTEM INFORMATION BLOCK TYPE 1 (except for PLMN type "GSM-MAP"), SYSTEM INFORMATION BLOCK TYPE 8, SYSTEM INFORMATION BLOCK TYPE 9, SYSTEM INFORMATION BLOCK TYPE 10, SYSTEM INFORMATION BLOCK TYPE 14, SYSTEM INFORMATION BLOCK TYPE 15 and SYSTEM INFORMATION BLOCK TYPE 16 messages are not used.

Contents of ACTIVE SET UPDATE message: AM

Information Element	Value/remark	Version
Message Type		
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3	
Integrity check info		
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC message sequence number	SS provides the value of this IE, from its internal counter.	
Activation time	Now	
New U-RNTI	Not Present	
New H-RNTI	Not Present	Rel-6
New Primary E-RNTI	Not Present	Rel-6
New Secondary E-RNTI	Not Present	Rel-6
CN information info	Not Present	
DTX-DRX timing information	Not Present	Rel-7
DTX-DRX Information	Not Present	Rel-7
HS-SCCH less Information	Not Present	Rel-7
MIMO parameters	Not Present	Rel-7
MIMO mode with four transmit antennas parameters	Not Present	Rel-11
DCH Enhancements info FDD	Not Present	Rel-12
Maximum allowed UL TX power	Not Present – use default value	
Uplink secondary cell info FDD	Not Present	Rel-9
E-DCH reconfiguration information on secondary UL frequency	Not Present	Rel-9
Uplink CLTD info FDD	Not Present	Rel-11
F-TPICH reconfiguration info	Not Present	Rel-11
Uplink OLTD info FDD	Not Present	Rel-11
Radio link addition information	Not Present	
Radio link addition information on secondary UL frequency	Not Present	Rel-9
Serving Cell Change Parameters	Not present	Rel-8
Radio link removal information	Not Present	
Radio link removal information on secondary UL frequency	Not present	Rel-9
TX Diversity Mode	None	
SSDT information	Not Present	R99 and Rel-4 only

Information Element	Value/remark	Version
DPC Mode	Not Present	Rel-5
Serving HS-DSCH cell information	Not Present	Rel-6
E-DCH reconfiguration information	Not Present	Rel-6
UL 16QAM configuration	Not Present	Rel-7
UL 64QAM configuration	Not Present	Rel-11
Uplink MIMO info FDD	Not Present	Rel-11
E-DCH reconfiguration information same serving cell	Not Present	Rel-7
E-TFC Boost Info	Not Present	Rel-7
E-DPDCH power interpolation	Not Present	Rel-7
Downlink secondary cell info FDD	Not present	Rel-8
Additional downlink secondary cell info list FDD	Not present	Rel-10
Downlink secondary cell info FDD	Not Present	Rel-10
Additional downlink secondary cell info list FDD 2	Not present	Rel-11
Downlink secondary cell info FDD	Not Present	Rel-11

Contents of ACTIVE SET UPDATE COMPLETE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it matches the same value used in the corresponding downlink ACTIVE SET UPDATE message
Integrity check info - Message authentication code  - RRC Message sequence number	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.

Contents of ACTIVE SET UPDATE FAILURE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it matches the same value used in the corresponding downlink ACTIVE SET UPDATE message
Integrity check info - Message authentication code  - RRC Message sequence number	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause	Refer to test requirement

Contents of CELL UPDATE message: TM

Information Element	Value/remark	Version
Message Type U-RNTI - SRNC identity - S-RNTI	Checked to see if it is set to the following values 0000 0000 0001B 0000 0000 0000 0000 0001B	
RRC transaction identifier	Checked to see if it is absent	
Integrity check info - Message authentication code  - RRC Message sequence number	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
START List	Checked to see if the 'CN domain identity' and 'START' IEs are present for all CN domains supported by the UE . Checked to see if the 'CN domain identity' and 'START'	Rel-6

	IEs are present for each CN domain for which RABs are established or is the latest configured CN domain.	
- CN domain identity - START	Checked to see if it is one of the supported CN domains This IE is checked to see if it is present. The first/leftmost bit of the bit string contains the most significant bit of the START.	
AM_RLC error indication (RB2, RB3 or RB4) AM_RLC error indication (RB>4)	Checked to see if it is set to 'FALSE' Checked to see if it is set to 'FALSE'	
Cell update cause	See the specific test case	
Traffic volume indicator	Checked to see if it is absent	Rel-6
Failure cause	Checked to see if it is absent	
RB timer indicator - T314 expired - T315 expired	Checked to see if it is set to 'FALSE' Checked to see if it is set to 'FALSE'	
Establishment cause	This IE is checked to see if it is absent	Rel-5
CS Call Type	Not Present	Rel-7
HS-PDSCH in CELL_FACH	Not checked	Rel-7
UE Mobility State Indicator	Not Present	Rel-7
Capability change indicator	Not Present	Rel-7
Reconfiguration Status Indicator	Checked to see if it is absent	Rel-6
Measured results on RACH	Not checked	
Logged Meas Available	Not Present	Rel-10
ANR Logging Results Available	Not Present	Rel-10

## Contents of CELL UPDATE CONFIRM message: UM

Information Element	Value/remark	Version
Message Type U-RNTI - SRNC identity - S-RNTI	If this message is sent on CCCH, use the following values. Else, this IE is absent. 0000 0000 0001B 0000 0000 0000 0000 0001B	
RRC transaction identifier	Selects an arbitrary integer between 0 to 3	
Integrity check info - message authentication code  - RRC message sequence number	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. SS provides the value of this IE, from its internal counter.	
Integrity protection mode info	Not Present	
Ciphering mode info	Not Present	
Activation time	Not Present - use default value	
New U-RNTI	Not Present	
New C-RNTI	Not Present	
New DSCH-RNTI	Not Present	
New H-RNTI	Not Present	
New Primary E-RNTI	Not present	
New Secondary E-RNTI	Not present	
RRC State indicator	CELL_FACH	
UTRAN DRX cycle length coefficient	Not Present	
RLC re-establish indicator (RB2, RB3 and RB4)	FALSE	
RLC re-establish indicator (RB5 and upwards)	FALSE	
CN information info	Not Present	
URA identity	Not Present	
RNC support for change of UE capability	Not Present	
RB information to release list	Not Present	Rel-7
RB information to reconfigure list	Not Present	
RB information to be affected list	Not Present	
Downlink counter synchronization info	Not Present	
PDCP ROHC target mode	Not Present	
UL Transport channel information common for all transport channels	Not Present	
Deleted TrCH information list	Not Present	
Added or Reconfigured TrCH information list	Not Present	
CHOICE Mode	FDD	

Information Element	Value/remark	Version
- CPCH set ID	Not Present	R99 and Rel-4 only
- Added or Reconfigured TrCH information for DRAC list	Not Present	R99 and Rel-4 only
DL Transport channel information common for all transport channels	Not Present	
Deleted TrCH information list	Not Present	
Added or Reconfigured TrCH information list	Not Present	
Frequency info	Not Present	
DTX-DRX timing information	Not Present	Rel-7
DTX-DRX Information	Not Present	Rel-7
HS-SCCH less Information	Not Present	Rel-7
MIMO parameters	Not Present	Rel-7
MIMO mode with four transmit antennas parameters	Not Present	Rel-11
DCH Enhancements info FDD	Not Present	Rel-12
Maximum allowed UL TX power	Not Present	
CHOICE channel requirement	Not Present	
E-DCH Info	Not Present	Rel-6
CHOICE mode	FDD	R99 and Rel-4 only
- Downlink PDSCH information	Not Present	R99 and Rel-4 only
Uplink secondary cell info FDD	Not Present	Rel-9
Uplink CLTD info FDD	Not Present	Rel-11
Uplink OLTD info FDD	Not Present	Rel-11
Downlink HS-PDSCH Information	Not Present	Rel-5
Downlink information common for all radio links	Not Present	
Downlink information per radio link list	Not Present	
Downlink information for each radio link	Not Present	
Downlink secondary cell info FDD	Not Present	Rel-8
Additional downlink secondary cell info list FDD	Not present	Rel-10
Downlink secondary cell info FDD	Not Present	Rel-10
Additional downlink secondary cell info list FDD 2	Not present	Rel-11
Downlink secondary cell info FDD	Not Present	Rel-11
Common E-RGCH info FDD	Not Present	Rel-11
MBMS PL Service Restriction Information	Not Present	Rel-6

## Contents of DOWNLINK DIRECT TRANSFER message: AM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
CN domain identity	CS domain or PS domain
NAS message	See Specific Message Content for each test case

## Contents of HANDOVER FROM UTRAN COMMAND-GSM message: AM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
Activation time	now

RAB Info	
- RAB identity	0000 0001B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.
- CN domain identity	CS domain
- NAS Synchronization Indicator	Not present
- Re-establishment timer	Use T314
Inter-system message	GSM
- CHOICE System type	Set to "GSM/ PCS 1900" if GSM/ PCS 1900 is used in this test. Otherwise set to "GSM/DCS 1800 Band"
- Frequency Band	Single GSM message
- CHOICE GSM message	GSM HANDOVER COMMAND formatted and coded according to GSM specifications as BIT STRING (1..512). The first/ leftmost/ most significant bit of the bit string contains bit 8 of the first octet of the GSM message. The contents of the HANDOVER COMMAND is to be defined in the specific test case.
- Single GSM message	

## Contents of HANDOVER FROM UTRAN FAILURE message: AM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it matches the same value used in the corresponding downlink HANDOVER FROM UTRAN COMMAND -GSM message
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Inter-RAT handover failure	
- Inter-RAT handover failure cause	physical channel failure
Inter-system message	Not Checked

## Contents of INITIAL DIRECT TRANSFER message: AM

Information Element	Value/remark	Version
Message Type		
Integrity check info		
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
PLMN identity		
CN domain identity	This IE is checked to see if it is absent Checked to see if set to supported CN domain as specified in the IXIT statements.	Rel-6
Intra Domain NAS Node Selector		
- CHOICE version	R99	
- CHOICE CN type	GSM-MAP	
- CHOICE Routing basis	Local (P)TMSI	
- Routing parameter	If the IE "CN domain identity" is equal to "CS domain", this bit string is set to bits b14 through b23 of the TMSI. If the IE "CN domain identity" is equal to "PS domain", this bit string is set to bits b14 through b23 of the P-TMSI. The TMSI/P-TMSI consists of 4 octets (32bits). This can be represented by a string of bits numbered from b0 to b31, with bit b0 being the least significant The "Routing parameter" bit string consists of bits b14 through b23 of the TMSI/ PTMSI.	
- Entered parameter	The first/ leftmost/ most significant bit of the bit string contains bit b23 of the TMSI/ PTMSI. Not checked	

NAS message	Set according to that indicated in specific message content for each test case	
START	This IE is checked to see if it is present.	
Establishment cause	This IE is checked to see if it is absent	Rel-5
Measured results on RACH	Not checked	
MBMS joined information	This IE is checked to see if it is absent	Rel-6

## Contents of LOGGING MEASUREMENT CONFIGURATION message: AM

Information Element	Condition	Value/remark	Version
Message Type			Rel-10
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3	Rel-10
Integrity check info		SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.	Rel-10
- message authentication code		SS provides the value of this IE, from its internal counter.	
- RRC message sequence number			
Logged Measurements Configuration Info	A1, A2	Not present	Rel-10
Logged ANR configuration Info	A1, A2	1 hour	Rel-10
- Logging Duration			
- Intra-UTRA ANR			
- CHOICE Absolute Threshold	A1	RSCP for ANR	
- RSCP		Not present (default -100 dBm)	
- CHOICE Absolute Threshold	A2	Ec/N0 for ANR	
- Ec/N0		Not present (default -10 dB)	
- Logging Relative Threshold		Not present	
- Inter-RAT ANR for E-UTRA		Not present	
Indicator		Not present	
- Inter-RAT ANR for GSM Indicator		Not present	

Condition	Explanation	Version
A1	Configuring of IE for ANR over UTRAN testing using RSCP for Absolute Threshold	Rel-10
A2	Configuring of IE for ANR over UTRAN testing using Ec/N0 for Absolute Threshold	Rel-10

## Contents of MBMS ACCESS INFORMATION message: UM

Information Element	Value/remark	Version
Message type		Rel-6
Service list	1 entry in the list	Rel-6
- MBMS short transmission ID	Index to the MBMS transmission identity in the previous MBMS MODIFIED SERVICES INFORMATION or MBMS UNMODIFIED SERVICES INFORMATION corresponding to the service for which the current counting procedure applies.	Rel-6
- Access probability factor – Idle	0 (corresponding to the actual probability factor value 1)	Rel-6
- Connected mode counting scope		Rel-6
- URA_PCH	FALSE	Rel-6
- CELL_PCH	FALSE	Rel-6
- CELL_FACH	FALSE	Rel-6

## Contents of MBMS GENERAL INFORMATION message: UM

Information Element	Value/remark	Version
Message type		Rel-6
MBMS preferred frequency information	Not Present	Rel-6
MBMS timers and counters		Rel-6
- T318	4000 ms	Rel-6
MICH configuration information		Rel-6
- MICH Power offset	-5dB	Rel-6
- CHOICE Mode	FDD	Rel-6
- Channelisation code	Reference to clause 5.5.1.4 "Downlink physical channels code allocation for MBMS test cases"	Rel-6
- Number of NI per frame	18	Rel-6
- STTD indicator	FALSE	Rel-6
Cell group identity	'000000000001' ( cells with mid range UARFCN ) '000000000010' ( cells with low range UARFCN ) '000000000011' ( cells with high range UARFCN )	Rel-6
Default MSCH configuration information	Not Present	Rel-6
Indicate changes in MBMS Selected Services	Not Present	Rel-6

## Contents of MBMS COMMON P-T-M RB INFORMATION message: UM

Information Element	Value/remark	Version
Message type		Rel-6
RB information list	2 entries in the list	Rel-6
- RB identity	14	Rel-6
- PDCP info		
- Support for lossless SRNS relocation	Not Present	
- PDCP PDU header	absent	
- Header compression information	Not Present	
- RLC info		
- DL UM RLC LI size	7	
- DL Duplication Avoidance and Reordering info	Not Present	
- RB identity	15	Rel-6
- PDCP info		
- Support for lossless SRNS relocation	Not Present	
- PDCP PDU header	absent	
- Header compression information	Not Present	

Information Element	Value/remark	Version
- RLC info		
- DL UM RLC LI size	7	
- DL Duplication Avoidance and Reordering info	Not Present	
TrCh information for each TrCh	2 entries in the list	Rel-6
- Transport channel identity	17	Rel-6
- TFS		
- CHOICE <i>Transport channel type</i>	Common transport channels	
- Dynamic Transport format information		
- RLC Size	Reference to clause 6.10 parameter set	
- Number of TBs List	(This IE is repeated for TFI number.)	
- Transmission Time Interval	Not Present	
- Number of Transport blocks	Reference to clause 6.10 parameter set	
- CHOICE <i>Logical channel list</i>	All	
- Semi-static Transport Format information		
- Transmission time interval	Reference to clause 6.10 parameter set	
- Type of channel coding	Reference to clause 6.10 parameter set	
- Coding Rate	Reference to clause 6.10 parameter set	
- Rate matching attribute	Reference to clause 6.10 parameter set	
- CRC size	Reference to clause 6.10 parameter set	
- Transport channel identity	23	Rel-6
- TFS		
- CHOICE <i>Transport channel type</i>	Common transport channels	
- Dynamic Transport format information		
- RLC Size	Reference to clause 6.10 parameter set	
- Number of TBs List	(This IE is repeated for TFI number.)	
- Transmission Time Interval	Not Present	
- Number of Transport blocks	Reference to clause 6.10 parameter set	
- CHOICE <i>Logical channel list</i>	All	
- Semi-static Transport Format information		
- Transmission time interval	Reference to clause 6.10 parameter set	
- Type of channel coding	Reference to clause 6.10 parameter set	
- Coding Rate	Reference to clause 6.10 parameter set	
- Rate matching attribute	Reference to clause 6.10 parameter set	
- CRC size	Reference to clause 6.10 parameter set	
TrCh information for each CCTrCh	2 entries in the list	Rel-6
- CCTrCH identity	1	Rel-6
- TFCS		
- CHOICE <i>TFCI signalling</i>	Normal	
- TFCI Field 1 information		
- CHOICE <i>TFCS representation</i>	Complete reconfiguration	
- TFCS complete reconfiguration information		
- CHOICE CTFC Size	Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.	
- CTFC information	This IE is repeated for number of CTFCs in clause 6.10 "Parameter Set"	
- CTFC	Reference to clause 6.10 "Parameter Set"	

Information Element	Value/remark	Version
- Power offset information	Not Present	
- CCTrCH identity	2	Rel-6
- TFCS		
- CHOICE <i>TFCI signalling</i>	Normal	
- TFCI Field 1 information		
- CHOICE <i>TFCS representation</i>	Complete reconfiguration	
- TFCS complete reconfiguration information		
- CHOICE CTFC Size	Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.	
- CTFC information	This IE is repeated for number of CTFCs in clause 6.10 "Parameter Set"	
- CTFC	Reference to clause 6.10 "Parameter Set"	
- Power offset information	Not Present	
PhyCh information	2 entries in list	Rel-6
- PhyCh identity	13	Rel-6
- Secondary CCPCH info MBMS		
- CHOICE mode	FDD	
- Secondary scrambling code	Not Present	
- STTD indicator	FALSE	
- Spreading factor	Reference to clause 6.10 "Parameter Set"	
- Code number	Reference to clause 5.5.1.4 "Downlink physical channels code allocation for MBMS test cases"	
- Timing Offset	Set to (Cell No. – 21) * 18 for MBMS Cell Nos. 21-28. (actual value = IE value * 256 chips)	
- PhyCh identity	17	Rel-6
- Secondary CCPCH info MBMS		
- CHOICE mode	FDD	
- Secondary scrambling code	Not Present	
- STTD indicator	FALSE	
- Spreading factor	Reference to clause 6.10 "Parameter Set"	
- Code number	Reference to clause 5.5.1.4 "Downlink physical channels code allocation for MBMS test cases"	
- Timing Offset	Set to (Cell No. – 21) * 18 for MBMS Cell Nos. 21-28. (actual value = IE value * 256 chips)	

## Contents of MBMS CURRENT CELL P-T-M RB INFORMATION message: UM

Information Element	Condition	Value/remark	Version
Message type	A1, A2, A3		Rel-6
S-CCPCH list	A1	Not Present	Rel-6
S-CCPCH list	A2	Contains 1 S-CCPCH	Rel-6
S-CCPCH list	A3	Contains 2 S-CCPCH	Rel-6
- S-CCPCH identity	A2, A3	1 if combining is used in the test (MBMS NEIGHBOURING CELL P-T-M RB INFORMATION is transmitted in the same modification period). Not Present if combining is not used in the test (MBMS NEIGHBOURING CELL P-T-M RB INFORMATION is not transmitted in the same modification period).	Rel-6
- Secondary CCPCH info		13	Rel-6
- MBMS Soft Combining Timing Offset		Not Present	Rel-6
- TrCh information common for all TrCh		1	Rel-6
- TrCH information list			Rel-6
- TrCh information		17	Rel-6
- RB information list			Rel-6
- RB information		14	Rel-6
- MBMS short transmission ID		Refers to the index of the service in the list of services on the cell which is being provided on this RB	Rel-6
- MBMS logical channel identity		1	Rel-6
- MSCH configuration information		Not Present	Rel-6
- S-CCPCH identity	A3	Not Present	Rel-6
- Secondary CCPCH info		17	Rel-6
- MBMS Soft Combining Timing Offset		Not Present	Rel-6
- TrCh information common for all TrCh		2	Rel-6
- TrCH information list			Rel-6
- TrCh information		23	Rel-6
- RB information list			Rel-6
- RB information		15	Rel-6
- MBMS short transmission ID		Refers to the index of the service in the list of services on the cell which is being provided on this RB	Rel-6
- MBMS logical channel identity		2	Rel-6
- MSCH configuration information		Not Present	Rel-6
S-CCPCH in SIB type 5	A1, A2, A3	Not Present	Rel-6

Condition	Explanation
A1	No services ongoing or starting
A2	1 service ongoing or starting
A3	2 services ongoing or starting

## Contents of MBMS MODIFIED SERVICES INFORMATION message: UM

Information Element	Value/remark	Version
Message type		Rel-6
Modified services list	1 entry per modified service - maximum 12. If no services are modified in the current modification period this IE is Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	Set to the value of the service ID being modified (e.g. '000001')	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	'01'	Rel-6
- MBMS required UE action	Acquire PTM RB info	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- Continue MCCH reading	FALSE	Rel-6
MBMS re- acquire MCCH	Not Present	Rel-6
MBMS dynamic persistence level	Not Present	Rel-6
End of modified MCCH information	Not Present	Rel-6
MBMS number of neighbour cells	0	Rel-6
MBMS all unmodified p-t-m services	Not Present	Rel-6
MBMS p-t-m activation time	Not Present	Rel-6

## Contents of MBMS NEIGHBOURING CELL P-T-M RB INFORMATION message: UM

Information Element	Value/remark	Version
Message type		Rel-6
Neighbouring cell identity	The intra-frequency cell id of the cell of the MBMS neighbouring cell referred to in the test procedure, obtained from the IE 'Intra-frequency Cell Info list' in SIB 11.	Rel-6
Neighbouring cell's S-CCPCH list	1 entry in the list	Rel-6
- Secondary CCPCH info	Refers to the Physical channel identity being used for the service under test in the common RB info of the current cell	Rel-6
- Secondary CCPCH Power Offset Difference	Not Present	Rel-6
- L1 combining	Not Present	Rel-6
- CHOICE L23 configuration	SameAs Current cell	Rel-6
- Current cell's S-CCPCH	1 (same as the S-CCPCH identity in the MBMS CURRENT CELL P-T-M RB INFORMATION)	Rel-6
- MSCH configuration information	Not Present	Rel-6

## Contents of MBMS UNMODIFIED SERVICES INFORMATION message: UM

Information Element	Value/remark	Version
Message type		Rel-6
Unmodified services list	12 services by default. See NOTE 1.	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000001'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000002'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000003'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000004'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000005'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000006'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000007'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000008'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000009'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6

Information Element	Value/remark	Version
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'00000A'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'00000B'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'00000C'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6

Information Element	Condition	Value/remark	Explanation
- MBMS Session ID	A1	Not Present	Condition used when the session is currently not being transmitted
- MBMS required UE action		'None'	
- MBMS Session ID	A2	'01'	Condition used when the session is currently ongoing
- MBMS required UE action		'Acquire PTM RB info'	

NOTE 1: Any service ID which is included in MBMS MODIFIED SERVICES INFORMATION in the current modification period shall be Not Present in the list of services in this message.

#### Contents of MEASUREMENT CONTROL message: AM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects an unused integer between 0 to 3
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC message sequence number	SS provides the value of this IE, from its internal counter.
Measurement Identity	1
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting/Event Trigger Reporting Mode	Periodical reporting
Additional measurement list	Not Present
CHOICE Measurement type	Intra-frequency measurement
- Intra-frequency measurement	
- Intra-frequency cell info list	
- CHOICE intra-frequency cell removal	
- New intra-frequency cell	
- Intra-frequency cell-id	
- Cell info	
- Cell individual offset	0 (0dB)
- Reference time difference to cell	Not Present
- Read SFN number	FALSE
- CHOICE mode	FDD

Information Element	Value/remark
- Primary CPICH info	Different from the Default setting in clause 6.1 (FDD)
- Primary scrambling code	Not Present
- Primary CPICH Tx power	FALSE
- TX Diversity indicator	Not present
- Cells for measurement	Not present
- CSG Intrafrequency cell info	Not present
- Intra-frequency SI Acquisition	Not present
- Intra-frequency measurement quantity	Not present
- Intra-frequency reporting quantity	Not Present
- Reporting quantities for active set cells	
- Cell synchronization information reporting indicator	FALSE
- Cell Identity reporting indicator	TRUE
- CPICH Ec/N0 reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting quantities for monitored set cells	
- Cell synchronization information reporting indicator	FALSE
- Cell Identity reporting indicator	TRUE
- CPICH Ec/N0 reporting indicator	FALSE
- CPICH RSCP reporting indicator	TRUE
- Pathloss reporting indicator	FALSE
- Reporting quantities for detected set cells	Not Present
- Reporting cell status	Report cell within active set and/or monitored cells on used frequency
- CHOICE reported cell	2
- Maximum number of reported cells	Not Present
- Measurement validity	Periodic reporting criteria
- CHOICE report criteria	Infinity
- Amount of reporting	64 s
- Reporting interval	Not Present
DPCH Compressed mode status info	

## Contents of MEASUREMENT CONTROL FAILURE message: AM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it's set to the identical value for the same IE in the downlink MEASUREMENT CONTROL message
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause	See the test content

## Contents of MEASUREMENT REPORT message: AM

Information Element	Value/remark	Version
Message Type		
Integrity check info		
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Measurement identity	1	
Measured Results		
- Intra-frequency measured results		
- Cell measured results		
- Cell Identity	Not present	
- Cell synchronization information	Checked that this IE is absent	

- Primary CPICH info - Primary scrambling code - CPICH Ec/N0 - CPICH RSCP - Pathloss Measured results on RACH Additional measured results Event results	Different from the Default setting in clause 6.1 (FDD) Checked that this IE is absent Checked that this IE is present Checked that this IE is absent Checked that this IE is absent Checked that this IE is absent Checked that this IE is absent	
GSM OTD reference cell	Checked that this IE is absent	Rel-4
CSG Proximity Indication	FFS	REL-9
Inter-RAT cell info indication	Checked that this IE is absent	Rel-5

## Contents of PAGING TYPE 1 message: TM (Speech in CS)

Information Element	Value/remark
Message Type	
Paging record list	
- Paging record	
- CHOICE Used paging identity	CN identity
- Paging cause	Terminating Conversational Call
- CN domain identity	CS domain
- CHOICE UE identity	
- IMSI (GSM-MAP)	Set to the same octet string as in the IMSI stored in the USIM card
BCCH modification info	Not Present
ETWS information	Not Present

## Contents of PAGING TYPE 1 message: TM (The others of speech in CS)

Information Element	Value/remark
Message Type	
Paging record list	
- Paging record	
- CHOICE Used paging identity	CN identity
- Paging cause	Terminating Streaming Call
- CN domain identity	CS domain
- CHOICE UE identity	
- IMSI (GSM-MAP)	Set to the same octet string as in the IMSI stored in the USIM card
BCCH modification info	Not Present
ETWS information	Not Present

## Contents of PAGING TYPE 1 message: TM (Packet in PS)

Information Element	Value/remark
Message Type	
Paging record list	
- Paging record	
- CHOICE Used paging identity	CN identity
- Paging cause	Terminating Interactive Call
- CN domain identity	PS domain
- CHOICE UE identity	
- P-TMSI	Use P-TMSI allocated by SS at initial attach.
BCCH modification info	Not Present
ETWS information	Not Present

## Contents of PAGING TYPE 1 message: TM (SMS in CS)

Information Element	Value/remark
Message Type	
Paging record list	
- Paging record	
- CHOICE Used paging identity	CN identity
- Paging cause	Terminating Low Priority Signalling
- CN domain identity	CS domain
- CHOICE UE identity	

- IMSI (GSM-MAP) BCCH modification info ETWS information	Set to the same octet string as in the IMSI stored in the TEST USIM card Not Present Not Present
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Contents of PAGING TYPE 1 message: TM (SMS in PS)

Information Element	Value/remark
Message Type	
Paging record list	
- Paging record	
- CHOICE Used paging identity	CN identity
- Paging cause	Terminating Low Priority Signalling
- CN domain identity	PS domain
- CHOICE UE identity	
- IMSI (GSM-MAP)	Set to the same octet string as in the IMSI stored in the TEST USIM card
BCCH modification info	Not Present
ETWS information	Not Present

Contents of PAGING TYPE 2 message: AM (Speech in CS)

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3
Integrity check info	
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC message sequence number	SS provides the value of this IE, from its internal counter.
Paging cause	Terminating Conversational Call
CN domain identity	CS domain
Paging record type identifier	Select the same type as in the IE "Initial UE Identity" in RRC CONNECTION REQUEST message.

Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM or UM

Information Element	Condition	Value/remark	Version
Message Type	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10		
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3	
Integrity check info			
- message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC message sequence number		SS provides the value of this IE, from its internal counter.	
Integrity protection mode info		Not Present	
Ciphering mode info		Not Present	
Activation time	A1, A2, A3	(256+CFN-(CFN MOD 8 + 8))MOD 256	
Activation time	A4, A5, A6, A7, A8, A9, A10	Not Present	
Delay restriction flag	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-6
New U-RNTI		Not Present	
New C-RNTI	A1, A2, A3, A4, A7, A8, A9, A10	Not Present	
New C-RNTI	A5, A6	'1010 1010 1010 1010'	
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	R99 and Rel-4 only
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-5
New Primary E-RNTI		Not Present	Rel-6
New Secondary E-RNTI		Not Present	Rel-6
RRC State indicator	A1, A2, A3, A4	CELL_DCH	

Information Element	Condition	Value/remark	Version
RRC State indicator	A5, A6	CELL_FACH	
RRC State indicator	A7, A8	URA_PCH	
RRC State indicator	A9, A10	CELL_PCH	
UE Mobility State Indicator		Not Present	Rel-7
UTRAN DRX cycle length coefficient	A1, A2, A3, A4, A5, A6	Not Present	
UTRAN DRX cycle length coefficient	A7, A8, A9, A10	3	
CN information info		Not Present	
URA identity		Not Present	
RNC support for change of UE capability		Not Present	Rel-7
Reconfiguration in response to requested change of UE capability		Not Present	Rel-7
Downlink counter synchronization info		Not Present	
Frequency info	A1, A2, A3, A4, A5	Not present Absence of this IE is equivalent to applying the default duplex distance defined for the operating frequency according to 3GPP TS 25.101 [11] Reference to clause 5.1 Test frequencies	
- UARFCN uplink (Nu)			
- UARFCN downlink (Nd)			
Frequency info	A6, A7, A8, A9, A10	Not Present	
DTX-DRX timing information		Not Present	Rel-7
DTX-DRX Information		Not Present	Rel-7
HS-SCCH less Information		Not Present	Rel-7
MIMO parameters		Not Present	Rel-7
HARQ Info		Not Present	Rel-7
Maximum allowed UL TX power		33dBm	
CHOICE channel requirement	A5, A6, A7, A8, A9, A10	Not Present	
CHOICE channel requirement	A1, A2, A3, A4	Uplink DPCH info	
- Uplink DPCH power control info		-40 (-80dB)	
- DPCCH power offset		1 frame	
- PC Preamble		7 frames	
- SRB delay		Algorithm1	
- Power Control Algorithm		0 (1dB)	
- TPC step size		Not Present	Rel-5
- ΔACK		Not Present	Rel-5
- ΔNACK		Not Present	Rel-5
- Ack-Nack repetition factor		Not Present	Rel-5
- HARQ_preamble_mode		0	Rel-6
- Scrambling code type		Long	
- Scrambling code number		0 (0 to 16777215)	
- Number of DPDCH		Not Present(1)	
- spreading factor		Reference to clause 6.10 Parameter Set	
- TFCI existence		Reference to clause 6.10 Parameter Set	
- Number of FBI bit		Reference to clause 6.10 Parameter Set	
- Number of TPC bits		Not Present	Rel-7
- Puncturing Limit		Reference to clause 6.10 Parameter Set	
E-DCH Info		Not Present	Rel-6
CHOICE Mode	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	FDD	Rel-6
- Downlink PDSCH information		Not Present	R99 and Rel-4 only
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-5
Downlink information common for all radio links	A1, A2, A3		
- Downlink DPCH info common for all			
RL		Maintain Not Present	
- Timing indicator			
- CFN-targetSFN frame offset			
- Downlink DPCH power control information			
- DPC mode		0 (single)	
- CHOICE mode		FDD	

Information Element	Condition	Value/remark	Version
- Power offset $P_{\text{Pilot-DPDCH}}$ - DL rate matching restriction information - Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF - DPCH compressed mode info - TX Diversity mode - SSDT information  - Default DPCH Offset Value - MAC-hs reset indicator		0 Not Present Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Not Present None Not Present  Not Present Not Present	
Downlink information common for all radio links	A4		R99 and Rel-4 only Rel-5
- Downlink DPCH info common for all RL - Timing indicator - CFN-targetSFN frame offset - Downlink DPCH power control information - DPC mode - CHOICE mode - Power offset $P_{\text{Pilot-DPDCH}}$ - DL rate matching restriction information - Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF - DPCH compressed mode info - TX Diversity mode - SSDT information  - Default DPCH Offset Value - MAC-hs reset indicator		Initialize Not Present  0 (single) FDD 0 Not Present  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Not Present None Not Present  Arbitrary set to value 0..306688 by step of 512 Not Present Not Present	R99 and Rel-4 only Rel-5
Downlink information common for all radio links	A5, A6, A7, A8, A9, A10		
Downlink information for each radio links - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Serving E-DCH radio link indicator - Downlink DPCH info for each RL - CHOICE mode - Primary CPICH usage for channel estimation - DPCH frame offset  - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor - Code number - Scrambling code change	A1, A2,A3	FDD  Ref. to the Default setting in clause 6.1 (FDD) Not Present  Not Present  FALSE  FALSE  FDD Primary CPICH may be used  Set to value : Default DPCH Offset Value (as currently stored in SS) mod 38400 Not Present  5 Reference to clause 6.10 Parameter Set 0 Set to value Default1: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message	R99 and Rel-4 only R99 and Rel-4 only R99 and Rel-4 only Rel-5  Rel-6

Information Element	Condition	Value/remark	Version
- TPC combination index - SSDT Cell Identity  - Closed loop timing adjustment mode - E-AGCH Info - E-HICH Information - E-RGCH Information - SCCPCH information for FACH		including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2")  Set to value Default2: OMIT (otherwise) 0 Not Present  Not Present  Not Present Not Present Not Present Not Present	R99 and Rel-4 only
Downlink information for each radio links - Choice mode - Primary CPICH info - Primary scrambling code  - PDSCH with SHO DCH info  - PDSCH code mapping  - Serving HS-DSCH radio link indicator - Serving E-DCH radio link indicator - Downlink DPCH info for each RL - CHOICE mode - Primary CPICH usage for channel estimation - DPCH frame offset  - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor - Code number - Scrambling code change	A4	FDD  Ref. to the Default setting in clause 6.1 (FDD) Not Present  Not Present  FALSE  FALSE  FDD Primary CPICH may be used  Set to value : Default DPCH Offset Value mod 38 400 Not Present  5 Reference to clause 6.10 Parameter Set 0 Set to value Default1: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2")  Set to value Default2: OMIT (otherwise) 0 Not Present	R99 and Rel-4 only R99 and Rel-4 only Rel-5 Rel-6 R99 and Rel-4 only R99 and Rel-4 only Rel-5
- TPC combination index - SSDT Cell Identity  - Closed loop timing adjustment mode - E-AGCH Info - E-HICH Information - E-RGCH Information - SCCPCH information for FACH		Not Present Not Present Not Present Not Present	Rel-6 Rel-6 Rel-6 R99 and Rel-4 only
- Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code  - PDSCH with SHO DCH info  - PDSCH code mapping  - Serving HS-DSCH radio link indicator - Serving E-DCH radio link indicator	A5	FDD  Ref. to the Default setting in clause 6.1 (FDD) Not Present  Not Present  FALSE FALSE	R99 and Rel-4 only R99 and Rel-4 only R99 and Rel-4 only Rel-5 Rel-6

Information Element	Condition	Value/remark	Version
- Downlink DPCH info for each RL		Not Present	
- E-AGCH Info		Not Present	Rel-6
- E-HICH Information		Not Present	Rel-6
- E-RGCH Information		Not Present	Rel-6
- SCCPCH Information for FACH		Not Present	R99 and Rel-4 only
- Downlink information for each radio link	A6, A7, A8, A9, A10	Not Present	
MBMS PL Service Restriction Information	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-6

Condition	Explanation
A1	This IE need for "Non speech in CS"
A2	This IE need for "Speech in CS"
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"
A7	This IE need for "Packet to URA_PCH from CELL_FACH in PS"
A8	This IE need for "Packet to URA_PCH from CELL_DCH in PS"
A9	This IE need for "Packet to CELL_PCH from CELL_FACH in PS"
A10	This IE need for "Packet to CELL_PCH from CELL_DCH in PS"

#### Contents of PHYSICAL CHANNEL RECONFIGURATION COMPLETE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it's set to identical value of the same IE in the downlink PHYSICAL CHANNEL RECONFIGURATION message
Integrity check info - Message authentication code  - RRC Message sequence number	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Uplink integrity protection activation info CHOICE mode	Not checked FDD
Deferred measurement control reading COUNT-C activation time Radio bearer uplink ciphering activation time info Uplink counter synchronization info	Not present for Rel-7 or later, otherwise Not checked Not checked Not checked Not present

#### Contents of PHYSICAL CHANNEL RECONFIGURATION FAILURE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it is set to identical value of the same IE in the downlink PHYSICAL CHANNEL RECONFIGURATION message.
Integrity check info - Message authentication code  - RRC Message sequence number	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause	Checked to see if it meets test requirement

## Contents of RADIO BEARER SETUP message: AM or UM

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6, A7, A8, A11 , A9, A10 , A12, A13, A14, A15, A16 , A17, A17a, A17b, A17c, A17d, A17e, A17f, A18, A19, A19a, A19b, A20, A21, A22 , A23, A24, A28a , A25, A25a, A25b, A26, A27, A28, A29, A30 , A25c, A31, A32 , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45		Rel-5 Rel-6 Rel-7 Rel-7 Rel-8 Rel-8 Rel-9 Rel-10 Rel-11	RBS-003 RBS-004 RBS-005 RBS-006 RBS-007 RBS-008 RBS-009 RBS-009 RBS-011
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RBS-010
Integrity check info - message authentication code  - RRC message sequence number		SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I. SS provides the value of this IE, from its internal counter.		RBS-011 RBS-012 RBS-013
Integrity protection mode info		Not Present		RBS-014
Ciphering mode info		Not Present		RBS-015
Sr-vcc-Info		Not Present		
Activation time	A1, A2, A3, A11 , A9 , A12, A13, A14, A15, A16 , A17, A17a, A17b, A17d, A17e, A17f, A18, A19, A19a, A19b, A20, A21, A22 , A23, A28a , A25, A25a, A25b, A26, A27, A27a, A28 , A25c, A31, A32 , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45	(256+CFN-(CFN MOD 8 + 8)) MOD 256	Rel-5 Rel-6 Rel-7 Rel-7 Rel-8 Rel-8 Rel-9 Rel-10 Rel-11	RBS-016 RBS-017 RBS-018 RBS-019 RBS-020 RBS-021 RBS-021b RBS-021b
Activation time	A4, A5, A6, A7, A8 A10, A24 , A29, A30	Not Present	Rel-5 Rel-8	RBS-022 RBS-023 RBS-024
New U-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A11 , A9, A10 , A12, A13, A14, A15, A16 , A17, A17a, A17b, A17c, A17d, A17e, A17f, A18, A19, A19a, A19b, A20, A21, A22, A24 , A23, A28a	Not Present	Rel-5 Rel-6 Rel-7 Rel-7 Rel-8	RBS-026 RBS-027 RBS-028 RBS-029 RBS-030

Information Element	Condition	Value/remark	Version	Index
	, A25, A25a, A25b, A26, A27, A27a, A28, A29, A30 , A25c, A31, A32 , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45		Rel-8  Rel-9  Rel-10  Rel-11	RBS-031  RBS-032  RBS-033
New C-RNTI	A1, A2, A3, A4, A7, A8, A11 , A9, A10 , A12, A13, A14, A15, A16 , A17, A17a, A17b, A17c, A17d, A17e, A17f, A18, A19, A19a, A19b, A20, A21, A22, A24 , A23, A28a  , A25, A25a, A25b, A26, A27, A27a, A28, A29, A30 , A25c, A31, A32 , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45	Not Present	Rel-5  Rel-6  Rel-7  Rel-7  Rel-8  Rel-8  Rel-9  Rel-10  Rel-11	RBS-033  RBS-034  RBS-035  RBS-036  RBS-037  RBS-038  RBS-039  RBS-039
New C-RNTI	A5, A6	'1010 1010 1010 1010'		RBS-040
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A11	Not Present	R99 and Rel-4 only	RBS-041
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A11	Not Present	Rel-5	RBS-042
New H-RNTI	A9, A10 A12, A13, A14, A15, A16 , A17, A17a, A17b, A17c, A17d, A17e, A17f, A18, A19, A19a, A19b, A20, A21, A22, A24 , A23, A28a  , A25, A25a, A25b, A26, A27, A27a, A28 , A25c, A29, A30, A31, A32 , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45	'1010 1010 1010 1010'	Rel-5  Rel-6  Rel-7  Rel-7  Rel-8  Rel-8  Rel-9  Rel-10  Rel-11	RBS-045  RBS-046  RBS-047  RBS-048  RBS-049  RBS-049b  RBS-049b
New Primary E-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11 , A17, A17a, A18, A24 , A25a, A28	Not Present	Rel-6  Rel-7  Rel-8	RBS-050  RBS-051  RBS-052
New Primary E-RNTI	A12, A13, A14, A15, A16, A17b, A17c, A17d, A17e A17f, , A19, A19a, A19b, A20, A21, A22 , A23, A28a  , A25, A25b, A26, A27, A27a, A29, A30	'1010 1010 1010 1010'	Rel-6  Rel-7  Rel-7  Rel-8  Rel-8	RBS-054  RBS-055  RBS-056  RBS-057

Information Element	Condition	Value/remark	Version	Index
	A25c, A31, A32 , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45		Rel-9 Rel-10 Rel-11	RBS-057b
New Secondary E-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11, A12, A13, A14, A15, A16 , A17, A17a, A17b, A17c, A17d, A17e, A17f, A18, A19, A19a, A19b, A20, A21, A22, A24 , A23, A28a  , A25, A25a, A25b, A26, A27, A27a, A28, A29, A30 , A31, A32 , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45	Not Present	Rel-6  Rel-7  Rel-7 Rel-8 Rel-8 Rel-9 Rel-10 Rel-11	RBS-058  RBS-059  RBS-060 RBS-061 RBS-062 RBS-063
RRC State indicator	A1, A2, A3, A4, A7, A8, A11 , A9, A10 , A12, A13, A14, A15, A16 , A17, A17a, A17b, A17c, A17d, A17e, A17f, A18, A19, A19a, A19b, A20, A21, A22 , A23, A28a  , A25, A25a, A25b, A26, A27, A27a, A28, A30 , A25c, A31, A32 , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45	CELL_DCH	Rel-5 Rel-6  Rel-7  Rel-7 Rel-8 Rel-8 Rel-9 Rel-10 Rel-11	RBS-064 RBS-065  RBS-066  RBS-067 RBS-068 RBS-069
RRC State indicator	A5, A6, A24 A29	CELL_FACH	Rel-7	RBS-070 RBS-071 RBS-072
UTRAN DRX cycle length coefficient	A1, A2, A3, A4, A5, A6, A7, A8, A11 , A9, A10 , A12, A13, A14, A15, A16 , A17, A17a, A17b, A17c, A17d, A17e, A17f, A18, A19, A19a, A19b, A20, A21, A22, A24 , A23, A28a  , A25, A25a, A25b, A26, A27, A27a, A28, A29, A30 , A25c, A31, A32 , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45	Not Present	Rel-5 Rel-6  Rel-7  Rel-7 Rel-8 Rel-8 Rel-9 Rel-10 Rel-11	RBS-073  RBS-074 RBS-075  RBS-076  RBS-077 RBS-078 RBS-079

Information Element	Condition	Value/remark	Version	Index
CN information info		Not Present		RBS-080
URA identity		Not Present		RBS-081
RNC support for change of UE capability		Not Present	Rel-7	RBS-082
CHOICE Specification mode		Complete specification	Rel-6	RBS-083
- Signalling RB information to setup		Not Present		RBS-084
- RAB information for setup	A1, A7	0000 0001B		RBS-085
- RAB info		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS-086
- RAB identity		CS domain Not Present useT314		RBS-087
- CN domain identity		10		RBS-088
- NAS Synchronization Indicator		Not Present		RBS-089
- Re-establishment timer		RLC info		RBS-090
- RB information to setup		TM RLC		RBS-091
- RB identity		Not Present		RBS-092
- PDCP info		FALSE		RBS-093
- CHOICE RLC info type		TM RLC		RBS-094
- CHOICE Uplink RLC mode		FALSE		RBS-095
- Transmission RLC discard				RBS-096
- Segmentation indication				RBS-097
- CHOICE Downlink RLC mode				RBS-098
- Segmentation indication				RBS-099
- RB mapping info				RBS-100
- Information for each multiplexing option				RBS-101
- RLC logical channel mapping indicator		Not Present		RBS-102
- Number of uplink RLC logical channels		1		RBS-103
- Uplink transport channel type		DCH		RBS-104
- UL Transport channel identity		1		RBS-105
- Logical channel identity		Not Present		RBS-106
- CHOICE RLC size list		Configured		RBS-107
- MAC logical channel priority		7		RBS-108
- Downlink RLC logical channel info				RBS-109
- Number of downlink RLC logical channels		1		RBS-110
- Downlink transport channel type		DCH		RBS-111
- DL DCH Transport channel identity		6		RBS-112
- DL DSCH Transport channel identity		Not Present		RBS-113
- Logical channel identity		Not Present		RBS-114
- RAB information for setup	A2, A8	0000 0001B		RBS-115
- RAB info		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS-116
- RAB identity		CS domain Not Present useT314		RBS-117
- CN domain identity		10		RBS-118
- NAS Synchronization Indicator		Not Present		RBS-119
- Re-establishment timer		RLC info		RBS-120
- RB information to setup		TM RLC		RBS-121
- RB identity		Not Present		RBS-122
- PDCP info		FALSE		RBS-123
- CHOICE RLC info type		TM RLC		RBS-124
- CHOICE Uplink RLC mode		Not Present		RBS-125
- Transmission RLC discard		FALSE		RBS-126
- Segmentation indication		TM RLC		RBS-127
- CHOICE Downlink RLC mode		FALSE		RBS-128
- Segmentation indication				RBS-129
- RB mapping info				RBS-130
- Information for each multiplexing				RBS-131

Information Element	Condition	Value/remark	Version	Index
option		Not Present		RBS-132
- RLC logical channel mapping				
indicator		1		RBS-133
- Number of uplink RLC logical channels				
- Uplink transport channel type		DCH		RBS-134
- UL Transport channel identity		1		RBS-135
- Logical channel identity		Not Present		RBS-136
- CHOICE RLC size list		Configured		RBS-137
- MAC logical channel priority		6		RBS-138
- Downlink RLC logical channel				RBS-139
info				
- Number of downlink RLC logical channels		1		RBS-140
- Downlink transport channel		DCH		RBS-141
type				
- DL DCH Transport channel		6		RBS-142
identity				
- DL DSCH Transport channel		Not Present		RBS-143
identity				
- Logical channel identity		Not Present		RBS-144
- RB identity		11		RBS-145
- PDCP info		Not Present		RBS-146
- CHOICE RLC info type		RLC info		RBS-147
- CHOICE Uplink RLC mode		TM RLC		RBS-148
- Transmission RLC discard		Not Present		RBS-149
- Segmentation indication		FALSE		RBS-150
- CHOICE Downlink RLC mode		TM RLC		RBS-151
- Segmentation indication		FALSE		RBS-152
- RB mapping info				RBS-153
- Information for each multiplexing				RBS-154
option				
- RLC logical channel mapping		Not Present		RBS-155
indicator				
- Number of uplink RLC logical channels		1		RBS-156
- Uplink transport channel type		DCH		RBS-157
- UL Transport channel identity		2		RBS-158
- Logical channel identity		Not Present		RBS-159
- CHOICE RLC size list		Configured		RBS-160
- MAC logical channel priority		6		RBS-161
- Downlink RLC logical channel				RBS-162
info				
- Number of downlink RLC logical channels		1		RBS-163
- Downlink transport channel		DCH		RBS-164
type				
- DL DCH Transport channel		7		RBS-165
identity				
- DL DSCH Transport channel		Not Present		RBS-166
identity				
- Logical channel identity		Not Present		RBS-167
- RB identity		12		RBS-168
- PDCP info		Not Present		RBS-169
- CHOICE RLC info type		RLC info		RBS-170
- CHOICE Uplink RLC mode		TM RLC		RBS-171
- Transmission RLC discard		Not Present		RBS-172
- Segmentation indication		FALSE		RBS-173
- CHOICE Downlink RLC mode		TM RLC		RBS-174
- Segmentation indication		FALSE		RBS-175
- RB mapping info				RBS-176
- Information for each multiplexing				RBS-177
option				
- RLC logical channel mapping		Not Present		RBS-178
indicator				
- Number of uplink RLC logical channels		1		RBS-179

Information Element	Condition	Value/remark	Version	Index
- Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info		DCH 3 Not Present Configured 6		RBS-180 RBS-181 RBS-182 RBS-183 RBS-184 RBS-185
- Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity		1 DCH 8 Not Present Not Present		RBS-186 RBS-187 RBS-188 RBS-189 RBS-190
- RAB information for setup - RAB info - RAB identity	A3, A4, A5, A6	(AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS-191 RBS-192 RBS-193
- CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - CHOICE Downlink RLC PDU		PS domain Not Present useT315  20  FALSE  Not present Absent Not present  RLC info AM RLC  No Discard 15 128 500 4  200 200 Not Present 1 TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set	Rel-5	RBS-194 RBS-195 RBS-196 RBS-197 RBS-198 RBS-199 RBS-200  RBS-201 RBS-202 RBS-203  RBS-204 RBS-205 RBS-206 RBS-207 RBS-208 RBS-209 RBS-210 RBS-211 RBS-212 RBS-213 RBS-214 RBS-215 RBS-216 RBS-217 RBS-218 RBS-219 RBS-220 RBS-221 RBS-222  RBS-223 RBS-224 RBS-225 RBS-226 RBS-227 RBS-228 RBS-229 RBS-230 RBS-231  RBS-232  RBS-233
- In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical		TRUE 128  200 Not Present TRUE Not Present  2 RBMuxOptions  Not Present  1		

Information Element	Condition	Value/remark	Version	Index
channels		DCH 1 Not Present Configured 8		RBS-234 RBS-235 RBS-236 RBS-237 RBS-238 RBS-239
info		1		RBS-240
logical channels		DCH		RBS-241
type		6		RBS-242
identity		Not Present		RBS-243
identity		Not Present Not Present		RBS-244 RBS-245
indicator		1		RBS-246
channels		RACH Not Present 7 Explicit list Reference to clause 6 Parameter Set 8		RBS-247 RBS-248 RBS-249 RBS-250 RBS-251 RBS-252 RBS-253
info		1		RBS-254
logical channels		FACH		RBS-255
type		Not Present		RBS-256
identity		Not Present		RBS-257
identity		7		RBS-258
- RAB information for setup	A9	(high-speed AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.	Rel-5	RBS-259
- RAB info		PS domain		RBS-260
- RAB identity		Not Present		RBS-261
		useT315		
		25		
		FALSE		
- CN domain identity				RBS-262
- NAS Synchronization Indicator				RBS-263
- Re-establishment timer				RBS-264
- RB information to setup				RBS-265
- RB identity				RBS-266
- PDCP info				RBS-267
- Support for lossless SRNS relocation				RBS-268
- Max PDCP SN window size		Not present		RBS-269
- PDCP PDU header		Absent		RBS-270
- Header compression information		Not present		RBS-271
- CHOICE RLC info type		RLC info		RBS-272
- CHOICE Uplink RLC mode		AM RLC		RBS-273
- Transmission RLC discard		No Discard		RBS-274
- CHOICE SDU discard mode		15		RBS-275
- MAX_DAT		128		RBS-276
- Transmission window size		500		RBS-277
- Timer_RST		4		RBS-278
- Max_RST		100		RBS-279
- Polling info		100		RBS-280
- Timer_poll_prohibit		100		RBS-281
- Timer_poll		100		RBS-282

Information Element	Condition	Value/remark	Version	Index
- Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - CHOICE Downlink RLC PDU		Not Present 1 TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set		RBS-283 RBS-284 RBS-285 RBS-286 RBS-287 RBS-288 RBS-289 RBS-290
Size		TRUE 768 100 Not Present TRUE Not Present FALSE		RBS-291 RBS-292 RBS-293 RBS-294 RBS-295 RBS-296 RBS-297 RBS-298
establishment		3 RBMuxOptions		RBS-299 RBS-300
option		Not Present		RBS-301
indicator		1		RBS-302
Number of uplink RLC logical channels		DCH 1 Not Present Configured 8		RBS-303 RBS-304 RBS-305 RBS-306 RBS-307 RBS-308
info		1		RBS-309
logical channels		DCH		RBS-310
type		6		RBS-311
DL DCH Transport channel identity		Not Present		RBS-312
DL DSCH Transport channel identity		Not Present		RBS-313
DL HS-DSCH MAC-d flow identity		Not Present Not Present		RBS-314 RBS-315
RLC logical channel mapping indicator		1		RBS-316
Number of uplink RLC logical channels		DCH 1 Not Present Configured 8		RBS-317 RBS-318 RBS-319 RBS-320 RBS-321 RBS-322
info		1		RBS-323
logical channels		HS-DSCH		RBS-324
type		Not Present		RBS-325
DL DCH Transport channel identity		Not Present		RBS-326
DL DSCH Transport channel identity		0		RBS-327
DL HS-DSCH MAC-d flow identity		Not Present Not Present		RBS-328 RBS-329
RLC logical channel mapping indicator				

Information Element	Condition	Value/remark	Version	Index
- Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity		1 RACH Not Present 7 Explicit list Reference to clause 6 Parameter Set 8  1 FACH Not Present Not Present 7		RBS-330 RBS-331 RBS-332 RBS-333 RBS-334 RBS-335 RBS-336 RBS-337  RBS-338 RBS-339 RBS-340 RBS-341 RBS-342
- RAB information for setup - RAB info - RAB identity  - CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - CHOICE Downlink RLC PDU	A10	(high-speed AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315  25  FALSE  Not present Absent Not present  RLC info AM RLC  No Discard 15 128 500 4  100 100 Not Present 1 TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set	Rel-5	RBS-343 RBS-344 RBS-345  RBS-346 RBS-347 RBS-348 RBS-349 RBS-350 RBS-351 RBS-352  RBS-353 RBS-354 RBS-355  RBS-356 RBS-357 RBS-358 RBS-359 RBS-360 RBS-361 RBS-362 RBS-363 RBS-364 RBS-365 RBS-366 RBS-367 RBS-368 RBS-369 RBS-370 RBS-371 RBS-372 RBS-373 RBS-374
Size - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - One sided RLC re-establishment - RB mapping info		TRUE 768  100 Not Present TRUE Not Present FALSE		RBS-375 RBS-376 RBS-377 RBS-378 RBS-379 RBS-380 RBS-381 RBS-382  RBS-383

Information Element	Condition	Value/remark	Version	Index
- Information for each multiplexing option		1 RBMuxOption		RBS-384
- RLC logical channel mapping indicator		Not present		RBS-385
- Number of uplink RLC logical channels		1		RBS-386
- Uplink transport channel type		DCH		RBS-387
- UL Transport channel identity		1		RBS-388
- Logical channel identity		Not Present		RBS-389
- CHOICE RLC size list		Configured		RBS-390
- MAC logical channel priority		8		RBS-391
- Downlink RLC logical channel info				RBS-392
- Number of downlink RLC logical channels		1		RBS-393
- Downlink transport channel type		HS-DSCH		RBS-394
- DL DCH Transport channel identity		Not present		RBS-395
- DL DSCH Transport channel identity		Not present		RBS-396
- DL HS-DSCH MAC-d flow identity		0		RBS-397
- Logical channel identity		Not Present		RBS-398
- RAB information for setup	A11	(AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS-399
- RAB info		PS domain		RBS-400
- RAB identity		Not Present		RBS-401
		useT315		
- CN domain identity		20		RBS-402
- NAS Synchronization Indicator		FALSE		RBS-403
- Re-establishment timer				RBS-404
- RB information to setup		Not present		RBS-405
- RB identity		Absent		RBS-406
- PDCP info		Not present		RBS-407
- Support for lossless SRNS relocation				RBS-408
- Max PDCP SN window size		Not present		RBS-409
- PDCP PDU header		Absent		RBS-410
- Header compression information		Not present		RBS-411
- CHOICE RLC info type		RLC info		RBS-412
- CHOICE Uplink RLC mode		AM RLC		RBS-413
- Transmission RLC discard		No Discard		RBS-414
- CHOICE SDU discard mode		15		RBS-415
- MAX_DAT		128		RBS-416
- Transmission window size		500		RBS-417
- Timer_RST		4		RBS-418
- Max_RST				RBS-419
- Polling info		200		RBS-420
- Timer_poll_prohibit		200		RBS-421
- Timer_poll		Not Present		RBS-422
- Poll_PDU		1		RBS-423
- Poll_SDU		TRUE		RBS-424
- Last transmission PDU poll		TRUE		RBS-425
- Last retransmission PDU poll		99		RBS-426
- Poll_Windows		Not Present		RBS-427
- Timer_poll_periodic		AM RLC		RBS-428
- CHOICE Downlink RLC mode		Reference to clause 6 Parameter Set	Rel-5	RBS-429
- CHOICE Downlink RLC PDU Size				RBS-430
- In-sequence delivery		TRUE		RBS-431
- Receiving window size		128		RBS-432
- Downlink RLC status info				RBS-433
- Timer_status_prohibit		200		RBS-434
- Timer_EPC		Not Present		RBS-435

Information Element	Condition	Value/remark	Version	Index
- Missing PDU indicator		TRUE		RBS-436
- Timer_STATUS_periodic		Not Present		RBS-437
- RB mapping info				RBS-438
- Information for each multiplexing option		2 RBMuxOptions		RBS-439
- RLC logical channel mapping indicator		Not Present		RBS-440
- Number of uplink RLC logical channels		1		RBS-441
info		DCH		RBS-442
- Uplink transport channel type		4		RBS-443
- UL Transport channel identity		Not Present		RBS-444
- Logical channel identity		Configured		RBS-445
- CHOICE RLC size list		8		RBS-446
- MAC logical channel priority				RBS-447
- Downlink RLC logical channel				
info		1		RBS-448
- Number of downlink RLC logical channels		DCH		RBS-449
- Downlink transport channel		9		RBS-450
type		Not Present		RBS-451
- DL DCH Transport channel identity		Not Present		RBS-452
- DL DSCH Transport channel identity		Not Present		RBS-453
- Logical channel identity		Not Present		
- RLC logical channel mapping indicator		Not Present		
- Number of uplink RLC logical channels		1		RBS-454
info		RACH		RBS-455
- Uplink transport channel type		Not Present		RBS-456
- UL Transport channel identity		7		RBS-457
- Logical channel identity		Explicit list		RBS-458
- CHOICE RLC size list		Reference to clause 6 Parameter Set		RBS-459
- RLC size index		8		RBS-460
- MAC logical channel priority				RBS-461
- Downlink RLC logical channel				
info		1		RBS-462
- Number of downlink RLC logical channels		FACH		RBS-463
- Downlink transport channel		Not Present		RBS-464
type		Not Present		RBS-465
- DL DCH Transport channel identity		Not Present		
- DL DSCH Transport channel identity		Not Present		
- Logical channel identity		7		RBS-466
- RAB information for setup	A12 A19	(high-speed AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.	Rel-6 Rel-7	RBS-467 RBS-468 RBS-469 RBS-470
- RAB info		PS domain		RBS-471
- RAB identity		Not Present		RBS-472
		useT315		RBS-473
		25		RBS-474
		FALSE		RBS-475
				RBS-476
				RBS-477
- CN domain identity		Not present		RBS-478
- NAS Synchronization Indicator		Absent		RBS-479
- Re-establishment timer		Not present		RBS-480
- RB information to setup				
- RB identity				
- PDCP info				
- Support for lossless SRNS relocation				
- Max PDCP SN window size				
- PDCP PDU header				
- Header compression information				
- CHOICE RLC info type		RLC info		RBS-481
- CHOICE Uplink RLC mode		AM RLC		RBS-482

Information Element	Condition	Value/remark	Version	Index
- Transmission RLC discard - CHOICE SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - CHOICE Downlink RLC PDU		No Discard 15 256 500 4 100 100 Not Present 1 TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set		RBS-483 RBS-484 RBS-485 RBS-486 RBS-487 RBS-488 RBS-489 RBS-490 RBS-491 RBS-492 RBS-493 RBS-494 RBS-495 RBS-496 RBS-497 RBS-498 RBS-499
Size		TRUE 768 100 Not Present TRUE Not Present FALSE		RBS-500 RBS-501 RBS-502 RBS-503 RBS-504 RBS-505 RBS-506 RBS-507
establishment		3 RBMuxOptions		RBS-508 RBS-509
option		Not Present		RBS-510
indicator		1		RBS-511
Number of uplink RLC logical channels		DCH 1 Not Present Configured 8		RBS-512 RBS-513 RBS-514 RBS-515 RBS-516 RBS-517
info		1		RBS-518
logical channels		DCH		RBS-519
type		6		RBS-520
identity		Not Present		RBS-521
identity		Not Present		RBS-522
identity		Not Present Not Present		RBS-523 RBS-524
indicator		1		RBS-525
Number of uplink RLC logical channels		E-DCH 7 2 Fixed size	Rel-8	RBS-526 RBS-527 RBS-528 RBS-529 RBS-530
		5 1 RLC PDU size		RBS-531 RBS-532
	MAC-I-FIXED	336 bits		
	MAC-I-FLEX	Flexible size 15 bit See clause 6.10 See clause 6.10	Rel-8	RBS-533 RBS-534 RBS-535 RBS-536

Information Element	Condition	Value/remark	Version	Index
- Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - DL HS-DSCH MAC-d flow identity - Logical channel identity - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity		TRUE 8  1  HS-DSCH  Not Present  Not Present  0  Not Present Not Present  1  RACH Not Present 7 Explicit list Reference to clause 6 Parameter Set 8  1  FACH  Not Present  Not Present		RBS-537 RBS-538 RBS-539  RBS-540  RBS-541  RBS-542 RBS-543  RBS-544  RBS-545 RBS-546  RBS-547  RBS-548 RBS-549 RBS-550 RBS-551 RBS-552 RBS-553 RBS-554  RBS-555  RBS-556  RBS-557  RBS-558
- RAB information for setup - RAB info - RAB identity  - CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU	A13, A14, A15, A16 , A19a, A19b	(high-speed AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315  25  FALSE  Not present Absent Not present  RLC info AM RLC  No Discard 15 256 500 4  100 100 Not Present 1	Rel-6 Rel-7	RBS-559 RBS-560 RBS-561 RBS-562  RBS-563 RBS-564 RBS-565 RBS-566 RBS-567 RBS-568 RBS-569  RBS-570 RBS-571 RBS-572  RBS-573 RBS-574 RBS-575 RBS-576 RBS-577 RBS-578 RBS-579 RBS-580 RBS-581 RBS-582 RBS-583 RBS-584 RBS-585

Information Element	Condition	Value/remark	Version	Index
- Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - CHOICE Downlink RLC PDU		TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set		RBS-586 RBS-587 RBS-588 RBS-589 RBS-590 RBS-591
Size		TRUE 768  100 Not Present TRUE Not Present FALSE		RBS-592 RBS-593 RBS-594 RBS-595 RBS-596 RBS-597 RBS-598 RBS-599
- In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - One sided RLC re-establishment - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - DL HS-DSCH MAC-d flow identity - Logical channel identity		1 RBMuxOption Not Present 1		RBS-600 RBS-601 RBS-602 RBS-603
MAC-I-FIXED		E-DCH 7 2 Fixed size 5 1 RLC PDU size 336 bits	Rel-8	RBS-604 RBS-605 RBS-606 RBS-607 RBS-608 RBS-609 RBS-610
MAC-I-FLEX		Flexible size - 15 bit See clause 6.10 See clause 6.10 TRUE 8	Rel-8	RBS-611 RBS-612 RBS-613 RBS-614 RBS-615 RBS-616 RBS-617
		1		RBS-618
		HS-DSCH		RBS-619
		Not present		RBS-620
		Not present		RBS-621
		0		RBS-622
		Not Present		RBS-623
- RAB information for setup - RAB info  - RAB identity  - CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression	A15	(second high-speed AM DTCH for PS domain) 0000 0110B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315  17  FALSE  Not present Absent Not present	Rel-6	RBS-624 RBS-625  RBS-626  RBS-627 RBS-628 RBS-629 RBS-630 RBS-631 RBS-632 RBS-633  RBS-634 RBS-635 RBS-636

Information Element	Condition	Value/remark	Version	Index
information		RLC info AM RLC	RBS-637 RBS-638 RBS-639 RBS-640 RBS-641 RBS-642 RBS-643 RBS-644 RBS-645 RBS-646 RBS-647 RBS-648 RBS-649 RBS-650 RBS-651 RBS-652 RBS-653 RBS-654 RBS-655	
- CHOICE RLC info type		No Discard		
- CHOICE Uplink RLC mode		15		
- Transmission RLC discard		256		
- CHOICE SDU discard mode		500		
- MAX_DAT		4		
- Transmission window size		100		
- Timer_RST		100		
- Max_RST		Not Present		
- Polling info		1		
- Timer_poll_prohibit		TRUE		
- Timer_poll		TRUE		
- Poll_PDU		99		
- Poll_SDU		Not Present		
- Last transmission PDU poll		AM RLC		
- Last retransmission PDU poll		Reference to clause 6 Parameter Set		
- Poll_Windows				
- Timer_poll_periodic				
- CHOICE Downlink RLC mode				
- CHOICE Downlink RLC PDU				
Size		TRUE 768	RBS-656 RBS-657	
- In-sequence delivery		100	RBS-658	
- Receiving window size		Not Present	RBS-659	
- Downlink RLC status info		TRUE	RBS-660	
- Timer_status_prohibit		Not Present	RBS-661	
- Timer_EPC		TRUE	RBS-662	
- Missing PDU indicator		Not Present	RBS-663	
- Timer_STATUS_periodic		FALSE		
- One sided RLC re-				
establishment				
- RB mapping info		1 RBMuxOption	RBS-664	
- Information for each multiplexing			RBS-665	
option		Not Present		
- RLC logical channel mapping		1	RBS-666	
indicator				
- Number of uplink RLC logical		E-DCH	RBS-667	
channels		8	RBS-668	
- Uplink transport channel type		3	RBS-669	
- Logical channel identity		Fixed size	RBS-670	
- E-DCH MAC-d flow identity		6	RBS-671	
- CHOICE RLC PDU size		1 RLC PDU size	RBS-672	
- DDI		336 bits	RBS-673	
- RLC PDU size list		Flexible size	RBS-674	
- RLC PDU size		- 15 bit	RBS-675	
- CHOICE RLC PDU size		See clause 6.10	RBS-676	
- Length indicator size		See clause 6.10	RBS-677	
- Minimum UL RLC PDU size		TRUE	RBS-678	
- Largest UL RLC PDU size		8	RBS-679	
- Include in scheduling info			RBS-680	
- MAC logical channel priority			RBS-681	
- Downlink RLC logical channel				
info				
- Number of downlink RLC		1	RBS-682	
logical channels				
- Downlink transport channel		HS-DSCH	RBS-683	
type				
- DL DCH Transport channel		Not present	RBS-684	
identity				
- DL DSCH Transport channel		Not present	RBS-685	
identity				
- DL HS-DSCH MAC-d flow		2	RBS-686	
identity				
- Logical channel identity		Not Present	RBS-687	
- RAB information for setup	A16 , A19b		Rel-6 Rel-7	RBS-688
- RAB info		(Conversational UM DTCH for PS domain)		RBS-689

Information Element	Condition	Value/remark	Version	Index
- RAB identity		0000 0110B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS-690
- CN domain identity		PS domain		RBS-691
- NAS Synchronization Indicator		Not Present		RBS-692
- Re-establishment timer		useT314		RBS-693
- RB information to setup		27		RBS-694
- RB identity		FALSE		RBS-695
- PDCP info		Not present		RBS-696
- Support for lossless SRNS relocation		Absent		RBS-697
- Max PDCP SN window size		Not present		RBS-698
- PDCP PDU header		Absent		RBS-699
- Header compression		Not present		RBS-700
information		RLC info		RBS-701
- CHOICE RLC info type		UM RLC		RBS-702
- CHOICE Uplink RLC mode		Not present		RBS-703
- Transmission RLC discard		UM RLC		RBS-704
- CHOICE Downlink RLC mode		7		RBS-705
- DL UM RLC LI size		32		RBS-706
- DL Reception Window Size		FALSE		RBS-707
- One sided RLC re-establishment		Not present		RBS-708
- Alternative E-bit interpretation		1 RBMuxOption		RBS-709
- RB mapping info		Not Present		RBS-710
- Information for each multiplexing option		1		RBS-711
- RLC logical channel mapping indicator		E-DCH		RBS-712
- Number of uplink RLC logical channels		9		RBS-713
- Uplink transport channel type		4		RBS-714
- Logical channel identity		Fixed size	Rel-8	RBS-715
- E-DCH MAC-d flow identity		12 RLC PDU sizes		RBS-716
- CHOICE RLC PDU size		96 bits		RBS-717
- DDI		112 bits		RBS-718
- RLC PDU size list		144 bits		RBS-719
- RLC PDU size		160 bits		RBS-720
- RLC PDU size		176 bits		RBS-721
- RLC PDU size		192 bits		RBS-722
- RLC PDU size		208 bits		RBS-723
- RLC PDU size		224 bits		RBS-724
- RLC PDU size		288 bits		RBS-725
- RLC PDU size		296 bits		RBS-726
- RLC PDU size		312 bits		RBS-727
- RLC PDU size		336 bits		RBS-728
- CHOICE RLC PDU size		Flexible size	Rel-8	RBS-729
- Length indicator size		Not present		RBS-730
- Minimum UL RLC PDU size		See clause 6.10		RBS-731
- Largest UL RLC PDU size		See clause 6.10		RBS-732
- Include in scheduling info		TRUE		RBS-733
- MAC logical channel priority		8		RBS-734
- Downlink RLC logical channel info		1		RBS-735
- Number of downlink RLC logical channels		HS-DSCH		RBS-736
- Downlink transport channel type		Not present		RBS-737
- DL DCH Transport channel identity		Not present		RBS-738
- DL DSCH Transport channel identity		Not present		RBS-739
- DL HS-DSCH MAC-d flow		3		RBS-740

Information Element	Condition	Value/remark	Version	Index
identity		Not Present		RBS-743
- Logical channel identity				
- RAB information for setup	A17, A17a A25a, A28	(high-speed AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315	Rel-7 Rel-8	RBS-744 RBS-745 RBS-746 RBS-747
- CN domain identity				RBS-748
- NAS Synchronization Indicator				RBS-749
- Re-establishment timer				RBS-750
- RB information to setup				RBS-751
- RB identity				RBS-752
- PDCP info				RBS-753
- Support for lossless SRNS relocation				RBS-754
- Max PDCP SN window size		Not present		RBS-755
- PDCP PDU header		Absent		RBS-756
- Header compression		Not present		RBS-757
information		RLC info		RBS-758
- CHOICE RLC info type		AM RLC		RBS-759
- CHOICE Uplink RLC mode		No Discard		RBS-760
- Transmission RLC discard		15		RBS-761
- CHOICE SDU discard mode		128		RBS-762
- MAX_DAT		500		RBS-763
- Transmission window size		4		RBS-764
- Timer_RST		100		RBS-765
- Max_RST		100		RBS-766
- Polling info		Not Present		RBS-767
- Timer_poll_prohibit		1		RBS-768
- Timer_poll		TRUE		RBS-769
- Poll_PDU		TRUE		RBS-770
- Poll_SDU		99		RBS-771
- Last transmission PDU poll		Not Present		RBS-772
- Last retransmission PDU poll		AM RLC		RBS-773
- Poll_Windows		Reference to clause 6 Parameter Set		RBS-774
- Timer_poll_periodic				RBS-775
- CHOICE Downlink RLC mode				RBS-776
- CHOICE Downlink RLC PDU				
Size		This IE is present and set to "7" if Downlink RLC PDU Size is set to "Flexible"		RBS-777
- Length indicator size		TRUE		RBS-778
- In-sequence delivery		768		RBS-779
- Receiving window size		100		RBS-780
- Downlink RLC status info		Not Present		RBS-781
- Timer_status_prohibit		TRUE		RBS-782
- Timer_EPC		Not Present		RBS-783
- Missing PDU indicator		TRUE		RBS-784
- Timer_STATUS_periodic		Not Present		RBS-785
- One sided RLC re-establishment		FALSE		
- Alternative E-bit interpretation		Not present		RBS-786
- Use special value of HE field		TRUE		RBS-787
- RB mapping info		1 RBMuxOption		RBS-788
- Information for each multiplexing option		Not present		RBS-789
- RLC logical channel mapping indicator		1		RBS-790
- Number of uplink RLC logical channels		DCH		RBS-791
- Uplink transport channel type		1		RBS-792
- UL Transport channel identity		Not Present		RBS-793
- Logical channel identity		Configured		RBS-794
- CHOICE RLC size list		8		RBS-795
- MAC logical channel priority				RBS-796

Information Element	Condition	Value/remark	Version	Index
- Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE <i>DL MAC header type</i> - DL HS-DSCH MAC-ehs		1 HS-DSCH Not present Not present MAC-ehs 0		RBS-797 RBS-798 RBS-799 RBS-800 RBS-801 RBS-802 RBS-803
Queue Id - Logical channel identity		7		RBS-804
- RAB information for setup - RAB info - RAB identity  - CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - CHOICE Downlink RLC PDU	A17b, A17c,A17d, A17e, A17f,A28a	(high-speed AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315  25  FALSE  Not present Absent Not present  RLC info AM RLC  No Discard 15 256 500 4  100 100 Not Present 1 TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set	Rel-7	RBS-805 RBS-806 RBS-807  RBS-808 RBS-809 RBS-810 RBS-811 RBS-812 RBS-813 RBS-814  RBS-815 RBS-816 RBS-817  RBS-818 RBS-819 RBS-820 RBS-821 RBS-822 RBS-823 RBS-824 RBS-825 RBS-826 RBS-827 RBS-828 RBS-829 RBS-830 RBS-831 RBS-832 RBS-833 RBS-834 RBS-835 RBS-836
Size - Length indicator size  - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - One sided RLC re-establishment - Alternative E-bit interpretation - Use special value of HE field		This IE is present and set to "7" if Downlink RLC PDU Size is set to "Flexible" TRUE 768  100 Not Present TRUE Not Present FALSE  Not present TRUE		RBS-837 RBS-838 RBS-839 RBS-840 RBS-841 RBS-842 RBS-843 RBS-844 RBS-845  RBS-846 RBS-847

Information Element	Condition	Value/remark	Version	Index
- RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity	MAC-I-FIXED MAC-I-FLEX	1 RBMuxOption Not Present 1 E-DCH 7 2 Fixed size 5 1 RLC PDU size 336 bits Flexible size - 15 bit See clause 6.10 See clause 6.10 TRUE 8  1 HS-DSCH Not present Not present MAC-ehs 0 7	Rel-8 Rel-8	RBS-848 RBS-849 RBS-850 RBS-851 RBS-852 RBS-853 RBS-854 RBS-855 RBS-856 RBS-857 RBS-858 RBS-859 RBS-860 RBS-861 RBS-862 RBS-863 RBS-864 RBS-865 RBS-866 RBS-867 RBS-868 RBS-869 RBS-870 RBS-871 RBS-872
- RAB information for setup - RAB info - RAB identity  - CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE Downlink RLC mode - DL UM RLC LI size - DL Reception Window Size - One sided RLC re-establishment - Alternative E-bit interpretation - Use special value of HE field - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical	A18	(high-speed UM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315  25 FALSE  Not present Absent Not present  RLC info UM RLC Not present UM RLC 7 Not present FALSE TRUE Not present 1 RBMuxOption Not present 1	Rel-7	RBS-873 RBS-874 RBS-875  RBS-876 RBS-877 RBS-878 RBS-879 RBS-880 RBS-881 RBS-882  RBS-883 RBS-884 RBS-885  RBS-886 RBS-887 RBS-888 RBS-889 RBS-890 RBS-891 RBS-892 RBS-893 RBS-894 RBS-895 RBS-896  RBS-897  RBS-898

Information Element	Condition	Value/remark	Version	Index
channels		DCH 1 Not Present Configured 8		RBS-899 RBS-900 RBS-901 RBS-902 RBS-903 RBS-904
info		1		RBS-905
logical channels		HS-DSCH		RBS-906
type		Not present		RBS-907
identity		Not present		RBS-908
identity		MAC-ehs 0		RBS-909 RBS-910
Queue Id		7		RBS-911
- Logical channel identity				
- RAB information for setup	A20, A21	(high-speed AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.	Rel-7	RBS-912 RBS-913 RBS-914
- RAB info		PS domain		RBS-915
- RAB identity		Not Present		RBS-916
		useT315		RBS-917
- CN domain identity		25		RBS-918
- NAS Synchronization Indicator				RBS-919
- Re-establishment timer				RBS-920
- RB information to setup				RBS-921
- RB identity				
- PDCP info				
- Support for lossless SRNS				
relocation				
- Max PDCP SN window size		Not present		RBS-922
- PDCP PDU header		Absent		RBS-923
- Header compression		Not present		RBS-924
information				
- CHOICE RLC info type		RLC info		RBS-925
- CHOICE Uplink RLC mode		AM RLC		RBS-926
- Transmission RLC discard				RBS-927
- CHOICE SDU discard mode		No Discard		RBS-928
- MAX_DAT		15		RBS-929
- Transmission window size		256		RBS-930
- Timer_RST		500		RBS-931
- Max_RST		4		RBS-932
- Polling info				RBS-933
- Timer_poll_prohibit		100		RBS-934
- Timer_poll		100		RBS-935
- Poll_PDU		Not Present		RBS-936
- Poll_SDU		1		RBS-937
- Last transmission PDU poll		TRUE		RBS-938
- Last retransmission PDU poll		TRUE		RBS-939
- Poll_Windows		99		RBS-940
- Timer_poll_periodic		Not Present		RBS-941
- CHOICE Downlink RLC mode		AM RLC		RBS-942
- CHOICE Downlink RLC PDU		Reference to clause 6 Parameter Set		RBS-943
Size				
- In-sequence delivery		TRUE		RBS-944
- Receiving window size		768		RBS-945
- Downlink RLC status info				RBS-946
- Timer_status_prohibit		100		RBS-947
- Timer_EPC		Not Present		RBS-948
- Missing PDU indicator		TRUE		RBS-949
- Timer_STATUS_periodic		Not Present		RBS-950
- One sided RLC re-establishment		FALSE		RBS-951

Information Element	Condition	Value/remark	Version	Index
- RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-d flow identity - Logical channel identity	MAC-I-FIXED	1 RBMuxOption Not Present 1 E-DCH 7 2 Fixed size 5 1 RLC PDU size 336 bits Flexible size - 15 bit See clause 6.10 See clause 6.10 TRUE 8	RBS-952 RBS-953 RBS-954 RBS-955 RBS-956 RBS-957 RBS-958 RBS-959 RBS-960 RBS-961 RBS-962 RBS-963 RBS-964 RBS-965 RBS-966 RBS-967 RBS-968 RBS-969 RBS-970 RBS-971 RBS-972 RBS-973 RBS-974 RBS-975 RBS-976	RBS-952 RBS-953 RBS-954 RBS-955 RBS-956 RBS-957 RBS-958 RBS-959 RBS-960 RBS-961 RBS-962 RBS-963 RBS-964 RBS-965 RBS-966 RBS-967 RBS-968 RBS-969 RBS-970 RBS-971 RBS-972 RBS-973 RBS-974 RBS-975 RBS-976
- RAB information for setup - RAB info - RAB identity	A21	(Conversational UM DTCH for PS domain) 0000 0110B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT314	Rel-7	RBS-977 RBS-978 RBS-979
- CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE Downlink RLC mode - DL UM RLC LI size - DL Reception Window Size - One sided RLC re-establishment - Alternative E-bit interpretation - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator		27 FALSE Not present Absent Not present RLC info UM RLC Not present UM RLC 7 32 FALSE Not present 1 RBMuxOption Not Present		RBS-980 RBS-981 RBS-982 RBS-983 RBS-984 RBS-985 RBS-986 RBS-987 RBS-988 RBS-989 RBS-990 RBS-991 RBS-992 RBS-993 RBS-994 RBS-995 RBS-996 RBS-997 RBS-998 RBS-999 RBS-1000

Information Element	Condition	Value/remark	Version	Index
- Number of uplink RLC logical channels		1		RBS-1001
- Uplink transport channel type		E-DCH		RBS-1002
- Logical channel identity		9		RBS-1003
- E-DCH MAC-d flow identity		4		RBS-1004
- CHOICE RLC PDU size	MAC-I-FIXED	Fixed size	Rel-8	RBS-1005
- DDI		7		RBS-1006
- RLC PDU size list		12 RLC PDU sizes		RBS-1007
- RLC PDU size		96 bits		RBS-1008
- RLC PDU size		112 bits		RBS-1009
- RLC PDU size		144 bits		RBS-1010
- RLC PDU size		160 bits		RBS-1011
- RLC PDU size		176 bits		RBS-1012
- RLC PDU size		192 bits		RBS-1013
- RLC PDU size		208 bits		RBS-1014
- RLC PDU size		224 bits		RBS-1015
- RLC PDU size		288 bits		RBS-1016
- RLC PDU size		296 bits		RBS-1017
- RLC PDU size		312 bits		RBS-1018
- RLC PDU size		336 bits		RBS-1019
- CHOICE RLC PDU size	MAC-I-FLEX	Flexible size	Rel-8	RBS-1020
- Length indicator size		Not present		RBS-1021
- Minimum UL RLC PDU size		See clause 6.10		RBS-1022
- Largest UL RLC PDU size		See clause 6.10		RBS-1023
- Include in scheduling info		TRUE		RBS-1024
- MAC logical channel priority		8		RBS-1025
- Downlink RLC logical channel info		1		RBS-1026
- Number of downlink RLC logical channels		HS-DSCH		RBS-1027
- Downlink transport channel type		Not present		RBS-1028
- DL DCH Transport channel identity		Not present		RBS-1029
- DL DSCH Transport channel identity		Not present		RBS-1030
- CHOICE DL MAC header type		MAC-hs		RBS-1031
- DL HS-DSCH MAC-d flow identity		3		RBS-1032
- Logical channel identity		Not Present		RBS-1033
- RAB information for setup	A22	(second high-speed UM DTCH for PS domain) 0000 0110B	Rel-7	RBS-1034
- RAB info		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS-1035
- RAB identity		PS domain		RBS-1036
- CN domain identity		Not Present		RBS-1037
- NAS Synchronization Indicator		useT315		RBS-1038
- Re-establishment timer		27		RBS-1039
- RB information to setup		FALSE		RBS-1040
- RB identity		Not present		RBS-1041
- PDCP info		Absent		RBS-1042
- Support for lossless SRNS relocation		Not present		RBS-1043
- Max PDCP SN window size		Not present		RBS-1044
- PDCP PDU header		Absent		RBS-1045
- Header compression information		Not present		RBS-1046
- CHOICE RLC info type		RLC info		RBS-1047
- CHOICE Uplink RLC mode		UM RLC		RBS-1048
- Transmission RLC discard		Not present		RBS-1049
- CHOICE Downlink RLC mode		UM RLC		RBS-1050
- DL UM RLC LI size		15		RBS-1051
- DL Reception Window Size		Not present		RBS-1052
- One sided RLC re-establishment		FALSE		RBS-1053
- Alternative E-bit interpretation		TRUE		RBS-1054

Information Element	Condition	Value/remark	Version	Index
- Use special value of HE field		Not present		RBS-1055
- RB mapping info		1 RBMuxOption		RBS-1056
- Information for each multiplexing option				RBS-1057
- RLC logical channel mapping indicator		Not present		RBS-1058
- Number of uplink RLC logical channels		1		RBS-1059
- Uplink transport channel type		E-DCH		RBS-1060
- Logical channel identity		9		RBS-1061
- E-DCH MAC-d flow identity		4		RBS-1062
- CHOICE RLC PDU size		Fixed size		RBS-1063
- DDI		7		RBS-1064
- RLC PDU size list		See clause 6.10		RBS-1065
- CHOICE RLC PDU size		Flexible size		RBS-1066
- Length indicator size		15 bit		RBS-1067
- Minimum UL RLC PDU size		See clause 6.10		RBS-1068
- Largest UL RLC PDU size		See clause 6.10		RBS-1069
- Include in scheduling info		TRUE		RBS-1070
- MAC logical channel priority		8		RBS-1071
- Downlink RLC logical channel info				RBS-1072
- Number of downlink RLC logical channels		1		RBS-1073
- Downlink transport channel type		HS-DSCH		RBS-1074
- DL DCH Transport channel identity		Not present		RBS-1075
- DL DSCH Transport channel identity		Not present		RBS-1076
- CHOICE DL MAC header type		MAC-ehs		RBS-1077
- DL HS-DSCH MAC-ehs		3		RBS-1078
Queue Id				RBS-1079
- Logical channel identity		9		
- RAB information for setup	A22 , A25, A25b A25c		Rel-7 Rel-8 Rel-9	RBS-1080 RBS-1081 RBS-1081a RBS-1082 RBS-1083
- RAB info		(high-speed AM DTCH for PS domain) 0000 0101B		
- RAB identity		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		
		PS domain		RBS-1084
		Not Present		RBS-1085
		useT315		RBS-1086
		25		RBS-1087
		FALSE		RBS-1088
				RBS-1089
				RBS-1090
- CN domain identity		Not present		RBS-1091
- NAS Synchronization Indicator		Absent		RBS-1092
- Re-establishment timer		Not present		RBS-1093
- RB information to setup				
- RB identity		RLC info		RBS-1094
- PDCP info		AM RLC		RBS-1095
- Support for lossless SRNS relocation		No Discard		RBS-1096
- Max PDCP SN window size		15		RBS-1097
- PDCP PDU header		128		RBS-1098
- Header compression		500		RBS-1099
information		4		RBS-1100
- CHOICE RLC info type		100		RBS-1101
- CHOICE Uplink RLC mode		100		RBS-1102
- Transmission RLC discard		Not Present		RBS-1103
- CHOICE SDU discard mode		1		RBS-1104
- MAX_DAT				
- Transmission window size				
- Timer_RST				
- Max_RST				
- Polling info				
- Timer_poll_prohibit				
- Timer_poll				
- Poll_PDU				
- Poll_SDU				

Information Element	Condition	Value/remark	Version	Index
- Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - CHOICE Downlink RLC PDU		TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set		RBS-1107 RBS-1108 RBS-1109 RBS-1110 RBS-1111 RBS-1112
Size - Length indicator size		This IE is present and set to "7" if Downlink RLC PDU Size is set to "Flexible"		RBS-1113
- In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - One sided RLC re-establishment - Alternative E-bit interpretation - Use special value of HE field - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs	MAC-I-FIXED MAC-I-FLEX	TRUE 768 100 Not Present TRUE Not Present FALSE Not present TRUE 1 RBMuxOption Not present 1 E-DCH 7 2 Fixed size 5 1 RLC PDU size 336 bits Flexible size 15 bit See clause 6.10 See clause 6.10 TRUE 8 1 HS-DSCH Not present Not present MAC-ehs 0	Rel-8 Rel-8	RBS-1114 RBS-1115 RBS-1116 RBS-1117 RBS-1118 RBS-1119 RBS-1120 RBS-1121 RBS-1122 RBS-1123 RBS-1124 RBS-1125 RBS-1126 RBS-1127 RBS-1128 RBS-1129 RBS-1130 RBS-1131 RBS-1132 RBS-1133 RBS-1134 RBS-1135 RBS-1136 RBS-1137 RBS-1138 RBS-1139 RBS-1140 RBS-1141 RBS-1142 RBS-1143 RBS-1144 RBS-1145 RBS-1146 RBS-1147
Queue Id - Logical channel identity		7		RBS-1148
- RAB information for setup - RAB info - RAB identity  - CN domain identity - NAS Synchronization Indicator  - Re-establishment timer - CS-HSPA information	A23	(high-speed UM DTCH for CS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. CS domain '1010' if WB-AMR is tested, otherwise '0110' useT314	Rel-7 Rel-8	RBS-1149 RBS-1150 RBS-1151 RBS-1152 RBS-1153 RBS-1154 RBS-1155

Information Element	Condition	Value/remark	Version	Index
- UL AMR rate - Max CS delay - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE SDU discard mode - Timer_discard - CHOICE Downlink RLC mode - DL UM RLC LI size - DL Reception Window Size - One sided RLC re-establishment - Alternative E-bit interpretation - Use special value of HE field - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity		Not Present 60 26 FALSE Not present present Not present RLC info UM RLC Timer based no explicit 50 UM RLC 7 Not present FALSE TRUE Not present 1 RBMuxOption Not present 1 E-DCH 7 2 Fixed size 6 Reference to clause 6.10 Parameter Set Flexible size Not present See clause 6.10 See clause 6.10 TRUE 8 1 HS-DSCH Not present Not present MAC-ehs 0 7		RBS-1156 RBS-1157 RBS-1158 RBS-1159 RBS-1160 RBS-1161 RBS-1162 RBS-1163 RBS-1164 RBS-1165 RBS-1166 RBS-1167 RBS-1168 RBS-1169 RBS-1170 RBS-1171 RBS-1172 RBS-1173 RBS-1174 RBS-1175 RBS-1176 RBS-1177 RBS-1178 RBS-1179 RBS-1180 RBS-1181 RBS-1182 RBS-1183 RBS-1184 RBS-1185 RBS-1186 RBS-1187 RBS-1188 RBS-1189 RBS-1190 RBS-1191 RBS-1192 RBS-1193 RBS-1194 RBS-1195 RBS-1196 RBS-1197 RBS-1198 RBS-1199
- RAB information for setup - RAB info - RAB identity  - CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info	A24	(high-speed AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315  25		RBS-1200 RBS-1201 RBS-1202  RBS-1203 RBS-1204 RBS-1205 RBS-1206 RBS-1207 RBS-1208

Information Element	Condition	Value/remark	Version	Index
- Support for lossless SRNS relocation		FALSE		RBS-1209
- Max PDCP SN window size		Not present		RBS-1210
- PDCP PDU header		Absent		RBS-1211
- Header compression information		Not present		RBS-1212
- CHOICE RLC info type		RLC info		RBS-1213
- CHOICE Uplink RLC mode		AM RLC		RBS-1214
- Transmission RLC discard		No Discard		RBS-1215
- CHOICE SDU discard mode		15		RBS-1216
- MAX_DAT		128		RBS-1217
- Transmission window size		500		RBS-1218
- Timer_RST		4		RBS-1219
- Max_RST				RBS-1220
- Polling info		100		RBS-1221
- Timer_poll_prohibit		100		RBS-1222
- Timer_poll		Not Present		RBS-1223
- Poll_PDU		1		RBS-1224
- Poll_SDU		TRUE		RBS-1225
- Last transmission PDU poll		TRUE		RBS-1226
- Last retransmission PDU poll		99		RBS-1227
- Poll_Windows		Not Present		RBS-1228
- Timer_poll_periodic		AM RLC		RBS-1229
- CHOICE Downlink RLC mode		Reference to clause 6 Parameter Set		RBS-1230
- CHOICE Downlink RLC PDU Size				RBS-1231
- In-sequence delivery		TRUE		RBS-1232
- Receiving window size		768		RBS-1233
- Downlink RLC status info				RBS-1234
- Timer_status_prohibit		100		RBS-1235
- Timer_EPC		Not Present		RBS-1236
- Missing PDU indicator		TRUE		RBS-1237
- Timer_STATUS_periodic		Not Present		RBS-1238
- One sided RLC re-establishment		FALSE		RBS-1239
- Alternative E-bit interpretation		Not present		RBS-1240
- Use special value of HE field		TRUE		RBS-1241
- RB mapping info		1 RBMuxOption		RBS-1242
- Information for each multiplexing option		Not present		RBS-1243
- RLC logical channel mapping indicator				RBS-1244
- Number of uplink RLC logical channels		1		RBS-1245
- Uplink transport channel type		RACH		RBS-1246
- UL Transport channel identity		Not Present		RBS-1247
- Logical channel identity		7		RBS-1248
- CHOICE RLC size list		Explicit list		RBS-1249
- RLC size index		Reference to clause 6 Parameter Set		RBS-1250
- MAC logical channel priority		8		RBS-1251
- Downlink RLC logical channel info				RBS-1252
- Number of downlink RLC logical channels		1		RBS-1253
- Downlink transport channel type		HS-DSCH		RBS-1254
- DL DCH Transport channel identity		Not present		RBS-1255
- DL DSCH Transport channel identity		Not present		RBS-1256
- CHOICE DL MAC header type		MAC-ehs		RBS-1257
- DL HS-DSCH MAC-ehs		2		RBS-1258
Queue Id		Not Present		RBS-1259
- Logical channel identity				
- RAB information for setup	A26	(first UM DTCH for PS domain) 0000 0101B	Rel-8	RBS-1260 RBS-1261 RBS-1262

Information Element	Condition	Value/remark	Version	Index
- CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE Downlink RLC mode - DL UM RLC LI size - DL Reception Window Size - Alternative E-bit interpretation - One sided RLC re-establishment - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315  26  FALSE  Not present Absent Not present  RLC info UM RLC Not present UM RLC 7 Not present TRUE FALSE  1 RBMuxOption  Not Present  1  E-DCH 7 2 Flexible size Not present See clause 6.10 See clause 6.10 TRUE 8  1  HS-DSCH  Not present  Not present  MAC-ehs 2  7	RBS-1263 RBS-1264 RBS-1265 RBS-1266 RBS-1267 RBS-1268 RBS-1269  RBS-1270 RBS-1271 RBS-1272  RBS-1273 RBS-1274 RBS-1275 RBS-1276 RBS-1277 RBS-1278 RBS-1279 RBS-1280  RBS-1281 RBS-1282  RBS-1283  RBS-1284  RBS-1285 RBS-1286 RBS-1287 RBS-1288 RBS-1289 RBS-1290 RBS-1291 RBS-1292 RBS-1293 RBS-1294  RBS-1295  RBS-1296  RBS-1297  RBS-1298  RBS-1299 RBS-1300  RBS-1301	
- RAB information for setup - RAB info - RAB identity  - CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info	A26	(second high-speed UM DTCH for PS domain) 0000 0110B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315  27	Rel-8	RBS-1302 RBS-1303  RBS-1304  RBS-1305 RBS-1306 RBS-1307 RBS-1308 RBS-1309 RBS-1310

Information Element	Condition	Value/remark	Version	Index
- Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE Downlink RLC mode - DL UM RLC LI size - DL Reception Window Size - Alternative E-bit interpretation - One sided RLC re-establishment - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity		FALSE  Not present Absent Not present  RLC info UM RLC Not present UM RLC 7 Not present TRUE FALSE  1 RBMuxOption  Not Present  1  E-DCH 8 3 Flexible size Not present See clause 6.10 See clause 6.10 TRUE 8  1  HS-DSCH  Not present  Not present  MAC-ehs 3  8		RBS-1311 RBS-1312 RBS-1313 RBS-1314 RBS-1315 RBS-1316 RBS-1317 RBS-1318 RBS-1319 RBS-1320 RBS-1321 RBS-1322 RBS-1323 RBS-1324 RBS-1325 RBS-1326 RBS-1327 RBS-1328 RBS-1329 RBS-1330 RBS-1331 RBS-1332 RBS-1333 RBS-1334 RBS-1335 RBS-1336 RBS-1337 RBS-1338 RBS-1339 RBS-1340 RBS-1341 RBS-1342 RBS-1343
- RAB information for setup - RAB info - RAB identity  - CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard	A26	(third high-speed UM DTCH for PS domain) 0000 0111B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315  21  FALSE  Not present Absent Not present  RLC info UM RLC Not present	Rel-8	RBS-1344 RBS-1345 RBS-1346 RBS-1347 RBS-1348 RBS-1349 RBS-1350 RBS-1351 RBS-1352 RBS-1353 RBS-1354 RBS-1355 RBS-1356 RBS-1357 RBS-1358 RBS-1359

Information Element	Condition	Value/remark	Version	Index
- CHOICE Downlink RLC mode - DL UM RLC LI size - DL Reception Window Size - Alternative E-bit interpretation - One sided RLC re-establishment - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE <i>DL MAC header type</i> - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity		UM RLC 7 Not present TRUE FALSE  1 RBMuxOption  Not Present  1  E-DCH 9 4 Flexible size Not present See clause 6.10 See clause 6.10 TRUE 8  1  HS-DSCH  Not present  Not present  MAC-ehs 4  9		RBS-1360 RBS-1361 RBS-1362 RBS-1363 RBS-1364  RBS-1365 RBS-1366  RBS-1367  RBS-1368  RBS-1369 RBS-1370 RBS-1371 RBS-1372 RBS-1373 RBS-1374 RBS-1375 RBS-1376 RBS-1377 RBS-1378  RBS-1379  RBS-1380  RBS-1381  RBS-1382  RBS-1383 RBS-1384  RBS-1385
- RAB information for setup - RAB info - RAB identity	A27, A27a	(high-speed UM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315  25  FALSE  Not present Absent Not present  RLC info UM RLC Not Present UM RLC 15 Not present FALSE  TRUE Not present  1 RBMuxOption	Rel-8	RBS-1386 RBS-1387 RBS-1388  RBS-1389 RBS-1390 RBS-1391 RBS-1392 RBS-1393 RBS-1394 RBS-1395  RBS-1396 RBS-1397 RBS-1398  RBS-1399 RBS-1400 RBS-1401 RBS-1402 RBS-1403 RBS-1404 RBS-1405  RBS-1406 RBS-1407 RBS-1408 RBS-1409
- CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE Downlink RLC mode - DL UM RLC LI size - DL Reception Window Size - One sided RLC re-establishment - Alternative E-bit interpretation - Use special value of HE field - RB mapping info - Information for each multiplexing option				

Information Element	Condition	Value/remark	Version	Index
- RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity		Not present  1  E-DCH 7 2 Flexible size Not present See clause 6.10 See clause 6.10 TRUE 8  1  HS-DSCH  Not present  Not present  MAC-ehs 0  7		RBS-1410 RBS-1411 RBS-1412 RBS-1413 RBS-1414 RBS-1415 RBS-1416 RBS-1417 RBS-1418 RBS-1419 RBS-1420 RBS-1421  RBS-1422  RBS-1423  RBS-1424  RBS-1425  RBS-1426 RBS-1427  RBS-1428
- RAB information for setup - RAB info - RAB identity The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. - CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - CHOICE Downlink RLC PDU Size - In-sequence delivery - Receiving window size	A29	(high-speed AM DTCH for PS domain) 0000 0101B  PS domain Not Present useT315  25  FALSE  Not present Absent Not present  RLC info AM RLC  No Discard 15 128 500 4  100 100 Not Present 1 TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set  TRUE 768	Rel-8	RBS-1429 RBS-1430 RBS-1431 RBS-1432  RBS-1433 RBS-1434 RBS-1435 RBS-1436 RBS-1437 RBS-1438 RBS-1439  RBS-1440 RBS-1441 RBS-1442  RBS-1443 RBS-1444 RBS-1445 RBS-1446 RBS-1447 RBS-1448 RBS-1449 RBS-1450 RBS-1451 RBS-1452 RBS-1453 RBS-1454 RBS-1455 RBS-1456 RBS-1457 RBS-1458 RBS-1459 RBS-1460 RBS-1461  RBS-1462 RBS-1463

Information Element	Condition	Value/remark	Version	Index
- Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - One sided RLC re-establishment - Alternative E-bit interpretation - Use special value of HE field - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity		100 Not Present TRUE Not Present FALSE  Not present TRUE  1 RBMuxOption  Not present  1  E-DCH 7 0 Flexible size 15 bit See clause 6.10 See clause 6.10 TRUE 8  1  HS-DSCH  Not present  Not present  MAC-ehs 2  7		RBS-1464 RBS-1465 RBS-1466 RBS-1467 RBS-1468 RBS-1469  RBS-1470 RBS-1471 RBS-1472 RBS-1473  RBS-1474  RBS-1475  RBS-1476 RBS-1477 RBS-1478 RBS-1479 RBS-1480 RBS-1481 RBS-1482 RBS-1483 RBS-1484 RBS-1485  RBS-1486  RBS-1487  RBS-1488  RBS-1489  RBS-1490 RBS-1491  RBS-1492
- RAB information for setup - RAB info - RAB identity The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. - CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit	A30	(high-speed AM DTCH for PS domain) 0000 0101B  PS domain Not Present useT315  25  FALSE  Not present Absent Not present  RLC info AM RLC  No Discard 15 128 500 4 100	Rel-8	RBS-1493 RBS-1494 RBS-1495 RBS-1496  RBS-1497 RBS-1498 RBS-1499 RBS-1500 RBS-1501 RBS-1502 RBS-1503  RBS-1504 RBS-1505 RBS-1506  RBS-1507 RBS-1508 RBS-1509 RBS-1510 RBS-1511 RBS-1512 RBS-1513 RBS-1514 RBS-1515 RBS-1516

Information Element	Condition	Value/remark	Version	Index
- Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - CHOICE Downlink RLC PDU		100 Not Present 1 TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set		RBS-1517 RBS-1518 RBS-1519 RBS-1520 RBS-1521 RBS-1522 RBS-1523 RBS-1524 RBS-1525
Size		TRUE 768		RBS-1526 RBS-1527 RBS-1528
- In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - One sided RLC re-establishment - Alternative E-bit interpretation - Use special value of HE field - RB mapping info - Information for each multiplexing option		100 Not Present TRUE Not Present FALSE		RBS-1529 RBS-1530 RBS-1531 RBS-1532 RBS-1533
RLC logical channel mapping indicator		Not present TRUE		RBS-1534 RBS-1535 RBS-1536 RBS-1537
- Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info		1 RBMuxOption Not present 1 E-DCH 7 2 Flexible size 15 bit See clause 6.10 See clause 6.10 TRUE 8		RBS-1538 RBS-1539 RBS-1540 RBS-1541 RBS-1542 RBS-1543 RBS-1544 RBS-1545 RBS-1546 RBS-1547 RBS-1548 RBS-1549
logical channels		1		RBS-1550
type		HS-DSCH		RBS-1551
- DL DCH Transport channel identity		Not present		RBS-1552
- DL DSCH Transport channel identity		Not present		RBS-1553
- CHOICE DL MAC header type - DL HS-DSCH MAC-ehs		MAC-ehs 2		RBS-1554 RBS-1555
Queue Id		7		RBS-1556
- Logical channel identity		(high-speed AM DTCH for PS domain) 0000 0101B		RBS-1557
- RAB information for setup		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS-1558
- RAB info		PS domain		RBS-1559
- RAB identity		Not Present useT315		
			Rel-9	
- CN domain identity - NAS Synchronization Indicator - Re-establishment timer				RBS-1560 RBS-1561 RBS-1562
- RB information to setup		25		RBS-1563
- RB identity				RBS-1564
- PDCP info				RBS-1565
- Support for lossless SRNS relocation		FALSE		RBS-1566
- Max PDCP SN window size		Not present		RBS-1567
- PDCP PDU header		Absent		RBS-1568

Information Element	Condition	Value/remark	Version	Index
- Header compression information		Not present		RBS-1569
- CHOICE RLC info type		RLC info		RBS-1570
- CHOICE Uplink RLC mode		AM RLC		RBS-1571
- Transmission RLC discard		No Discard		RBS-1572
- CHOICE SDU discard mode		15		RBS-1573
- MAX_DAT		2047		RBS-1574
- Transmission window size		500		RBS-1575
- Timer_RST		4		RBS-1576
- Max_RST				RBS-1577
- Polling info		100		RBS-1578
- Timer_poll_prohibit		100		RBS-1579
- Timer_poll		Not Present		RBS-1580
- Poll_PDU		1		RBS-1581
- Poll_SDU		TRUE		RBS-1582
- Last transmission PDU poll		TRUE		RBS-1583
- Last retransmission PDU poll		50		RBS-1584
- Poll_Windows		Not Present		RBS-1585
- Timer_poll_periodic		AM RLC		RBS-1586
- CHOICE Downlink RLC mode		Reference to clause 6 Parameter Set		RBS-1587
- CHOICE Downlink RLC PDU Size				RBS-1588
- Length indicator size		This IE is present and set to "7" if Downlink RLC PDU Size is set to "Flexible"		RBS-1589
- In-sequence delivery		TRUE		RBS-1590
- Receiving window size		2047		RBS-1591
- Downlink RLC status info		80		RBS-1592
- Timer_status_prohibit		Not Present		RBS-1593
- Timer_EPC		TRUE		RBS-1594
- Missing PDU indicator		Not Present		RBS-1595
- Timer_STATUS_periodic		Not Present		RBS-1596
- One sided RLC re-establishment		FALSE		RBS-1597
- Alternative E-bit interpretation		Not present		RBS-1598
- Use special value of HE field		TRUE		RBS-1599
- RB mapping info		1 RBMuxOption		RBS-1600
- Information for each multiplexing option		Not present		RBS-1601
- RLC logical channel mapping indicator				RBS-1602
- Number of uplink RLC logical channels		1		RBS-1603
- Uplink transport channel type		E-DCH		RBS-1604
- Logical channel identity		7		RBS-1605
- E-DCH MAC-d flow identity		2		RBS-1606
- CHOICE RLC PDU size		Fixed size		RBS-1607
- DDI		7		RBS-1608
- RLC PDU size list		See clause 6.10		RBS-1609
- Include in scheduling info		TRUE		RBS-1611
- MAC logical channel priority		8		RBS-1612
- Downlink RLC logical channel info				RBS-1613
- Number of downlink RLC logical channels		1		RBS-1614
- Downlink transport channel type		HS-DSCH		RBS-1615
- DL DCH Transport channel identity		Not present		RBS-1616
- DL DSCH Transport channel identity		Not present		RBS-1617
- CHOICE DL MAC header type		MAC-ehs		RBS-1618
- DL HS-DSCH MAC-ehs		0		RBS-1619
Queue Id				RBS-1620
- Logical channel identity		7		RBS-1621
- RAB information for setup	A31, A32	(high-speed AM DTCH for PS domain)	Rel-9	RBS-1622

Information Element	Condition	Value/remark	Version	Index
- RAB identity		0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS-1623
- CN domain identity		PS domain		RBS-1624
- NAS Synchronization Indicator		Not Present		RBS-1625
- Re-establishment timer		useT315		RBS-1626
- RB information to setup		25		RBS-1627
- RB identity		FALSE		RBS-1628
- PDCP info				RBS-1629
- Support for lossless SRNS relocation				RBS-1630
- Max PDCP SN window size		Not present		RBS-1631
- PDCP PDU header		Absent		RBS-1632
- Header compression information		Not present		RBS-1633
- CHOICE RLC info type		RLC info		RBS-1634
- CHOICE Uplink RLC mode		AM RLC		RBS-1635
- Transmission RLC discard		No Discard		RBS-1636
- CHOICE SDU discard mode		15		RBS-1637
- MAX_DAT		2047		RBS-1638
- Transmission window size		500		RBS-1639
- Timer_RST		4		RBS-1640
- Max_RST		100		RBS-1641
- Polling info		100		RBS-1642
- Timer_poll_prohibit		Not Present		RBS-1643
- Timer_poll		1		RBS-1644
- Poll_PDU		TRUE		RBS-1645
- Poll_SDU		TRUE		RBS-1646
- Last transmission PDU poll		50		RBS-1647
- Last retransmission PDU poll		Not Present		RBS-1648
- Poll_Windows		AM RLC		RBS-1649
- Timer_poll_periodic		Reference to clause 6 Parameter Set		RBS-1650
- CHOICE Downlink RLC mode				RBS-1651
- CHOICE Downlink RLC PDU				RBS-1652
Size	- Length indicator size	This IE is present and set to "7" if Downlink RLC PDU Size is set to "Flexible"		RBS-1653
option	- In-sequence delivery	TRUE		RBS-1654
	- Receiving window size	2047		RBS-1655
	- Downlink RLC status info			RBS-1656
	- Timer_status_prohibit	80		RBS-1657
	- Timer_EPC	Not Present		RBS-1658
	- Missing PDU indicator	TRUE		RBS-1659
	- Timer_STATUS_periodic	Not Present		RBS-1660
	- One sided RLC re-establishment	FALSE		RBS-1661
	- Alternative E-bit interpretation	Not present		RBS-1662
	- Use special value of HE field	TRUE		RBS-1663
	- RB mapping info	1 RBMuxOption		RBS-1664
	- Information for each multiplexing indicator	Not present		RBS-1666
	- Number of uplink RLC logical channels	1		RBS-1667
	- Uplink transport channel type	E-DCH		RBS-1668
	- Logical channel identity	7		RBS-1669
	- E-DCH MAC-d flow identity	2		RBS-1670
	- CHOICE RLC PDU size	Fixed size		RBS-1671
	- DDI	7		RBS-1672
	- RLC PDU size list	See clause 6.10		RBS-1673
	- Include in scheduling info	TRUE		RBS-1674
	- MAC logical channel priority	8		RBS-1675
info	- Downlink RLC logical channel			RBS-1676
	- Number of downlink RLC logical channels	1		RBS-1677

Information Element	Condition	Value/remark	Version	Index
- Downlink transport channel type		HS-DSCH		RBS-1678
- DL DCH Transport channel identity		Not present		RBS-1679
- DL DSCH Transport channel identity		Not present		RBS-1680
- CHOICE DL MAC header type		MAC-ehs		RBS-1681
- DL HS-DSCH MAC-ehs		0		RBS-1682
Queue Id				
- Logical channel identity		7		RBS-1683
- RAB information for setup	A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43		Rel-10	RBS-1684
			Rel-11	
- RAB info		(high-speed AM DTCH for PS domain) 0000 0101B		RBS-1685
- RAB identity		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS-1686
- CN domain identity		PS domain		RBS-1687
- NAS Synchronization Indicator		Not Present		RBS-1688
- Re-establishment timer		useT315		RBS-1689
- RB information to setup		25		RBS-1690
- RB identity				RBS-1691
- PDCP info				RBS-1692
- Support for lossless SRNS relocation		FALSE		RBS-1693
- Max PDCP SN window size		Not present		RBS-1694
- PDCP PDU header		Absent		RBS-1695
- Header compression information		Not present		RBS-1696
- CHOICE RLC info type		RLC info		RBS-1697
- CHOICE Uplink RLC mode		AM RLC		RBS-1698
- Transmission RLC discard		No Discard		RBS-1699
- CHOICE SDU discard mode		15		RBS-1700
- MAX_DAT		2047		RBS-1701
- Transmission window size		500		RBS-1702
- Timer_RST		4		RBS-1703
- Max_RST				RBS-1704
- Polling info		100		RBS-1705
- Timer_poll_prohibit		100		RBS-1706
- Timer_poll		Not Present		RBS-1707
- Poll_PDU		1		RBS-1708
- Poll_SDU		TRUE		RBS-1709
- Last transmission PDU poll		TRUE		RBS-1710
- Last retransmission PDU poll		50		RBS-1711
- Poll_Windows		Not Present		RBS-1712
- Timer_poll_periodic		AM RLC		RBS-1713
- CHOICE Downlink RLC mode		Reference to clause 6 Parameter Set		RBS-1714
- CHOICE Downlink RLC PDU Size				RBS-1715
Size	- Length indicator size	This IE is present and set to "7" if Downlink RLC PDU Size is set to "Flexible"		RBS-1716
		TRUE		RBS-1717
		2047		RBS-1718
		80		RBS-1719
	- In-sequence delivery	Not Present		RBS-1720
	- Receiving window size	TRUE		RBS-1721
	- Downlink RLC status info	Not Present		RBS-1722
	- Timer_status_prohibit	TRUE		RBS-1723
	- Timer_EPC	Not Present		RBS-1724
establishment	- Missing PDU indicator	FALSE		RBS-1725
	- Timer_STATUS_periodic	Not present		RBS-1726
	- One sided RLC re-	TRUE		RBS-1727
				RBS-1728
	- Alternative E-bit interpretation	1 RBMuxOption		
	- Use special value of HE field			
	- RB mapping info			
	- Information for each			

Information Element	Condition	Value/remark	Version	Index
multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity		Not present 1 E-DCH 7 2 Flexible size 15 bit 16 2432 TRUE 8  1 HS-DSCH  Not present Not present MAC-ehs 0  7		RBS-1729 RBS-1730 RBS-1731 RBS-1732 RBS-1733 RBS-1734 RBS-1735 RBS-1736 RBS-1737 RBS-1738 RBS-1739 RBS-1740  RBS-1741  RBS-1742  RBS-1743 RBS-1744 RBS-1745 RBS-1746  RBS-1747
- RAB information for setup  - RAB info - RAB identity  - CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - CHOICE Downlink RLC PDU	A44, A45	(high-speed AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315  25  FALSE  Not present Absent Not present  RLC info AM RLC  No Discard 15 2047 500 4  100 100 Not Present 1 TRUE TRUE 50 Not Present AM RLC Reference to clause 6 Parameter Set	Rel-11	RBS-1748  RBS-1749 RBS-1750  RBS-1751 RBS-1752 RBS-1753 RBS-1754 RBS-1755 RBS-1756 RBS-1757  RBS-1758 RBS-1759 RBS-1760  RBS-1761 RBS-1762 RBS-1763 RBS-1764 RBS-1765 RBS-1766 RBS-1767 RBS-1768 RBS-1769 RBS-1770 RBS-1771 RBS-1772 RBS-1773 RBS-1774 RBS-1775 RBS-1776 RBS-1777 RBS-1778 RBS-1779

Information Element	Condition	Value/remark	Version	Index
Size	- Length indicator size - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - Timer_Reordering - One sided RLC re-establishment - Alternative E-bit interpretation - Use special value of HE field - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity	This IE is present and set to "7" if Downlink RLC PDU Size is set to "Flexible" TRUE 2047  80 Not Present TRUE Not Present 200 FALSE  Not present TRUE  1 RBMuxOption  Not present  1  E-DCH 7 2 Flexible size 15 bit 16 2432 TRUE 8  1  HS-DSCH  Not present  Not present  MAC-ehs 0  7		RBS-1780 RBS-1781 RBS-1782 RBS-1783 RBS-1784 RBS-1785 RBS-1786 RBS-1787 RBS-1788 RBS-1789 RBS-1790 RBS-1791 RBS-1792 RBS-1793 RBS-1794 RBS-1795 RBS-1796 RBS-1797 RBS-1798 RBS-1799 RBS-1800 RBS-1801 RBS-1802 RBS-1803 RBS-1804 RBS-1805 RBS-1806 RBS-1807 RBS-1808 RBS-1809 RBS-1810 RBS-1811 RBS-1812 RBS-1813 RBS-1814 RBS-1815 RBS-1816 RBS-1817 RBS-1818 RBS-1819 RBS-1820
RB information to reconfigure list	A1, A2, A3, A4, A5, A6, A7, A8 A9, A10 A12, A13, A14, A15, A16 , A17, A17a, A17f, A18, A19, A19a, A20, A21, A22 , A23, A28a  , A25, A25a, A25b, A26, A27, A27a, A28, A29 , A25c, A31, A32 A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45	Not Present		RBS-1812 Rel-5 Rel-6 Rel-7 Rel-7 Rel-8 Rel-8 Rel-9 Rel-10 Rel-11
RB information to be affected	A1, A2, A3, A4, A5, A6, A7, A8, A11, A9, A10	Not Present	Rel-5	RBS-1819 RBS-1820

Information Element	Condition	Value/remark	Version	Index
	A12 , A17, A17a, A17f, A18, A19, A20, A21, A24 , A23  , A25a, A28, A29 A35 A38, A39, A40, A41, A42, A43, A44, A45		Rel-6 Rel-7  Rel-7 Rel-8 Rel-8 Rel-10 Rel-11	RBS-1821 RBS-1822  RBS-1823 RBS-1824
RB information to be affected	A13, A15 A19a, A25b , A17d, A17e , A26		Rel-6 Rel-7 Rel-8 Rel-9	RBS-1825 RBS-1826 RBS-1827 RBS-1828 RBS-1829 RBS-1830 RBS-1831
- RB identity		1 (UM DCCH for RRC)		
- RB mapping info		1 RBMuxOption		
- Information for each multiplexing option		Not Present		RBS-1832
- RLC logical channel mapping indicator		1		RBS-1833
- Number of uplink RLC logical channels		E-DCH		RBS-1834
- Uplink transport channel type		1		RBS-1835
- Logical channel identity		1		RBS-1836
- E-DCH MAC-d flow identity		Fixed size	Rel-8	RBS-1837
- CHOICE RLC PDU size		1		RBS-1838
- DDI		1 RLC PDU size		RBS-1839
- RLC PDU size list		144 bits		RBS-1840
- RLC PDU size		FALSE		RBS-1841
- Include in scheduling info		1		RBS-1842
- MAC logical channel priority				RBS-1843
- Downlink RLC logical channel info				
- Number of RLC logical channels		1		RBS-1844
- Downlink transport channel type		DCH		RBS-1845
- DL DCH Transport channel identity		10		RBS-1846
- DL DSCH Transport channel identity		Not Present		RBS-1847
- Logical channel identity		1		RBS-1848
- RB identity		2 (AM DCCH for RRC)		RBS-1849
- RB mapping info		1 RBMuxOption		RBS-1850
- Information for each multiplexing option		Not Present		RBS-1851
- RLC logical channel mapping indicator		1		RBS-1852
- Number of uplink RLC logical channels		E-DCH		RBS-1853
- Uplink transport channel type		2		RBS-1854
- Logical channel identity		1		RBS-1855
- E-DCH MAC-d flow identity		Fixed size	Rel-8	RBS-1856
- CHOICE RLC PDU size		2		RBS-1857
- DDI		1 RLC PDU size		RBS-1858
- RLC PDU size list		144 bits		RBS-1859
- RLC PDU size		FALSE		RBS-1860
- Include in scheduling info		2		RBS-1861
- MAC logical channel priority				RBS-1862
- Downlink RLC logical channel info				RBS-1863
- Number of RLC logical channels		1		RBS-1864
- Downlink transport channel type		DCH		RBS-1865

Information Element	Condition	Value/remark	Version	Index
- DL DCH Transport channel identity		10		RBS-1866
- DL DSCH Transport channel identity		Not Present		RBS-1867
- Logical channel identity		2		RBS-1868
- RB identity		3 (AM DCCH for NAS High Priority)		RBS-1869
- RB mapping info		1 RBMuxOption		RBS-1870
- Information for each multiplexing option		Not Present		RBS-1871
- RLC logical channel mapping indicator		1		RBS-1872
- Number of uplink RLC logical channels		E-DCH		RBS-1873
- Uplink transport channel type		3		RBS-1874
- Logical channel identity		1		RBS-1875
- E-DCH MAC-d flow identity		Fixed size		RBS-1876
- CHOICE RLC PDU size		3		RBS-1877
- DDI		1 RLC PDU size		RBS-1878
- RLC PDU size list		144 bits		RBS-1879
- RLC PDU size		FALSE		RBS-1880
- Include in scheduling info		3		RBS-1881
- MAC logical channel priority				RBS-1882
- Downlink RLC logical channel info				RBS-1883
- Number of RLC logical channels		1		RBS-1884
- Downlink transport channel type		DCH		RBS-1885
- DL DCH Transport channel identity		10		RBS-1886
- DL DSCH Transport channel identity		Not Present		RBS-1887
- Logical channel identity		3		RBS-1888
- RB identity		4 (AM DCCH for NAS Low Priority)		RBS-1889
- RB mapping info		1 RBMuxOption		RBS-1890
- Information for each multiplexing option		Not Present		RBS-1891
- RLC logical channel mapping indicator		1		RBS-1892
- Number of uplink RLC logical channels		E-DCH		RBS-1893
- Uplink transport channel type		4		RBS-1894
- Logical channel identity		1		RBS-1895
- E-DCH MAC-d flow identity		Fixed size		RBS-1896
- CHOICE RLC PDU size		4		RBS-1897
- DDI		1 RLC PDU size		RBS-1898
- RLC PDU size list		144 bits		RBS-1899
- RLC PDU size		FALSE		RBS-1900
- Include in scheduling info		4		RBS-1901
- MAC logical channel priority				RBS-1902
- Downlink RLC logical channel info				RBS-1903
- Number of RLC logical channels		1		RBS-1904
- Downlink transport channel type		DCH		RBS-1905
- DL DCH Transport channel identity		10		RBS-1906
- DL DSCH Transport channel identity		Not Present		RBS-1907
- Logical channel identity		4		RBS-1908
RB information to be affected	A14, A16 , A19b , A31, A32		Rel-6 Rel-7 Rel-9	RBS-1909 RBS-1910 RBS-1911 RBS-1912
- RB identity		1 (UM DCCH for RRC)		
- RB mapping info				

Information Element	Condition	Value/remark	Version	Index
- Information for each multiplexing option		1 RBMuxOption		RBS-1913
- RLC logical channel mapping indicator		Not Present		RBS-1914
- Number of uplink RLC logical channels		1		RBS-1915
- Uplink transport channel type		E-DCH		RBS-1916
- Logical channel identity		1		RBS-1917
- E-DCH MAC-d flow identity		1		RBS-1918
- CHOICE RLC PDU size		Fixed size	Rel-8	RBS-1919
- DDI		1		RBS-1920
- RLC PDU size list		1 RLC PDU size		RBS-1921
- RLC PDU size		144 bits		RBS-1922
- Include in scheduling info		FALSE		RBS-1923
- MAC logical channel priority		1		RBS-1924
- Downlink RLC logical channel info				RBS-1925
- Number of RLC logical channels		1		RBS-1926
- Downlink transport channel type		HS-DSCH		RBS-1927
- DL DCH Transport channel identity		Not present		RBS-1928
- DL DSCH Transport channel identity		Not present		RBS-1929
- DL HS-DSCH MAC-d flow identity		1		RBS-1930
- Logical channel identity		1		RBS-1931
- RB identity		2 (AM DCCH for RRC)		RBS-1932
- RB mapping info		1 RBMuxOption		RBS-1933
- Information for each multiplexing option		Not Present		RBS-1934
- RLC logical channel mapping indicator				RBS-1935
- Number of uplink RLC logical channels		1		RBS-1936
- Uplink transport channel type		E-DCH		RBS-1937
- Logical channel identity		2		RBS-1938
- E-DCH MAC-d flow identity		1		RBS-1939
- CHOICE RLC PDU size		Fixed size	Rel-8	RBS-1940
- DDI		2		RBS-1941
- RLC PDU size list		1 RLC PDU size		RBS-1942
- RLC PDU size		144 bits		RBS-1943
- Include in scheduling info		FALSE		RBS-1944
- MAC logical channel priority		2		RBS-1945
- Downlink RLC logical channel info				RBS-1946
- Number of RLC logical channels		1		RBS-1947
- Downlink transport channel type		HS-DSCH		RBS-1948
- DL DCH Transport channel identity		Not Present		RBS-1949
- DL DSCH Transport channel identity		Not Present		RBS-1950
- DL HS-DSCH MAC-d flow identity		1		RBS-1951
- Logical channel identity		2		RBS-1952
- RB identity		3 (AM DCCH for NAS High Priority)		RBS-1953
- RB mapping info		1 RBMuxOption		RBS-1954
- Information for each multiplexing option		Not Present		RBS-1955
- RLC logical channel mapping indicator				RBS-1956
- Number of uplink RLC logical channels		1		RBS-1957
- Uplink transport channel type		E-DCH		RBS-1958

Information Element	Condition	Value/remark	Version	Index
- Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - DL HS-DSCH MAC-d flow identity - Logical channel identity - RB identity - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - DL HS-DSCH MAC-d flow identity - Logical channel identity		3 1 Fixed size 3 1 RLC PDU size 144 bits FALSE 3  1  HS-DSCH  Not Present  Not Present  1  3 4 (AM DCCH for NAS Low Priority)  1 RBMuxOption  Not Present  1  E-DCH 4 1 Fixed size 4 1 RLC PDU size 144 bits FALSE 4  1  HS-DSCH  Not Present  Not Present  1  4	Rel-8	RBS-1959 RBS-1960 RBS-1961 RBS-1962 RBS-1963 RBS-1964 RBS-1965 RBS-1966 RBS-1967  RBS-1968  RBS-1969  RBS-1970  RBS-1971  RBS-1972  RBS-1973 RBS-1974 RBS-1975 RBS-1976  RBS-1977  RBS-1978  RBS-1979 RBS-1980 RBS-1981 RBS-1982 RBS-1983 RBS-1984 RBS-1985 RBS-1986 RBS-1987 RBS-1988  RBS-1989  RBS-1990  RBS-1991  RBS-1992  RBS-1993  RBS-1994
RB information to be affected	A17b, A17c, A22, A28a A25 A25c		Rel-7 Rel-8 Rel-9	RBS-1995 RBS-1996 RBS-1997 RBS-1998 RBS-1999
- RB identity - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size		1 (UM DCCH for RRC)  1 RBMuxOption  Not Present  1  E-DCH 1 1 Fixed size	Rel-8 Rel-9	RBS-1997 RBS-1998 RBS-1999  RBS-2000  RBS-2001  RBS-2002 RBS-2003 RBS-2004 RBS-2005

Information Element	Condition	Value/remark	Version	Index
- DDI	1	1 RLC PDU size	RBS-2006	
- RLC PDU size list		144 bits	RBS-2007	
- RLC PDU size		FALSE	RBS-2008	
- Include in scheduling info	1		RBS-2009	
- MAC logical channel priority			RBS-2010	
- Downlink RLC logical channel info			RBS-2011	
- Number of RLC logical channels	1		RBS-2012	
- Downlink transport channel type	HS-DSCH		RBS-2013	
- DL DCH Transport channel identity	Not present		RBS-2014	
- DL DSCH Transport channel identity	Not present		RBS-2015	
- CHOICE <i>DL MAC header type</i>	MAC-ehs		RBS-2016	
- DL HS-DSCH MAC-ehs	1		RBS-2017	
Queue Id				
- Logical channel identity	1		RBS-2018	
- RB identity	2 (AM DCCH for RRC)		RBS-2019	
- RB mapping info	1 RBMuxOption		RBS-2020	
- Information for each multiplexing option	Not Present		RBS-2021	
- RLC logical channel mapping indicator			RBS-2022	
- Number of uplink RLC logical channels	1		RBS-2023	
- Uplink transport channel type	E-DCH		RBS-2024	
- Logical channel identity	2		RBS-2025	
- E-DCH MAC-d flow identity	1		RBS-2026	
- CHOICE RLC PDU size	Fixed size		RBS-2027	
- DDI	2		RBS-2028	
- RLC PDU size list	1 RLC PDU size		RBS-2029	
- RLC PDU size	144 bits		RBS-2030	
- Include in scheduling info	FALSE		RBS-2031	
- MAC logical channel priority	2		RBS-2032	
- Downlink RLC logical channel info			RBS-2033	
- Number of RLC logical channels	1		RBS-2034	
- Downlink transport channel type	HS-DSCH		RBS-2035	
- DL DCH Transport channel identity	Not Present		RBS-2036	
- DL DSCH Transport channel identity	Not Present		RBS-2037	
- CHOICE <i>DL MAC header type</i>	MAC-ehs		RBS-2038	
- DL HS-DSCH MAC-ehs	1		RBS-2039	
Queue Id				
- Logical channel identity	2		RBS-2040	
- RB identity	3 (AM DCCH for NAS High Priority)		RBS-2041	
- RB mapping info	1 RBMuxOption		RBS-2042	
- Information for each multiplexing option	Not Present		RBS-2043	
- RLC logical channel mapping indicator			RBS-2044	
- Number of uplink RLC logical channels	1		RBS-2045	
- Uplink transport channel type	E-DCH		RBS-2046	
- Logical channel identity	3		RBS-2047	
- E-DCH MAC-d flow identity	1		RBS-2048	
- CHOICE RLC PDU size	Fixed size		RBS-2049	
- DDI	3		RBS-2050	
- RLC PDU size list	1 RLC PDU size		RBS-2051	
- RLC PDU size	144 bits		RBS-2052	
- Include in scheduling info	FALSE		RBS-2053	
- MAC logical channel priority	3		RBS-2054	

Information Element	Condition	Value/remark	Version	Index
- Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE <i>DL MAC header type</i> - DL HS-DSCH MAC-ehs		1 HS-DSCH Not Present Not Present MAC-ehs 1	RBS-2055 RBS-2056 RBS-2057 RBS-2058 RBS-2059 RBS-2060 RBS-2061	
Queue Id - Logical channel identity - RB identity - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE <i>DL MAC header type</i> - DL HS-DSCH MAC-ehs		3 4 (AM DCCH for NAS Low Priority) 1 RBMuxOption Not Present 1 E-DCH 4 1 Fixed size 4 1 RLC PDU size 144 bits FALSE 4 1 HS-DSCH Not Present Not Present MAC-ehs 1	RBS-2062 RBS-2063 RBS-2064 RBS-2065 RBS-2066 RBS-2067 RBS-2068 RBS-2069 RBS-2070 RBS-2071 RBS-2072 RBS-2073 RBS-2074 RBS-2075 RBS-2076 RBS-2077 RBS-2078 RBS-2079 RBS-2080 RBS-2081 RBS-2082 RBS-2083 RBS-2084	Rel-8
RB information to be affected - RB identity - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info	A27, A27a , A33, A34, A36, A37	1 (UM DCCH for RRC) 1 RBMuxOption Not Present 1 E-DCH 1 1 Fixed size Not Present 1 RLC PDU size 144 bits FALSE 1	Rel-8 Rel-10	RBS-2085 RBS-2086 RBS-2087 RBS-2088 RBS-2089 RBS-2090 RBS-2091 RBS-2092 RBS-2093 RBS-2094 RBS-2095 RBS-2096 RBS-2097 RBS-2098 RBS-2099 RBS-2100

Information Element	Condition	Value/remark	Version	Index
- Number of RLC logical channels		1		RBS-2101
- Downlink transport channel type		HS-DSCH		RBS-2102
- DL DCH Transport channel identity		Not present		RBS-2103
- DL DSCH Transport channel identity		Not present		RBS-2104
- CHOICE <i>DL MAC header type</i>		MAC-ehs		RBS-2105
- DL HS-DSCH MAC-ehs		1		RBS-2106
Queue Id				
- Logical channel identity		1		RBS-2107
- RB identity		2 (AM DCCH for RRC)		RBS-2108
- RB mapping info		1 RBMuxOption		RBS-2109
- Information for each multiplexing option		Not Present		RBS-2110
- RLC logical channel mapping indicator		1		RBS-2111
- Number of uplink RLC logical channels		E-DCH		RBS-2112
- Uplink transport channel type		2		RBS-2113
- Logical channel identity		1		RBS-2114
- E-DCH MAC-d flow identity		Fixed size		RBS-2115
- CHOICE RLC PDU size		Not Present		RBS-2116
- DDI		1 RLC PDU size		RBS-2117
- RLC PDU size list		144 bits		RBS-2118
- RLC PDU size		FALSE		RBS-2119
- Include in scheduling info		2		RBS-2120
- MAC logical channel priority				RBS-2121
- Downlink RLC logical channel info				RBS-2122
- Number of RLC logical channels		1		RBS-2123
- Downlink transport channel type		HS-DSCH		RBS-2124
- DL DCH Transport channel identity		Not Present		RBS-2125
- DL DSCH Transport channel identity		Not Present		RBS-2126
- CHOICE <i>DL MAC header type</i>		MAC-ehs		RBS-2127
- DL HS-DSCH MAC-ehs		1		RBS-2128
Queue Id				
- Logical channel identity		2		RBS-2129
- RB identity		3 (AM DCCH for NAS High Priority)		RBS-2130
- RB mapping info		1 RBMuxOption		RBS-2131
- Information for each multiplexing option		Not Present		RBS-2132
- RLC logical channel mapping indicator		1		RBS-2133
- Number of uplink RLC logical channels		E-DCH		RBS-2134
- Uplink transport channel type		3		RBS-2135
- Logical channel identity		1		RBS-2136
- E-DCH MAC-d flow identity		Fixed size		RBS-2137
- CHOICE RLC PDU size		Not Present		RBS-2138
- DDI		1 RLC PDU size		RBS-2139
- RLC PDU size list		144 bits		RBS-2140
- RLC PDU size		FALSE		RBS-2141
- Include in scheduling info		3		RBS-2142
- MAC logical channel priority				RBS-2143
- Downlink RLC logical channel info				RBS-2144
- Number of RLC logical channels		1		RBS-2145
- Downlink transport channel type		HS-DSCH		RBS-2146

Information Element	Condition	Value/remark	Version	Index
- DL DCH Transport channel identity		Not Present		RBS-2147
- DL DSCH Transport channel identity		Not Present		RBS-2148
- CHOICE <i>DL MAC header type</i>		MAC-ehs		RBS-2149
- DL HS-DSCH MAC-ehs		1		RBS-2150
Queue Id				
- Logical channel identity		3		RBS-2151
- RB identity		4 (AM DCCH for NAS Low Priority)		RBS-2152
- RB mapping info		1 RBMuxOption		RBS-2153
- Information for each multiplexing option				RBS-2154
- RLC logical channel mapping indicator		Not Present		RBS-2155
- Number of uplink RLC logical channels		1		RBS-2156
- Uplink transport channel type		E-DCH		RBS-2157
- Logical channel identity		4		RBS-2158
- E-DCH MAC-d flow identity		1		RBS-2159
- CHOICE RLC PDU size		Fixed size		RBS-2160
- DDI		Not Present		RBS-2161
- RLC PDU size list		1 RLC PDU size		RBS-2162
- RLC PDU size		144 bits		RBS-2163
- Include in scheduling info		FALSE		RBS-2164
- MAC logical channel priority		4		RBS-2165
- Downlink RLC logical channel info				RBS-2166
- Number of RLC logical channels		1		RBS-2167
type		HS-DSCH		RBS-2168
- Downlink transport channel				
- DL DCH Transport channel identity		Not Present		RBS-2169
- DL DSCH Transport channel identity		Not Present		RBS-2170
- CHOICE <i>DL MAC header type</i>		MAC-ehs		RBS-2171
- DL HS-DSCH MAC-ehs		1		RBS-2172
Queue Id				
- Logical channel identity		4		RBS-2173
RB information to be affected	A30		Rel-8	RBS-2174
- RB identity		1 (UM DCCH for RRC)		RBS-2175
- RB mapping info		1 RBMuxOption		RBS-2176
- Information for each multiplexing option				RBS-2177
- RLC logical channel mapping indicator		Not Present		RBS-2178
- Number of uplink RLC logical channels		1		RBS-2179
- Uplink transport channel type		E-DCH		RBS-2180
- Logical channel identity		1		RBS-2181
- E-DCH MAC-d flow identity		3		RBS-2182
- CHOICE RLC PDU size		Fixed size		RBS-2183
- DDI		0 (Not applicable for MAC-i/is)		RBS-2184
- RLC PDU size list		1 RLC PDU size		RBS-2185
- RLC PDU size		144 bits		RBS-2186
- Include in scheduling info		FALSE		RBS-2187
- MAC logical channel priority		1		RBS-2188
- Downlink RLC logical channel info				RBS-2189
- Number of RLC logical channels		1		RBS-2190
type		HS-DSCH		RBS-2191
- Downlink transport channel				
- DL DCH Transport channel identity		Not present		RBS-2192
- DL DSCH Transport channel identity		Not present		RBS-2193

Information Element	Condition	Value/remark	Version	Index
- CHOICE DL MAC header type - DL HS-DSCH MAC-ehs		MAC-ehs		RBS-2194
Queue Id		3		RBS-2195
- Logical channel identity		1		RBS-2196
- RB identity		2 (AM DCCH for RRC)		RBS-2197
- RB mapping info		1 RBMuxOption		RBS-2198
- Information for each multiplexing option		Not Present		RBS-2199
- RLC logical channel mapping indicator		1		RBS-2200
- Number of uplink RLC logical channels		E-DCH		RBS-2201
- Uplink transport channel type		2		RBS-2202
- Logical channel identity		3		RBS-2203
- E-DCH MAC-d flow identity		Fixed size		RBS-2204
- CHOICE RLC PDU size		0 (Not applicable for MAC-i/is)		RBS-2205
- DDI		1 RLC PDU size		RBS-2206
- RLC PDU size list		144 bits		RBS-2207
- RLC PDU size		FALSE		RBS-2208
- Include in scheduling info		2		RBS-2209
- MAC logical channel priority				RBS-2210
- Downlink RLC logical channel info				RBS-2211
- Number of RLC logical channels		1		RBS-2212
- Downlink transport channel type		HS-DSCH		RBS-2213
- DL DCH Transport channel identity		Not Present		RBS-2214
- DL DSCH Transport channel identity		Not Present		RBS-2215
- CHOICE DL MAC header type		MAC-ehs		RBS-2216
- DL HS-DSCH MAC-ehs		3		RBS-2217
Queue Id		2		RBS-2218
- Logical channel identity		3 (AM DCCH for NAS High Priority)		RBS-2219
- RB identity		1 RBMuxOption		RBS-2220
- RB mapping info		Not Present		RBS-2221
- Information for each multiplexing option		1		RBS-2222
- RLC logical channel mapping indicator		E-DCH		RBS-2223
- Number of uplink RLC logical channels		3		RBS-2224
- Uplink transport channel type		3		RBS-2225
- Logical channel identity		3		RBS-2226
- E-DCH MAC-d flow identity		Fixed size		RBS-2227
- CHOICE RLC PDU size		0 (Not applicable for MAC-i/is)		RBS-2228
- DDI		1 RLC PDU size		RBS-2229
- RLC PDU size list		144 bits		RBS-2230
- RLC PDU size		FALSE		RBS-2231
- Include in scheduling info		3		RBS-2232
- MAC logical channel priority				RBS-2233
- Downlink RLC logical channel info				RBS-2234
- Number of RLC logical channels		1		RBS-2235
- Downlink transport channel type		HS-DSCH		RBS-2236
- DL DCH Transport channel identity		Not Present		RBS-2237
- DL DSCH Transport channel identity		Not Present		RBS-2238
- CHOICE DL MAC header type		MAC-ehs		RBS-2239
- DL HS-DSCH MAC-ehs		3		RBS-2240
Queue Id		3		RBS-2241
- Logical channel identity		4 (AM DCCH for NAS Low Priority)		
- RB identity				

Information Element	Condition	Value/remark	Version	Index
- RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity		1 RBMuxOption  Not Present  1  E-DCH 4 3 Fixed size 4 1 RLC PDU size 144 bits FALSE 4  1  HS-DSCH  Not Present  Not Present  MAC-ehs 3  4	Rel-8	RBS-2242 RBS-2243  RBS-2244  RBS-2245  RBS-2246 RBS-2247 RBS-2248 RBS-2249 RBS-2250 RBS-2251 RBS-2252 RBS-2253 RBS-2254 RBS-2255  RBS-2256  RBS-2257  RBS-2258  RBS-2259  RBS-2260 RBS-2261  RBS-2262
Downlink counter synchronization info	A1, A2, A3, A4, A5, A6, A7, A8, A11 , A9, A10 , A12, A13, A14, A15, A16 , A17, A17a, A17b, A17c, A17d, A17e, A17f, A18, A19, A19a, A19b, A20, A21, A22, A24 , A23, A28a , A25, A25a, A25b, A26, A27, A27a, A28, A29, A30 , A31, A32, A25c , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45	Not Present	Rel-5 Rel-6 Rel-7  Rel-7 Rel-8 Rel-8  Rel-9 Rel-10  Rel-11	RBS-2263 RBS-2264 RBS-2265  RBS-2266  RBS-2267 RBS-2268  RBS-2269
PDCP ROHC target mode	A9, A10 , A12, A13, A14, A15, A16 , A17, A17a, A17b, A17c, A17d, A17e, A17f, A18, A19, A19a, A19b, A20, A21, A22, A24 , A23, A28a , A25, A25a, A25b, A26, A27, A27a, A28, A29, A30	Not Present	Rel-5 Rel-6 Rel-7  Rel-7 Rel-8 Rel-8	RBS-2270 RBS-2271  RBS-2272  RBS-2273 RBS-2274

Information Element	Condition	Value/remark	Version	Index
	, A31, A32, A25c , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45		Rel-9 Rel-10 Rel-11	RBS-2275
UL Transport channel information for all transport channels	A1, A2, A3, A4, A5, A6, A7, A8, A11 , A9, A10 , A17, A17a, A17f, A18 , A25a, A28 , A31, A32 , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45		Rel-5 Rel-7 Rel-8 Rel-9 Rel-10 Rel-11	RBS-2276 RBS-2277 RBS-2278 RBS-2279 RBS-2280 RBS-2281
- PRACH TFCS - CHOICE mode - TFC subset - UL DCH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfigure information		Not Present FDD Not Present  Normal  Complete reconfiguration		RBS-2282 RBS-2283 RBS-2284 RBS-2285 RBS-2286 RBS-2287 RBS-2288
- CHOICE CTFC Size		Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.2.4 Parameter Set.		RBS-2289
- CTFC information		This IE is repeated for TFC numbers and reference to clause 6.10.2.4 Parameter Set		RBS-2290
- CTFC		Reference to clause 6.10.2.4 Parameter Set		RBS-2291
- Power offset information		Computed Gain Factors(The last TFC is set to Signalled Gain Factors)		RBS-2292
- CHOICE Gain Factors		11 (below 64 kbps) 9 (equal or higher than 64 kbps) when HSDPA is not configured 9 (equal or higher than 64 kbps and below 384 kbps) when HSDPA is also configured		RBS-2293
- Gain factor $\beta_c$		6 (equal or higher than 384 kbps) when HSDPA is also configured (Not Present if the CHOICE Gain Factors is set to Computed Gain Factors)		RBS-2294
- Gain factor $\beta_d$		15 (Not Present if the CHOICE Gain Factors is set to Computed Gain Factors)		RBS-2295
- Reference TFC ID		0		RBS-2296
- CHOICE mode		FDD		RBS-2297
- Power offset P p-m		Not Present		RBS-2298
UL Transport channel information for all transport channels	A12, A19		Rel-6 Rel-7	RBS-2299 RBS-2300 RBS-2301 RBS-2302 RBS-2303 RBS-2304 RBS-2305 RBS-2306 RBS-2307 RBS-2308
- PRACH TFCS - CHOICE mode - TFC subset - UL DCH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfigure information		Not Present FDD Not Present  Normal  Complete reconfiguration		RBS-2309 RBS-2310
- CHOICE CTFC Size - CTFC information		ctfc2bit		

Information Element	Condition	Value/remark	Version	Index
- CTFC  - Power offset information - CHOICE Gain Factors - CTFC  - Power offset information - CHOICE Gain Factors - Gain factor $\beta_c$  - Gain factor $\beta_d$ - Reference TFC ID - CHOICE mode - Power offset P_p-m		0 ((UL DCH RAB, DCCH)=(TF0, TF0))  Computed Gain Factors 1 ((UL DCH RAB, DCCH)=(TF0, TF1))  Signalled Gain Factors 11 (below 64 kbps) 9 (equal or higher than 64 kbps) when HSDPA is not configured 9 (equal or higher than 64 kbps and below 384 kbps) when HSDPA is also configured 6 (equal or higher than 384 kbps) when HSDPA is also configured (Not Present if the CHOICE Gain Factors is set to Computed Gain Factors) 15 0 FDD Not Present		RBS-2311 RBS-2312 RBS-2313 RBS-2314 RBS-2315 RBS-2316 RBS-2317 RBS-2318 RBS-2319 RBS-2320 RBS-2321
UL Transport channel information for all transport channels	A13, A14, A15, A16  , A17b, A17c, A17d, A17e, A19a, A19b, A20, A21, A22, A24, A23, A28a,  , A25, A25b, A26, A27, A27a, A29, A30, A25c	Not Present	Rel-6  Rel-7  Rel-7 Rel-8 Rel-8 Rel-9	RBS-2322 RBS-2323 RBS-2324 RBS-2325 RBS-2326
Deleted UL TrCH information	A1, A2, A3, A4, A5, A6, A7, A8, A11, A9, A10, A12, A17, A17a, A17f, A18, A19, A20, A21, A24, A23, A28, A29, A35, A37, A38, A39, A40, A41, A42, A43, A44, A45	Not Present	Rel-5 Rel-6 Rel-7  Rel-7 Rel-8 Rel-8 Rel-10  Rel-11	RBS-2327 RBS-2328 RBS-2329 RBS-2330 RBS-2331 RBS-2332 RBS-2333
Deleted UL TrCH information	A13, A14, A15, A16, A17b, A17c, A17d, A17e, A19a, A19b, A22, A26, A27, A27a, A28a, A25, A25b, A25c, A31, A32, A33, A34, A36, A37	DCH 5	Rel-6 Rel-7  Rel-8 Rel-9 Rel-10	RBS-2334 RBS-2335  RBS-2336 RBS-2337  RBS-2338 RBS-2339
Deleted UL TrCH information	- Uplink transport channel type - UL transport channel identity	A30	e_dch 1	Rel-8
Added or Reconfigured UL TrCH information	A1, A3 A4, A5, A6, A7, A9, A10, A17, A17a, A18, A28	1 DCH added, 1 DCH reconfigured (if from cell_DCH) OR 2 DCHs added (if from cell_FACH)	Rel-5 Rel-7 Rel-8	RBS-2340 RBS-2341 RBS-2342 RBS-2343 RBS-2344 RBS-2345 RBS-2346

Information Element	Condition	Value/remark	Version	Index
- CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size		Dedicated transport channels  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set DCH 5  Dedicated transport channels  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set	RBS-2347 RBS-2348  RBS-2349 RBS-2350 RBS-2351 RBS-2352 RBS-2353 RBS-2354  RBS-2355 RBS-2356 RBS-2357 RBS-2358 RBS-2359 RBS-2360 RBS-2361 RBS-2362 RBS-2363 RBS-2364  RBS-2365 RBS-2366 RBS-2367 RBS-2368 RBS-2369 RBS-2370  RBS-2371 RBS-2372 RBS-2373 RBS-2374 RBS-2375	
Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size	A11	1 DCH added for DTCH  DCH 4  Dedicated transport channels  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set		RBS-2376  RBS-2377 RBS-2378 RBS-2379 RBS-2380 RBS-2381  RBS-2382 RBS-2383 RBS-2384 RBS-2385 RBS-2386 RBS-2387  RBS-2388 RBS-2389 RBS-2390 RBS-2391 RBS-2392
Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format	A2, A8	4 TrCHs(DCH for DCCH and 3DCHs for DTCH) DCH 5  Dedicated transport channels  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All		RBS-2393  RBS-2394 RBS-2395 RBS-2396 RBS-2397 RBS-2398  RBS-2399 RBS-2400 RBS-2401 RBS-2402 RBS-2403 RBS-2404

Information Element	Condition	Value/remark	Version	Index
information				
- Transmission time interval		Reference to clause 6.10 Parameter Set	RBS-2405	
- Type of channel coding		Reference to clause 6.10 Parameter Set	RBS-2406	
- Coding Rate		Reference to clause 6.10 Parameter Set	RBS-2407	
- Rate matching attribute		Reference to clause 6.10 Parameter Set	RBS-2408	
- CRC size		Reference to clause 6.10 Parameter Set	RBS-2409	
- Uplink transport channel type		DCH	RBS-2410	
- UL Transport channel identity		1	RBS-2411	
- TFS		Dedicated transport channels	RBS-2412	
- CHOICE Transport channel type			RBS-2413	
- Dynamic Transport format			RBS-2414	
information				
- RLC Size		Reference to clause 6.10 Parameter Set	RBS-2415	
- Number of TBs and TTI List		(This IE is repeated for TFI number.)	RBS-2416	
- Transmission Time Interval		Not Present	RBS-2417	
- Number of Transport blocks		Reference to clause 6.10 Parameter Set	RBS-2418	
- CHOICE Logical channel list		All	RBS-2419	
- Semi-static Transport Format			RBS-2420	
information				
- Transmission time interval		Reference to clause 6.10 Parameter Set	RBS-2421	
- Type of channel coding		Reference to clause 6.10 Parameter Set	RBS-2422	
- Coding Rate		Reference to clause 6.10 Parameter Set	RBS-2423	
- Rate matching attribute		Reference to clause 6.10 Parameter Set	RBS-2424	
- CRC size		Reference to clause 6.10 Parameter Set	RBS-2425	
- Uplink transport channel type		DCH	RBS-2426	
- UL Transport channel identity		2	RBS-2427	
- TFS		Dedicated transport channels	RBS-2428	
- CHOICE Transport channel type			RBS-2429	
- Dynamic Transport format			RBS-2430	
information				
- RLC Size		Reference to clause 6.10 Parameter Set	RBS-2431	
- Number of TBs and TTI List		(This IE is repeated for TFI number.)	RBS-2432	
- Transmission Time Interval		Not Present	RBS-2433	
- Number of Transport blocks		Reference to clause 6.10 Parameter Set	RBS-2434	
- CHOICE Logical channel list		All	RBS-2435	
- Semi-static Transport Format			RBS-2436	
information				
- Transmission time interval		Reference to clause 6.10 Parameter Set	RBS-2437	
- Type of channel coding		Reference to clause 6.10 Parameter Set	RBS-2438	
- Coding Rate		Reference to clause 6.10 Parameter Set	RBS-2439	
- Rate matching attribute		Reference to clause 6.10 Parameter Set	RBS-2440	
- CRC size		Reference to clause 6.10 Parameter Set	RBS-2441	
- Uplink transport channel type		DCH	RBS-2442	
- UL Transport channel identity		3	RBS-2443	
- TFS		Dedicated transport channels	RBS-2444	
- CHOICE Transport channel type			RBS-2445	
- Dynamic Transport format			RBS-2446	
information				
- RLC Size		Reference to clause 6.10 Parameter Set	RBS-2447	
- Number of TBs and TTI List		(This IE is repeated for TFI number.)	RBS-2448	
- Transmission Time Interval		Not Present	RBS-2449	
- Number of Transport blocks		Reference to clause 6.10 Parameter Set	RBS-2450	
- CHOICE Logical channel list		All	RBS-2451	
- Semi-static Transport Format			RBS-2452	
information				
- Transmission time interval		Reference to clause 6.10 Parameter Set	RBS-2453	
- Type of channel coding		Reference to clause 6.10 Parameter Set	RBS-2454	
- Coding Rate		Reference to clause 6.10 Parameter Set	RBS-2455	
- Rate matching attribute		Reference to clause 6.10 Parameter Set	RBS-2456	
- CRC size		Reference to clause 6.10 Parameter Set	RBS-2457	
Added or Reconfigured UL TrCH information	A12	1 E-DCH added, 1 DCH added, 1 DCH reconfigured	Rel-6	RBS-2458
	A19	E-DCH	Rel-7	RBS-2459
		E-DCH		RBS-2460
		Not present	Rel-8	RBS-2461
				RBS-2462

Information Element	Condition	Value/remark	Version	Index
- UL MAC header type	MAC-I-FIXED, MAC-I-FLEX	MAC-i/is	Rel-8	RBS-2463
- E-DCH Transmission Time Interval		set to 2ms if supported by the UE E-DCH category, or 10ms if the UE E-DCH category does not support 2ms TTI		RBS-2464
- HARQ info for E-DCH		rvtble		RBS-2465
- HARQ RV Configuration				RBS-2466
- Added or reconfigured E-DCH MAC-d flow				RBS-2467
- E-DCH MAC-d flow identity		2		RBS-2468
- E-DCH MAC-d flow power offset		0		RBS-2469
- E-DCH MAC-d flow maximum number of retransmissions		7		RBS-2470
- E-DCH MAC-d flow multiplexing list		Not Present		RBS-2471
- CHOICE transmission grant type		Scheduled grant info		RBS-2472
- Uplink transport channel type		DCH		RBS-2473
- UL Transport channel identity		1		RBS-2474
- TFS		Dedicated transport channels		RBS-2475
- CHOICE Transport channel type				RBS-2476
- Dynamic Transport format information				RBS-2477
- RLC Size		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBS-2478
- Number of TBs and TTI List		Not Present		RBS-2479
- Transmission Time Interval		Reference to clause 6.10 Parameter Set All		RBS-2480
- Number of Transport blocks				RBS-2481
- CHOICE Logical channel list				RBS-2482
- Semi-static Transport Format information				RBS-2483
- Transmission time interval		Reference to clause 6.10 Parameter Set		RBS-2484
- Type of channel coding		Reference to clause 6.10 Parameter Set		RBS-2485
- Coding Rate		Reference to clause 6.10 Parameter Set		RBS-2486
- Rate matching attribute		Reference to clause 6.10 Parameter Set		RBS-2487
- CRC size		Reference to clause 6.10 Parameter Set DCH		RBS-2488
- Uplink transport channel type		5		RBS-2489
- UL Transport channel identity		Dedicated transport channels		RBS-2490
- TFS				RBS-2491
- CHOICE Transport channel type				RBS-2492
- Dynamic Transport format information				RBS-2493
- RLC Size		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBS-2494
- Number of TBs and TTI List		Not Present		RBS-2495
- Transmission Time Interval		Reference to clause 6.10 Parameter Set All		RBS-2496
- Number of Transport blocks				RBS-2497
- CHOICE Logical channel list				RBS-2498
- Semi-static Transport Format information				RBS-2499
- Transmission time interval		Reference to clause 6.10 Parameter Set		RBS-2500
- Type of channel coding		Reference to clause 6.10 Parameter Set		RBS-2501
- Coding Rate		Reference to clause 6.10 Parameter Set		RBS-2502
- Rate matching attribute		Reference to clause 6.10 Parameter Set		RBS-2503
- CRC size		Reference to clause 6.10 Parameter Set		RBS-2504
Added or Reconfigured UL TrCH information	A13, A14	1 E-DCH added with one DCCH MAC-d flow and one DTCH MAC-d flow	Rel-6	RBS-2505
	, A17b, A17c, A17d, A17e, A19a, A20, A28a		Rel-7	RBS-2506
	, A25, A25b, A27, A27a		Rel-8	RBS-2507
	, A25c, A31, A32		Rel-9	RBS-2508
	, A33, A34, A36, A37		Rel-10	RBS-2509
- Uplink transport channel type	E-DCH			RBS-2510
- CHOICE UL parameters	E-DCH			RBS-2510
- UL MAC header type	Not present		Rel-8	RBS-2511

Information Element	Condition	Value/remark	Version	Index
- UL MAC header type	MAC-I-FIXED, MAC-I-FLEX	MAC-i/is	Rel-8	RBS-2512
- E-DCH Transmission Time Interval		set to 2ms if supported by the UE E-DCH category, or 10ms if the UE E-DCH category does not support 2ms TTI		RBS-2513
- HARQ info for E-DCH		rvtble		RBS-2514
- HARQ RV Configuration		(for DCCH)		RBS-2515
- Added or reconfigured E-DCH MAC-d flow		1		RBS-2516
- E-DCH MAC-d flow identity		0		RBS-2517
- E-DCH MAC-d flow power offset		7		RBS-2518
- E-DCH MAC-d flow maximum number of retransmissions		Not Present		RBS-2519
- E-DCH MAC-d flow multiplexing list		Non-scheduled grant info		RBS-2520
- CHOICE transmission grant type	MAC-I-FIXED, MAC-I-FLEX	168 bits	Rel-8	RBS-2521
- Max MAC-e PDU contents size		162 bits		RBS-2522
- Max MAC-e PDU contents size		Not Present		RBS-2523
- 2 ms non-scheduled transmission grant HARQ process allocation		(for DTCH)		RBS-2524
- Added or reconfigured E-DCH MAC-d flow		2		RBS-2525
- E-DCH MAC-d flow identity		0		RBS-2526
- E-DCH MAC-d flow power offset		7		RBS-2527
- E-DCH MAC-d flow maximum number of retransmissions		Not Present		RBS-2528
- E-DCH MAC-d flow multiplexing list		Scheduled grant info		RBS-2529
- CHOICE transmission grant type				RBS-2530
Added or Reconfigured UL TrCH information	A15	1 E-DCH added with one DCCH MAC-d flow and two DTCH MAC-d flows E-DCH E-DCH Not present MAC-i/is	Rel-6 Rel-8 Rel-8	RBS-2531 RBS-2532 RBS-2533 RBS-2534 RBS-2535
- Uplink transport channel type	MAC-I-FIXED, MAC-I-FLEX	set to 2ms if supported by the UE E-DCH category, or 10ms if the UE E-DCH category does not support 2ms TTI		RBS-2536
- CHOICE UL parameters		rvtble		RBS-2537
- UL MAC header type		(for DCCH)		RBS-2538
- UL MAC header type		1		RBS-2539
- E-DCH Transmission Time Interval		0		RBS-2540
- HARQ info for E-DCH		7		RBS-2541
- HARQ RV Configuration		Not Present		RBS-2542
- Added or reconfigured E-DCH MAC-d flow		Non-scheduled grant info		RBS-2543
- E-DCH MAC-d flow identity		162 bits		RBS-2544
- E-DCH MAC-d flow power offset				RBS-2545
- E-DCH MAC-d flow maximum number of retransmissions	MAC-I-FIXED, MAC-I-FLEX	168 bits	Rel-8	RBS-2546
- E-DCH MAC-d flow multiplexing list				
- CHOICE transmission grant type				
- Max MAC-e PDU contents size				
- Max MAC-e PDU contents size				

Information Element	Condition	Value/remark	Version	Index
- 2 ms non-scheduled transmission grant HARQ process allocation		Not Present		RBS-2547
- Added or reconfigured E-DCH MAC-d flow		(for first DTCH)		RBS-2548
- E-DCH MAC-d flow identity		2		RBS-2549
- E-DCH MAC-d flow power		0		RBS-2550
offset		7		RBS-2551
- E-DCH MAC-d flow maximum number of retransmissions		Not Present		RBS-2552
- E-DCH MAC-d flow multiplexing list		Scheduled grant info		RBS-2553
- CHOICE transmission grant type		(for second DTCH)		RBS-2554
- Added or reconfigured E-DCH MAC-d flow		3		RBS-2555
- E-DCH MAC-d flow identity		0		RBS-2556
offset		7		RBS-2557
- E-DCH MAC-d flow maximum number of retransmissions		Not Present		RBS-2558
- E-DCH MAC-d flow multiplexing list		Scheduled grant info		RBS-2559
- CHOICE transmission grant type				
Added or Reconfigured UL TrCH information	A16 , A19b, A21, A22	1 E-DCH added with one DCCH MAC-d flow and two DTCH MAC-d flows	Rel-6	RBS-2560
- Uplink transport channel type		E-DCH	Rel-7	RBS-2561
- CHOICE UL parameters		E-DCH		RBS-2562
- UL MAC header type		Not present	Rel-8	RBS-2563
- UL MAC header type		MAC-i/is	Rel-8	RBS-2564
- CHOICE mode		FDD		RBS-2565
- E-DCH Transmission Time Interval		set to 2ms if supported by the UE E-DCH category, or 10ms if the UE E-DCH category does not support 2ms TTI	Rel-7	RBS-2566
- HARQ info for E-DCH				RBS-2567
- HARQ RV Configuration		rvtble		RBS-2568
- Added or reconfigured E-DCH MAC-d flow		(for DCCH)		RBS-2569
- E-DCH MAC-d flow identity		1		RBS-2570
- E-DCH MAC-d flow power		0		RBS-2571
offset		7		RBS-2572
- E-DCH MAC-d flow maximum number of retransmissions		Not Present		RBS-2573
- E-DCH MAC-d flow multiplexing list				RBS-2574
- CHOICE transmission grant type		Non-scheduled grant info		RBS-2575
- Max MAC-e PDU contents		162 bits		RBS-2576
size				
- Max MAC-e PDU contents	MAC-I-FIXED, MAC-I-FLEX	168 bits	Rel-8	RBS-2577
size		Not Present		RBS-2578
- 2 ms non-scheduled transmission grant HARQ process allocation				
- Added or reconfigured E-DCH MAC-d flow		(for first DTCH)		RBS-2579
- E-DCH MAC-d flow identity		2		RBS-2580
- E-DCH MAC-d flow power		0		RBS-2581
offset		7		RBS-2582
- E-DCH MAC-d flow maximum number of retransmissions		Not Present		RBS-2583
- E-DCH MAC-d flow multiplexing list				

Information Element	Condition	Value/remark	Version	Index
- CHOICE transmission grant type - Added or reconfigured E-DCH MAC-d flow - E-DCH MAC-d flow identity - E-DCH MAC-d flow power offset - E-DCH MAC-d flow maximum number of retransmissions - E-DCH MAC-d flow multiplexing list - CHOICE transmission grant type		Scheduled grant info  (for second DTCH)  4 0  7  Not Present  Scheduled grant info		RBS-2584 RBS-2585 RBS-2586 RBS-2587 RBS-2588 RBS-2589 RBS-2590
Added or Reconfigured UL TrCH information - Uplink transport channel type - CHOICE UL parameters - UL MAC header type - UL MAC header type - E-DCH Transmission Time Interval  - HARQ info for E-DCH - HARQ RV Configuration - Added or reconfigured E-DCH MAC-d flow - E-DCH MAC-d flow identity - E-DCH MAC-d flow power offset - E-DCH MAC-d flow maximum number of retransmissions - E-DCH MAC-d flow multiplexing list - CHOICE transmission grant type - Max MAC-e PDU contents size - Max MAC-e PDU contents size - 2 ms non-scheduled transmission grant HARQ process allocation - Added or reconfigured E-DCH MAC-d flow - E-DCH MAC-d flow identity - E-DCH MAC-d flow power offset - E-DCH MAC-d flow maximum number of retransmissions - E-DCH MAC-d flow multiplexing list - CHOICE transmission grant type - Max MAC-e PDU contents size - Max MAC-e PDU contents size	A23  MAC-I-FIXED, MAC-I-FLEX	1 E-DCH added with one DCCH MAC-d flow and one DTCH MAC-d flow  E-DCH E-DCH Not present MAC-i/is  set to 2ms if supported by the UE E-DCH category, or 10ms if the UE E-DCH category does not support 2ms TTI  rvtable (for DCCH)  1 0  7  Not Present  Non-scheduled grant info  162 bits  168 bits  '01000000'B if 2ms TTI configured otherwise Not Present  (for DTCH)  2 0  3 if 2ms TTI configured, otherwise 1  Not Present  Non-scheduled grant info  546 bits  552 bits	Rel-7 Rel-8  Rel-8 Rel-8  Rel-8 Rel-8  RBS-2591 RBS-2592 RBS-2593 RBS-2594 RBS-2595 RBS-2596  RBS-2597 RBS-2598 RBS-2599  RBS-2600 RBS-2601  RBS-2602  RBS-2603  RBS-2604  Rel-6  Rel-8  RBS-2605  RBS-2606  RBS-2607  RBS-2608  RBS-2609 RBS-2610  RBS-2611  RBS-2612  RBS-2613  Rel-6  Rel-8	RBS-2591 RBS-2592 RBS-2593 RBS-2594 RBS-2595 RBS-2596  RBS-2597 RBS-2598 RBS-2599  RBS-2600 RBS-2601  RBS-2602  RBS-2603  RBS-2604  RBS-2605  RBS-2606  RBS-2607  RBS-2608  RBS-2609 RBS-2610  RBS-2611  RBS-2612  RBS-2613  RBS-2614  RBS-2615
Added or Reconfigured UL TrCH information - Uplink transport channel type - CHOICE UL parameters - UL MAC header type - UL MAC header type - CHOICE mode	A26	1 E-DCH added with one DCCH MAC-d flow and three DTCH MAC-d flows  E-DCH E-DCH Not present MAC-i/is FDD	Rel-8  Rel-7	RBS-2616 RBS-2617 RBS-2618 RBS-2619 RBS-2620 RBS-2621

Information Element	Condition	Value/remark	Version	Index
- E-DCH Transmission Time Interval		set to 2ms if supported by the UE E-DCH category, or 10ms if the UE E-DCH category does not support 2ms TTI	RBS-2622	
- HARQ info for E-DCH	rvtble		RBS-2623	
- HARQ RV Configuration	(for DCCH)		RBS-2624	
- Added or reconfigured E-DCH MAC-d flow	1		RBS-2625	
- E-DCH MAC-d flow identity	0		RBS-2626	
- E-DCH MAC-d flow power			RBS-2627	
offset				
- E-DCH MAC-d flow maximum number of retransmissions	7		RBS-2628	
- E-DCH MAC-d flow multiplexing list		Not Present	RBS-2629	
- CHOICE transmission grant type		Non-scheduled grant info	RBS-2630	
- Max MAC-e PDU contents size	168 bits		RBS-2631	
- 2 ms non-scheduled transmission grant HARQ process allocation		Not Present	RBS-2632	
- Added or reconfigured E-DCH MAC-d flow	(for first DTCH)		RBS-2633	
- E-DCH MAC-d flow identity	2		RBS-2634	
- E-DCH MAC-d flow power	0		RBS-2635	
offset				
- E-DCH MAC-d flow maximum number of retransmissions	7		RBS-2636	
- E-DCH MAC-d flow multiplexing list		Not Present	RBS-2637	
- CHOICE transmission grant type		Scheduled grant info	RBS-2638	
- Added or reconfigured E-DCH MAC-d flow	(for second DTCH)		RBS-2639	
- E-DCH MAC-d flow identity	3		RBS-2640	
- E-DCH MAC-d flow power	0		RBS-2641	
offset				
- E-DCH MAC-d flow maximum number of retransmissions	7		RBS-2642	
- E-DCH MAC-d flow multiplexing list		Not Present	RBS-2643	
- CHOICE transmission grant type		Scheduled grant info	RBS-2644	
- Added or reconfigured E-DCH MAC-d flow	(for third DTCH)		RBS-2645	
- E-DCH MAC-d flow identity	4		RBS-2646	
- E-DCH MAC-d flow power	0		RBS-2647	
offset				
- E-DCH MAC-d flow maximum number of retransmissions	7		RBS-2648	
- E-DCH MAC-d flow multiplexing list		Not Present	RBS-2649	
- CHOICE transmission grant type		Scheduled grant info	RBS-2650	
Added or Reconfigured UL TrCH information	A29	1 E-DCH added with one DTCH MAC-d flow	Rel-8	RBS-2651
- Uplink transport channel type	MAC-I-FIXED, MAC-I-FLEX	E-DCH	Rel-8	RBS-2652
- CHOICE UL parameters		E-DCH		RBS-2653
- UL MAC header type		MAC-i/is		RBS-2654
- E-DCH Transmission Time Interval		set to 2ms if supported by the UE E-DCH category, or 10ms if the UE E-DCH category does not support 2ms TTI		RBS-2655
- HARQ info for E-DCH				RBS-2656

Information Element	Condition	Value/remark	Version	Index
- HARQ RV Configuration - Added or reconfigured E-DCH MAC-d flow - E-DCH MAC-d flow identity - E-DCH MAC-d flow power offset - E-DCH MAC-d flow maximum number of retransmissions - E-DCH MAC-d flow multiplexing list - CHOICE transmission grant type		rvtable  0 0 7  Not Present  Scheduled grant info		RBS-2657 RBS-2658  RBS-2659 RBS-2660  RBS-2661  RBS-2662  RBS-2663
Added or Reconfigured UL TrCH information - Uplink transport channel type - CHOICE UL parameters - UL MAC header type  - E-DCH Transmission Time Interval  - HARQ info for E-DCH - HARQ RV Configuration - Added or reconfigured E-DCH MAC-d flow - E-DCH MAC-d flow identity - E-DCH MAC-d flow power offset - E-DCH MAC-d flow maximum number of retransmissions - E-DCH MAC-d flow multiplexing list - CHOICE transmission grant type - Max MAC-e PDU contents size - 2 ms non-scheduled transmission grant HARQ process allocation - Added or reconfigured E-DCH MAC-d flow - E-DCH MAC-d flow identity - E-DCH MAC-d flow power offset - E-DCH MAC-d flow maximum number of retransmissions - E-DCH MAC-d flow multiplexing list - CHOICE transmission grant type	A30  MAC-I-FIXED, MAC-I-FLEX	1 E-DCH added with one DCCH MAC-d flow and one DTCH MAC-d flow E-DCH E-DCH MAC-i/is  set to 2ms if supported by the UE E-DCH category, or 10ms if the UE E-DCH category does not support 2ms TTI  rvtable (for DCCH)  3 0 7  Not Present  Non-scheduled grant info  168 bits  Not Present  (for DTCH)  2 0 7  Not Present  Scheduled grant info	Rel-8	RBS-2664  RBS-2665 RBS-2666 RBS-2667  RBS-2668  RBS-2669 RBS-2670 RBS-2671  RBS-2672 RBS-2673  RBS-2674  RBS-2675  RBS-2676  RBS-2677  RBS-2678  RBS-2679  RBS-2680 RBS-2681  RBS-2682  RBS-2683  RBS-2684
Added or Reconfigured UL TrCH information - Uplink transport channel type - CHOICE UL parameters - UL MAC header type  - E-DCH Transmission Time Interval  - HARQ info for E-DCH - HARQ RV Configuration - Added or reconfigured E-DCH MAC-d flow - E-DCH MAC-d flow identity	A17f, A35 A38, A39, A40, A41, A42, A43, A44, A45  MAC-I-FIXED, MAC-I-FLEX	1 E-DCH added, 1 DCH reconfigured E-DCH E-DCH MAC-i/is  set to 2ms if supported by the UE E-DCH category, or 10ms if the UE E-DCH category does not support 2ms TTI  rvtable  2	Rel-7 Rel-10 Rel-11  Rel-8	RBS-2685  RBS-2686 RBS-2687 RBS-2688  RBS-2689  RBS-2690 RBS-2691 RBS-2692  RBS-2693

Information Element	Condition	Value/remark	Version	Index
- E-DCH MAC-d flow power offset		0		RBS-2694
- E-DCH MAC-d flow maximum number of retransmissions		7		RBS-2695
- E-DCH MAC-d flow multiplexing list type		Not Present		RBS-2696
- CHOICE transmission grant type		Scheduled grant info		RBS-2697
- Uplink transport channel type		DCH		RBS-2698
- UL Transport channel identity		5		RBS-2699
- TFS		Dedicated transport channels		RBS-2700
- CHOICE Transport channel type				RBS-2701
- Dynamic Transport format information				RBS-2702
- RLC Size		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBS-2703
- Number of TBs and TTI List		Not Present		RBS-2704
- Transmission Time Interval		Reference to clause 6.10 Parameter Set		RBS-2705
- Number of Transport blocks		All		RBS-2706
- CHOICE Logical channel list				RBS-2707
- Semi-static Transport Format information				RBS-2708
- Transmission time interval		Reference to clause 6.10 Parameter Set		RBS-2709
- Type of channel coding		Reference to clause 6.10 Parameter Set		RBS-2710
- Coding Rate		Reference to clause 6.10 Parameter Set		RBS-2711
- Rate matching attribute		Reference to clause 6.10 Parameter Set		RBS-2712
- CRC size		Reference to clause 6.10 Parameter Set		RBS-2713
DL Transport channel information common for all transport channel	A1, A2, A7, A8			RBS-2714
- SCCPCH TFCS		Not Present		RBS-2715
- CHOICE mode		FDD		RBS-2716
- CHOICE DL parameters		SameasUL		RBS-2717
DL Transport channel information common for all transport channel	A3, A4, A5, A6, A11 A10 , A12, A13, A15 , A17, A18, A17a, A17d, A17e, A17f, A19, A19a, , A25a, A25b, A26, A28 , A31, A32 , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45		Rel-5 Rel-6 Rel-7	RBS-2718 RBS-2719 RBS-2720 RBS-2721
- SCCPCH TFCS			Rel-8	RBS-2722
- CHOICE mode			Rel-9	RBS-2723
- CHOICE DL parameters			Rel-10	
- DL DCH TFCS			Rel-11	
- CHOICE TFCI Signalling		Not Present		RBS-2724
- TFCI Field 1 Information		FDD		RBS-2725
- CHOICE TFCS representation		Explicit		RBS-2726
- TFCS complete reconfigure				RBS-2727
- CHOICE CTFC Size				RBS-2728
- CTFC information		Normal		RBS-2729
- CTFC		Complete reconfiguration		RBS-2730
- Power offset information		Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.2.4 Parameter Set.		RBS-2731
		This IE is repeated for TFC numbers and reference to clause 6.10.2.4		RBS-2732
		Reference to clause 6.10.2.4 Parameter Set		RBS-2733
		Not Present		RBS-2734
DL Transport channel information common for all transport channel	A9		Rel-5	RBS-2735
- SCCPCH TFCS		Not Present		RBS-2736
- CHOICE mode		FDD		RBS-2737
- CHOICE DL parameters		Explicit		RBS-2738
- DL DCH TFCS				RBS-2739
- CHOICE TFCI Signalling				RBS-2740
		Normal		RBS-2741

Information Element	Condition	Value/remark	Version	Index
- TFCI Field 1 Information - CHOICE TFCS representation - TFCS complete reconfigure - CHOICE CTFC Size - CTFC information - CTFC  - Power offset information - CTFC  - Power offset information		Complete reconfiguration  ctfc2bit  0 ((DL DCH RAB, DCCH)=(TF0, TF0)) Not Present  1 ((DL DCH RAB, DCCH)=(TF0, TF1)) Not Present		RBS-2742 RBS-2743 RBS-2744 RBS-2745 RBS-2746 RBS-2747  RBS-2748 RBS-2749  RBS-2750
DL Transport channel information common for all transport channel	A14, A16  , A17b, A17c, A19b, A20, A21, A22, A24 , A23, A28a  , A25, A27, A27a, A29, A30, A25c	Not Present	Rel-6  Rel-7  Rel-7 Rel-8 Rel-8  Rel-9	RBS-2751  RBS-2752  RBS-2753  RBS-2754  RBS-2755
Deleted DL TrCH information	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10 , A12, A13 , A17, A18, A17a, A17d, A17e, A17f, A19, A19a, A20, A21, A24 , A25a, A25b, A26, A28, A29  , A35 A38, A39, A40, A41, A42, A43, A44, A45	Not Present	Rel-5 Rel-6 Rel-7  Rel-8  Rel-9 Rel-10 Rel-11	RBS-2756 RBS-2757 RBS-2758  RBS-2759  RBS-2760
Deleted DL TrCH information	A14, A16 A17b, A17c, A19b, A22 A25, A27, A27a, A25c, A28a  , A31, A32 , A33, A34, A36, A37	DCH 10	Rel-6 Rel-7  Rel-9 Rel-10	RBS-2761 RBS-2762  RBS-2763  RBS-2764 RBS-2765 RBS-2766 RBS-2767
Deleted DL TrCH information	A30	mac_ehs 1	Rel-8	RBS-2767a
Added or Reconfigured DL TrCH information	A1  - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value	1 DCH added, 1 DCH reconfigured  DCH 6 Same as UL DCH 1  -20 (-2.0) DCH 10 Same as UL DCH 5  -20 (-2.0)		RBS-2768  RBS-2769 RBS-2770 RBS-2771 RBS-2772 RBS-2773 RBS-2774 RBS-2775 RBS-2776 RBS-2777 RBS-2778 RBS-2779 RBS-2780 RBS-2781 RBS-2782
Added or Reconfigured DL TrCH information	A3, A4, A5, A6, A7  - Downlink transport channel type - DL Transport channel identity	2 TrCHs(DCH for DCCH and DCH for DTCH)  DCH 10		RBS-2783  RBS-2784 RBS-2785

Information Element	Condition	Value/remark	Version	Index
- CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters		Same as UL DCH 5  -20 (-2.0) DCH 6 Explicit Except for RAB with the symmetric DL and UL rate: Same as UL		RBS-2786 RBS-2787 RBS-2788 RBS-2789 RBS-2790 RBS-2791 RBS-2792 RBS-2793
- TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value		Dedicated transport channel  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set only including TF0 All		RBS-2794 RBS-2795 RBS-2796 RBS-2797 RBS-2798 RBS-2799 RBS-2800 RBS-2801 RBS-2802
Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format	A2, A8	4 TrCHs(DCH for DCCH and 3DCHs for DTCH) DCH 10 Same as UL DCH 5  -20 (-2.0) DCH 6 Explicit  Dedicated transport channel  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)  Not Present Reference to clause 6.10 Parameter Set All  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set  Not Present DCH 7 Explicit  Dedicated transport channel		RBS-2810 RBS-2811 RBS-2812 RBS-2813 RBS-2814 RBS-2815 RBS-2816 RBS-2817 RBS-2818 RBS-2819 RBS-2820 RBS-2821 RBS-2822 RBS-2823 RBS-2824 RBS-2825 RBS-2826 RBS-2827 RBS-2828 RBS-2829 RBS-2830 RBS-2831 RBS-2832 RBS-2833 RBS-2834 RBS-2835 RBS-2836 RBS-2837 RBS-2838 RBS-2839 RBS-2840 RBS-2841 RBS-2842 RBS-2843



Information Element	Condition	Value/remark	Version	Index
- Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - HARQ Info - Number of Processes  - CHOICE Memory <b>Partitioning</b> - Added or reconfigured MAC-d flow - MAC-hs queue to add or reconfigure list - MAC-hs queue Id - MAC-d Flow Identity - T1 - MAC-hs window size - MAC-d PDU size Info - MAC-d PDU size - MAC-d PDU size index - MAC-hs queue to delete list - DCH quality target		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set -20 (-2.0) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit  (one queue)  0 0 50 16  336 0 Not present Not present		RBS-2902 RBS-2903 RBS-2904 RBS-2905 RBS-2906 RBS-2907 RBS-2908 RBS-2909 RBS-2910 RBS-2911 RBS-2912 RBS-2913 RBS-2914 RBS-2915 RBS-2916 RBS-2917 RBS-2918 RBS-2919 RBS-2920 RBS-2921 RBS-2922 RBS-2923 RBS-2924
Added or Reconfigured DL TrCH information  - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - HARQ Info - Number of Processes  - CHOICE Memory <b>Partitioning</b> - Added or reconfigured MAC-d flow - MAC-hs queue to add or reconfigure list - MAC-hs queue Id - MAC-d Flow Identity - T1 - MAC-hs window size - MAC-d PDU size Info - MAC-d PDU size - MAC-d PDU size index - MAC-hs queue to delete list - DCH quality target	A10	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH) DCH 10 Same as UL DCH 5  -20 (-2.0) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit  (one queue)  0 0 50 16  336 0 Not present Not present	Rel-5	RBS-2925 RBS-2926 RBS-2927 RBS-2928 RBS-2929 RBS-2930 RBS-2931 RBS-2932 RBS-2933 RBS-2934 RBS-2935 RBS-2936 RBS-2937 RBS-2938 RBS-2939 RBS-2940 RBS-2941 RBS-2942 RBS-2943 RBS-2944 RBS-2945 RBS-2946 RBS-2947 RBS-2948 RBS-2949
Added or Reconfigured DL TrCH information  - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size	A11	1 DCH for DTCH DCH 9 Explicit  Dedicated transport channel  Reference to clause 6.10 Parameter Set		RBS-2950 RBS-2951 RBS-2952 RBS-2953 RBS-2954 RBS-2955 RBS-2956 RBS-2957

Information Element	Condition	Value/remark	Version	Index
- Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value		(This IE is repeated for TFI number.)  Not Present Reference to clause 6.10 Parameter Set All  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set  -20 (-2.0)		RBS-2958 RBS-2959  RBS-2960 RBS-2961 RBS-2962 RBS-2963  RBS-2964 RBS-2965 RBS-2966 RBS-2967 RBS-2968 RBS-2969 RBS-2970
Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - HARQ Info - Number of Processes - CHOICE Memory - MAC-d flow - MAC-hs queue to add or reconfigure list - MAC-hs queue Id - MAC-d Flow Identity - T1 - MAC-hs window size - MAC-d PDU size Info - MAC-d PDU size - MAC-d PDU size index - MAC-hs queue to delete list - DCH quality target	A13	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH)  DCH 10 Explicit  Dedicated transport channels  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set  -20 (-2.0) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit  (one queue)  0 0 50 16 336 0 Not present Not present	Rel-6	RBS-2971  RBS-2972 RBS-2973 RBS-2974 RBS-2975 RBS-2976 RBS-2977  RBS-2978 RBS-2979 RBS-2980 RBS-2981 RBS-2982 RBS-2983  RBS-2984 RBS-2985 RBS-2986 RBS-2987 RBS-2988 RBS-2989 RBS-2990 RBS-2991 RBS-2992 RBS-2993 RBS-2994 RBS-2995 RBS-2996 RBS-2997  RBS-2998  RBS-2999 RBS-3000 RBS-3001 RBS-3002 RBS-3003 RBS-3004 RBS-3005 RBS-3006 RBS-3007
Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic Transport format	A19a	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH)  DCH 10 Explicit  Dedicated transport channels	Rel-7	RBS-3008 RBS-3009 RBS-3010 RBS-3011 RBS-3012 RBS-3013 RBS-3014 RBS-3015 RBS-3016

Information Element	Condition	Value/remark	Version	Index
information		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)	RBS-3017	
- RLC Size		Not Present	RBS-3018	
- Number of TBs and TTI List		Reference to clause 6.10 Parameter Set	RBS-3019	
- Transmission Time Interval		All	RBS-3020	
- Number of Transport blocks		Reference to clause 6.10 Parameter Set	RBS-3021	
- CHOICE Logical channel list		Reference to clause 6.10 Parameter Set	RBS-3022	
- Semi-static Transport Format		Reference to clause 6.10 Parameter Set	RBS-3023	
information		Reference to clause 6.10 Parameter Set	RBS-3024	
- Transmission time interval		Reference to clause 6.10 Parameter Set	RBS-3025	
- Type of channel coding		Reference to clause 6.10 Parameter Set	RBS-3026	
- Coding Rate		Reference to clause 6.10 Parameter Set	RBS-3027	
- Rate matching attribute		Reference to clause 6.10 Parameter Set	RBS-3028	
- CRC size		Reference to clause 6.10 Parameter Set	RBS-3029	
- DCH quality target		Reference to clause 6.10 Parameter Set	RBS-3030	
- BLER Quality value		-20 (-2.0)	RBS-3031	
- Downlink transport channel type		HS-DSCH	RBS-3032	
- DL Transport channel identity		Not Present	RBS-3033	
- CHOICE DL parameters		HS-DSCH	RBS-3034	
- HARQ Info		Reference to clause 6.10.2.4.5	RBS-3035	
- Number of Processes		Parameter Set	RBS-3036	
- CHOICE Memory		Implicit	RBS-3037	
Partitioning			RBS-3038	
- Added or reconfigured MAC-d			RBS-3039	
flow			RBS-3040	
- MAC-hs queue to add or		(one queue)	RBS-3041	
reconfigure list			RBS-3042	
- MAC-hs queue Id		0	RBS-3043	
- MAC-d Flow Identity		0	RBS-3044	
- T1		50		
- MAC-hs window size		16		
- MAC-d PDU size Info		336		
- MAC-d PDU size		0		
- MAC-d PDU size index		Not present		
- MAC-hs queue to delete list		Not present		
- DCH quality target		Not present		
Added or Reconfigured DL TrCH information	A14	1 TrCH (HS-DSCH for DTCH and DCCH)	Rel-6	RBS-3045
	, A20		Rel-7	RBS-3046
	, A31, A32		Rel-9	RBS-3047
		HS-DSCH		RBS-3048
		Not Present		RBS-3049
		HS-DSCH		RBS-3050
		Reference to clause 6.10.2.4.5		RBS-3051
		Parameter Set		RBS-3052
		Implicit		RBS-3053
Partitioning				RBS-3054
- Added or reconfigured MAC-d				
flow				
- MAC-hs queue to add or		(two queues)		
reconfigure list				
- MAC-hs queue Id		0 (for DTCH)		
- MAC-d Flow Identity		0		RBS-3056
- T1		50		RBS-3057
- MAC-hs window size		16		RBS-3058
- MAC-d PDU size Info		336		RBS-3059
- MAC-d PDU size		0		RBS-3060
- MAC-d PDU size index		1 (for DCCH)		RBS-3061
- MAC-hs queue Id		1		RBS-3062
- MAC-d Flow Identity		1		RBS-3063
- T1		50		RBS-3064
- MAC-hs window size		16		RBS-3065
- MAC-d PDU size Info		148		RBS-3066
- MAC-d PDU size		0		RBS-3067
- MAC-d PDU size index		Not present		RBS-3068
- MAC-hs queue to delete list		Not present		RBS-3069

Information Element	Condition	Value/remark	Version	Index
- DCH quality target		Not present		RBS-3071
Added or Reconfigured DL TrCH information	A15	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH) DCH 10 Explicit  Dedicated transport channels	Rel-6	RBS-3072
- Downlink transport channel type				RBS-3073
- DL Transport channel identity				RBS-3074
- CHOICE DL parameters				RBS-3075
- TFS				RBS-3076
- CHOICE Transport channel type				RBS-3077
- Dynamic Transport format				RBS-3078
information				
- RLC Size				RBS-3079
- Number of TBs and TTI List				RBS-3080
- Transmission Time Interval				RBS-3081
- Number of Transport blocks				RBS-3082
- CHOICE Logical channel list				RBS-3083
- Semi-static Transport Format				RBS-3084
information				
- Transmission time interval				RBS-3085
- Type of channel coding				RBS-3086
- Coding Rate				RBS-3087
- Rate matching attribute				RBS-3088
- CRC size				RBS-3089
- DCH quality target				RBS-3090
- BLER Quality value				RBS-3091
- Downlink transport channel type				RBS-3092
- DL Transport channel identity				RBS-3093
- CHOICE DL parameters				RBS-3094
- HARQ Info				RBS-3095
- Number of Processes				RBS-3096
- CHOICE Memory				RBS-3097
Partitioning				
- Added or reconfigured MAC-d flow				RBS-3098
- MAC-hs queue to add or reconfigure list		(two queues)		RBS-3099
- MAC-hs queue Id		0 (for first DTCH)		RBS-3100
- MAC-d Flow Identity		0		RBS-3101
- T1		50		RBS-3102
- MAC-hs window size		16		RBS-3103
- MAC-d PDU size Info				RBS-3104
- MAC-d PDU size		336		RBS-3105
- MAC-d PDU size index		0		RBS-3106
- MAC-hs queue Id		2 (for second DTCH)		RBS-3107
- MAC-d Flow Identity		2		RBS-3108
- T1		50		RBS-3109
- MAC-hs window size		16		RBS-3110
- MAC-d PDU size Info				RBS-3111
- MAC-d PDU size		336		RBS-3112
- MAC-d PDU size index		0		RBS-3113
- MAC-hs queue to delete list		Not present		RBS-3114
- DCH quality target		Not present		RBS-3115
Added or Reconfigured DL TrCH information	A16	1 TrCH (HS-DSCH for 2 DTCHs and DCCH)	Rel-6	RBS-3116
	, A19b, A21		Rel-7	RBS-3117
- Downlink transport channel type		HS-DSCH		RBS-3118
- DL Transport channel identity		Not Present		RBS-3119
- CHOICE DL parameters		HS-DSCH		RBS-3120
- HARQ Info				RBS-3121
- Number of Processes				RBS-3122
- CHOICE Memory				RBS-3123
Partitioning				
- Added or reconfigured MAC-d flow				RBS-3124
- MAC-hs queue to add or reconfigure list		(three queues)		RBS-3125

Information Element	Condition	Value/remark	Version	Index
- MAC-hs queue Id		0 (for first DTCH)	RBS-3126	
- MAC-d Flow Identity		0	RBS-3127	
- T1		50	RBS-3128	
- MAC-hs window size		16	RBS-3129	
- MAC-d PDU size Info			RBS-3130	
- MAC-d PDU size		336	RBS-3131	
- MAC-d PDU size index		0	RBS-3132	
- MAC-hs queue Id		1 (for DCCH)	RBS-3133	
- MAC-d Flow Identity		1	RBS-3134	
- T1		50	RBS-3135	
- MAC-hs window size		16	RBS-3136	
- MAC-d PDU size Info			RBS-3137	
- MAC-d PDU size		148	RBS-3138	
- MAC-d PDU size index		0	RBS-3139	
- MAC-hs queue Id		3 (for second DTCH)	RBS-3140	
- MAC-d Flow Identity		3	RBS-3141	
- T1		50	RBS-3142	
- MAC-hs window size		16	RBS-3143	
- MAC-d PDU size Info			RBS-3144	
- MAC-d PDU size		112	RBS-3145	
- MAC-d PDU size index		0	RBS-3146	
- MAC-d PDU size		144	RBS-3147	
- MAC-d PDU size index		1	RBS-3148	
- MAC-d PDU size		160	RBS-3149	
- MAC-d PDU size index		2	RBS-3150	
- MAC-d PDU size		176	RBS-3151	
- MAC-d PDU size index		3	RBS-3152	
- MAC-d PDU size		192	RBS-3153	
- MAC-d PDU size index		4	RBS-3154	
- MAC-d PDU size		224	RBS-3155	
- MAC-d PDU size index		5	RBS-3156	
- MAC-d PDU size		296	RBS-3157	
- MAC-d PDU size index		6	RBS-3158	
- MAC-d PDU size		344	RBS-3159	
- MAC-d PDU size index		7	RBS-3160	
- MAC-hs queue to delete list		Not present	RBS-3161	
- DCH quality target		Not present	RBS-3162	
Added or Reconfigured DL TrCH information	A17, A17a, A18  , A25a	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH)  DCH 10 Same as UL DCH 5  -20 (-2.0) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit  MAC-ehs  (one queue)  0 50 16 Not present  Not present	Rel-7  Rel-8	RBS-3163  RBS-3164  RBS-3165 RBS-3166 RBS-3167 RBS-3168 RBS-3169 RBS-3170 RBS-3171 RBS-3172 RBS-3173 RBS-3174 RBS-3175 RBS-3176 RBS-3177 RBS-3178 RBS-3179 RBS-3180 RBS-3181 RBS-3182 RBS-3183 RBS-3184 RBS-3185
Partitioning				
- CHOICE DL MAC header type				
- Added or reconfigured MAC-ehs reordering queue				
- MAC-ehs queue to add or reconfigure list				
- MAC-ehs queue Id				
- T1				
- MAC-ehs window size				
- MAC-ehs queue to delete				
list				
- DCH quality target				

Information Element	Condition	Value/remark	Version	Index
Added or Reconfigured DL TrCH information	A17b, A17c, A28a A25c , A33, A34, A36, A37	1 TrCH (HS-DSCH for DTCH and DCCH)  HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit	Rel-7 Rel-9 Rel-10	RBS-3186 RBS-3187 RBS-3188 RBS-3189 RBS-3190 RBS-3191  RBS-3187 RBS-3188 RBS-3189 RBS-3190 RBS-3191  RBS-3192
<i>Partitioning</i>		MAC-ehs		RBS-3193 RBS-3194
- CHOICE DL MAC header type		(two queues)		RBS-3195
- Added or reconfigured MAC-ehs reordering queue		0 (for DTCH) 50 16		RBS-3196 RBS-3197 RBS-3198
- MAC-ehs queue to add or reconfigure list		1 (for DCCH) 50 16		RBS-3199 RBS-3200 RBS-3201
- MAC-ehs queue Id		Not present		RBS-3202
- T1				
- MAC-ehs window size				
- MAC-ehs queue Id				
- T1				
- MAC-ehs window size				
- MAC-ehs queue to delete				
list				
- DCH quality target		Not present		RBS-3203
Added or Reconfigured DL TrCH information	A17d, A17e, A17f , A25b	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH)  DCH 10 Explicit  Dedicated transport channels	Rel-7 Rel-8	RBS-3204 RBS-3205 RBS-3206 RBS-3207 RBS-3208 RBS-3209 RBS-3210 RBS-3211
<i>Partitioning</i>		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All		RBS-3212 RBS-3213 RBS-3214 RBS-3215 RBS-3216 RBS-3217
- Downlink transport channel type		Reference to clause 6.10 Parameter Set		RBS-3218
- DL Transport channel identity		Reference to clause 6.10 Parameter Set		RBS-3219
- CHOICE DL parameters		Reference to clause 6.10 Parameter Set		RBS-3220
- TFS		Reference to clause 6.10 Parameter Set		RBS-3221
- CHOICE Transport channel type		Reference to clause 6.10 Parameter Set		RBS-3222
- Dynamic Transport format information		Reference to clause 6.10 Parameter Set		RBS-3223
- RLC Size		Reference to clause 6.10 Parameter Set		RBS-3224
- Number of TBs and TTI List		Reference to clause 6.10 Parameter Set		RBS-3225
- Transmission Time Interval		Reference to clause 6.10 Parameter Set		RBS-3226
- Number of Transport blocks		Reference to clause 6.10 Parameter Set		RBS-3227
- CHOICE Logical channel list		Reference to clause 6.10 Parameter Set		RBS-3228
- Semi-static Transport Format information		All		RBS-3217
- DCH quality target		Reference to clause 6.10 Parameter Set		RBS-3218
- BLER Quality value		Reference to clause 6.10 Parameter Set		RBS-3219
- Downlink transport channel type		Reference to clause 6.10 Parameter Set		RBS-3220
- DL Transport channel identity		Reference to clause 6.10 Parameter Set		RBS-3221
- CHOICE DL parameters		Reference to clause 6.10 Parameter Set		RBS-3222
- HARQ Info		Reference to clause 6.10 Parameter Set		RBS-3223
- Number of Processes		Reference to clause 6.10.2.4.5		RBS-3224
- CHOICE Memory		Parameter Set		RBS-3225
<i>Partitioning</i>		Implicit		RBS-3226
- CHOICE DL MAC header type		MAC-ehs		RBS-3227
- Added or reconfigured MAC-ehs reordering queue		(one queue)		RBS-3228
- MAC-ehs queue to add or reconfigure list		0		RBS-3229
- MAC-ehs queue Id		50		RBS-3230
- T1		16		RBS-3231
- MAC-ehs window size		Not present		RBS-3232
- MAC-ehs queue to delete				RBS-3233
list				

Information Element	Condition	Value/remark	Version	Index
- DCH quality target		Not present		RBS-3238
Added or Reconfigured DL TrCH information	A22	1 TrCH (HS-DSCH for 2 DTCHs and DCCH) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit	Rel-7	RBS-3239 RBS-3240 RBS-3241 RBS-3242 RBS-3243 RBS-3244 RBS-3245
- Downlink transport channel type		MAC-ehs		RBS-3246
- DL Transport channel identity		(three queues)		RBS-3247
- CHOICE DL parameters		0 (for first DTCH) 50 16 1 (for DCCH) 50 16 3 (for second DTCH) 50 16		RBS-3249 RBS-3250 RBS-3251 RBS-3252 RBS-3253 RBS-3254 RBS-3255 RBS-3256 RBS-3257
- HARQ Info		Not present		RBS-3258
- Number of Processes		Not present		RBS-3259
- CHOICE Memory		Not present		
<i>Partitioning</i>				
- CHOICE DL MAC header type		MAC-ehs		
- Added or reconfigured MAC-ehs reordering queue				
- MAC-ehs queue to add or reconfigure list		(two queues)		
- MAC-ehs queue Id		0 (for DTCH) 50 16 1 (for DCCH) 50 16		RBS-3260 RBS-3261 RBS-3262 RBS-3263 RBS-3264 RBS-3265 RBS-3266
- T1		Not present		
- MAC-ehs window size		Not present		
- MAC-ehs queue Id		Not present		
- T1		Not present		
- MAC-ehs window size		Not present		
- MAC-ehs queue Id		Not present		
- T1		Not present		
- MAC-ehs window size		Not present		
- MAC-ehs queue to delete		Not present		
list		Not present		
- DCH quality target		Not present		
Added or Reconfigured DL TrCH information	A23	1 TrCH (HS-DSCH for DTCHs and DCCH) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10 Parameter Set Implicit	Rel-7 Rel-8	RBS-3260 RBS-3261 RBS-3262 RBS-3263 RBS-3264 RBS-3265 RBS-3266
- Downlink transport channel type		MAC-ehs		
- DL Transport channel identity		(two queues)		
- CHOICE DL parameters		0 (for DTCH) 50 16 1 (for DCCH) 50 16		RBS-3267 RBS-3268
- HARQ Info		Not present		
- Number of Processes		Not present		
- CHOICE Memory		Not present		
<i>Partitioning</i>				
- CHOICE DL MAC header type		MAC-ehs		
- Added or reconfigured MAC-ehs reordering queue				
- MAC-ehs queue to add or reconfigure list		(two queues)		
- MAC-ehs queue Id		0 (for DTCH) 50 16 1 (for DCCH) 50 16		RBS-3270 RBS-3271 RBS-3272 RBS-3273 RBS-3274 RBS-3275
- T1		Not present		RBS-3276
- MAC-ehs window size		Not present		
- MAC-ehs queue Id		Not present		
- T1		Not present		
- MAC-ehs window size		Not present		
- MAC-ehs queue to delete		Not present		
list		Not present		
- DCH quality target		Not present		
Added or Reconfigured DL TrCH information	A25	1 TrCH (HS-DSCH for DTCH and DCCH) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit	Rel-8	RBS-3278 RBS-3279 RBS-3280 RBS-3281 RBS-3282 RBS-3283
- Downlink transport channel type		MAC-ehs		
- DL Transport channel identity		(two queues)		
- CHOICE DL parameters		0 (for DTCH) 50 16 1 (for DCCH) 50 16		RBS-3284
- HARQ Info		Not present		
- Number of Processes		Not present		
- CHOICE Memory		Not present		
<i>Partitioning</i>				
- CHOICE DL MAC header type		MAC-ehs		
- Added or reconfigured MAC-ehs reordering queue				
- MAC-ehs queue to add or reconfigure list				

Information Element	Condition	Value/remark	Version	Index
<ul style="list-style-type: none"> <li>- MAC-ehs queue Id</li> <li>- T1</li> <li>- MAC-ehs window size</li> <li>- MAC-ehs queue Id</li> <li>- T1</li> <li>- MAC-ehs window size</li> <li>- MAC-ehs queue to delete</li> </ul> <p>list</p> <ul style="list-style-type: none"> <li>- DCH quality target</li> </ul>		0 (for DTCH) 50 16 1 (for DCCH) 50 16 Not present  Not present		RBS-3288 RBS-3289 RBS-3290 RBS-3291 RBS-3292 RBS-3293 RBS-3294  RBS-3295
Added or Reconfigured DL TrCH information	A28	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH) DCH 10 Same as UL DCH 5  -20 (-2.0) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit  MAC-ehs  (one queue)	Rel-8	RBS-3296  RBS-3297 RBS-3298 RBS-3299 RBS-3300 RBS-3301 RBS-3302 RBS-3303 RBS-3304 RBS-3305 RBS-3306 RBS-3307 RBS-3308  RBS-3309
<i>Partitioning</i> <ul style="list-style-type: none"> <li>- CHOICE DL MAC header type</li> <li>- Added or reconfigured MAC-ehs reordering queue</li> <li>- MAC-ehs queue to add or reconfigure list</li> <li>- MAC-ehs queue Id</li> <li>- T1</li> <li>- MAC-ehs window size</li> <li>- MAC-ehs queue to delete</li> </ul> <p>list</p> <ul style="list-style-type: none"> <li>- DCH quality target</li> </ul>		0 50 32 Not present  Not present		RBS-3310 RBS-3311  RBS-3312  RBS-3313 RBS-3314 RBS-3315 RBS-3316  RBS-3317
Added or Reconfigured DL TrCH information list	A24, A29	1 TrCH (HS-DSCH for DTCH)  HS-DSCH Not Present HS-DSCH  Reference to clause 6.10 Parameter Set Implicit  MAC-ehs  (one queue)		RBS-3318  RBS-3319 RBS-3320 RBS-3321 RBS-3322 RBS-3323 RBS-3324  RBS-3325 RBS-3326  RBS-3327  RBS-3328 RBS-3329 RBS-3330 RBS-3331
<i>Partitioning</i> <ul style="list-style-type: none"> <li>- CHOICE DL MAC header type</li> <li>- Added or reconfigured MAC-ehs reordering queue</li> <li>- MAC-ehs queue to add or reconfigure list</li> <li>- MAC-ehs queue Id</li> <li>- T1</li> <li>- MAC-ehs window size</li> <li>- DCH quality target</li> </ul>		2 (for DTCH) 50 16 Not present		
Added or Reconfigured DL TrCH information	A26	2 TrCHs (DCH for DCCH and HS-DSCH for 3 DTCHs) DCH 10 Explicit  Dedicated transport channels  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present	Rel-8	RBS-3332  RBS-3333 RBS-3334 RBS-3335 RBS-3336  RBS-3337 RBS-3338  RBS-3339 RBS-3340 RBS-3341

Information Element	Condition	Value/remark	Version	Index
- Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - HARQ Info - Number of Processes  - CHOICE Memory <i>Partitioning</i> - CHOICE DL MAC header type - Added or reconfigured MAC-ehs reordering queue - MAC-ehs queue to add or reconfigure list - MAC-ehs queue Id - T1 - MAC-ehs window size - MAC-ehs queue Id - T1 - MAC-ehs window size - MAC-ehs queue Id - T1 - MAC-ehs window size - DCH quality target		Reference to clause 6.10 Parameter Set All  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set  -20 (-2.0) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit  MAC-ehs  (three queues)  2 (for first DTCH) 50 16 3 (for second DTCH) 50 16 4 (for third DTCH) 50 16 Not present	RBS-3342 RBS-3343 RBS-3344 RBS-3345 RBS-3346 RBS-3347 RBS-3348 RBS-3349 RBS-3350 RBS-3351 RBS-3352 RBS-3353 RBS-3354 RBS-3355 RBS-3356 RBS-3357 RBS-3358 RBS-3359 RBS-3360 RBS-3361 RBS-3362 RBS-3363 RBS-3364 RBS-3365 RBS-3366 RBS-3367 RBS-3368 RBS-3369 RBS-3370 RBS-3371	
Added or Reconfigured DL TrCH information <i>Partitioning</i>	A27, A27a	1 TrCH (HS-DSCH for 2 DTCHs and DCCH) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit  MAC-ehs  (two queues)  0 (for first DTCH) 50 16 1 (for DCCH) 50 16 Not present	Rel-8	RBS-3372 RBS-3373 RBS-3374 RBS-3375 RBS-3376 RBS-3377 RBS-3378 RBS-3379 RBS-3380 RBS-3381 RBS-3382 RBS-3383 RBS-3384 RBS-3385 RBS-3386 RBS-3387 RBS-3388
Added or Reconfigured DL TrCH information <i>Partitioning</i>	A30	1 TrCH (HS-DSCH for DTCH and DCCH) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit	Rel-8	RBS-3389 RBS-3390 RBS-3391 RBS-3392 RBS-3393 RBS-3394 RBS-3395

Information Element	Condition	Value/remark	Version	Index
- CHOICE DL MAC header type - Added or reconfigured MAC-ehs reordering queue - MAC-ehs queue to add or reconfigure list - MAC-ehs queue Id - T1 - MAC-ehs window size - MAC-ehs queue Id - T1 - MAC-ehs window size - MAC-ehs queue to delete list - DCH quality target Added or Reconfigured DL TrCH information list	A35 A38, A39, A40, A41, A42, A43, A44, A45	MAC-ehs  (two queues)  2 (for DTCH) 50 16 3 (for DCCH) 50 16 Not present  Not present 2 TrCh (DCH for DCCH and HS-DSCH for DTCH)	Rel-10 Rel-11	RBS-3396 RBS-3397  RBS-3398  RBS-3399 RBS-3400 RBS-3401 RBS-3402 RBS-3403 RBS-3404 RBS-3405  RBS-3406 RBS-3407
- Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity	A33, A34, A35, A36, A37	DCH 10 Same as UL DCH 5	Rel-10	RBS-3408 RBS-3409 RBS-3410 RBS-3411 RBS-3412 RBS-3412a
- DCH quality target - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - HARQ Info - Number of Processes - CHOICE Memory		HS-DSCH Not Present HS-DSCH  Reference to clause 6.10 Parameter Set Implicit		RBS-3413 RBS-3414 RBS-3415 RBS-3416 RBS-3417 RBS-3418 RBS-3419
<i>Partitioning</i>		MAC-ehs		RBS-3420 RBS-3421
- CHOICE DL MAC header type - Added or reconfigured MAC-ehs reordering queue - MAC-ehs queue to add or reconfigure list - MAC-ehs queue Id - T1 - MAC-ehs window size - DCH quality target		(one queue)  0 (for DTCH) 50 64 Not present		RBS-3422  RBS-3423 RBS-3424 RBS-3425 RBS-3426
Frequency info	A1, A2, A3, A4, A5, A7, A8, 11 , A9, A10 , A12, A13, A14, A15, A16 , A17, A17a, A17b, A17c, A17d, A17e, , A17f A18, A19, A19a, A19b, A20, A21, A22, A24 , A23, A28a , A25, A25a, A25b, A26, A27, A27a, A28, A30 , A25c		Rel-5 Rel-6  Rel-7  Rel-7 Rel-8  Rel-9	RBS-3438  RBS-3439 RBS-3440  RBS-3441  RBS-3442 RBS-3443  RBS-3444 RBS-3445
- UARFCN uplink (Nu)		Reference to clause 5.1 Test frequencies. This IE should be present, if the default duplex distance defined for the operating frequency band is not used and frequency is different from the current frequency, otherwise set to Not Present.		
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies if frequency is different from the current frequency otherwise set to Not Present.		RBS-3446

Information Element	Condition	Value/remark	Version	Index
Frequency info	A6 , A29 , A31, A32 , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45	Not Present  Rel-8 Rel-9 Rel-10  Rel-11		RBS-3447 RBS-3448 RBS-3449
DTX-DRX timing information	A20, A21 , A23		Rel-7 Rel-7 Rel-8	RBS-3450 RBS-3451
CHOICE <i>timing</i>		0		RBS-3452
- New timing		1 if 2ms TTI selected, otherwise 0		RBS-3453
- Enabling Delay				RBS-3454
- UE DTX DRX Offset				RBS-3455
DTX-DRX Information		Unless stated otherwise, this should be set to 2ms if the UE supports 2ms TTI, or 10ms if the UE does not support 2ms TTI.		RBS-3456
- CHOICE E-DCH TTI length		8 if 2ms TTI selected, otherwise 10 16 if 2ms TTI selected, otherwise 20 8 if 2ms TTI selected, otherwise 10 32 if 2ms TTI selected, otherwise 8		RBS-3457
- UE DTX cycle 1				RBS-3458
- UE DTX cycle 2				RBS-3459
- MAC DTX cycle				RBS-3460
- Inactivity Threshold for UE DTX cycle 2		4		RBS-3461
- UE DTX long preamble length		1 if 2ms TTI selected, otherwise 8		RBS-3462
- MAC Inactivity Threshold		32		RBS-3463
- CQI DTX Timer		1		RBS-3464
- UE DPCCH burst_1		1		RBS-3465
- UE DPCCH burst_2				RBS-3466
DRX Information		8 if 2ms TTI selected, otherwise 10		RBS-3467
- UE DRX cycle		32		RBS-3468
- Inactivity Threshold for UE DRX cycle		32 if 2ms TTI selected, otherwise 8		RBS-3469
- Inactivity Threshold for UE Grant Monitoring				RBS-3470
- UE DRX Grant Monitoring		TRUE		RBS-3471
Uplink DPCCH slot format information		1		RBS-3472
HS-SCCH less information		Not Present		RBS-3473
MIMO parameters	A28a , A28		Rel-7 Rel-8	RBS-3474
- MIMO operation		start		RBS-3475
- CHOICE mode		FDD		RBS-3476
- MIMO N_cqi_typeA/M_cqi ratio		1/1		RBS-3477
- MIMO pilot configuration				RBS-3478
- CHOICE Second CPICH pattern		Antenna1 S-CPICH		RBS-3479
- Channelisation code		12		RBS-3480
MIMO parameters	A31 , A34		Rel-9 Rel-10	RBS-3481
- MIMO operation		start		RBS-3482
- CHOICE mode		FDD		RBS-3483
- MIMO N_cqi_typeA/M_cqi ratio		1/1		RBS-3484
- MIMO pilot configuration				RBS-3485
- CHOICE Second CPICH pattern		Antenna1 S-CPICH		RBS-3486
- Channelisation code		13		RBS-3487
- Power Offset for S-CPICH for		0		RBS-3488
MIMO				RBS-3489
- Precoding weight set restriction		True		
MIMO parameters	A32, A33		Rel-9 Rel-10	RBS-3490
- MIMO operation		start		RBS-3491
- CHOICE mode		FDD		RBS-3492
- MIMO N_cqi_typeA/M_cqi ratio		1/1		RBS-3493
- MIMO pilot configuration				RBS-3494
- CHOICE Second CPICH pattern		Antenna1 S-CPICH		RBS-3495
- Channelisation code		29		RBS-3496
- Power Offset for S-CPICH for		0		RBS-3497
MIMO				

Information Element	Condition	Value/remark	Version	Index
- Precoding weight set restriction		True		RBS-3498
Maximum allowed UL TX power	A1, A2, A3, A4, A7, A8, A11 , A9, A10 , A12, A13, A14, A15, A16 , A17, A17a, A17b, A17c, A17d, A17e, , A17f, A18, A19, A19a, A19b, A20, A21, A22, A24 , A23, A28a , A25, A25a, A25b, A26, A27, A27a, A28, A29, A30 , A25c	33dBm	Rel-5 Rel-6 Rel-7 Rel-7 Rel-8 Rel-8 Rel-9	RBS-3499 RBS-3500 RBS-3501 RBS-3502 RBS-3503 RBS-3504 RBS-3505
	, A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45		Rel-10 Rel-11	RBS-3506
Maximum allowed UL TX power	A5, A6	Not Present		RBS-3507
CHOICE channel requirement	A1, A2, A3, A4, A7, A8, A11	Uplink DPCH info	Rel-5 and earlier	RBS-3508
- Uplink DPCH power control info - DPCCH power offset - PC Preamble - SRB delay - Power Control Algorithm - TPC step size - <input type="checkbox"/> NACK - <input type="checkbox"/> ACK - Ack-Nack repetition factor - Scrambling code type - Scrambling code number - Number of DPDCH - spreading factor - TFCI existence - Number of FBI bit - Puncturing Limit - Number of TPC bits		-40 (-80dB) 1 frame 7 frames Algorithm1 0 (1dB) Not Present Not Present Not Present Long 0 (0 to 16777215) Not Present(1) Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Not Present	Rel-5 Rel-5 Rel-5	RBS-3509 RBS-3510 RBS-3511 RBS-3512 RBS-3513 RBS-3514 RBS-3515 RBS-3516 RBS-3517 RBS-3518 RBS-3519 RBS-3520 RBS-3521 RBS-3522 RBS-3523 RBS-3524 RBS-3525
CHOICE channel requirement	A9, A10 , A17, A17a, A18 , A25a, A28	Uplink DPCH info	Rel-5 Rel-7 Rel-8	RBS-3526 RBS-3527 RBS-3528
- Uplink DPCH power control info - DPCCH power offset - PC Preamble - SRB delay - Power Control Algorithm - TPC step size - <input type="checkbox"/> ACK - <input type="checkbox"/> NACK - Ack-Nack repetition factor - HARQ_preamble_mode - Scrambling code type - Scrambling code number - Number of DPDCH - spreading factor - TFCI existence - Number of FBI bit - Puncturing Limit		-40 (-80dB) 1 frame 7 frames Algorithm1 0 (1dB) 3 3 1 0 Long 0 (0 to 16777215) Not Present(1) Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set	Rel-6	RBS-3529 RBS-3530 RBS-3531 RBS-3532 RBS-3533 RBS-3534 RBS-3535 RBS-3536 RBS-3537 RBS-3538 RBS-3539 RBS-3540 RBS-3541 RBS-3542 RBS-3543 RBS-3544 RBS-3545
CHOICE channel requirement	A5,A6	Not Present	Rel-5 and earlier	RBS-3546
Uplink DPCH info	A12 , A19 A35		Rel-6 Rel-7 Rel-10	RBS-3547 RBS-3548



Information Element	Condition	Value/remark	Version	Index
- Number of FBI bit		Reference to clause 6.10 Parameter Set		RBS-3607
- Puncturing Limit		Reference to clause 6.10 Parameter Set		RBS-3608
- Number of TPC bits		Not Present		RBS-3609
E-DCH info	A12, A13, A14, A15, A16 , A17b, A17c, A17d, A17e, , A17f A20, A21, A22 , A23 , A25, A25b, A26, A27, A30 , A25c , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45		Rel-6 Rel-7 Rel-7 Rel-8 Rel-8 Rel-9 Rel-10 Rel-11	RBS-3610 RBS-3611 RBS-3612 RBS-3613 RBS-3614 RBS-3615 RBS-3616 RBS-3617 RBS-3618 RBS-3619 RBS-3620 RBS-3621 RBS-3622 RBS-3623 RBS-3624 RBS-3625 RBS-3626 RBS-3627 RBS-3628 RBS-3629 RBS-3630 RBS-3631
- MAC- e/es reset indicator		TRUE		RBS-3615
- E-DPCCH info		0		RBS-3616
- E-DPCCH/DPCCH power offset		100 ms		RBS-3617
- Happy bit delay condition		Not Present		RBS-3618
- E-TFC Boost Info		Not Present		RBS-3619
- E-DPDCH power interpolation		Not Present		RBS-3620
- E-DPDCH info		0		RBS-3621
- E-TFCI table index		9		RBS-3622
- E-DCH minimum set E-TFCI		2 E-TFCIs		RBS-3623
- Reference E-TFCI		11		RBS-3624
- Reference E-TFCI		4		RBS-3625
- Reference E-TFCI PO		83		RBS-3626
- Reference E-TFCI		16		RBS-3627
- Reference E-TFCI PO		2sf4		RBS-3628
- Maximum channelisation codes		0.84		RBS-3629
- PLnon-max				RBS-3630
- Scheduling Information Configuration				RBS-3631
- Periodicity for Scheduling Info – no grant		Not present		RBS-3632
- Periodicity for Scheduling Info – grant		Not present		RBS-3633
- Power Offset for Scheduling Info		0		RBS-3634
- 3-Index-Step Threshold		Not present		RBS-3635
- 2-Index-Step Threshold		Not present		RBS-3636
- Scheduled Transmission configuration				RBS-3637
- 2ms scheduled transmission grant		Not present		RBS-3638
HARQ process allocation				
- Serving Grant		Not present		RBS-3639
- UL 16QAM settings		Not Present	Rel-7	RBS-3640
E-DCH info	A19 , A27a		Rel-7 Rel-8	RBS-3641 RBS-3642 RBS-3643 RBS-3644 RBS-3645 RBS-3646 RBS-3647 RBS-3648 RBS-3649 RBS-3650 RBS-3651 RBS-3652 RBS-3653 RBS-3654 RBS-3655 RBS-3656 RBS-3657 RBS-3658
- MAC- e/es reset indicator		TRUE		RBS-3643
- E-DPCCH info		0		RBS-3644
- E-DPCCH/DPCCH power offset		100 ms		RBS-3645
- Happy bit delay condition		Not Present		RBS-3646
- E-TFC Boost Info		Not Present		RBS-3647
- E-DPDCH power interpolation		Not Present		RBS-3648
- E-DPDCH info		0		RBS-3649
- E-TFCI table index		9		RBS-3650
- E-DCH minimum set E-TFCI		2 E-TFCIs		RBS-3651
- Reference E-TFCI		11		RBS-3652
- Reference E-TFCI		4		RBS-3653
- Reference E-TFCI PO		83		RBS-3654
- Reference E-TFCI		16		RBS-3655
- Reference E-TFCI PO		2sf2and2sf4		RBS-3656
- Maximum channelisation codes		0.84		RBS-3657
- PLnon-max				RBS-3658

Information Element	Condition	Value/remark	Version	Index
- Scheduling Information Configuration - Periodicity for Scheduling Info – no grant - Periodicity for Scheduling Info – grant - Power Offset for Scheduling Info - 3-Index-Step Threshold - 2-Index-Step Threshold - Scheduled Transmission configuration - 2ms scheduled transmission grant HARQ process allocation - Serving Grant -UL 16QAM settings -BetaEd gain E-AGCH table selection		Not present Not present 0 Not present Not present Not present Not present Not present 1	Rel-7	RBS-3659 RBS-3660 RBS-3661 RBS-3662 RBS-3663 RBS-3664 RBS-3665 RBS-3666 RBS-3667 RBS-3668 RBS-3669
E-DCH info	A19a, A19b		Rel-7	RBS-3670 RBS-3671 RBS-3672
- MAC- e/es reset indicator - E-DPCCH info - E-DPCCH/DPCCH power offset - Happy bit delay condition - E-TFC Boost Info - E-DPDCH power interpolation - E-DPDCH info - E-TFCI table index - E-DCH minimum set E-TFCI - Reference E-TFCIs - Reference E-TFCI - Reference E-TFCI PO - Reference E-TFCI - Reference E-TFCI PO - Reference E-TFCI - Reference E-TFCI PO - Maximum channelisation codes - PLnon-max - Scheduling Information Configuration - Periodicity for Scheduling Info – no grant - Periodicity for Scheduling Info – grant - Power Offset for Scheduling Info - 3-Index-Step Threshold - 2-Index-Step Threshold - Scheduled Transmission configuration - 2ms scheduled transmission grant HARQ process allocation - Serving Grant -UL 16QAM settings -BetaEd gain E-AGCH table selection		TRUE 0 100 ms Not Present Not Present 0 10 3 E-TFCIs 105 12 116 14 127 16 2sf2and2sf4 0.84 Not present Not present 0 Not present Not present Not present Not present Not present 1	Rel-7 Rel-7	
E-DCH info	A24 , A29 , A31, A32 , A33, A34, A35, A36, A37	Not Present	Rel-7 Rel-8 Rel-9 Rel-10	RBS-3673 RBS-3674 RBS-3675
Uplink secondary cell info FDD	A25c	Not Present	Rel-9	RBS-3676
- Secondary serving E-DCH cell info		'1010 1010 1010 1011'		RBS-3677
- Primary E-RNTI		Not Present		RBS-3678
- Secondary E-RNTI				RBS-3679
- Secondary E-DCH info common				RBS-3680
- Frequency info				RBS-3681
- UARFCN uplink (Nu)		Reference to clause 5.1 Test frequencies		RBS-3682

Information Element	Condition	Value/remark	Version	Index
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-3683
- Scrambling code type		Long		RBS-3684
- Scrambling code number		0		RBS-3685
- 2ms scheduled transmission grant HARQ process allocation		Not Present		RBS-3686
- Serving Grant				RBS-3687
- Primary/Secondary Grant Selector		Primary		RBS-3688
- Minimum reduced E-DPDCH gain factor.		21/15		RBS-3689
- E-DCH minimum set E-TFCI		1		RBS-3690
- DPCCH Power offset for secondary UL frequency		0 dB		RBS-3691
- PC Preamble		0 frame		RBS-3692
- Downlink information per radio link list on secondary UL frequency				RBS-3693
- Downlink information for each radio link on secondary UL frequency		1		RBS-3694
- Primary CPICH info				RBS-3695
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-3696
- Cell ID		Not Present		RBS-3697
- Downlink F-DPCH info for each RL on secondary UL frequency				RBS-3698
- Downlink F-DPCH info for each RL				RBS-3699
- Primary CPICH usage for channel estimate				RBS-3700
- F-DPCH frame offset		Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400		RBS-3701
- F-DPCH slot format		3 if UE supports enhanced F-DPCH, otherwise Not Present		RBS-3702
- Secondary CPICH info		Not Present		RBS-3703
- Secondary scrambling code		Not Present		RBS-3704
- Code number		11		RBS-3705
- TPC combination index		0		RBS-3706
- STTD indication		Not Present		RBS-3707
- E-AGCH Info				RBS-3708
- E-AGCH Channelisation Code		10		RBS-3709
- E-HICH Info				RBS-3710
- Channelisation Code		4		RBS-3711
- Signature Sequence		1		RBS-3712
- E-RGCH Info				RBS-3713
- Signature Sequence		0		RBS-3714
- RG combination index		0		RBS-3715
CHOICE Mode	A1, A2, A3, A4, A5, A6, A7, A8, A11	FDD	R99 and Rel-4 only	RBS-3716
- Downlink PDSCH information		Not Present		RBS-3717
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6, A7, A8, A11	Not Present	Rel-5	RBS-3718
Downlink HS-PDSCH Information	A9, A10, A12, A13, A14, A15, A16, A17, A17d, A18, A19, A19a, A19b, A20, A21, A22, A24, A25, A25b, A29		Rel-5 Rel-6 Rel-7 Rel-8	RBS-3719 RBS-3720 RBS-3721 RBS-3722 RBS-3723 RBS-3724 RBS-3725 RBS-3726
- HS-SCCH Info		FDD		RBS-3727
- CHOICE mode		Not present		RBS-3728
- DL Scrambling Code				RBS-3729
- HS-SCCH Channelisation				RBS-3729
Code Information		7		RBS-3727
- HS-SCCH Channelisation				RBS-3728
Code		FDD		RBS-3729
- Measurement Feedback Info				RBS-3728
- CHOICE mode				RBS-3729

Information Element	Condition	Value/remark	Version	Index
- POhdsch - CQI Feedback cycle, k - CQI repetition factor - $\Delta$ CQI		6 dB 4 ms 1 5 (corresponds to 0dB in relative power offset) FDD (no data) Not present Not present		RBS-3730 RBS-3731 RBS-3732 RBS-3733
- CHOICE mode - Downlink 64QAM configured - HS-DSCH TB size table			Rel-7 Rel-7	RBS-3734 RBS-3735 RBS-3736
Downlink HS-PDSCH Information	A25a		Rel-8	RBS-3737 RBS-3738 RBS-3739 RBS-3740 RBS-3741
- HS-SCCH Info - CHOICE mode - DL Scrambling Code - HS-SCCH Channelisation		FDD Not present		
Code Information		7		RBS-3742
- HS-SCCH Channelisation				
Code				
- Measurement Feedback Info				
- CHOICE mode				
- POhdsch		FDD		RBS-3743
- CQI Feedback cycle, k		6 dB		RBS-3744
- CQI repetition factor		4 ms		RBS-3745
- $\Delta$ CQI		1		RBS-3746
		5 (corresponds to 0dB in relative power offset)		RBS-3747
- CHOICE mode		FDD (no data)		RBS-3749
- Downlink 64QAM configured		Not present	Rel-7	RBS-3750
- HS-DSCH TB size table		Octet Aligned	Rel-7	RBS-3751
Downlink HS-PDSCH Information	A17a , A28		Rel-7 Rel-8	RBS-3752 RBS-3753 RBS-3754 RBS-3755 RBS-3756 RBS-3757
- HS-SCCH Info		FDD		
- CHOICE mode		Not Present		
- DL Scrambling Code				
- HS-SCCH Channelisation				
Code Information		4		RBS-3758
- HS-SCCH Channelisation				
Code				
- HS-SCCH Channelisation		5		RBS-3759
Code				
- Measurement Feedback Info				
- CHOICE mode		FDD		RBS-3760
- POhdsch		6 dB		RBS-3761
- CQI Feedback cycle, k		4 ms		RBS-3762
- CQI repetition factor		1		RBS-3763
- $\Delta$ CQI		5 (corresponds to 0dB in relative power offset)		RBS-3764
		FDD		RBS-3765
- CHOICE mode		TRUE	Rel-7	RBS-3766
- Downlink 64QAM configured		Octet Aligned	Rel-7	RBS-3767
- HS-DSCH TB size table				RBS-3768
Downlink HS-PDSCH Information	A17b , A23  , A26, A27, A27a, A30 A25c, A41, A42, A43		Rel-7 Rel-7 Rel-8 Rel-8 Rel-9, Rel-11	RBS-3769 RBS-3770 RBS-3771
- HS-SCCH Info		FDD		
- CHOICE mode		Not present		
- DL Scrambling Code				
- HS-SCCH Channelisation				
Code Information		7		RBS-3776
- HS-SCCH Channelisation				
Code				
- Measurement Feedback Info				
- CHOICE mode		FDD		RBS-3777
- POhdsch		6 dB		RBS-3778
- CQI Feedback cycle, k		4 ms		RBS-3779
- CQI repetition factor		1		RBS-3780
- $\Delta$ CQI		5 (corresponds to 0dB in relative power offset)		RBS-3781
				RBS-3782

Information Element	Condition	Value/remark	Version	Index
- CHOICE mode - Downlink 64QAM configured - HS-DSCH TB size table		FDD (no data) Not present Octet Aligned	Rel-7 Rel-7	RBS-3783 RBS-3784 RBS-3785
Downlink HS-PDSCH Information - HS-SCCH Info - CHOICE mode - DL Scrambling Code - HS-SCCH Channelisation	A17c, A17e, A17f	FDD Not Present	Rel-7	RBS-3786 RBS-3787 RBS-3788 RBS-3789 RBS-3790
Code Information - HS-SCCH Channelisation		6		RBS-3791
Code - HS-SCCH Channelisation		7		RBS-3792
Code - Measurement Feedback Info - CHOICE mode - Pohdsch - CQI Feedback cycle, k - CQI repetition factor - $\Delta$ CQI		FDD 6 dB 4 ms 1 5 (corresponds to 0dB in relative power offset)		RBS-3793 RBS-3794 RBS-3795 RBS-3796 RBS-3797 RBS-3798
- CHOICE mode - Downlink 64QAM configured - HS-DSCH TB size table		FDD TRUE Octet Aligned		RBS-3799 RBS-3800 RBS-3801
Downlink HS-PDSCH Information - HS-SCCH Info - CHOICE mode - DL Scrambling Code - HS-SCCH Channelisation	A28a	FDD Not Present	Rel-7	RBS-3802 RBS-3803 RBS-3804 RBS-3805 RBS-3806
Code Information - HS-SCCH Channelisation		4		RBS-3807
Code - HS-SCCH Channelisation		5		RBS-3808
Code - Measurement Feedback Info - CHOICE mode - Pohdsch - CQI Feedback cycle, k - CQI repetition factor - $\Delta$ CQI		FDD 6 dB 4 ms 1 5 (corresponds to 0dB in relative power offset)		RBS-3809 RBS-3810 RBS-3811 RBS-3812 RBS-3813 RBS-3814
- CHOICE mode - Downlink 64QAM configured - HS-DSCH TB size table		FDD Not Present Not Present		RBS-3815 RBS-3816 RBS-3817
Downlink HS-PDSCH Information - HS-SCCH Info - CHOICE mode - DL Scrambling Code - HS-SCCH Channelisation	A31 , A34, A36	FDD Not Present	Rel-9 Rel-10	RBS-3818 RBS-3819 RBS-3820 RBS-3821 RBS-3822
Code Information - HS-SCCH Channelisation		6		RBS-3823
Code - HS-SCCH Channelisation		7		RBS-3824
Code - Measurement Feedback Info - CHOICE mode - Pohdsch - CQI Feedback cycle, k - CQI repetition factor - $\Delta$ CQI		FDD 8 dB 8 ms 1 4 (corresponds to 0dB in relative power offset)		RBS-3825 RBS-3826 RBS-3827 RBS-3828 RBS-3829 RBS-3830
- CHOICE mode - Downlink 64QAM configured - HS-DSCH TB size table		FDD Not Present Not Present		RBS-3831 RBS-3832 RBS-3833
Downlink HS-PDSCH Information	A32 , A33, A35, A37 A38, A39, A40, A44,		Rel-9 Rel-10 Rel-11	RBS-3834

Information Element	Condition	Value/remark	Version	Index
- HS-SCCH Info - CHOICE mode - DL Scrambling Code - HS-SCCH Channelisation Code Information - HS-SCCH Channelisation Code - Measurement Feedback Info - CHOICE mode - Pohsdsch - CQI Feedback cycle, k - CQI repetition factor - $\Delta$ CQI - CHOICE mode - Downlink 64QAM configured - HS-DSCH TB size table	A45	FDD Not Present  Refer to clause 5.5.1.3	RBS-3835 RBS-3836 RBS-3837 RBS-3838 RBS-3839 RBS-3840 RBS-3841 RBS-3842 RBS-3843 RBS-3844 RBS-3845 RBS-3846 RBS-3847 RBS-3848	
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indicator - CFN-targetSFN frame offset - Downlink DPCH power control information - DPC mode - CHOICE mode - Power offset P <sub>Pilot-DPDCH</sub> - DL rate matching restriction information - Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF - CHOICE mode - DPCH compressed mode info - TX Diversity mode - SSDT information - Default DPCH Offset Value	A1, A2, A3, A11	Maintain Not Present  0 (single) FDD 0 Not Present  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set FDD Not Present None Not Present  Not Present	RBS-3865 RBS-3866 RBS-3867 RBS-3868 RBS-3869 RBS-3870 RBS-3871 RBS-3872 RBS-3873 RBS-3874 RBS-3875 RBS-3876 RBS-3877 RBS-3878 RBS-3879 RBS-3880 RBS-3881 R99 and Rel-4 only RBS-3882	
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indicator - CFN-targetSFN frame offset - Downlink DPCH power control information - DPC mode - CHOICE mode - Power offset P <sub>Pilot-DPDCH</sub> - DL rate matching restriction information - Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF - CHOICE mode	A9 , A12, A13, A15 , A17, A17a, A17d, A17e, , A17f A18. A19, A19a , A25a, A25b, A26, A28 A35 A38, A39, A40, A41, A42, A43, A44, A45	Maintain Not Present  0 (single) FDD 0 Not Present  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set FDD Not Present None Not Present  Not Present	Rel-5 Rel-6 Rel-7  Rel-8  Rel-10 Rel-11  RBS-3887  RBS-3888 RBS-3889 RBS-3890  RBS-3891 RBS-3892 RBS-3893 RBS-3894  RBS-3895 RBS-3896 RBS-3897 RBS-3898 RBS-3899	RBS-3883 RBS-3884 RBS-3885  RBS-3886  RBS-3886a RBS-3886b  RBS-3887  RBS-3888 RBS-3889 RBS-3890  RBS-3891 RBS-3892 RBS-3893 RBS-3894  RBS-3895 RBS-3896 RBS-3897 RBS-3898 RBS-3899

Information Element	Condition	Value/remark	Version	Index
- DPCH compressed mode info - TX Diversity mode - Default DPCH Offset Value - MAC-hs reset indicator		Not Present None Not Present Not Present		RBS-3900 RBS-3901 RBS-3902 RBS-3903
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indicator - CFN-targetSFN frame offset - Downlink DPCH power control information - DPC mode - CHOICE mode - Power offset P <sub>Pilot-DPDCH</sub> - DL rate matching restriction information - Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF - CHOICE mode - DPCH compressed mode info - TX Diversity mode - SSDT information - Default DPCH Offset Value	A4,A7,A8	Initialize Not Present  0 (single) FDD 0 Not Present  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set FDD Not Present None Not Present  Arbitrary set to value 0..306688 by step of 512	R99 and Rel-4 only	RBS-3904 RBS-3905 RBS-3906 RBS-3907 RBS-3908 RBS-3909 RBS-3910 RBS-3911 RBS-3912 RBS-3913 RBS-3914 RBS-3915 RBS-3916 RBS-3917 RBS-3918 RBS-3919 RBS-3920 RBS-3921
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indicator - CFN-targetSFN frame offset - Downlink DPCH power control information - DPC mode - CHOICE mode - Power offset P <sub>Pilot-DPDCH</sub> - DL rate matching restriction information - Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF - CHOICE mode - DPCH compressed mode info - TX Diversity mode - Default DPCH Offset Value - MAC-hs reset indicator	A10	Initialize Not Present  0 (single) FDD 0 Not Present  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set FDD Not Present None Not Present  Arbitrary set to value 0..306688 by step of 512 Not Present	Rel-5	RBS-3922 RBS-3923 RBS-3924 RBS-3925 RBS-3926 RBS-3927 RBS-3928 RBS-3929 RBS-3930 RBS-3931 RBS-3932 RBS-3933 RBS-3934 RBS-3935 RBS-3936 RBS-3937 RBS-3938 RBS-3939
Downlink information common for all radio links - Downlink F-DPCH info common for all RL - Timing Indication - Timing maintained Synchronization indicator - Downlink F-DPCH power control information	A14, A16  , A17b, A17c, A19b, A20, A21, A22 , A23, A28a  , A25, A27, A27a A25c, A31, A32 A33, A34, A36, A37	Maintain FALSE	Rel-6 Rel-7 Rel-7 Rel-8 Rel-8 Rel-9 Rel-10	RBS-3940 RBS-3941 RBS-3942 RBS-3943 RBS-3943a RBS-3944 RBS-3945 RBS-3946 RBS-3947

Information Element	Condition	Value/remark	Version	Index
- DPC mode - TPC command error rate target - CHOICE mode - DPCH compressed mode info - TX Diversity mode - Default DPCH Offset Value - MAC-hs reset indicator		0 (single) 0.04 FDD Not Present None Not Present Not Present		RBS-3948 RBS-3949 RBS-3950 RBS-3951 RBS-3952 RBS-3953 RBS-3954
Downlink information common for all radio links	A5,A6 , A24 , A29	Not Present  Not Present	Rel-7	RBS-3955 RBS-3956 RBS-3957
Downlink information common for all radio links - Downlink F-DPCH info common for all RL - Timing Indication - Downlink F-DPCH power control Information - DPC mode - TPC command error rate target - CHOICE mode - DPCH compressed mode info - TX Diversity mode - Default DPCH Offset Value - MAC-hs reset indicator	A30	Initialise  0 (single) 0.04 FDD Not Present None Arbitrary set to value 0..306688 by step of 512 TRUE	Rel-8	RBS-3957a
Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info - PDSCH code mapping - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor - Code number - Scrambling code change - TPC combination index - SSDT Cell Identity - Closed loop timing adjustment mode - SCCPCH information for FACH	A1, A2, A3, A4, A7, A8, A11	FDD  Ref. to the Default setting in clause 6.1 (FDD) Not Present  Not Present  FALSE  Primary CPICH may be used  Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 Not Present  1 Reference to clause 6.10 Parameter Set 0 0 Set to value Default1: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2")  Set to value Default2: OMIT (otherwise) 0 Not Present  Not Present  Not Present	R99 and Rel-4 only R99 and Rel-4 only Rel-5  R99 and Rel-4 only R99 and Rel-4 only	RBS-3958 RBS-3959 RBS-3960 RBS-3961 RBS-3962 RBS-3963 RBS-3964 RBS-3965 RBS-3966 RBS-3967 RBS-3968 RBS-3969 RBS-3970 RBS-3971 RBS-3972 RBS-3973 RBS-3974 RBS-3975 RBS-3976 RBS-3977 RBS-3978 RBS-3979
Downlink information for each radio link	A5			RBS-3979

Information Element	Condition	Value/remark	Version	Index
list				
- Downlink information for each radio link		FDD		RBS-3980
- Choice mode		Ref. to the Default setting in clause 6.1 (FDD)		RBS-3981
- Primary CPICH info		Not Present		RBS-3982
- Primary scrambling code				RBS-3983
- PDSCH with SHO DCH info		Not Present	R99 and Rel-4 only	RBS-3984
- PDSCH code mapping		Not Present	R99 and Rel-4 only	RBS-3985
- Serving HS-DSCH radio link indicator		FALSE	Rel-5	RBS-3986
- Downlink DPCH info for each RL		Not present		RBS-3987
- SCCPCH information for FACH		Not Present	R99 and Rel-4 only	RBS-3988
Downlink information for each radio link list	A9, A10 , A17, A18		Rel-5 Rel-7	RBS-3989 RBS-3990 RBS-3991
- Downlink information for each radio link		FDD		RBS-3992
- Choice mode		Ref. to the Default setting in clause 6.1 (FDD)		RBS-3993
- Primary CPICH info		Not Present		RBS-3994
- Primary scrambling code				
- PDSCH with SHO DCH info		Not Present	R99 and Rel-4 only	RBS-3995
- PDSCH code mapping		Not Present	R99 and Rel-4 only	RBS-3996
- Serving HS-DSCH radio link indicator		TRUE		RBS-3997
- Serving E-DCH radio link indicator		FALSE	Rel-6	RBS-3998
- Downlink DPCH info for each RL		Primary CPICH may be used		RBS-3999
- Primary CPICH usage for channel estimation		Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400		RBS-4000
- DPCH frame offset		Not Present		RBS-4001
- Secondary CPICH info				RBS-4002
- DL channelisation code				RBS-4003
- Secondary scrambling code				RBS-4004
- Spreading factor				RBS-4005
- Code number				RBS-4006
- Scrambling code change				RBS-4007
- TPC combination index		1		
- SSDT Cell Identity		Reference to clause 6.10 Parameter Set 0		
- Closed loop timing adjustment mode		Set to value Default1: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2")		
- E-AGCH Info		Set to value Default2: OMIT (otherwise)		
- CHOICE E-HICH Information		0		RBS-4008
- CHOICE E-RGCH Information		Not Present	R99 and Rel-4 only	RBS-4009
- SCCPCH information for FACH		Not Present		RBS-4010
Downlink information for each radio link list	A17a, A17d, A17e, , A25a, A28		Rel-7 Rel-8	RBS-4015 RBS-4016 RBS-4017
- Downlink information for each radio link				

Information Element	Condition	Value/remark	Version	Index
- Choice mode - Primary CPICH info - Primary scrambling code  - Serving HS-DSCH radio link indicator - Serving E-DCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset  - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor - Code number - Scrambling code change - TPC combination index - Closed loop timing adjustment mode - E-AGCH Info - CHOICE E-HICH Information - CHOICE E-RGCH Information		FDD  Ref. to the Default setting in clause 6.1 (FDD) TRUE  FALSE  Primary CPICH may be used  Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 Not Present  Not Present Reference to clause 6.10 Parameter Set 13 0 Not Present  Not Present  Not Present  Not Present  Not Present  Not Present		RBS-4018 RBS-4019 RBS-4020  RBS-4021  RBS-4022  RBS-4023 RBS-4024  RBS-4025  RBS-4026 RBS-4027 RBS-4028 RBS-4029 RBS-4030 RBS-4031 RBS-4032 RBS-4033  RBS-4034 RBS-4035 RBS-4036
Downlink information for each radio link list	A25b		Rel-8	RBS-4037
- Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code  - Serving HS-DSCH radio link indicator - Serving E-DCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset  - Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor - Code number - Scrambling code change - TPC combination index - Closed loop timing adjustment mode - E-AGCH Info - E-AGCH Channelisation Code - CHOICE E-HICH Information - Channelisation code - Signature sequence - CHOICE E-RGCH Information - E-RGCH Information - Signature Sequence - RG combination index		FDD  Ref. to the Default setting in clause 6.1 (FDD) TRUE  TRUE  Primary CPICH may be used  Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 Not Present  Not Present Reference to clause 6.10 Parameter Set 13 0 Not Present  Not Present  Not Present  10  4  1  0  0		RBS-4038 RBS-4039 RBS-4040 RBS-4041  RBS-4042  RBS-4043  RBS-4044 RBS-4045  RBS-4046  RBS-4047 RBS-4048 RBS-4049 RBS-4050 RBS-4051 RBS-4052 RBS-4053 RBS-4054  RBS-4055 RBS-4056 RBS-4057 RBS-4058 RBS-4059 RBS-4060 RBS-4061 RBS-4062 RBS-4063
Downlink information for each radio link list	A12, A13, A15, A17f  , A19, A19a , A26 , A35 A38, A39, A40, A41, A42, A43, A44, A45		Rel-6  Rel-7 Rel-8 Rel-10 Rel-11	RBS-4064  RBS-4065 RBS-4066

Information Element	Condition	Value/remark	Version	Index
- Downlink information for each radio link		FDD	RBS-4067	
- Choice mode		Ref. to the Default setting in clause 6.1 (FDD)	RBS-4068	
- Primary CPICH info		TRUE	RBS-4069	
- Primary scrambling code			RBS-4070	
- Serving HS-DSCH radio link indicator		TRUE	RBS-4071	
- Serving E-DCH radio link indicator			RBS-4072	
- Downlink DPCH info for each RL			RBS-4073	
- Primary CPICH usage for channel estimation		Primary CPICH may be used	RBS-4074	
- DPCH frame offset		Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400	RBS-4075	
- Secondary CPICH info		Not Present	RBS-4076	
- DL channelisation code		1	RBS-4077	
- Secondary scrambling code		Reference to clause 6.10 Parameter Set	RBS-4078	
- Spreading factor		0	RBS-4079	
- Code number		Set to value: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2")	RBS-4080	
- Scrambling code change			RBS-4081	
- TPC combination index		Set to value: OMIT (otherwise)	Default1	
- Closed loop timing adjustment		0	RBS-4082	
mode		Not Present	RBS-4083	
- E-AGCH Info		10	RBS-4084	
- E-AGCH Channelisation Code			RBS-4085	
- CHOICE E-HICH Information			RBS-4086	
- E-HICH Information		4	RBS-4087	
- Channelisation code		1	RBS-4088	
- Signature sequence			RBS-4089	
- CHOICE E-RGCH Information		0	RBS-4090	
- E-RGCH Information		0	RBS-4091	
- Signature Sequence			RBS-4092	
- RG combination index			RBS-4093	
Downlink information for each radio link list	A14, A16 , A19b		Rel-6 Rel-7	RBS-4094
- Downlink information for each radio link		FDD		RBS-4095
- Choice mode		Ref. to the Default setting in clause 6.1 (FDD)	RBS-4096	
- Primary CPICH info		TRUE	RBS-4097	
- Primary scrambling code			RBS-4098	
- Serving HS-DSCH radio link indicator		TRUE	RBS-4099	
- Serving E-DCH radio link indicator			RBS-4100	
- Downlink DPCH info for each RL		Not Present	RBS-4101	
- Downlink F-DPCH info for each RL			RBS-4102	
- Primary CPICH usage for channel estimation		Primary CPICH may be used	RBS-4103	
- F-DPCH frame offset		Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400	RBS-4104	
- F-DPCH slot format		3 if UE supports enhanced F-DPCH, otherwise Not Present	Rel-7	RBS-4105
- TPC combination index		Not Present	RBS-4106	
- Secondary CPICH info		Not Present	RBS-4107	
- Secondary scrambling code			RBS-4108	
- Code number		12	RBS-4109	
- TPC combination index		0		

Information Element	Condition	Value/remark	Version	Index
- E-AGCH Info - E-AGCH Channelisation Code - CHOICE E-HICH Information - E-HICH Information - Channelisation code - Signature sequence - CHOICE E-RGCH Information		10  4  1  Not Present		RBS-4110 RBS-4111 RBS-4112 RBS-4113 RBS-4114 RBS-4115 RBS-4116
Downlink information for each radio link list	A17b, A17c, A28a A25c	FDD  Ref. to the Default setting in clause 6.1 (FDD) TRUE  TRUE  Not Present  Primary CPICH may be used  Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 3 if UE supports enhanced F-DPCH, otherwise Not Present Not Present Not Present 11 0  10  4 1 Not Present	Rel-7 Rel-9	RBS-4117  RBS-4118  RBS-4119 RBS-4120 RBS-4121  RBS-4122  RBS-4123  RBS-4124 RBS-4125  RBS-4126  RBS-4127  RBS-4128  RBS-4129 RBS-4130 RBS-4131 RBS-4132 RBS-4133 RBS-4134 RBS-4135 RBS-4136 RBS-4137 RBS-4138 RBS-4139 RBS-4140
Downlink information for each radio link list	A30	FDD  Ref. to the Default setting in clause 6.1 (FDD) TRUE  TRUE  Not Present  Primary CPICH may be used  Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 3 if UE supports enhanced F-DPCH, otherwise Not Present Not Present Not Present 12 0  11	Rel-8	RBS-4141  RBS-4142  RBS-4143 RBS-4144 RBS-4145  RBS-4146  RBS-4147  RBS-4148 RBS-4149  RBS-4150  RBS-4151 RBS-4152  RBS-4153 RBS-4154 RBS-4155 RBS-4156 RBS-4157 RBS-4158

Information Element	Condition	Value/remark	Version	Index
- CHOICE E-HICH Information - E-HICH Information - Channelisation code - Signature sequence - CHOICE E-RGCH Information		4 10 Not Present		RBS-4159 RBS-4160 RBS-4161 RBS-4162 RBS-4163
Downlink information for each radio link list	A20, A21, , A23 , A25 , A27, A27a , A31 , A34, A36		Rel-7 Rel-7 Rel-8 Rel-8 Rel-8 Rel-9 Rel-10	RBS-4164 RBS-4165 RBS-4166 RBS-4167 RBS-4168 RBS-4169
- Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code  - Serving HS-DSCH radio link indicator - Serving E-DCH radio link indicator - Downlink DPCH info for each RL - Downlink F-DPCH info for each RL  - Primary CPICH usage for channel estimation - F-DPCH frame offset - F-DPCH slot format  - Secondary CPICH info - Secondary scrambling code - Code number - TPC combination index - E-AGCH Info - E-AGCH Channelisation Code - CHOICE E-HICH Information - E-HICH Information - Channelisation code - Signature sequence - CHOICE E-RGCH Information - E-RGCH Information - Signature Sequence - RG combination index		FDD Ref. to the Default setting in clause 6.1 (FDD) TRUE  TRUE  Not Present  Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 3 if UE supports enhanced F-DPCH, otherwise Not Present Not Present Not Present 12 0 10  4 1 0 0	Rel-7	RBS-4170 RBS-4171 RBS-4172 RBS-4173 RBS-4174 RBS-4175 RBS-4176 RBS-4177 RBS-4178 RBS-4179 RBS-4180 RBS-4181 RBS-4182 RBS-4183 RBS-4184 RBS-4185 RBS-4186 RBS-4187 RBS-4188 RBS-4189 RBS-4190 RBS-4191 RBS-4192 RBS-4193
Downlink information for each radio link list	A22		Rel-7	RBS-4194 RBS-4195
- Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code  - Serving HS-DSCH radio link indicator - Serving E-DCH radio link indicator - Downlink DPCH info for each RL - Downlink F-DPCH info for each RL  - Primary CPICH usage for channel estimation - F-DPCH frame offset - F-DPCH slot format		FDD Ref. to the Default setting in clause 6.1 (FDD) TRUE  TRUE  Not Present  Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 3 if UE supports enhanced F-DPCH, otherwise Not Present	Rel-7	RBS-4196 RBS-4197 RBS-4198 RBS-4199 RBS-4200 RBS-4201 RBS-4202 RBS-4203 RBS-4204

Information Element	Condition	Value/remark	Version	Index
- Secondary CPICH info - Secondary scrambling code - Code number - TPC combination index - E-AGCH Info - E-AGCH Channelisation Code - CHOICE E-HICH Information - E-HICH Information - Channelisation code - Signature sequence - CHOICE E-RGCH Information - E-RGCH Information		Not Present Not Present 12 0  10  4 1  Not present		RBS-4206 RBS-4207 RBS-4208 RBS-4209 RBS-4210 RBS-4211 RBS-4212 RBS-4213 RBS-4214 RBS-4215 RBS-4216 RBS-4217 RBS-4218
- Downlink information for each radio link	A32, A33, A37	FDD	Rel-10	RBS-4219 RBS-4220 RBS-4221
- Choice mode - Primary CPICH info - Primary scrambling code  - Serving HS-DSCH radio link indicator - Serving E-DCH radio link indicator - Downlink DPCH info for each RL - Downlink F-DPCH info for each RL  - Primary CPICH usage for channel estimation - F-DPCH frame offset - F-DPCH slot format  - Secondary CPICH info - Secondary scrambling code - Code number - TPC combination index - E-AGCH Info - E-AGCH Channelisation Code - CHOICE E-HICH Information - E-HICH Information - Channelisation code - Signature sequence - CHOICE E-RGCH Information - E-RGCH Information - Signature Sequence - RG combination index		Ref. to the Default setting in clause 6.1 (FDD) TRUE  TRUE  Not Present  Primary CPICH may be used  Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 3 if UE supports enhanced F-DPCH, otherwise Not Present Not Present Not Present 11 0 10  4 1 0 0	Rel-7	RBS-4222 RBS-4223 RBS-4224 RBS-4225 RBS-4226 RBS-4227 RBS-4228 RBS-4229 RBS-4230 RBS-4231 RBS-4232 RBS-4233 RBS-4234 RBS-4235 RBS-4236 RBS-4237 RBS-4238 RBS-4239 RBS-4240 RBS-4241 RBS-4242
Downlink information for each radio link list	A6, A24  A29	Not Present		RBS-4243  RBS-4244
Downlink secondary cell info FDD	A25a A25c , A36	New configuration '1010 1010 1010 1010' Not Present Octet Aligned  Ref. to the Default setting in clause 6.1 (FDD) Not Present  7 6 dB Reference to clause 5.1 Test frequencies	Rel-8 Rel-9 Rel-10	RBS-4245  RBS-4246 RBS-4247 RBS-4248 RBS-4249 RBS-4250 RBS-4251  RBS-4252 RBS-4253  RBS-4254 RBS-4255 RBS-4256
- Different Tx diversity mode configuration from serving HS-DSCH		Not Present	Rel-8	RBS-4257

Information Element	Condition	Value/remark	Version	Index
cell				
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4258
Downlink secondary cell info FDD	A25, A25b		Rel-8	RBS-4259
- CHOICE Configuration info - New H-RNTI - Downlink 64QAM configured - HS-DSCH TB size table - Primary CPICH info - Primary scrambling code  - DL Scrambling Code - HS-SCCH Channelisation Code Information - HS-SCCH Channelisation Code - Measurement Power Offset - UARFCN downlink (Nd)		New configuration '1010 1010 1010 1010' Not Present Not Present  Ref. to the Default setting in clause 6.1 (FDD) Not Present  7 6 dB Reference to clause 5.1 Test frequencies		RBS-4260 RBS-4261 RBS-4262 RBS-4263 RBS-4264 RBS-4265 RBS-4266 RBS-4267 RBS-4268 RBS-4269 RBS-4270 RBS-4271
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4272
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4273
Downlink secondary cell info FDD	A31 , A34		Rel-9 Rel-10	RBS-4274 RBS-4275 RBS-4276 RBS-4277 RBS-4278 RBS-4279 RBS-4280 RBS-4281 RBS-4282 RBS-4283 RBS-4284 RBS-4285 RBS-4286
- CHOICE Configuration info - New H-RNTI - Downlink 64QAM configured - HS-DSCH TB size table - Primary CPICH info - Primary scrambling code  - DL Scrambling Code - HS-SCCH Channelisation Code Information - HS-SCCH Channelisation Code - Measurement Power Offset - UARFCN downlink (Nd)		New configuration '1010 1010 1010 1010' Not Present Not Present  Ref. to the Default setting in clause 6.1 (FDD) Not Present  7 6 dB Reference to clause 5.1 Test frequencies		RBS-4274 RBS-4275 RBS-4276 RBS-4277 RBS-4278 RBS-4279 RBS-4280 RBS-4281 RBS-4282 RBS-4283 RBS-4284 RBS-4285 RBS-4286
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4287
-Secondary cell MIMO parameters	pattern for MIMO		Rel-9	RBS-4288 RBS-4289 RBS-4290 RBS-4291 RBS-4292 RBS-4293 RBS-4294
- CHOICE Configuration info - Continue - New configuration - MIMO N_cqi_typeA/M_cqi ratio - MIMO pilot configuration - CHOICE Second CPICH		1/1		
-Antenna2 P-CPICH -Antenna1 S-CPICH -Channelisation code -Power Offset for S-CPICH		No data		RBS-4295 RBS-4296 RBS-4297 RBS-4298
		13 0		
Downlink secondary cell info FDD	A32 , A33		Rel-9 Rel-10	RBS-4299
- CHOICE Configuration info - New H-RNTI - Downlink 64QAM configured - HS-DSCH TB size table - Primary CPICH info - Primary scrambling code  - DL Scrambling Code - HS-SCCH Channelisation Code Information - HS-SCCH Channelisation Code		New configuration '1010 1010 1010 1010' TRUE Not present  Ref. to the Default setting in clause 6.1 (FDD) Not Present  6		RBS-4300 RBS-4301 RBS-4302 RBS-4303 RBS-4304 RBS-4305 RBS-4306 RBS-4307 RBS-4308

Information Element	Condition	Value/remark	Version	Index
- HS-SCCH Channelisation Code - Measurement Power Offset - UARFCN downlink (Nd)  - Different Tx diversity mode configuration from serving HS-DSCH cell  - Secondary cell MIMO parameters - CHOICE Configuration info - Continue - New configuration - MIMO N_cqi_typeA/M_cqi ratio - MIMO pilot configuration - CHOICE Second CPICH pattern - Antenna2 P-CPICH - Antenna1 S-CPICH - Channelisation code		7 6 dB Reference to clause 5.1 Test frequencies Not Present  1/1  No data  29	Rel-8 Rel-9	RBS-4309 RBS-4310 RBS-4311  RBS-4312  RBS-4313 RBS-4314 RBS-4315 RBS-4316 RBS-4317 RBS-4318 RBS-4319  RBS-4320 RBS-4321 RBS-4322
Downlink secondary cell info FDD - CHOICE Configuration info - New H-RNTI - Downlink 64QAM configured - HS-DSCH TB size table - Primary CPICH info - Primary scrambling code  - DL Scrambling Code - HS-SCCH Channelisation Code Information - HS-SCCH Channelisation Code - HS-SCCH Channelisation Code - Measurement Power Offset - UARFCN downlink (Nd)  - Different Tx diversity mode configuration from serving HS-DSCH cell	A35, A37	New configuration '1010 1010 1010 1010' TRUE Not present  Ref. to the Default setting in clause 6.1 (FDD) Not Present  6 7 6 dB Reference to clause 5.1 Test frequencies Not Present	Rel-10 Rel-8	RBS-4323 RBS-4324 RBS-4325 RBS-4326 RBS-4327 RBS-4328 RBS-4329  RBS-4330 RBS-4331  RBS-4332 RBS-4333 RBS-4334 RBS-4335  RBS-4336
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4337
Downlink secondary cell info FDD	A38, A39, A40		Rel-11	RBS-4338
- CHOICE Configuration info - New H-RNTI - Downlink 64QAM configured - HS-DSCH TB size table - Primary CPICH info - Primary scrambling code  - DL Scrambling Code - HS-SCCH Channelisation Code Information - HS-SCCH Channelisation Code - HS-SCCH Channelisation Code - Measurement Power Offset - UARFCN downlink (Nd)		New configuration '1010 1010 1010 1010' True Not present  Ref. to the Default setting in clause 6.1 (FDD) Not Present  6 7 6 dB Reference to clause 5.1 Test frequencies Not Present		RBS-4339 RBS-4340 RBS-4341 RBS-4342 RBS-4343  RBS-4344  RBS-4345 RBS-4346  RBS-4347 RBS-4348 RBS-4349 RBS-4350
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4351
- multiflowConfigurationInfo - Multiflow cell - Multiflow time reference cell			Rel-11	RBS-4352 RBS-4353 RBS-4354
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4355
Additional downlink secondary cell info list FDD	A39, A40		Rel-11	RBS-4356
Downlink secondary cell info FDD	A39, A40		Rel-11	RBS-4357
- CHOICE Configuration info - New H-RNTI		New configuration '1010 1010 1010 1010'		RBS-4358 RBS-4359

Information Element	Condition	Value/remark	Version	Index
- Downlink 64QAM configured		True		RBS-4360
- HS-DSCH TB size table		Not present		RBS-4361
- Primary CPICH info				RBS-4362
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4363
- DL Scrambling Code		Not Present		RBS-4364
- HS-SCCH Channelisation Code Information				RBS-4365
- HS-SCCH Channelisation Code		6		RBS-4366
- HS-SCCH Channelisation Code		7		RBS-4367
- Measurement Power Offset		6 dB		RBS-4368
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4369
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4370
- multiflowConfigurationInfo			Rel-11	RBS-4371
- Multiflow cell		Intra-NodeB		RBS-4372
- Multiflow time reference cell		True		RBS-4373
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4374
Downlink secondary cell info FDD	A40		Rel-11	RBS-4375
- CHOICE Configuration info		New configuration		RBS-4376
- New H-RNTI		'1010 1010 1010 1010'		RBS-4377
- Downlink 64QAM configured		True		RBS-4378
- HS-DSCH TB size table		Not present		RBS-4379
- Primary CPICH info				RBS-4380
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4381
- DL Scrambling Code		Not Present		RBS-4382
- HS-SCCH Channelisation Code Information				RBS-4383
- HS-SCCH Channelisation Code		6		RBS-4384
- HS-SCCH Channelisation Code		7		RBS-4385
- Measurement Power Offset		6 dB		RBS-4386
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4387
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4388
- multiflowConfigurationInfo			Rel-11	RBS-4389
- Multiflow cell		Intra-NodeB		RBS-4390
- Multiflow time reference cell		False		RBS-4391
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4392
Downlink secondary cell info FDD	A41, A42, A43		Rel-11	RBS-4393
- CHOICE Configuration info		New configuration		RBS-4394
- New H-RNTI		'1010 1010 1010 1010'		RBS-4395
- Downlink 64QAM configured		False		RBS-4396
- HS-DSCH TB size table		Octet Aligned		RBS-4397
- Primary CPICH info				RBS-4398
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4399
- DL Scrambling Code		Not Present		RBS-4400
- HS-SCCH Channelisation Code Information				RBS-4401
- HS-SCCH Channelisation Code		Refer to clause 5.5.1.3		RBS-4402
- Measurement Power Offset		6 dB		RBS-4403
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4404
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4405
- multiflowConfigurationInfo			Rel-11	RBS-4406
- Multiflow cell		Intra-NodeB		RBS-4407
- Multiflow time reference cell		False		RBS-4408
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4409

Information Element	Condition	Value/remark	Version	Index
Additional downlink secondary cell info list FDD	A42, A43		Rel-11	RBS-4410
Downlink secondary cell info FDD	A42, A43		Rel-11	RBS-4411
- CHOICE Configuration info		New configuration		RBS-4412
- New H-RNTI		'1010 1010 1010 1010'		RBS-4413
- Downlink 64QAM configured		False		RBS-4414
- HS-DSCH TB size table		Octet Aligned		RBS-4415
- Primary CPICH info				RBS-4416
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4417
- DL Scrambling Code		Not Present		RBS-4418
- HS-SCCH Channelisation Code Information				RBS-4419
- HS-SCCH Channelisation Code		Refer to clause 5.5.1.3		RBS-4420
- Measurement Power Offset		6 dB		RBS-4421
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4422
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4423
- multiflowConfigurationInfo			Rel-11	RBS-4424
- Multiflow cell		Intra-NodeB		RBS-4425
- Multiflow time reference cell		True		RBS-4426
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4427
Downlink secondary cell info FDD	A43		Rel-11	RBS-4428
- CHOICE Configuration info		New configuration		RBS-4429
- New H-RNTI		'1010 1010 1010 1010'		RBS-4430
- Downlink 64QAM configured		False		RBS-4431
- HS-DSCH TB size table		Octet Aligned		RBS-4432
- Primary CPICH info				RBS-4433
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4434
- DL Scrambling Code		Not Present		RBS-4435
- HS-SCCH Channelisation Code Information				RBS-4436
- HS-SCCH Channelisation Code		Refer to clause 5.5.1.3		RBS-4437
- Measurement Power Offset		6 dB		RBS-4438
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4439
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4440
- multiflowConfigurationInfo			Rel-11	RBS-4441
- Multiflow cell		Intra-NodeB		RBS-4442
- Multiflow time reference cell		False		RBS-4443
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4444
Downlink secondary cell info FDD	A44, A45		Rel-11	RBS-4445
- CHOICE Configuration info		New configuration		RBS-4446
- New H-RNTI		'1010 1010 1010 1010'		RBS-4447
- Downlink 64QAM configured		False		RBS-4448
- HS-DSCH TB size table		Octet Aligned		RBS-4449
- Primary CPICH info				RBS-4450
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4451
- DL Scrambling Code		Not Present		RBS-4452
- HS-SCCH Channelisation Code Information				RBS-4453
- HS-SCCH Channelisation Code		Refer to clause 5.5.1.3		RBS-4454
- Measurement Power Offset		6 dB		RBS-4455
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4456
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4457
- multiflowConfigurationInfo			Rel-11	RBS-4458

Information Element	Condition	Value/remark	Version	Index
- Multiflow cell		Inter-NodeB		RBS-4459
- Multiflow time reference cell		True		RBS-4460
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4461
Additional downlink secondary cell info list FDD	A45		Rel-11	RBS-4462
Downlink secondary cell info FDD	A45		Rel-11	RBS-4463
- CHOICE Configuration info		New configuration		RBS-4464
- New H-RNTI		'1010 1010 1010 1010'		RBS-4465
- Downlink 64QAM configured		True		RBS-4466
- HS-DSCH TB size table		Not present		RBS-4467
- Primary CPICH info				RBS-4468
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4469
- DL Scrambling Code		Not Present		RBS-4470
- HS-SCCH Channelisation Code Information				RBS-4471
- HS-SCCH Channelisation Code		Refer to clause 5.5.1.3		RBS-4472
- Measurement Power Offset		6 dB		RBS-4473
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4474
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4475
- multiflowConfigurationInfo			Rel-11	RBS-4476
- Multiflow cell		Intra-NodeB		RBS-4477
- Multiflow time reference cell		False		RBS-4478
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4479
Additional downlink secondary cell info list FDD	A33		Rel-10	RBS-4480
Downlink secondary cell info FDD	A33	3rd Carrier (3C and 4C)	Rel-10	RBS-4481
- CHOICE Configuration info		New configuration		RBS-4482
- New H-RNTI		'1010 1010 1010 1010'		RBS-4483
- Downlink 64QAM configured		TRUE		RBS-4484
- HS-DSCH TB size table		Not present		RBS-4485
- Primary CPICH info				RBS-4486
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4487
- DL Scrambling Code		Not Present		RBS-4488
- HS-SCCH Channelisation Code Information				RBS-4489
- HS-SCCH Channelisation Code		6		RBS-4490
- HS-SCCH Channelisation Code		7		RBS-4491
- Measurement Power Offset		6 dB		RBS-4492
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4493
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4494
- Secondary cell MIMO parameters			Rel-9	RBS-4495
- CHOICE Configuration info				RBS-4496
- Continue				RBS-4497
- New configuration				RBS-4498
- MIMO N_cqi_typeA/M_cqi ratio		1/1		RBS-4499
- MIMO pilot configuration				RBS-4500
-CHOICE Second CPICH pattern				RBS-4501
-Antenna2 P-CPICH		No data		RBS-4502
-Antenna1 S-CPICH				RBS-4503
-Channelisation code		29		RBS-4504
-Power Offset for S-CPICH for MIMO		0		RBS-4505
- Precoding weight set restriction		True		RBS-4506
Downlink secondary cell info FDD	A33	4th Carrier (4C)	Rel-10	RBS-4507
- CHOICE Configuration info		New configuration		RBS-4508

Information Element	Condition	Value/remark	Version	Index
- New H-RNTI		'1010 1010 1010 1010'		RBS-4509
- Downlink 64QAM configured		TRUE		RBS-4510
- HS-DSCH TB size table		Not present		RBS-4511
- Primary CPICH info				RBS-4512
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4513
- DL Scrambling Code		Not Present		RBS-4514
- HS-SCCH Channelisation Code Information				RBS-4515
- HS-SCCH Channelisation Code		6		RBS-4516
- HS-SCCH Channelisation Code		7		RBS-4517
- Measurement Power Offset		6 dB		RBS-4518
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4519
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4520
- Secondary cell MIMO parameters			Rel-9	RBS-4521
- CHOICE Configuration info				RBS-4522
- Continue				RBS-4523
- New configuration				RBS-4524
- MIMO N_cqi_typeA/M_cqi ratio		1/1		RBS-4525
- MIMO pilot configuration				RBS-4526
- CHOICE Second CPICH pattern				RBS-4527
-Antenna2 P-CPICH		No data		RBS-4528
-Antenna1 S-CPICH				RBS-4529
-Channelisation code		29		RBS-4530
-Power Offset for S-CPICH for MIMO		0		RBS-4531
- Precoding weight set restriction		True		RBS-4532
Additional downlink secondary cell info list FDD	A34	3rd Carrier (3C and 4C)	Rel-10	RBS-4533
Downlink secondary cell info FDD	A34		Rel-10	RBS-4534
- CHOICE Configuration info		New configuration		RBS-4535
- New H-RNTI		'1010 1010 1010 1010'		RBS-4536
- Downlink 64QAM configured		Not Present		RBS-4537
- HS-DSCH TB size table		Not Present		RBS-4538
- Primary CPICH info				RBS-4539
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4540
- DL Scrambling Code		Not Present		RBS-4541
- HS-SCCH Channelisation Code Information				RBS-4542
- HS-SCCH Channelisation Code		7		RBS-4543
- Measurement Power Offset		6 dB		RBS-4544
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4545
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4546
-Secondary cell MIMO parameters			Rel-9	RBS-4547
- CHOICE Configuration info				RBS-4548
- Continue				RBS-4549
- New configuration				RBS-4550
- MIMO N_cqi_typeA/M_cqi ratio		1/1		RBS-4551
- MIMO pilot configuration				RBS-4552
- CHOICE Second CPICH pattern				RBS-4553
-Antenna2 P-CPICH		No data		RBS-4554
-Antenna1 S-CPICH				RBS-4555
-Channelisation code		13		RBS-4556
-Power Offset for S-CPICH for MIMO		0		RBS-4557

Information Element	Condition	Value/remark	Version	Index
- Precoding weight set restriction		True		RBS-4558
Downlink secondary cell info FDD	A34	4th Carrier (4C)	Rel-10	RBS-4559
- CHOICE Configuration info		New configuration		RBS-4560
- New H-RNTI		'1010 1010 1010 1010'		RBS-4561
- Downlink 64QAM configured		Not Present		RBS-4562
- HS-DSCH TB size table		Not Present		RBS-4563
- Primary CPICH info				RBS-4564
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4565
- DL Scrambling Code		Not Present		RBS-4566
- HS-SCCH Channelisation Code Information				RBS-4567
- HS-SCCH Channelisation Code		7		RBS-4568
- Measurement Power Offset		6 dB		RBS-4569
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4570
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4571
-Secondary cell MIMO parameters			Rel-9	RBS-4572
- CHOICE Configuration info				RBS-4573
- Continue				RBS-4574
- New configuration				RBS-4575
- MIMO N_cqi_typeA/M_cqi ratio		1/1		RBS-4576
- MIMO pilot configuration				RBS-4577
-CHOICE Second CPICH pattern				RBS-4578
-Antenna2 P-CPICH		No data		RBS-4579
-Antenna1 S-CPICH				RBS-4580
-Channelisation code		13		RBS-4581
-Power Offset for S-CPICH for MIMO		0		RBS-4582
- Precoding weight set restriction		True		RBS-4583
Additional downlink secondary cell info list FDD	A35	3rd Carrier (3C and 4C)	Rel-10	RBS-4584
Downlink secondary cell info FDD	A35		Rel-10	RBS-4585
- CHOICE Configuration info		New configuration		RBS-4586
- New H-RNTI		'1010 1010 1010 1010'		RBS-4587
- Downlink 64QAM configured		TRUE		RBS-4588
- HS-DSCH TB size table		Not present		RBS-4589
- Primary CPICH info				RBS-4590
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4591
- DL Scrambling Code		Not Present		RBS-4592
- HS-SCCH Channelisation Code Information				RBS-4593
- HS-SCCH Channelisation Code		6		RBS-4594
- HS-SCCH Channelisation Code		7		RBS-4595
- Measurement Power Offset		6 dB		RBS-4596
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4597
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4598
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4599
Downlink secondary cell info FDD	A35	4th Carrier (4C)	Rel-10	RBS-4600
- CHOICE Configuration info		New configuration		RBS-4601
- New H-RNTI		'1010 1010 1010 1010'		RBS-4602
- Downlink 64QAM configured		TRUE		RBS-4603
- HS-DSCH TB size table		Not present		RBS-4604
- Primary CPICH info				RBS-4605
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4606
- DL Scrambling Code		Not Present		RBS-4607

Information Element	Condition	Value/remark	Version	Index
- HS-SCCH Channelisation Code Information				RBS-4608
- HS-SCCH Channelisation Code		6		RBS-4609
- HS-SCCH Channelisation Code		7		RBS-4610
- Measurement Power Offset		6 dB		RBS-4611
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4612
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4613
- Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4614
Additional downlink secondary cell info list FDD	A36		Rel-10	RBS-4615
Downlink secondary cell info FDD	A36	3rd Carrier (3C and 4C)	Rel-10	RBS-4616
- CHOICE Configuration info		New configuration		RBS-4617
- New H-RNTI		'1010 1010 1010 1010'		RBS-4618
- Downlink 64QAM configured		Not Present		RBS-4619
- HS-DSCH TB size table		Octet Aligned		RBS-4620
- Primary CPICH info				RBS-4621
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4622
- DL Scrambling Code		Not Present		RBS-4623
- HS-SCCH Channelisation Code Information				RBS-4624
- HS-SCCH Channelisation Code		7		RBS-4625
- Measurement Power Offset		6 dB		RBS-4626
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4627
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4628
- Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4629
Downlink secondary cell info FDD	A36	4th Carrier (4C)	Rel-10	RBS-4630
- CHOICE Configuration info		New configuration		RBS-4631
- New H-RNTI		'1010 1010 1010 1010'		RBS-4632
- Downlink 64QAM configured		Not Present		RBS-4633
- HS-DSCH TB size table		Octet Aligned		RBS-4634
- Primary CPICH info				RBS-4635
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4636
- DL Scrambling Code		Not Present		RBS-4637
- HS-SCCH Channelisation Code Information				RBS-4638
- HS-SCCH Channelisation Code		7		RBS-4639
- Measurement Power Offset		6 dB		RBS-4640
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4641
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4642
- Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4643
Additional downlink secondary cell info list FDD	A37		Rel-10	RBS-4644
Downlink secondary cell info FDD	A37	3rd Carrier (3C and 4C)	Rel-10	RBS-4645
- CHOICE Configuration info		New configuration		RBS-4646
- New H-RNTI		'1010 1010 1010 1010'		RBS-4647
- Downlink 64QAM configured		TRUE		RBS-4648
- HS-DSCH TB size table		Not present		RBS-4649
- Primary CPICH info				RBS-4650
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4651
- DL Scrambling Code		Not Present		RBS-4652
- HS-SCCH Channelisation Code Information				RBS-4653

Information Element	Condition	Value/remark	Version	Index
- HS-SCCH Channelisation Code		6		RBS-4654
- HS-SCCH Channelisation Code		7		RBS-4655
- Measurement Power Offset		6 dB		RBS-4656
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4657
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4658
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4659
Downlink secondary cell info FDD	A37	4th Carrier (4C)	Rel-10	RBS-4660
- CHOICE Configuration info		New configuration		RBS-4661
- New H-RNTI		'1010 1010 1010 1010'		RBS-4662
- Downlink 64QAM configured		TRUE		RBS-4663
- HS-DSCH TB size table		Not present		RBS-4664
- Primary CPICH info				RBS-4665
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBS-4666
- DL Scrambling Code		Not Present		RBS-4667
- HS-SCCH Channelisation Code Information				RBS-4668
- HS-SCCH Channelisation Code		6		RBS-4669
- HS-SCCH Channelisation Code		7		RBS-4670
- Measurement Power Offset		6 dB		RBS-4671
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies		RBS-4672
- Different Tx diversity mode configuration from serving HS-DSCH cell		Not Present	Rel-8	RBS-4673
-Secondary cell MIMO parameters		Not Present	Rel-9	RBS-4674
MBMS PL Service Restriction Information	A1, A2, A3, A4, A5, A6, A7, A8 A9, A10 , A12, A13, A14, A15, A16 , A17, A17a, A17b, A17c, , A17f A18, A19, A19a, A20, A21, A22 , A23, A24, A28a  , A25, A25a, A26, A27, A27a, A28, A29, A30 , A31, A32 , A33, A34, A35, A36, A37 A38, A39, A40, A41, A42, A43, A44, A45	Not Present	Rel-5 Rel-6 Rel-7  Rel-7 Rel-8 Rel-8  Rel-9 Rel-10  Rel-11	RBS-4675 RBS-4676 RBS-4677  RBS-4678  RBS-4679 RBS-4680  RBS-4681  RBS-4681

Condition	Explanation	Version
A1	This IE is needed for "Non speech to CELL_DCH from CELL_DCH in CS"	
A2	This IE is needed for "Speech to CELL_DCH from CELL_DCH in CS"	
A3	This IE is needed for "Packet to CELL_DCH from CELL_DCH in PS"	
A4	This IE is needed for "Packet to CELL_DCH from CELL_FACH in PS"	
A5	This IE is needed for "Packet to CELL_FACH from CELL_DCH in PS"	
A6	This IE is needed for "Packet to CELL_FACH from CELL_FACH in PS"	
A7	This IE is needed for "Non speech to CELL_DCH from CELL_FACH in CS"	
A8	This IE is needed for "Speech to CELL_DCH from CELL_FACH in CS"	
A9	This IE is needed for "Packet to CELL_DCH / HS-DSCH using three multiplexing options", or when not stated otherwise, for "Packet to CELL_DCH / HS-DSCH from CELL_DCH in PS"	Rel-5
A10	This IE is needed for "Packet to CELL_DCH / HS-DSCH using one multiplexing option", or when not stated otherwise, for "Packet to CELL_DCH / HS-DSCH from CELL_FACH in PS"	Rel-5
A11	This IE is needed for " Packet RAB Setup after Speech RAB Setup in CELL_DCH"	

A12	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH using three multiplexing options (3/3) and SRBs mapped on DCH/DCH"	Rel-6
A13	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH using one multiplexing option (1/1) and SRBs mapped on E-DCH/DCH"	Rel-6
A14	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH"	Rel-6
A15	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH with multiple RABs (two streaming/interactive/background) using one multiplexing option (1/1) and SRBs mapped on E-DCH/DCH"	Rel-6

A16	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH with multiple RABs (one conversational and one streaming/interactive/background) using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH"	Rel-6
A17	This IE is needed for "Packet to CELL_DCH / HS-DSCH with enhanced data rate and RLC AM"	Rel-7
A17a	This IE is needed for "Packet to CELL_DCH / HS-DSCH [DL : 64QAM] with enhanced data rate and RLC AM"	Rel-7
A17b	This IE is needed for "Packet to CELL_DCH / HS-DSCH with enhanced data rate and RLC AM using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH (MAC-ehs)"	Rel-7
A17c	This IE is needed for "Packet to CELL_DCH / HS-DSCH [DL : 64QAM] with enhanced data rate and RLC AM using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH (MAC-ehs)"	Rel-7
A17d	This IE is needed for "Packet to CELL_DCH / HS-DSCH with enhanced data rate and RLC AM using one multiplexing option (1/1) and SRBs mapped on E-DCH/DCH (MAC-ehs)"	Rel-7
A17e	This IE is needed for "Packet to CELL_DCH / HS-DSCH [DL : 64QAM] with enhanced data rate and RLC AM using one multiplexing option (1/1) and SRBs mapped on E-DCH/DCH (MAC-ehs)"	Rel-7
A17f	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH [DL : 64QAM] with enhanced rate and RLC AM using one multiplexing option (1/1) and SRBs mapped on DCH"	Rel-7
A18	This IE is needed for "Packet to CELL_DCH / HS-DSCH with enhanced data rate and RLC UM"	Rel-7
A19	This IE is needed for "Packet to CELL_DCH / E-DCH[UL : 16QAM] / HS-DSCH using three multiplexing options (3/3) and SRBs mapped on DCH/DCH"	Rel-7
A19a	This IE is needed for "Packet to CELL_DCH / E-DCH[UL : 16QAM] / HS-DSCH using one multiplexing option (1/1) and SRBs mapped on E-DCH/DCH"	Rel-7
A19b	This IE is needed for "Packet to CELL_DCH / E-DCH[UL: 16QAM] / HS-DSCH with multiple RABs (one conversational and one streaming/interactive/background) using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH"	Rel-7
A20	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH with DTX/DRX using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH"	Rel-7
A21	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH with DTX/DRX and multiple RABs (one conversational and one streaming/interactive/background) using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH"	Rel-7
A22	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH with multiple RABs (one conversational and one streaming/interactive/background) with enhanced data rate using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH"	Rel-7
A23	This IE is needed for "Speech to CELL_DCH / E-DCH / HS-DSCH CS RAB with DTX/DRX and enhanced data rate using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH"	Rel-7 Rel-8 (Note 1)
A24	This IE is needed for "Packet to CELL_FACH from CELL_FACH using one multiplexing option (1/1) and SRBs mapped on RACH/HS-DSCH"	Rel-7
A25	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH [Dual Carrier Adjacent Channels] with enhanced data rate using one multiplexing option (1/1) and SRBs mapped on E-DCH( MACe/es ) /HS-DSCH"	Rel-8
A25a	This IE is needed for "Packet to CELL_DCH / HS-DSCH [Dual Carrier Adjacent Channels] with enhanced data rate and RLC AM and SRBs mapped on DCH/DCH"	Rel-8
A25b	This IE is needed for "Packet to CELL_DCH / E-DCH ( MACe/es ) / HS-DSCH [Dual Carrier Adjacent Channels] with enhanced data rate using one multiplexing option (1/1) and SRBs mapped on E-DCH/DCH"	Rel-8
A25c	This IE is needed for "Packet to CELL_DCH / E-DCH ( MACi/is ) [Dual-Cell] / HS-DSCH [Dual Carrier Adjacent Channels] with enhanced data rate using one multiplexing option (1/1) and SRBs mapped on E-DCH/ HS-DSCH"	Rel-9
A26	This IE is needed for "UM Packet to CELL_DCH / E-DCH ( MAC-i/is ) / HS-DSCH (MAC-ehs) with multiple RABs (three streaming/interactive/background) using one multiplexing option (1/1) and SRBs mapped on E-DCH (MAC-i/is)/DCH"	Rel-8
A27	This IE is needed for "UM Packet to CELL_DCH / E-DCH ( MAC-i/is ) / HS-DSCH (MAC-ehs) using one multiplexing option (1/1) and SRBs mapped on E-DCH (MAC-i/is)/HS-DSCH (MAC-ehs)"	Rel-8
A27a	This IE is needed for "UM Packet to CELL_DCH / E-DCH [UL : 16QAM] (MAC-i/is) / HS-DSCH (MAC-ehs) using one multiplexing option (1/1) and SRBs mapped on E-DCH (MAC-i/is)/HS-DSCH"	Rel-8
A28	This IE is needed for "Packet to CELL_DCH / HS-DSCH [DL : 64QAM+MIMO] with enhanced data rate and RLC AM"	Rel-8
A28a	This IE is needed for "Packet to CELL_DCH / HS-DSCH [DL : 16QAM+MIMO] with enhanced data rate and RLC AM"	Rel-7
A29	This IE is needed for "AM Packet to Enhanced CELL_FACH from Enhanced CELL_FACH in PS with SRBs mapped on common E-DCH/HS-DSCH"	Rel-8

A30	This IE is needed for "AM Packet to CELL_DCH from Enhanced CELL_FACH in PS with SRBs mapped on E-DCH (MAC-i/is)/HS-DSCH(MAC-ehs)"	Rel-8
A31	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: DC-HSDPA and MIMO] with enhanced data rate and RLC AM"	Rel-9
A32	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 64QAM, DC-HSDPA and MIMO] with enhanced data rate and RLC AM"	Rel-9
A33	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 64QAM, 4C-HSDPA and MIMO] with enhanced data rate and RLC AM and SRBs mapped on E-DCH (MAC-i/is)/HS-DSCH (MAC-ehs)"	Rel-10
A34	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 16QAM, 4C-HSDPA and MIMO] with enhanced data rate and RLC AM and SRBs mapped on E-DCH (MAC-i/is)/HS-DSCH (MAC-ehs)"	Rel-10
A35	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 64QAM, 4C-HSDPA] with enhanced data rate and RLC AM and SRBs mapped on DCH/DCH "	Rel-10
A36	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 16QAM, 4C-HSDPA] with enhanced data rate and RLC AM and SRBs mapped on E-DCH (MAC-i/is)/HS-DSCH (MAC-ehs)"	Rel-10
A37	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 64QAM, 4C-HSDPA] with enhanced data rate and RLC AM and SRBs mapped on E-DCH (MAC-i/is)/HS-DSCH (MAC-ehs)"	Rel-10
A38	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 64QAM, SF-2C-HSDPA] with enhanced data rate and RLC AM and SRBs mapped on DCH/DCH "	Rel-11
A39	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 64QAM, DF-3C-HSDPA] with enhanced data rate and RLC AM and SRBs mapped on DCH/DCH "	Rel-11
A40	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 64QAM, DF-4C-HSDPA] with enhanced data rate and RLC AM and SRBs mapped on DCH/DCH "	Rel-11
A41	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 16QAM, SF-2C-HSDPA] with enhanced data rate and RLC AM and SRBs mapped on DCH/DCH "	Rel-11
A42	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 16QAM, DF-3C-HSDPA] with enhanced data rate and RLC AM and SRBs mapped on DCH/DCH "	Rel-11
A43	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 16QAM, DF-4C-HSDPA] with enhanced data rate and RLC AM and SRBs mapped on DCH/DCH "	Rel-11
A44	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 16QAM/64QAM, SF-2C-HSDPA and Inter-Node B] with enhanced data rate and RLC AM and SRBs mapped on DCH/DCH "	Rel-11
A45	This IE is needed for "Packet to CELL_DCH / HS-DSCH [UL: E-DCH DL: 16QAM/64QAM, DF-3C-HSDPA and Inter-Node B] with enhanced data rate and RLC AM and SRBs mapped on DCH/DCH "	Rel-11

NOTE 1: Support depends on the UE capability: Support for CS voice over HSPA. This is supported in Rel-8 and may be supported in Rel-7.

Condition	Explanation	Version
MAC-I-FIXED	Used with other condition when MAC-i/is with Fixed RLC PDU size is configured	Rel-8
MAC-I-FLEX	Used with other condition when MAC-i/is with Flexible RLC PDU size is configured	Rel-8

## Contents of RADIO BEARER SETUP message: AM or UM, for MBMS PtP Radio Bearer Setup

Information Element	Condition	Value/remark
<ul style="list-style-type: none"> <li>- RAB information for setup           <ul style="list-style-type: none"> <li>- RAB info</li> <li>- RAB identity</li> </ul> </li>   <li>- CN domain identity</li> <li>- NAS Synchronization Indicator</li> <li>- Re-establishment timer</li> <li>- RB information to setup           <ul style="list-style-type: none"> <li>- RB identity</li> <li>- MBMS Service Identity               <ul style="list-style-type: none"> <li>- MBMS Service ID</li> <li>- MBMS Session identity                   <ul style="list-style-type: none"> <li>- MBMS Session ID</li> </ul> </li> </ul> </li> <li>- PDCP info               <ul style="list-style-type: none"> <li>- Support for lossless SRNS relocation</li> <li>- Max PDCP SN window size</li> <li>- PDCP PDU header</li> <li>- Header compression information</li> </ul> </li> <li>- CHOICE RLC info type</li> <li>- CHOICE Uplink RLC mode</li> <li>- CHOICE Downlink RLC mode               <ul style="list-style-type: none"> <li>- DL UM RLC LI size</li> <li>- DL Reception Window Size</li> </ul> </li> <li>- RB mapping info               <ul style="list-style-type: none"> <li>- Information for each multiplexing option</li> <li>- RLC logical channel mapping indicator</li> <li>- Number of uplink RLC logical channels</li> <li>- Downlink RLC logical channel info</li> <li>- Number of downlink RLC logical channels                   <ul style="list-style-type: none"> <li>- Downlink transport channel type</li> <li>- DL DCH Transport channel identity</li> <li>- DL DSCH Transport channel identity</li> <li>- Logical channel identity</li> </ul> </li> </ul> </li> </ul> </li> </ul>	B5, B2	<p>(UM DTCH for PS domain DL only) 1111111B For Selected Service and Set to same as Enhanced NSAPI received in Service Request (1000000B to 1111110B) for Multicast service.</p> <p>The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.</p> <p>PS domain Not Present useT315</p> <p>21 Present for Selected Service only MBMS Service ID of the service UE has selected</p> <p>Ongoing Session ID</p> <p>FALSE Not present Absent Not present RLC info Not Present UM RLC 7 Not Present</p> <p>1 RBMuxOptions Not Present Not Present</p> <p>1 DCH 7 Not Present Not Present 5 DCH reconfigured DCH 5</p> <p>Dedicated transport channels</p> <p>Reference to clause 6. 11.1b Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6. 11.1b Parameter Set All</p> <p>Reference to clause 6. 11.1b Parameter Set Reference to clause 6. 11.1b Parameter Set Reference to clause 6. 11.1b Parameter Set Reference to clause 6. 11.1b Parameter Set</p>

Information Element	Condition	Value/remark
<ul style="list-style-type: none"> <li>- CRC size</li> </ul> <p>Added or Reconfigured DL TrCH information</p> <ul style="list-style-type: none"> <li>- Downlink transport channel type</li> <li>- DL Transport channel identity</li> <li>- CHOICE DL parameters</li> <li>- Uplink transport channel type</li> <li>- UL TrCH identity</li> <li>- DCH quality target</li> <li>- BLER Quality value</li> <li>- Downlink transport channel type</li> <li>- DL Transport channel identity</li> <li>- CHOICE DL parameters</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic transport format information</li> <li>- RLC Size</li> <li>- Number of TBs and TTI List</li> <li>- Transmission Time Interval</li> <li>- Number of Transport blocks</li> <li>- CHOICE Logical channel list</li> <li>- Semi-static Transport Format</li> </ul> <p>information</p> <ul style="list-style-type: none"> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> <li>- DCH quality target</li> <li>- BLER Quality value</li> </ul>	B1, B2	<p>Reference to clause 6. 11.1b Parameter Set</p> <p>2 TrCHs(DCH for DCCH and 1 DCH for DTCH)</p> <p>DCH</p> <p>10</p> <p>Same as UL</p> <p>DCH</p> <p>5</p> <p>-20 (-2.0)</p> <p>DCH</p> <p>7</p> <p>Explicit</p> <p>Dedicated transport channel</p> <p>Reference to clause 6. 11.1b Parameter Set (This IE is repeated for TFI number.)</p> <p>Not Present</p> <p>Reference to clause 6. 11.1b Parameter Set only including TF0</p> <p>All</p>
<ul style="list-style-type: none"> <li>- CRC size</li> </ul> <p>Added or Reconfigured DL TrCH information</p> <ul style="list-style-type: none"> <li>- Downlink transport channel type</li> <li>- DL Transport channel identity</li> <li>- CHOICE DL parameters</li> <li>- Uplink transport channel type</li> <li>- UL TrCH identity</li> <li>- DCH quality target</li> <li>- BLER Quality value</li> <li>- Downlink transport channel type</li> <li>- DL Transport channel identity</li> <li>- CHOICE DL parameters</li> <li>- Uplink transport channel type</li> <li>- UL TrCH identity</li> <li>- DCH quality target</li> <li>- BLER Quality value</li> <li>- Downlink transport channel type</li> <li>- DL Transport channel identity</li> <li>- CHOICE DL parameters</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic transport format information</li> <li>- RLC Size</li> <li>- Number of TBs and TTI List</li> <li>- Transmission Time Interval</li> <li>- Number of Transport blocks</li> <li>- CHOICE Logical channel list</li> <li>- Semi-static Transport Format</li> </ul> <p>information</p> <ul style="list-style-type: none"> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Coding Rate</li> <li>- Rate matching attribute</li> <li>- CRC size</li> <li>- DCH quality target</li> <li>- BLER Quality value</li> </ul>	B3, B4	<p>Reference to clause 6. 11.1b Parameter Set</p> <p>-20 (-2.0)</p> <p>3 TrCHs(DCH for DCCH and 2 DCH for DTCH's)</p> <p>DCH</p> <p>10</p> <p>Same as UL</p> <p>DCH</p> <p>5</p> <p>-20 (-2.0)</p> <p>DCH</p> <p>6</p> <p>Same as UL</p> <p>DCH</p> <p>1</p> <p>-20 (-2.0)</p> <p>DCH</p> <p>7</p> <p>Explicit</p> <p>Dedicated transport channel</p> <p>Reference to clause 6. 11.1a Parameter Set (This IE is repeated for TFI number.)</p> <p>Not Present</p> <p>Reference to clause 6. 11.1a Parameter</p> <p>All</p>
All other IEs	B1	<p>Reference to clause 6. 11.1a Parameter Set</p> <p>-20 (-2.0)</p> <p>Use the values defined in the RADIO BEARER SETUP message indicated as "Packet to CELL_DCH from</p>

Information Element	Condition	Value/remark
All other IEs	B2	CELL_DCH in PS" condition A3 except RB parameter set referred in 6.11.1b instead of 6.10 Use the values defined in the RADIO BEARER SETUP message indicated as "Packet to CELL_DCH from CELL_FACH in PS" condition A4 except RB parameter set referred in 6.11.1b instead of 6.10
All other IEs	B3	Use the values defined in the RADIO BEARER SETUP message indicated as "Packet to CELL_DCH from CELL_DCH in PS" condition A3 except RB parameter set referred in 6.11.1a instead of 6.10
All other IEs	B4	Use the values defined in the RADIO BEARER SETUP message indicated as "Packet to CELL_DCH from CELL_FACH in PS" condition A4 except RB parameter set referred in 6.11.1a instead of 6.10

Condition	Explanation	Version
B1	This IE is needed for " MBMS PtP Radio Bearer Setup when UE state is state 6-7"	
B2	This IE is needed for " MBMS PtP Radio Bearer Setup when UE state is state 6-8"	
B3	This IE is needed for " MBMS PtP Radio Bearer Setup, when UE state is 6-10"	
B4	This IE is needed for " MBMS PtP Radio Bearer Setup, when UE state is 6-11"	

## Contents of RADIO BEARER SETUP COMPLETE message: AM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if the value is identical to the same IE in the downlink RADIO BEARER SETUP message.
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Uplink integrity protection activation info	Not checked.
CHOICE mode	FDD
START	Not checked (if ciphering is OFF), check the presence if ciphering is ON.
Deferred measurement control reading	Not present for Rel-7 or later, otherwise Not checked
COUNT-C activation time	The UE shall include this IE if the following two conditions are fulfilled: (a) The RADIO BEARER SETUP message did not contain the IE "Ciphering activation time for DPCH" and (b) The RADIO BEARER SETUP message established the first RB(s) mapped to RLC-TM for a CN domain. Else, this IE is absent.
Radio bearer uplink ciphering activation time info	Not checked
Uplink counter synchronization info	Not present

## Contents of RADIO BEARER SETUP FAILURE message: AM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it is set to identical value of the same IE in the downlink RADIO BEARER SETUP message.
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause	Checked to see if it meets test requirement
Radio bearers for which reconfiguration would have succeeded	Not checked

Contents of RADIO BEARER RECONFIGURATION message: AM or UM

Information Element	Condition	Value/remark	Version	Index
Message Type RRC transaction identifier	A1,A2,A3,A4,A5,A6	Arbitrarily selects an integer between 0 and 3		RBC-001 RBC-002
Integrity check info - message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBC-003 RBC-004
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		RBC-005
Integrity protection mode info		Not Present		RBC-006
Ciphering mode info		Not Present		RBC-007
Activation time	A1,A2,A3	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBC-008
Activation time	A4, A5,A6	Not Present		RBC-009
Delay restriction flag	A1,A2,A3,A4,A5,A6	Not Present	Rel-6	RBC-010
New U-RNTI		Not Present		RBC-011
New C-RNTI	A1, A2, A3, A4,	Not Present		RBC-012
New C-RNTI	A5, A6	'1010 1010 1010 1010'		RBC-013
New DSCH-RNTI	A1, A2, A3, A4, A5, A6	Not Present	R99 and Rel-4 only	RBC-014
New H-RNTI	A1, A2, A3, A4, A5, A6	Not Present	Rel-5	RBC-015
New Primary E-RNTI		Not Present	Rel-6	RBC-016
New Secondary E-RNTI		Not Present	Rel-6	RBC-017
RRC State indicator	A1, A2, A3, A4	CELL_DCH		RBC-018
RRC State indicator	A5, A6	CELL_FACH		RBC-019
UE Mobility State Indicator		Not Present	Rel-7	RBC-020
UTRAN DRX cycle length coefficient	A1,A2,A3,A4,A5,A6	Not Present		RBC-021
CN information info		Not Present		RBC-022
URA identity		Not Present		RBC-023
CHOICE specification mode		Complete specification	Rel-5	RBC-024
RNC support for change of UE capability		Not Present	Rel-7	RBC-025
Reconfiguration in response to requested change of UE capability		Not Present	Rel-7	RBC-026
RAB information to reconfigure list		Not Present		RBC-027
RB information to reconfigure list	A1	TS25.331 specifies that "Although this IE is not always required, need is MP to align with ASN.1". (UM DCCH for RRC) 1		RBC-028
- RB information to reconfigure		Not Present		RBC-029
- RB identity		Not Present		RBC-030
- PDCP info		Not Present		RBC-031
- PDCP SN info		Not Present		RBC-032
- RLC info		Not Present		RBC-033
- RB mapping info		Not Present		RBC-034
- RB stop/continue		Not Present		RBC-035
- RB information to reconfigure		Not Present		RBC-036
- RB identity		Not Present		RBC-037
- PDCP info		Not Present		RBC-038
- PDCP SN info		Not Present		RBC-039
- RLC info		Not Present		RBC-040
- RB mapping info		Not Present		RBC-041
- RB stop/continue		Not Present		RBC-042
- RB information to reconfigure		(AM DCCH for NAS_DT High priority) 3		RBC-043
- RB identity		Not Present		RBC-044
- PDCP info		Not Present		RBC-045
- PDCP SN info		Not Present		RBC-046
- RLC info		Not Present		RBC-047
- RB mapping info		Not Present		RBC-048
- RB stop/continue		Not Present		RBC-049
- RB information to reconfigure		(AM DCCH for NAS_DT Low priority) 4		RBC-050
- RB identity		Not Present		RBC-051
- PDCP info		Not Present		RBC-052
- PDCP SN info		Not Present		RBC-053
- RLC info		Not Present		RBC-054

Information Element	Condition	Value/remark	Version	Index
- RB mapping info - RB stop/continue - RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - RB mapping info - RB stop/continue		Not Present Not Present (TM DTCH) 10 Not Present Not Present Not Present Not Present Not Present		RBC-055 RBC-056 RBC-057 RBC-058 RBC-059 RBC-060 RBC-061 RBC-062 RBC-063
RB information to reconfigure list	A2	TS25.331 specifies that "Although this IE is not always required, need is MP to align with ASN.1". (UM DCCH for RRC)		RBC-064
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - RB mapping info - RB stop/continue	1	Not Present		RBC-065 RBC-066
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - RB mapping info - RB stop/continue	2	Not Present Not Present Not Present Not Present Not Present		RBC-067 RBC-068 RBC-069 RBC-070 RBC-071
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - RB mapping info - RB stop/continue	3	Not Present Not Present Not Present Not Present Not Present		RBC-072 RBC-073 RBC-074 RBC-075 RBC-076
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - RB mapping info - RB stop/continue	4	Not Present Not Present Not Present Not Present Not Present		RBC-077 RBC-078 RBC-079 RBC-080 RBC-081
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - RB mapping info - RB stop/continue	5	Not Present Not Present Not Present Not Present Not Present		RBC-082 RBC-083 RBC-084 RBC-085 RBC-086
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - RB mapping info - RB stop/continue	6	Not Present Not Present Not Present Not Present Not Present		RBC-087 RBC-088 RBC-089 RBC-090 RBC-091
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - RB mapping info - RB stop/continue	7	Not Present Not Present Not Present Not Present Not Present		RBC-092 RBC-093 RBC-094 RBC-095 RBC-096
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - RB mapping info - RB stop/continue	8	Not Present Not Present Not Present Not Present Not Present		RBC-097 RBC-098 RBC-099 RBC-100 RBC-101
- RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - RB mapping info - RB stop/continue	9	Not Present Not Present Not Present Not Present Not Present		RBC-102 RBC-103 RBC-104 RBC-105 RBC-106
- RB information to reconfigure		(TM DTCH) (This IE is needed for 12.2 kbps and 10.2 kbps)		RBC-107
- RB identity - PDCP info - PDCP SN info - RLC info - RB mapping info - RB stop/continue	12	Not Present Not Present Not Present Not Present Not Present		RBC-108 RBC-109 RBC-110 RBC-111 RBC-112 RBC-113
RB information to reconfigure list	A3,A4,A5,A6	TS25.331 specifies that "Although this IE is not always required, need is MP to align with ASN.1". (UM DCCH for RRC)		RBC-114
- RB information to reconfigure				RBC-115

Information Element	Condition	Value/remark	Version	Index
- RB identity		1	RBC-116	
- PDCP info		Not Present	RBC-117	
- PDCP SN info		Not Present	RBC-118	
- RLC info		Not Present	RBC-119	
- RB mapping info		Not Present	RBC-120	
- RB stop/continue		Not Present	RBC-121	
- RB information to reconfigure		(AM DCCH for RRC)	RBC-122	
- RB identity		2	RBC-123	
- PDCP info		Not Present	RBC-124	
- PDCP SN info		Not Present	RBC-125	
- RLC info		Not Present	RBC-126	
- RB mapping info		Not Present	RBC-127	
- RB stop/continue		Not Present	RBC-128	
- RB information to reconfigure		(AM DCCH for NAS_DT High priority)	RBC-129	
- RB identity		3	RBC-130	
- PDCP info		Not Present	RBC-131	
- PDCP SN info		Not Present	RBC-132	
- RLC info		Not Present	RBC-133	
- RB mapping info		Not Present	RBC-134	
- RB stop/continue		Not Present	RBC-135	
- RB information to reconfigure		(AM DCCH for NAS_DT Low priority)	RBC-136	
- RB identity		4	RBC-137	
- PDCP info		Not Present	RBC-138	
- PDCP SN info		Not Present	RBC-139	
- RLC info		Not Present	RBC-140	
- RB mapping info		Not Present	RBC-141	
- RB stop/continue		Not Present	RBC-142	
- RB information to reconfigure		(AM DTCH)	RBC-143	
- RB identity		20	RBC-144	
- PDCP info		Not Present	RBC-145	
- PDCP SN info		Not Present	RBC-146	
- RLC info		Not Present	RBC-147	
- RB mapping info		Not Present	RBC-148	
- RB stop/continue		Not Present	RBC-149	
RB information to be affected	A1, A2, A3,A4,A5,A6	Not Present		RBC-150
RB with PDCP context relocation info list		Not Present	Rel-5	RBC-151
PDCP ROHC target mode		Not Present	Rel-5	RBC-152
UL Transport channel information common for all transport channels	A1, A2, A5,A6	Not Present		RBC-153
UL Transport channel information common for all transport channels - PRACH TFCS - CHOICE mode - TFC subset - UL DCH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfigure information - CHOICE CTFC Size	A3, A4	Not Present FDD Not Present  Normal  Complete reconfiguration  Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.2.4 Parameter Set.		RBC-154 RBC-155 RBC-156 RBC-157 RBC-158 RBC-159 RBC-160 RBC-161 RBC-162 RBC-163
- CTFC information  - CTFC  - Power offset information - CHOICE Gain Factors  - Gain factor $\beta_c$		This IE is repeated for TFC numbers and reference to clause 6.10.2.4 Parameter Set  Reference to clause 6.10.2.4 Parameter Set  Computed Gain Factors(The last TFC is set to Signalled Gain Factors) 11 (below 64 kbps) 9 (equal or higher than 64 kbps) when HSDPA is not configured 9 (equal or higher than 64 kbps and		RBC-164 RBC-165 RBC-166 RBC-167 RBC-168

Information Element	Condition	Value/remark	Version	Index
- Gain factor $\beta_d$		below 384 kbps) when HSDPA is also configured 6 (equal or higher than 384 kbps) when HSDPA is also configured (Not Present if the CHOICE Gain Factors is set to ComputedGain Factors) 15 (Not Present if the CHOICE Gain Factors is set to ComputedGain Factors) 0		RBC-169
- Reference TFC ID		FDD		RBC-170
- CHOICE mode		Not Present		RBC-171
- Power offset P <sub>p-m</sub>		Not Present		RBC-172
Deleted UL TrCH information	A1, A2, A3, A4, A5,A6	Not Present		RBC-173
Added or Reconfigured UL TrCH information	A1, A2, A5,A6	Not Present		RBC-174
Added or Reconfigured UL TrCH information	A4	2 TrCHs(DCH for DCCH and DCH for DTCH) DCH 5  Dedicated transport channels		RBC-175
- Uplink transport channel type				RBC-176
- UL Transport channel identity				RBC-177
- TFS				RBC-178
- CHOICE Transport channel type				RBC-179
- Dynamic Transport format				RBC-180
information				
- RLC Size		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBC-181
- Number of TBs and TTI List		Not Present		RBC-182
- Transmission Time Interval		Reference to clause 6.10 Parameter Set		RBC-183
- Number of Transport blocks		All		RBC-184
- CHOICE Logical channel list				RBC-185
- Semi-static Transport Format				RBC-186
information				
- Transmission time interval		Reference to clause 6.10 Parameter Set		RBC-187
- Type of channel coding		Reference to clause 6.10 Parameter Set		RBC-188
- Coding Rate		Reference to clause 6.10 Parameter Set		RBC-189
- Rate matching attribute		Reference to clause 6.10 Parameter Set		RBC-190
- CRC size		Reference to clause 6.10 Parameter Set		RBC-191
- Uplink transport channel type		DCH		RBC-192
- UL Transport channel identity		1		RBC-193
- TFS				RBC-194
- CHOICE Transport channel type		Dedicated transport channels		RBC-195
- Dynamic Transport format				RBC-196
information				
- RLC Size		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBC-197
- Number of TBs and TTI List		Not Present		RBC-198
- Transmission Time Interval		Reference to clause 6.10 Parameter Set		RBC-199
- Number of Transport blocks		All		RBC-200
- CHOICE Logical channel list				RBC-201
- Semi-static Transport Format				RBC-202
information				
- Transmission time interval		Reference to clause 6.10 Parameter Set		RBC-203
- Type of channel coding		Reference to clause 6.10 Parameter Set		RBC-204
- Coding Rate		Reference to clause 6.10 Parameter Set		RBC-205
- Rate matching attribute		Reference to clause 6.10 Parameter Set		RBC-206
- CRC size		Reference to clause 6.10 Parameter Set		RBC-207
Added or Reconfigured UL TrCH information	A3	(DCH for DTCH)		RBC-208
- Uplink transport channel type		DCH		RBC-209
- UL Transport channel identity		1		RBC-210
- TFS				RBC-211
- CHOICE Transport channel type		Dedicated transport channels		RBC-212
information				
- Dynamic Transport format				RBC-213
information				
- RLC Size		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBC-214
- Number of TBs and TTI List		Not Present		RBC-215
- Transmission Time Interval		Reference to clause 6.10 Parameter Set		RBC-216
- Number of Transport blocks		All		RBC-217
- CHOICE Logical channel list				RBC-218

Information Element	Condition	Value/remark	Version	Index
- Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Not Present	RBC-219	RBC-220 RBC-221 RBC-222 RBC-223 RBC-224 RBC-225
CHOICE mode	A1,A2,A3,A4,A5,A6	Not Present	RBC-225	RBC-226
DL Transport channel information common for all transport channel	A1, A2, A5, A6	Not Present	RBC-226	RBC-227
DL Transport channel information common for all transport channel	A3,A4		RBC-227	
- SCCPCH TFCS - CHOICE mode - CHOICE DL parameters - DL DCH TFCS - CHOICE TFCI Signalling - TFCI Field 1 Information - CHOICE TFCS representation - TFCS complete reconfigure - CHOICE CTFC Size		Not Present FDD Explicit  Normal  Complete reconfiguration  Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.2.4 Parameter Set. This IE is repeated for TFC numbers and reference to clause 6.10.2.4	RBC-228 RBC-229 RBC-230 RBC-231 RBC-232 RBC-233 RBC-234 RBC-235 RBC-236	RBC-228 RBC-229 RBC-230 RBC-231 RBC-232 RBC-233 RBC-234 RBC-235 RBC-236
- CTFC information		This IE is repeated for TFC numbers and reference to clause 6.10.2.4	RBC-237	
- CTFC		Reference to clause 6.10.2.4 Parameter Set	RBC-238	
- Power offset information		Not Present	RBC-239	
Deleted DL TrCH information	A1, A2, A3, A4, A5,A6	Not Present	RBC-240	RBC-240
Added or Reconfigured DL TrCH information	A1, A2, A5, A6	Not Present	RBC-241	RBC-241
Added or Reconfigured DL TrCH information	A4	2 TrCHs(DCH for DCCH and DCH for DTCH) DCH 10 Same as UL DCH 5	RBC-242	RBC-242
- Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format		Not Present DCH 6 Explicit  Dedicated transport channel	RBC-243 RBC-244 RBC-245 RBC-246 RBC-247 RBC-248 RBC-249 RBC-250 RBC-251 RBC-252 RBC-253 RBC-254 RBC-255	RBC-243 RBC-244 RBC-245 RBC-246 RBC-247 RBC-248 RBC-249 RBC-250 RBC-251 RBC-252 RBC-253 RBC-254 RBC-255
information		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)	RBC-256 RBC-257 RBC-258	RBC-256 RBC-257 RBC-258
- RLC Size - Number of TBs and TTI List - Dynamic transport format		Not Present	RBC-259	
information		Reference to clause 6.10 Parameter Set	RBC-260	
- Transmission Time Interval - Number of Transport blocks - Semi-static Transport Format			RBC-261	
information		Reference to clause 6.10 Parameter Set	RBC-262	RBC-262
- Transmission time interval				
- Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set -20 (-2.0)	RBC-263 RBC-264 RBC-265 RBC-266 RBC-267 RBC-268	RBC-263 RBC-264 RBC-265 RBC-266 RBC-267 RBC-268
Added or Reconfigured DL TrCH information	A3	DCH 6	RBC-269	RBC-270 RBC-271
- Downlink transport channel type - DL Transport channel identity				

Information Element	Condition	Value/remark	Version	Index
- CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value		Explicit  Dedicated transport channel  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)  Not Present Reference to clause 6.10 Parameter Set	RBC-272 RBC-273 RBC-274 RBC-275 RBC-276 RBC-277 RBC-278 RBC-279 RBC-280 RBC-281	RBC-272 RBC-273 RBC-274 RBC-275 RBC-276 RBC-277 RBC-278 RBC-279 RBC-280 RBC-281
Preconfiguration CHOICE Mode - predefinedConfiguration Identity - defaultConfig	A5	-20 (-2.0) Not Present FDD Not Present Not Present	Rel-5	RBC-282 RBC-283 RBC-284 RBC-285 RBC-286 RBC-287 RBC-288 RBC-289 RBC-290 RBC-291 RBC-292
Frequency info - UARFCN uplink (Nu)	A1,A2,A3,A4,A5	Not present Absence of this IE is equivalent to applying the default duplex distance defined for the operating frequency according to 3GPP TS 25.101 [11] Reference to clause 5.1 Test frequencies	RBC-293 RBC-294	RBC-293 RBC-294
- UARFCN downlink (Nd)	A6	Not Present	RBC-295	RBC-295
Frequency info DTX-DRX timing information DTX-DRX Information HS-SCCH less Information MIMO parameters CHOICE mode - MIMO N_cqi_typeA/M_cqi ratio - MIMO pilot configuration - Precoding weight set restriction	A5	Not Present Not Present Not Present Not Present Not Present Not Present Not Present Not Present Not Present Not Present	Rel-7 Rel-7 Rel-7 Rel-7 Rel-7 Rel-8 Rel-7 Rel-7 Rel-7 Rel-11	RBC-296 RBC-297 RBC-298 RBC-299 RBC-300 RBC-301 RBC-302 RBC-303 RBC-304 RBC-304a
MIMO mode with four transmit antennas parameters DCH Enhancements info FDD Maximum allowed UL TX power CHOICE channel requirement -Uplink DPCH power control info	A1,A2,A3,A4,A5,A6	Not Present 33dBm Uplink DPCH info	Rel-12	RBC-304b RBC-305 RBC-306 RBC-307
- DPCCH power offset - PC Preamble - SRB delay - Power Control Algorithm - TPC step size - $\Delta_{ACK}$ - $\Delta_{NACK}$ - Ack-Nack repetition factor - Scrambling code type - Scrambling code number - Number of DPDCH - spreading factor - TFCI existence - Number of FBI bit - Number of TPC bits - Puncturing Limit	A1, A2, A3, A4	-40 (-80dB) 1 frame 7 frames Algorithm1 0 (1dB) Not Present Not Present Not Present Long 0 (0 to 16777215) Not Present(1)	Rel-5 Rel-5 Rel-5 Rel-5 Rel-5 Rel-5 Rel-5 Rel-5 Rel-5 Rel-5 Rel-5 Rel-5	RBC-308 RBC-309 RBC-310 RBC-311 RBC-312 RBC-313 RBC-314 RBC-315 RBC-316 RBC-317 RBC-318 RBC-319 RBC-320 RBC-321 RBC-322 RBC-323
CHOICE channel requirement E-DCH Info	A5, A6	Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Not Present Reference to clause 6.10 Parameter Set Not Present Not Present	Rel-7 Rel-6	RBC-324 RBC-325

Information Element	Condition	Value/remark	Version	Index
Mac-es-e-resetIndicator	A5	Not Present	Rel-6	RBC-326
CHOICE modeSpecificInfo	A5	FDD		RBC-327
- e-DPCCH-Info	A5	Not Present		RBC-328
- schedulingTransmConfiguration	A5	Not Present		RBC-329
- ul-16QAM-Settings	A5	Not Present	Rel-7	RBC-330
CHOICE Mode	A1,A2,A3,A4,A5,A6	FDD		RBC-331
- Downlink PDSCH information		Not Present		RBC-332
Uplink secondary cell info FDD	A5		R99 and Rel-4 only	
Uplink CLTD info FDD		Not Present	Rel-9	RBC-333
Uplink OLTD info FDD		Not Present	Rel-11	RBC-333a
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6	Not Present	Rel-5	RBC-334
- Measurement Feedback Info	A5	Not Present	Rel-5	RBC-335
- Choice Mode	A5	FDD		RBC-336
- Downlink 64QAM configured	A5	Not Present	Rel-7	RBC-337
Downlink information common for all radio links	A5, A6	Not Present		RBC-338
Downlink information common for all radio links	A1, A2, A3			RBC-339
- Downlink DPCH info common for all RL				RBC-340
- Timing indicator		Maintain		RBC-341
- CFN-targetSFN frame offset		Not Present		RBC-342
- Downlink DPCH power control information				RBC-343
- DPC mode		0 (single)		RBC-344
- CHOICE mode		FDD		RBC-345
- Power offset $P_{\text{Pilot-DPCH}}$		0		RBC-346
- DL rate matching restriction information		Not Present		RBC-347
- Spreading factor		Reference to clause 6.10 Parameter Set		RBC-348
- Fixed or Flexible Position		Reference to clause 6.10 Parameter Set		RBC-349
- TFCI existence		Reference to clause 6.10 Parameter Set		RBC-350
- CHOICE SF		Reference to clause 6.10 Parameter Set		RBC-351
- DPCH compressed mode info		Not Present		RBC-352
- TX Diversity mode		None		RBC-353
- SSDT information		Not Present	R99 and Rel-4 only	RBC-354
- Default DPCH Offset Value		Not Present		RBC-355
- MAC-hs reset indicator		Not Present	Rel-5	RBC-356
Downlink information common for all radio links	A4			RBC-357
- Downlink DPCH info common for all RL				RBC-358
- Timing indicator		Initialize		RBC-359
- CFN-targetSFN frame offset		Not Present		RBC-360
- Downlink DPCH power control information				RBC-361
- DPC mode		0 (single)		RBC-362
- CHOICE mode		FDD		RBC-363
- Power offset $P_{\text{Pilot-DPCH}}$		0		RBC-364
- DL rate matching restriction information		Not Present		RBC-365
- Spreading factor		Reference to clause 6.10 Parameter Set		RBC-366
- Fixed or Flexible Position		Reference to clause 6.10 Parameter Set		RBC-367
- TFCI existence		Reference to clause 6.10 Parameter Set		RBC-368
- CHOICE SF		Reference to clause 6.10 Parameter Set		RBC-369
- DPCH compressed mode info		Not Present		RBC-370
- TX Diversity mode		None		RBC-371
- SSDT information		Not Present	R99 and Rel-4 only	RBC-372
- Default DPCH Offset Value		Present Arbitrary set to value 0..306688 by step of 512		RBC-373
- MAC-hs reset indicator		Not Present	Rel-5	RBC-374
Downlink information per radio link list	A1, A2, A3			RBC-375
- Downlink information for each radio				RBC-376

Information Element	Condition	Value/remark	Version	Index
link		FDD  Ref. to the Default setting in clause 6.1 (FDD)  Not Present	RBC-377 RBC-378 RBC-379	
- PDSCH with SHO DCH info		Not Present	R99 and Rel-4 only	RBC-380
- PDSCH code mapping		Not Present	R99 and Rel-4 only	RBC-381
- Serving HS-DSCH radio link indicator		FALSE	Rel-5	RBC-382
- Serving E-DCH radio link indicator		FALSE	Rel-6	RBC-383
- Downlink DPCH info for each RL		Primary CPICH may be used		RBC-384
- Primary CPICH usage for channel estimation		Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400		RBC-385
- DPCH frame offset		Not Present		RBC-386
- Secondary CPICH info		2		RBC-387
- Secondary scrambling code		Reference to clause 6.10 Parameter Set 0		RBC-388
- channelisation code		Set to value Default1: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2")		RBC-389
- DL channelisation code		Set to value Default2: OMIT (otherwise)		RBC-390
- Secondary scrambling code		0		RBC-391
- Spreading factor		Set to value Default1: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2")		RBC-392
- Code number		0		RBC-393
- Scrambling code change		Not Present		RBC-394
- TPC combination index				RBC-395
- SSDT Cell Identity				RBC-396
- Closed loop timing adjustment mode		Not Present		RBC-397
- E-AGCH Info		Not present	Rel-6	RBC-398
- E-HICH Information		Not present	Rel-6	RBC-399
- E-RGCH Information		Not present	Rel-6	RBC-400
- SCCPCH information for FACH		Not Present	R99 and Rel-4 only	RBC-401
Downlink information per radio link list	A4			
- Downlink information for each radio link				RBC-402 RBC-403
- Choice mode		FDD		RBC-404
- Primary CPICH info		Ref. to the Default setting in clause 6.1 (FDD)		RBC-405
- Primary scrambling code		Not Present		RBC-406
- PDSCH with SHO DCH info		Not Present	R99 and Rel-4 only	RBC-407
- PDSCH code mapping		Not Present	R99 and Rel-4 only	RBC-408
- Serving HS-DSCH radio link indicator		FALSE	Rel-5	RBC-409
- Serving E-DCH radio link indicator		FALSE	Rel-6	RBC-410
- Downlink DPCH info for each RL		Primary CPICH may be used		RBC-411 RBC-412
- Primary CPICH usage for channel estimation		Set to value : Default DPCH Offset Value mod 38 400		RBC-413
- DPCH frame offset		Not Present		RBC-414
- Secondary CPICH info				RBC-415
- Secondary scrambling code				RBC-416
- channelisation code				RBC-417
- DL channelisation code				

Information Element	Condition	Value/remark	Version	Index
- Secondary scrambling code - Spreading factor - Code number - Scrambling code change		2 Reference to clause 6.10 Parameter Set 0 Set to value Default1: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2") Set to value Default2: OMIT (otherwise) 0 Not Present		RBC-418 RBC-419 RBC-420 RBC-421
- TPC combination index - SSDT Cell Identity		Not Present	R99 and Rel-4 only	RBC-422 RBC-423
- Closed loop timing adjustment mode		Not Present		RBC-424
- E-AGCH Info - E-HICH Information - E-RGCH Information - SCCPCH information for FACH		Not present Not present Not present Not Present	Rel-6 Rel-6 Rel-6 R99 and Rel-4 only	RBC-425 RBC-426 RBC-427 RBC-428
- Downlink information for each radio link	A5			RBC-429
- Choice mode - Primary CPICH info - Primary scrambling code		FDD Ref. to the Default setting in clause 6.1 (FDD) Not Present		RBC-430 RBC-431 RBC-432
- PDSCH with SHO DCH info		Not Present	R99 and Rel-4 only	RBC-433
- PDSCH code mapping		Not Present	R99 and Rel-4 only	RBC-434
- Serving HS-DSCH radio link indicator		FALSE	Rel-5	RBC-435
- Serving E-DCH radio link indicator - Downlink DPCH info for each RL - E-AGCH Info - E-HICH Information - E-RGCH Information - SCCPCH Information for FACH		FALSE Not present Not present Not present Not present Not Present	Rel-6 RBC-436 RBC-437 Rel-6 RBC-438 Rel-6 RBC-439 Rel-6 RBC-440 R99 and Rel-4 only RBC-441	RBC-436 RBC-437 RBC-438 RBC-439 RBC-440 RBC-441
- Downlink information for each radio link	A6			RBC-442
- Choice mode - Primary CPICH info - Primary scrambling code		FDD Ref. to the Default setting in clause 6.1 (FDD) Not Present		RBC-443 RBC-444 RBC-445
- PDSCH with SHO DCH info		Not Present	R99 and Rel-4 only	RBC-446
- PDSCH code mapping		Not Present	R99 and Rel-4 only	RBC-447
- Serving E-DCH radio link indicator - Downlink DPCH info for each RL - E-AGCH Info - E-HICH Information - E-RGCH Information - SCCPCH Information for FACH		FALSE Not present Not present Not present Not present Not Present	Rel-6 RBC-448 RBC-449 Rel-6 RBC-450 Rel-6 RBC-451 Rel-6 RBC-452 R99 and Rel-4 only RBC-453	RBC-448 RBC-449 RBC-450 RBC-451 RBC-452 RBC-453
- Downlink information for each radio link	A6	Not Present	Rel-4 only	RBC-454
Downlink secondary cell info FDD	A5	Not Present	Rel-8	RBC-455
Additional downlink secondary cell info list FDD	A5	Not Present	Rel-10	RBC-456
- Downlink secondary cell info FDD	A5	Not Present	Rel-10	RBC-457
Additional downlink secondary cell info list FDD 2	A5	Not Present	Rel-11	RBC-457a
- Downlink secondary cell info FDD 2	A5	Not Present	Rel-11	
MBMS PL Service Restriction	A1,A2,A3,A4,A5,A6	Not Present	Rel-6	RBC-458

Information Element	Condition	Value/remark	Version	Index
Information				

Condition	Explanation
A1	This IE need for "Non speech in CS"
A2	This IE need for "Speech in CS"
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"

#### Contents of RADIO BEARER RECONFIGURATION FAILURE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it is set to identical value of the same IE in the downlink RADIO BEARER RECONFIGURATION message.
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause Radio bearers for which reconfiguration would have succeeded List	Checked to see if it meets test requirement Not checked

#### Contents of RADIO BEARER RECONFIGURATION COMPLETE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if the value is identical to the same IE in the downlink RADIO BEARER RECONFIGURATION COMPLETE message
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Uplink integrity protection activation info CHOICE mode	Not checked FDD
Deferred measurement control reading COUNT-C activation time	Not present for Rel-7 or later, otherwise Not checked Not checked
Radio bearer uplink ciphering activation time info Uplink counter synchronization info	Not checked Not present

#### Contents of RADIO BEARER RELEASE message: AM or UM

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10			RBR-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3	Rel-5	RBR-002 RBR-003
Integrity check info - message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBR-004 RBR-005
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		RBR-006

Information Element	Condition	Value/remark	Version	Index
Integrity protection mode info		Not Present		RBR-007
Ciphering mode info		Not Present		RBR-008
Activation time	A1, A2, A3, A7, A8 , A9, A10 A4, A5, A6	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBR-009
Activation time		Not Present	Rel-5	RBR-010
New U-RNTI		Not Present		RBR-011
New C-RNTI	A1,A2,A3,A 4 , A9 A5, A6, A7, A8 , A10	Not Present		RBR-012
New C-RNTI		'1010 1010 1010 1010'	Rel-5	RBR-014
			Rel-5	RBR-015
				RBR-016
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8	Not Present	R99 and Rel-4 only	RBR-017
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10,	Not Present		RBR-018
New Primary E-RNTI		Not Present	Rel-5	RBR-019
New Secondary E-RNTI		Not Present	Rel-6	RBR-020
RRC State indicator	A1,A2, A3, A4 , A9 A5, A6, A7, A8 , A10	CELL_DCH	Rel-6	RBR-021
RRC State indicator		CELL_FACH	Rel-5	RBR-022
UE Mobility State Indicator		Not Present	Rel-5	RBR-023
UTRAN DRX cycle length coefficient	A1,A2,A3,A 4,A5,A6, A7, A8 , A9, A10	Not Present	Rel-7	RBR-024
CN information info		Not Present		RBR-025
Signalling Connection release indication		Not Present		RBR-026
URA identity		Not Present		RBR-027
RNC support for change of UE capability		Not Present	Rel-7	RBR-028
RAB information to reconfigure list		Not Present		RBR-029
RB information to release	A1,A2, A7, A8			RBR-030
- RB identity		10		RBR-031
RB information to release	A2, A8			RBR-032
- RB identity		11		RBR-033
RB information to release	A2, A8			RBR-034
- RB identity		12		RBR-035
RB information to release	A3, A4, A5, A6			RBR-036
- RB identity		20		RBR-037
RB information to release	A9, A10		Rel-5	RBR-038
- RB identity		25		RBR-039
RB information to reconfigure list	A1,A2, A3,A4,A5, A6, A7, A8, A9, A10	Not Present	Rel-6	RBR-040
RB information to be affected	A1,A2, A3,A4,A5, A6, A7, A8	Not Present		RBR-041
	, A9, A10			RBR-042
Downlink counter synchronization info	A1,A2,A3,A 4,A5,A6, A7, A8 , A9, A10	Not Present	Rel-5	RBR-043
UL Transport channel information for all transport channels	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10	TFCS reconfigured to fit the new transport channel configuration.	Rel-5	RBR-044
				RBR-045
				RBR-046
				RBR-047
				RBR-048
				RBR-049
				RBR-050

Information Element	Condition	Value/remark	Version	Index
Deleted UL TrCH Information	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10			RBR-051
- Uplink transport channel type - Transport channel identity		DCH 1	Rel-5	RBR-052 RBR-053 RBR-054
Deleted UL TrCH Information	A2, A8	DCH 2		RBR-055 RBR-056 RBR-057
- Uplink transport channel type - Transport channel identity		DCH 3		RBR-058 RBR-059 RBR-060
Deleted UL TrCH Information	A2, A8	Not Present		RBR-061
Added or Reconfigured UL TrCH information	A5, A6, A7, A8 , A10		Rel-5	RBR-062 RBR-063
Added or Reconfigured UL TrCH information	A1, A2, A3, A4 , A9	TrCHs(DCH for DCCH )	Rel-5	RBR-064 RBR-065 RBR-066 RBR-067
- Uplink transport channel type - UL Transport channel identity - TFS		DCH 5		
- CHOICE Transport channel type - Dynamic Transport format information - RLC Size		Dedicated transport channels		RBR-068 RBR-069 RBR-070
- Number of TBs and TTI List - Transmission Time Interval		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer) (This IE is repeated for TFI number.)		RBR-071 RBR-072
- Number of Transport blocks		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RBR-073
- CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer) All		RBR-074 RBR-075 RBR-076
- Type of channel coding		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RBR-077
- Coding Rate		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RBR-078
- Rate matching attribute		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RBR-079
- CRC size		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RBR-080
DL Transport channel information for all transport channels	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10	TFCS reconfigured to fit the new transport channel configuration.		RBR-081
Deleted DL TrCH Information	A1, A2, A3, A4, A5, A6, A7, A8 , A9		Rel-5	RBR-082 RBR-083
- Downlink transport channel type - Transport channel identity		DCH 6	Rel-5	RBR-084 RBR-085 RBR-086
Deleted DL TrCH Information	A2, A8	DCH 7		RBR-087 RBR-088 RBR-089
- Downlink transport channel type - Transport channel identity		DCH 8		RBR-090 RBR-091 RBR-092
Deleted DL TrCH Information	A9, A10		Rel-5	RBR-093

Information Element	Condition	Value/remark	Version	Index
- Downlink transport channel type - DL HS-DSCH MAC-d flow identity Added or Reconfigured DL TrCH information	A5, A6, A7, A8 , A10	HS-DSCH 0 Not Present		RBR-094 RBR-095 RBR-096
Added or Reconfigured DL TrCH information	A1, A2, A3, A4 , A9	1 TrCHs(DCH for DCCH)	Rel-5	RBR-097 RBR-098
- Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value Frequency info	A1,A2,A3,A 4,A5, A7, A8 , A9, A10	DCH 10 Same as UL DCH 5 Not Present	Rel-5	RBR-099 RBR-100 RBR-101 RBR-102 RBR-103 RBR-104 RBR-105 RBR-106 RBR-107
- UARFCN uplink (Nu)		Not present Absence of this IE is equivalent to applying the default duplex distance defined for the operating frequency according to 3GPP TS 25.101 [11]	Rel-5	RBR-108 RBR-109
- UARFCN downlink (Nd)		Reference to clause 5.1 Test frequencies Not Present		RBR-110
DTX-DRX timing information		Not Present	Rel-7	RBR-111
DTX-DRX Information		Not Present	Rel-7	RBR-112
HS-SCCH less Information		Not Present	Rel-7	RBR-113
MIMO parameters		Not Present	Rel-7	RBR-114
Maximum allowed UL TX power		33dBm		RBR-115
Frequency info	A6	Not Present		RBR-116
CHOICE channel requirement	A5, A6, A7, A8 , A10	Not Present		RBR-117
CHOICE channel requirement	A1, A2, A3, A4 , A9	Uplink DPCH info	Rel-5	RBR-118 RBR-119
- Uplink DPCH power control info			Rel-5	RBR-120
- DPCCH power offset		-40 (-80dB)		RBR-121
- PC Preamble		1 frame		RBR-122
- SRB delay		7 frames		RBR-123
- Power Control Algorithm		Algorithm1		RBR-124
- $\Delta_{ACK}$		Not Present	Rel-5	RBR-125
- $\Delta_{NACK}$		Not Present	Rel-5	RBR-126
- Ack-Nack repetition factor		Not Present	Rel-5	RBR-127
- TPC step size		0 (1dB)		RBR-128
- Scrambling code type		Long		RBR-129
- Scrambling code number		0 (0 to 16777215)		RBR-130
- Number of DPDCH		Not Present(1)		RBR-131
- spreading factor		Reference to clause 6.10 Parameter Set		RBR-132
- TFCI existence		Reference to clause 6.10 Parameter Set		RBR-133
- Number of FBI bit		Reference to clause 6.10 Parameter Set		RBR-134
- Number of TPC bits		Not Present	Rel-7	RBR-135
- Puncturing Limit		Reference to clause 6.10 Parameter Set		RBR-136
E-DCH Info		Not Present	Rel-7	RBR-137
CHOICE Mode	A1,A2,A3,A 4,A5,A6, A7, A8 , A9, A10	FDD	Rel-6	RBR-138 RBR-139
- Downlink PDSCH information		Not Present	Rel-5	RBR-140
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	R99 and Rel-4 only Rel-5	RBR-141 RBR-142
Downlink information common for all radio links	A5, A6, A7.	Not Present		RBR-143

Information Element	Condition	Value/remark	Version	Index
Downlink information common for all radio links	A8 , A10 A1,A2, A3 , A9	Maintain Not Present	Rel-5	RBR-144 RBR-145 RBR-146
- Downlink DPCH info common for all RL - Timing indicator - CFN-targetSFN frame offset - Downlink DPCH power control information - DPC mode - CHOICE mode - Power offset $P_{\text{Pilot-DPDCH}}$ - DL rate matching restriction information - Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF - DPCH compressed mode info - TX Diversity mode - SSDT information  - Default DPCH Offset Value - MAC-hs reset indicator	A4	0 (single) FDD 0  Not Present Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Not Present None Not Present  Not Present Not Present	R99 and Rel-4 only Rel-5	RBR-147 RBR-148 RBR-149 RBR-150 RBR-151 RBR-152 RBR-153 RBR-154 RBR-155 RBR-156 RBR-157 RBR-158 RBR-159 RBR-160 RBR-161 RBR-162 RBR-163 RBR-164 RBR-165 RBR-166 RBR-167 RBR-168 RBR-169 RBR-170 RBR-171 RBR-172
Downlink information common for all radio links	A4	Initialize Not Present		
- Downlink DPCH info common for all RL - Timing indicator - CFN-targetSFN frame offset - Downlink DPCH power control information - DPC mode - CHOICE mode - Power offset $P_{\text{Pilot-DPDCH}}$ - DL rate matching restriction information		0 (single) FDD 0  Not Present		RBR-173 RBR-174 RBR-175 RBR-176 RBR-177 RBR-178 RBR-179
- Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF - DPCH compressed mode info - TX Diversity mode - SSDT information  - Default DPCH Offset Value - MAC-hs reset indicator	A1,A2,A3 , A9	Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Not Present None Not Present  Arbitrary set to value 0..306688 by step of 512 Not Present	R99 and Rel-4 only Rel-5	RBR-180 RBR-181 RBR-182 RBR-183 RBR-184 RBR-185 RBR-186 RBR-187
Downlink information for each radio link list	A1,A2,A3 , A9	FDD  Ref. to the Default setting in clause 6.1 (FDD) Not Present	Rel-5	RBR-188
-Downlink information for each radio link		Not Present	R99 and Rel-4 only	RBR-189
- Choice mode - Primary CPICH info - Primary scrambling code		FALSE	Rel-5	RBR-190
- PDSCH with SHO DCH info		FALSE	Rel-6	RBR-191
- PDSCH code mapping		Primary CPICH may be used		RBR-192
- Serving HS-DSCH radio link indicator - Serving E-DCH radio link indicator - Downlink DPCH info for each RL - Primary CPICH usage for channel estimation		Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 Not Present		RBR-193
- DPCH frame offset		3		RBR-194
- Secondary CPICH info - Secondary scrambling code - channelisation code		Reference to clause 6.10 Parameter Set		RBR-195
- DL channelisation code		0		RBR-196
- Secondary scrambling code				RBR-197
- Spreading factor				RBR-198
- Code number				RBR-199
				RBR-200
				RBR-201

Information Element	Condition	Value/remark	Version	Index
- Scrambling code change		Set to value Default1: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2")		RBR-202
- TPC combination index		Set to value Default2: OMIT (otherwise) 0		RBR-203
- SSDT Cell Identity		Not Present	R99 and Rel-4 only	RBR-204
- Closed loop timing adjustment mode		Not Present		RBR-205
- E-AGCH Info		Not present	Rel-6	RBR-206
- E-HICH Information		Not present	Rel-6	RBR-207
- E-RGCH Information		Not present	Rel-6	RBR-208
- SCCPCH information for FACH		Not Present	R99 and Rel-4 only	RBR-209
Downlink information for each radio link list	A4			RBR-210
- Downlink information for each radio link				RBR-211
- Choice mode		FDD		RBR-212
- Primary CPICH info		Ref. to the Default setting in clause 6.1 (FDD)		RBR-213
- Primary scrambling code		Not Present	R99 and Rel-4 only	RBR-214
- PDSCH with SHO DCH info		Not Present	R99 and Rel-4 only	RBR-215
- PDSCH code mapping		Not Present	R99 and Rel-4 only	RBR-216
- Serving HS-DSCH radio link indicator		FALSE	Rel-5	RBR-217
- Serving E-DCH radio link indicator		FALSE	Rel-6	RBR-218
- Downlink DPCH info for each RL		Primary CPICH may be used		RBR-219
- Primary CPICH usage for channel estimation				RBR-220
- DPCH frame offset		Set to value : Default DPCH Offset Value mod 38 400		RBR-221
- Secondary CPICH info		Not Present		RBR-222
- Secondary scrambling code				RBR-223
- channelisation code				RBR-224
- DL channelisation code		3		RBR-225
- Secondary scrambling code		Reference to clause 6.10 Parameter Set 0		RBR-226
- Spreading factor		Set to value Default1: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2")		RBR-227
- Code number				RBR-228
- Scrambling code change				RBR-229
- TPC combination index		Set to value Default2: OMIT (otherwise) 0		RBR-230
- SSDT Cell Identity		Not Present	R99 and Rel-4 only	RBR-231
- Closed loop timing adjustment mode		Not Present		RBR-232
- E-AGCH Info		Not present	Rel-6	RBR-233
- E-HICH Information		Not present	Rel-6	RBR-234
- E-RGCH Information		Not present	Rel-6	RBR-235
- SCCPCH information for FACH		Not Present	R99 and Rel-4 only	RBR-236
- Downlink information for each radio link	A5, A7, A8			RBR-237
- Choice mode		FDD		RBR-238
- Primary CPICH info				RBR-239
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBR-240
- PDSCH with SHO DCH info		Not Present	R99 and Rel-4 only	RBR-241
- PDSCH code mapping		Not Present	R99 and Rel-4 only	RBR-242

Information Element	Condition	Value/remark	Version	Index
- Serving HS-DSCH radio link indicator		FALSE	Rel-5	RBR-243
- Serving E-DCH radio link indicator		FALSE	Rel-6	RBR-244
- Downlink DPCH info for each RL		Not present		RBR-245
- E-AGCH Info		Not present	Rel-6	RBR-246
- E-HICH Information		Not present	Rel-6	RBR-247
- E-RGCH Information		Not present	Rel-6	RBR-248
- SCCPCH information for FACH		Not Present	R99 and Rel-4 only	RBR-249
- Downlink information for each radio link	A6, A10	Not Present		RBR-250
MBMS PL Service Restriction Information	A1,A2, A3,A4,A5, A6, A7, A8, A9, A10	Not Present	Rel-6	RBR-251
MBMS RB list released to change transfer mode		Not Present	Rel-6	RBR-252

Condition	Explanation	Version
A1	This IE need for "Non speech in CS"	
A2	This IE need for "Speech in CS"	
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"	
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"	
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"	
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"	
A7	This IE need for "Non speech to CELL_FACH from CELL_DCH in CS"	
A8	This IE need for "Speech to CELL_FACH from CELL_DCH in CS"	
A9	This IE is needed for "Packet to CELL_DCH / HS-DSCH using three multiplexing options", or when not stated otherwise, for "Packet to CELL_DCH from CELL_DCH / HS-DSCH in PS"	Rel-5
A10	This IE is needed for "Packet to CELL_DCH / HS-DSCH using one multiplexing option", or when not stated otherwise, for "Packet to CELL_FACH from CELL_DCH / HS-DSCH in PS"	Rel-5

#### Contents of RADIO BEARER RELEASE COMPLETE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see the value is identical to the same IE in the downlink RADIO BEARER RELEASE message.
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Uplink integrity protection activation info CHOICE mode	Not checked. FDD
Deferred measurement control reading COUNT-C activation time	Not present for Rel-7 or later, otherwise Not checked Not checked
Radio bearer uplink ciphering activation time info Uplink counter synchronization info	Not checked Not present

#### Contents of RADIO BEARER RELEASE FAILURE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it is set to identical value of the same IE in the downlink RADIO BEARER RELEASE message.
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause Radio bearers for which reconfiguration would have	Checked to see if it meets test requirement Not checked

| succeeded |

## Contents of RRC CONNECTION REQUEST message: TM

Information Element	Condition	Value/remark	Version
Message Type		To be checked against requirement if specified	Rel-5
Predefined configuration status information			
Initial UE identity			
- CHOICE UE id type			
- TMSI and LAI (GSM-MAP)			
Establishment cause			
Protocol error indicator			
UE Specific Behaviour Information 1 idle		This IE will not be checked by default behaviour, but in specific test case.	
Domain indicator		To be checked against requirement if specified	Rel-6
Call type		To be checked against requirement if specified	Rel-6
UE capability indication		To be checked against requirement if specified	Rel-6
Support for F-DPCH	A1	TRUE	Rel-6
Support for F-DPCH	A2	Not Present	Rel-6
UE Mobility State Indicator		Not Present	Rel-7
Support for Enhanced F-DPCH		To be checked against requirement if specified	Rel-7
HS-PDSCH in CELL_FACH		To be checked against requirement if specified	Rel-7
MAC-ehs support		To be checked against requirement if specified	Rel-7
DPCCH Discontinuous Transmission support		To be checked against requirement if specified	Rel-7
Measured results on RACH		To be checked against requirement if specified	Rel-4
Access stratum release indicator		To be checked against requirement if specified	Rel-4

Condition	Explanation
A1	This IE need to be set to TRUE when F-DPCH is fully supported by the UE.
A2	This IE need to be absent when F-DPCH is not fully supported by the UE.

## Contents of RRC CONNECTION REJECT message: UM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3
Initial UE identity	Select the same type as in the IE "Initial UE Identity" in RRC CONNECTION REQUEST message.
Rejection cause	Unspecified
Wait Time	0
Redirection info	Not Present

## Contents of RRC CONNECTION RELEASE message: UM

Information Element	Value/remark	Version
Message Type		
U-RNTI	This IE is set to the following value when the message is transmitted on the CCCH. When transmitted on DCCH, this is absent. 0000 0000 0001B 0000 0000 0000 0000 0001B	R99, Rel-4
- SRNC identity		
- S-RNTI		
CHOICE identity type	This IE is set to the following value when the message is transmitted on the CCCH. When transmitted on DCCH, this is absent.  0000 0000 0001B 0000 0000 0000 0000 0001B [FFS] [FFS]	Rel-5
- U-RNTI		
- SRNC identity		
- S-RNTI		
- Group identity		
- Group release information		
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3	
Integrity check info	This IE is present when this message is transmitted on downlink DCCH. Else, this IE and the sub-IEs are omitted.	

- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number N308	SS provides the value of this IE, from its internal counter. 2 (for CELL_DCH state). Not Present (for UE in other connected mode states).	
Release cause	Normal event	
UE Mobility State Indicator	Not Present	
Rplmn information	Not Present	Rel-7

## Contents of RRC CONNECTION RELEASE COMPLETE message: AM or UM

Information Element	Semantics description
Message Type RRC transaction identifier	The value of this IE is checked to see that it matches the value of the same IE transmitted in the downlink RRC CONNECTION RELEASE message.
Integrity check info - Message authentication code	Checked to see if it's identical to the value of XMAC-I calculated by the SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	Checked to see if it is present. This number is used by the SS to compute the XMAC-I
Error indication	Not checked

## Contents of RRC CONNECTION SETUP message: UM (Transition to CELL\_DCH in CELL\_FACH)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3 , A4, A5, A6			RCS-001
Initial UE identity		Select the same identity as in the IE "Initial UE Identity" in received RRC CONNECTION REQUEST message		RCS-002
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RCS-003
Activation time		Not Present(Now)		RCS-004
New U-RNTI		0000 0000 0001B		RCS-005
- SRNC identity		0000 0000 0000 0000 0001B		RCS-006
- S-RNTI				RCS-007
New C-RNTI	A1, A2, A3	Not present		RCS-008
	A4, A6	'1010 1010 1010 1010'	Rel-7	RCS-009
New H-RNTI	A1	Not present	Rel-6	RCS-010
	A2	'1010 1010 1010 1010'	Rel-6	RCS-011
	A3, A4		Rel-7	RCS-012
	A5, A6		Rel-8	RCS-013
New Primary E-RNTI	A1	Not present	Rel-6	RCS-014
	A2, A3	'1010 1010 1010 1010'	Rel-7	RCS-015
	A5, A6		Rel-8	RCS-016
New Secondary E-RNTI		Not present	Rel-6	RCS-017
RRC State Indicator		CELL_DCH		RCS-018
RRC State Indicator		CELL_FACH		RCS-019
UTRAN DRX cycle length coefficient		9		RCS-020
Capability update requirement				RCS-021
- UE radio access FDD capability update requirement		TRUE		RCS-022
- UE radio access TDD capability update requirement		FALSE		RCS-023
- UE radio access 3.84 Mcps TDD capability update requirement		FALSE	Rel-4	RCS-024
- UE radio access 1.28 Mcps TDD capability update requirement		FALSE	Rel-4	RCS-025
- System specific capability update requirement list		GSM		RCS-026
- System specific capability update requirement list	UTRAN to E-UTRA	GSM, EUTRA	Rel-8	
RNC support for change of UE capability		FALSE	Rel-7	RCS-027

Information Element	Condition	Value/remark	Version	Index
CHOICE specification mode		Complete specification	Rel-5	RCS-028
- Complete specification			Rel-5	RCS-029
- Signalling RB information to setup	A1	(UM DCCH for RRC) Not Present		RCS-030
- RB identity		UM RLC		RCS-031
- CHOICE RLC info type		Not Present		RCS-032
- RLC info		UM RLC		RCS-033
- CHOICE Uplink RLC mode		7 bit		RCS-034
- Transmission RLC discard		FALSE	Rel-6	RCS-035
- CHOICE Downlink RLC mode		2 RBMuxOptions	Rel-6	RCS-036
- DL UM RLC LI size		Not Present		RCS-037
- One sided RLC re-establishment		1		RCS-038
- RB mapping info		DCH		RCS-039
- Information for each multiplexing option		5		RCS-040
- RLC logical channel mapping indicator		1		RCS-041
- Number of RLC logical channels		Configured		RCS-042
- Uplink transport channel type		1		RCS-043
- UL Transport channel identity		1		RCS-044
- Logical channel identity		1		RCS-045
- CHOICE RLC size list		MAC logical channel priority		RCS-046
- MAC logical channel priority		Downlink RLC logical channel		RCS-047
- Downlink RLC logical channel info		Number of RLC logical channels		RCS-048
- Downlink transport channel type		1		RCS-049
- DL DCH Transport channel identity		DCH		RCS-050
- DL DSCH Transport channel identity		10		RCS-051
- Logical channel identity		Not Present		RCS-052
- RLC logical channel mapping indicator		1		RCS-053
- Number of RLC logical channels		Not Present		RCS-054
- Uplink transport channel type		1		RCS-055
- UL Transport channel identity		RACH		RCS-056
- Logical channel identity		Not Present		RCS-057
- CHOICE RLC size list		1		RCS-058
- RLC size index		Explicit List		RCS-059
- MAC logical channel priority		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-060
- Downlink RLC logical channel info		1		RCS-061
- Number of RLC logical channels		1		RCS-062
- Downlink transport channel type		FACH		RCS-063
- DL DCH Transport channel identity		Not Present		RCS-064
- DL DSCH Transport channel identity		Not Present		RCS-065
- Logical channel identity		1		RCS-066
- RLC logical channel mapping				RCS-067
- Signalling RB information to setup	A2	(UM DCCH for RRC) Not Present	Rel-6	RCS-068
- RB identity		UM RLC		RCS-069
- CHOICE RLC info type		Not Present		RCS-070
- RLC info		UM RLC		RCS-071
- CHOICE Uplink RLC mode		7 bit		RCS-072
- Transmission RLC discard		FALSE	Rel-6	RCS-073
- CHOICE Downlink RLC mode		1 RBMuxOption	Rel-6	RCS-074
- DL UM RLC LI size		Not Present		RCS-075
- One sided RLC re-establishment				RCS-076
- RB mapping info				RCS-077
- Information for each multiplexing option				RCS-078
- RLC logical channel mapping				RCS-079

Information Element	Condition	Value/remark	Version	Index
indicator				
- Number of RLC logical channels		1	RCS-080	
- Uplink transport channel type		E-DCH	RCS-081	
- Logical channel identity		1	RCS-082	
- E-DCH MAC-d flow identity		1	RCS-083	
- DDI		1	RCS-084	
- RLC PDU size list		1 RLC PDU size	RCS-085	
- RLC PDU size		144 bits	RCS-086	
- Include in scheduling info		FALSE	RCS-087	
- MAC logical channel priority		1	RCS-088	
- Downlink RLC logical channel			RCS-089	
info				
- Number of RLC logical channels		1	RCS-090	
- Downlink transport channel		HS-DSCH	RCS-091	
type				
- DL DCH Transport channel identity		Not present	RCS-092	
- DL DSCH Transport channel identity		Not Present	RCS-093	
- DL HS-DSCH MAC-d flow identity		1	RCS-094	
- Logical channel identity		1	RCS-095	
- Signalling RB information to setup	A3 A5, A6	(UM DCCH for RRC)	Rel-7 Rel-8	RCS-096 RCS-097
- RB identity		Not present		RCS-098
- CHOICE RLC info type				RCS-099
- RLC info				RCS-100
- CHOICE Uplink RLC mode		UM RLC		RCS-101
- Transmission RLC discard		Not Present		RCS-102
- CHOICE Downlink RLC mode		UM RLC		RCS-103
- DL UM RLC LI size		7 bit		RCS-104
- One sided RLC re-establishment		FALSE		RCS-105
- Alternative E-bit interpretation		TRUE		RCS-106
- Use special value of HE field		Not present		RCS-107
- RB mapping info				RCS-108
- Information for each multiplexing option		1 RBMuxOption		RCS-109
- RLC logical channel mapping				RCS-110
indicator				
- Number of RLC logical channels		1	RCS-111	
- Uplink transport channel type		E-DCH	RCS-112	
- Logical channel identity		1	RCS-113	
- E-DCH MAC-d flow identity		1	RCS-114	
- DDI		1	RCS-115	
- CHOICE RLC PDU size		Fixed size	Rel-8	RCS-116
- RLC PDU size list		1 RLC PDU size		RCS-117
- RLC PDU size		144 bits		RCS-118
- Include in scheduling info		FALSE		RCS-119
- MAC logical channel priority		1		RCS-120
- Downlink RLC logical channel				RCS-121
info				
- Number of RLC logical channels		1		RCS-122
- Downlink transport channel		HS-DSCH		RCS-123
type				
- DL DCH Transport channel identity		Not present		RCS-124
- DL DSCH Transport channel identity		Not Present		RCS-125
- CHOICE DL MAC header type		MAC-ehs		RCS-126
- DL HS-DSCH MAC-ehs		1		RCS-127
Queue Id				RCS-128
- Logical channel identity		1		
- Signalling RB information to setup	A4	(UM DCCH for RRC)	Rel-7	RCS-129
- RB identity		Not present		RCS-130
- CHOICE RLC info type				RCS-131

Information Element	Condition	Value/remark	Version	Index
- RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE Downlink RLC mode - DL UM RLC LI size - One sided RLC re-establishment - Alternative E-bit interpretation - Use special value of HE field - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list  info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity		UM RLC Not Present UM RLC 7 bit FALSE Not Present Not Present  1 RBMuxOption  Not Present  1 RACH Not Present 1 According to clause 6.10.2.4.4.1 (combinations on PRACH) 1  1  HS-DSCH  Not present  Not Present  MAC-ehs 1  1		RCS-132 RCS-133 RCS-134 RCS-135 RCS-136 RCS-137 RCS-138 RCS-139 RCS-140 RCS-141  RCS-142  RCS-143 RCS-144 RCS-145 RCS-146 RCS-147  RCS-148 RCS-149  RCS-150  RCS-151  RCS-152  RCS-153  RCS-154 RCS-155  RCS-156
- Signalling RB information to setup - RB identity - CHOICE RLC info type - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - DL RLC PDU size  - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info - Information for each multiplexing option	A1	(AM DCCH for RRC) Not Present  AM RLC  No discard 15 32 500 1 200 200 Not Present 1 TRUE TRUE 99 Not Present AM RLC According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer) TRUE 32 200 Not Present TRUE Not Present  2 RBMuxOptions	Rel-6	RCS-157 RCS-158 RCS-159 RCS-160 RCS-161 RCS-162 RCS-163 RCS-164 RCS-165 RCS-166 RCS-167 RCS-168 RCS-169 RCS-170 RCS-171 RCS-172 RCS-173 RCS-174 RCS-175 RCS-176 RCS-177 RCS-178  RCS-179 RCS-180 RCS-181 RCS-182 RCS-183 RCS-184 RCS-185 RCS-186 RCS-187

Information Element	Condition	Value/remark	Version	Index
- RLC logical channel mapping indicator	Not Present		RCS-188	
- Number of RLC logical channels	1		RCS-189	
- Uplink transport channel type	DCH		RCS-190	
- UL Transport channel identity	5		RCS-191	
- Logical channel identity	2		RCS-192	
- CHOICE RLC size list	Configured		RCS-193	
- MAC logical channel priority	2		RCS-194	
- Downlink RLC logical channel			RCS-195	
info				
- Number of RLC logical channels	1		RCS-196	
- Downlink transport channel type	DCH		RCS-197	
- DL DCH Transport channel identity	10		RCS-198	
- DL DSCH Transport channel identity	Not Present		RCS-199	
- Logical channel identity	2		RCS-200	
- RLC logical channel mapping indicator	Not Present		RCS-201	
- Number of RLC logical channels	1		RCS-202	
- Uplink transport channel type	RACH		RCS-203	
- UL Transport channel identity	Not Present		RCS-204	
- Logical channel identity	2		RCS-205	
- CHOICE RLC size list	Explicit List		RCS-206	
- RLC size index	According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-207	
- MAC logical channel priority	2		RCS-208	
- Downlink RLC logical channel			RCS-209	
info				
- Number of RLC logical channels	1		RCS-210	
- Downlink transport channel type	FACH		RCS-211	
- DL DCH Transport channel identity	Not Present		RCS-212	
- DL DSCH Transport channel identity	Not Present		RCS-213	
- Logical channel identity	2		RCS-214	
- Signalling RB information to setup	A2	(AM DCCH for RRC) Not Present	Rel-6	RCS-215
- RB identity				RCS-216
- CHOICE RLC info type				RCS-217
- RLC info				RCS-218
- CHOICE Uplink RLC mode				RCS-219
- Transmission RLC discard				RCS-220
- SDU discard mode				RCS-221
- MAX_DAT				RCS-222
- Transmission window size				RCS-223
- Timer_RST				RCS-224
- Max_RST				RCS-225
- Polling info				RCS-226
- Timer_poll_prohibit				RCS-227
- Timer_poll				RCS-228
- Poll_PDU				RCS-229
- Poll_SDU				RCS-230
- Last transmission PDU poll				RCS-231
- Last retransmission PDU poll				RCS-232
- Poll_Window				RCS-233
- Timer_poll_periodic				RCS-234
- CHOICE Downlink RLC mode				RCS-235
- In-sequence delivery				RCS-236
- Receiving window size				RCS-237
- Downlink RLC status info				RCS-238
- Timer_status_prohibit				RCS-239
- Timer_EPC				RCS-240
- Missing PDU indicator				RCS-241

Information Element	Condition	Value/remark	Version	Index
- Timer_STATUS_periodic		Not Present		RCS-242
- RB mapping info		1 RBMuxOption		RCS-243
- Information for each multiplexing option		Not Present		RCS-244
- RLC logical channel mapping indicator		Not Present		RCS-245
- Number of RLC logical channels		1		RCS-246
- Uplink transport channel type		E-DCH		RCS-247
- Logical channel identity		2		RCS-248
- E-DCH MAC-d flow identity		1		RCS-249
- DDI		2		RCS-250
- RLC PDU size list		1 RLC PDU size		RCS-251
- RLC PDU size		144 bits		RCS-252
- Include in scheduling info		FALSE		RCS-253
- MAC logical channel priority		2		RCS-254
- Downlink RLC logical channel info		1		RCS-255
- Number of RLC logical channels		HS-DSCH		RCS-256
- Downlink transport channel type		Not Present		RCS-257
- DL DCH Transport channel identity		Not Present		RCS-258
- DL DSCH Transport channel identity		Not Present		RCS-259
- DL HS-DSCH MAC-d flow identity		1		RCS-260
- Logical channel identity		2		RCS-261
- Signalling RB information to setup	A3	(AM DCCH for RRC)	Rel-7	RCS-262
- RB identity	A5, A6	Not present	Rel-8	RCS-263
- CHOICE RLC info type		AM RLC		RCS-264
- RLC info		No discard		RCS-265
- CHOICE Uplink RLC mode		15		RCS-266
- Transmission RLC discard		32		RCS-267
- SDU discard mode		500		RCS-268
- MAX_DAT		1		RCS-269
- Transmission window size		200		RCS-270
- Timer_RST		200		RCS-271
- Max_RST		Not Present		RCS-272
- Polling info		1		RCS-273
- Timer_poll_prohibit		200		RCS-274
- Timer_poll		200		RCS-275
- Poll_PDU		Not Present		RCS-276
- Poll_SDU		1		RCS-277
- Last transmission PDU poll		TRUE		RCS-278
- Last retransmission PDU poll		TRUE		RCS-279
- Poll_Window		99		RCS-280
- Timer_poll_periodic		Not Present		RCS-281
- CHOICE Downlink RLC mode		AM RLC		RCS-282
- CHOICE Downlink RLC PDU		Reference to clause 6 Parameter Set		RCS-283
Size		7		RCS-284
- Length indicator size		TRUE		RCS-285
- In-sequence delivery		32		RCS-286
- Receiving window size		200		RCS-287
- Downlink RLC status info		Not Present		RCS-288
- Timer_status_prohibit		TRUE		RCS-289
- Timer_EPC		Not Present		RCS-290
- Missing PDU indicator		TRUE		RCS-291
- Timer_STATUS_periodic		Not Present		RCS-292
- Alternative E-bit interpretation		Not Present		RCS-293
- Use special value of HE field		TRUE		RCS-294
- RB mapping info		1 RBMuxOption		RCS-295
- Information for each multiplexing option		Not Present		RCS-296
- RLC logical channel mapping indicator				RCS-297

Information Element	Condition	Value/remark	Version	Index
- Number of RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - DDI - CHOICE RLC PDU size - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel	1 E-DCH 2 1 2 Fixed size 1 RLC PDU size 144 bits FALSE 2		RCS-298 RCS-299 RCS-300 RCS-301 RCS-302 RCS-303 RCS-304 RCS-305 RCS-306 RCS-307 RCS-308	RCS-298 RCS-299 RCS-300 RCS-301 RCS-302 RCS-303 RCS-304 RCS-305 RCS-306 RCS-307 RCS-308
info	1		Rel-8	RCS-309
- Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs	HS-DSCH Not Present Not Present MAC-ehs 1			RCS-310 RCS-311 RCS-312 RCS-313 RCS-314
Queue Id	2			RCS-315
- Signalling RB information to setup - RB identity - CHOICE RLC info type - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - CHOICE Downlink RLC PDU	A4	(AM DCCH for RRC) Not present  AM RLC  No discard 15 32 500 1 200 200 Not Present 1 TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set	Rel-7	RCS-316 RCS-317 RCS-318 RCS-319 RCS-320 RCS-321 RCS-322 RCS-323 RCS-324 RCS-325 RCS-326 RCS-327 RCS-328 RCS-329 RCS-330 RCS-331 RCS-332 RCS-333 RCS-334 RCS-335 RCS-336 RCS-337
Size	7 TRUE 32  200 Not Present TRUE Not Present Not Present Not Present Not Present 1 RBMuxOption  Not Present			RCS-338 RCS-339 RCS-340 RCS-341 RCS-342 RCS-343 RCS-344 RCS-345 RCS-346 RCS-347 RCS-348 RCS-349
option	1 RACH Not Present 2 Explicit List			RCS-350 RCS-351 RCS-352 RCS-353 RCS-354 RCS-355
- RLC logical channel mapping indicator - Number of RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list				

Information Element	Condition	Value/remark	Version	Index
- RLC size index		According to clause 6.10.2.4.4.1 (combinations on PRACH) 2		RCS-356
- MAC logical channel priority				RCS-357
- Downlink RLC logical channel info				RCS-358
- Downlink transport channel type		HS-DSCH		RCS-359
- DL DCH Transport channel identity		Not Present		RCS-360
- DL DSCH Transport channel identity		Not Present		RCS-361
- CHOICE <i>DL MAC header type</i>		MAC-ehs		RCS-362
- DL HS-DSCH MAC-ehs		1		RCS-363
Queue Id		2		RCS-364
- Logical channel identity				
- Signalling RB information to setup	A1	(AM DCCH for NAS_DT High priority)		RCS-365
- RB identity		Not Present		RCS-366
- CHOICE RLC info type				RCS-367
- RLC info				RCS-368
- CHOICE Uplink RLC mode		AM RLC		RCS-369
- Transmission RLC discard				RCS-370
- SDU discard mode		No discard		RCS-371
- MAX_DAT		15		RCS-372
- Transmission window size		32		RCS-373
- Timer_RST		500		RCS-374
- Max_RST		1		RCS-375
- Polling info				RCS-376
- Timer_poll_prohibit		200		RCS-377
- Timer_poll		200		RCS-378
- Poll_PDU		Not present		RCS-379
- Poll_SDU		1		RCS-380
- Last transmission PDU poll		TRUE		RCS-381
- Last retransmission PDU poll		TRUE		RCS-382
- Poll_Window		99		RCS-383
- Timer_poll_periodic		Not Present		RCS-384
- CHOICE Downlink RLC mode		AM RLC		RCS-385
- DL RLC PDU size		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)	Rel-6	RCS-386
- In-sequence delivery		TRUE		RCS-387
- Receiving window size		32		RCS-388
- Downlink RLC status info				RCS-389
- Timer_status_prohibit		200		RCS-390
- Timer_EPC		Not present		RCS-391
- Missing PDU indicator		TRUE		RCS-392
- Timer_STATUS_periodic		Not Present		RCS-393
- RB mapping info				RCS-394
- Information for each multiplexing option		2 RBMuxOptions		RCS-395
- RLC logical channel mapping indicator		Not Present		RCS-396
- Number of RLC logical channels		1		RCS-397
- Uplink transport channel type		DCH		RCS-398
- UL Transport channel identity		5		RCS-399
- Logical channel identity		3		RCS-400
- CHOICE RLC size list		Configured		RCS-401
- MAC logical channel priority		3		RCS-402
- Downlink RLC logical channel info				RCS-403
- Number of RLC logical channels		1		RCS-404
- Downlink transport channel type		DCH		RCS-405
- DL DCH Transport channel identity		10		RCS-406
- DL DSCH Transport channel identity		Not Present		RCS-407
- Logical channel identity		3		RCS-408

Information Element	Condition	Value/remark	Version	Index
- RLC logical channel mapping indicator		Not Present		RCS-409
- Number of RLC logical channels		1		RCS-410
- Uplink transport channel type		RACH		RCS-411
- UL Transport channel identity		Not Present		RCS-412
- Logical channel identity		3		RCS-413
- CHOICE RLC size list		Explicit List		RCS-414
- RLC size index		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-415
- MAC logical channel priority		3		RCS-416
- Downlink RLC logical channel info				RCS-417
- Number of RLC logical channels		1		RCS-418
- Downlink transport channel type		FACH		RCS-419
- DL DCH Transport channel identity		Not Present		RCS-420
- DL DSCH Transport channel identity		Not Present		RCS-421
- Logical channel identity		3		RCS-422
- Signalling RB information to setup	A2	(AM DCCH for NAS_DT High priority) Not Present	Rel-6	RCS-423 RCS-424 RCS-425 RCS-426 RCS-427 RCS-428 RCS-429 RCS-430 RCS-431 RCS-432 RCS-433 RCS-434 RCS-435 RCS-436 RCS-437 RCS-438 RCS-439 RCS-440 RCS-441 RCS-442 RCS-443 RCS-444 RCS-445 RCS-446 RCS-447 RCS-448 RCS-449 RCS-450 RCS-451 RCS-452
- RB identity		AM RLC		
- CHOICE RLC info type		No discard		
- RLC info		15		
- CHOICE Uplink RLC mode		32		
- Transmission RLC discard		500		
- SDU discard mode		1		
- MAX_DAT		200		
- Transmission window size		200		
- Timer_RST		Not present		
- Max_RST		1		
- Polling info		TRUE		
- Timer_poll_prohibit		TRUE		
- Timer_poll		99		
- Poll_PDU		Not Present		
- Poll_SDU		AM RLC		
- Last transmission PDU poll		TRUE		
- Last retransmission PDU poll		32		
- Poll_Window		200		
- Timer_poll_periodic		Not present		
- CHOICE Downlink RLC mode		Not Present		
- In-sequence delivery		AM RLC		
- Receiving window size		TRUE		
- Downlink RLC status info		32		
- Timer_status_prohibit		200		
- Timer_EPC		Not present		
- Missing PDU indicator		TRUE		
- Timer_STATUS_periodic		Not Present		
- RB mapping info		Not Present		
- Information for each multiplexing option		1 RBMuxOption		
- RLC logical channel mapping indicator		Not Present		RCS-453
- Number of RLC logical channels		1		RCS-454
- Uplink transport channel type		E-DCH		RCS-455
- Logical channel identity		3		RCS-456
- E-DCH MAC-d flow identity		1		RCS-457
- DDI		3		RCS-458
- RLC PDU size list		1 RLC PDU size		RCS-459
- RLC PDU size		144 bits		RCS-460
- Include in scheduling info		FALSE		RCS-461
- MAC logical channel priority		3		RCS-462
- Downlink RLC logical channel info		1		RCS-463
- Number of RLC logical channels				RCS-464

Information Element	Condition	Value/remark	Version	Index
- Downlink transport channel type		HS-DSCH		RCS-465
- DL DCH Transport channel identity		Not Present		RCS-466
- DL DSCH Transport channel identity		Not Present		RCS-467
- DL HS-DSCH MAC-d flow identity		1		RCS-468
- Logical channel identity		3		RCS-469
- Signalling RB information to setup	A3	(AM DCCH for NAS_DT High priority)	Rel-7	RCS-470
	A5, A6	Not present	Rel-8	RCS-471
		AM RLC		RCS-472
		No discard		RCS-473
		15		RCS-474
		32		RCS-475
		500		RCS-476
		1		RCS-477
		200		RCS-478
		200		RCS-479
		Not Present		RCS-480
		1		RCS-481
		TRUE		RCS-482
		TRUE		RCS-483
		99		RCS-484
		Not Present		RCS-485
		AM RLC		RCS-486
		Reference to clause 6 Parameter Set		RCS-487
Size		7		RCS-488
		TRUE		RCS-489
		32		RCS-490
		200		RCS-491
		Not Present		RCS-492
		TRUE		RCS-493
		32		RCS-494
		200		RCS-495
		Not Present		RCS-496
		TRUE		RCS-497
		Not Present		RCS-498
		TRUE		RCS-499
		Not Present		RCS-500
		Not Present		RCS-501
		TRUE		RCS-502
		1 RBMuxOption		RCS-503
option		1		RCS-504
		Not Present		RCS-505
indicator		1		RCS-506
		E-DCH		RCS-507
		3		RCS-508
		1		RCS-509
		Fixed size	Rel-8	RCS-510
		2		RCS-511
		1 RLC PDU size		RCS-512
		144 bits		RCS-513
		FALSE		RCS-514
		3		RCS-515
		1		RCS-516
info		1		RCS-517
		HS-DSCH		RCS-518
type		Not Present		RCS-519
identity		Not Present		RCS-520

Information Element	Condition	Value/remark	Version	Index
identity <ul style="list-style-type: none"> <li>- CHOICE DL MAC header type</li> <li>- DL HS-DSCH MAC-ehs</li> </ul>		MAC-ehs 1 3		RCS-521 RCS-522 RCS-523
Queue Id <ul style="list-style-type: none"> <li>- Logical channel identity</li> </ul>				
- Signalling RB information to setup <ul style="list-style-type: none"> <li>- RB identity</li> <li>- CHOICE RLC info type</li> <li>- RLC info</li> <li>- CHOICE Uplink RLC mode</li> <li>- Transmission RLC discard</li> <li>- SDU discard mode</li> <li>- MAX_DAT</li> <li>- Transmission window size</li> <li>- Timer_RST</li> <li>- Max_RST</li> <li>- Polling info</li> <li>- Timer_poll_prohibit</li> <li>- Timer_poll</li> <li>- Poll_PDU</li> <li>- Poll_SDU</li> <li>- Last transmission PDU poll</li> <li>- Last retransmission PDU poll</li> <li>- Poll_Window</li> <li>- Timer_poll_periodic</li> <li>- CHOICE Downlink RLC mode</li> <li>- CHOICE Downlink RLC PDU</li> </ul>	A4	(AM DCCH for NAS_DT High priority) Not present  AM RLC  No discard 15 32 500 1  200 200 Not Present 1 TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set	Rel-7	RCS-524 RCS-525 RCS-526 RCS-527 RCS-528 RCS-529 RCS-530 RCS-531 RCS-532 RCS-533 RCS-534 RCS-535 RCS-536 RCS-537 RCS-538 RCS-539 RCS-540 RCS-541 RCS-542 RCS-543 RCS-544 RCS-545
Size <ul style="list-style-type: none"> <li>- Length indicator size</li> <li>- In-sequence delivery</li> <li>- Receiving window size</li> <li>- Downlink RLC status info</li> <li>- Timer_status_prohibit</li> <li>- Timer_EPC</li> <li>- Missing PDU indicator</li> <li>- Timer_STATUS_periodic</li> <li>- Alternative E-bit interpretation</li> <li>- Use special value of HE field</li> <li>- RB mapping info</li> <li>- Information for each multiplexing option <ul style="list-style-type: none"> <li>- RLC logical channel mapping indicator <ul style="list-style-type: none"> <li>- Number of RLC logical channels</li> <li>- Uplink transport channel type</li> <li>- UL Transport channel identity</li> <li>- Logical channel identity</li> <li>- CHOICE RLC size list</li> <li>- RLC size index</li> </ul> </li> <li>- MAC logical channel priority</li> <li>- Downlink RLC logical channel info <ul style="list-style-type: none"> <li>- Number of RLC logical channels</li> </ul> </li> </ul> </li> </ul>		7 TRUE 32  200 Not Present TRUE Not Present Not Present Not Present  1 RBMuxOption		RCS-546 RCS-547 RCS-548 RCS-549 RCS-550 RCS-551 RCS-552 RCS-553 RCS-554 RCS-555 RCS-556 RCS-557
option <ul style="list-style-type: none"> <li>- RLC logical channel mapping indicator <ul style="list-style-type: none"> <li>- Number of RLC logical channels</li> <li>- Uplink transport channel type</li> <li>- UL Transport channel identity</li> <li>- Logical channel identity</li> <li>- CHOICE RLC size list</li> <li>- RLC size index</li> </ul> </li> <li>- MAC logical channel priority</li> <li>- Downlink RLC logical channel info <ul style="list-style-type: none"> <li>- Number of RLC logical channels</li> </ul> </li> </ul>		Not Present		RCS-558
info <ul style="list-style-type: none"> <li>- Downlink transport channel type <ul style="list-style-type: none"> <li>- DL DCH Transport channel identity</li> <li>- DL DSCH Transport channel identity</li> <li>- CHOICE DL MAC header type</li> <li>- DL HS-DSCH MAC-ehs</li> </ul> </li> <li>- Logical channel identity</li> </ul>		1 RACH Not Present 3 Explicit List According to clause 6.10.2.4.4.1 (combinations on PRACH) 3  1		RCS-559 RCS-560 RCS-561 RCS-562 RCS-563 RCS-564  RCS-565 RCS-566  RCS-567
type <ul style="list-style-type: none"> <li>- DL DCH Transport channel identity</li> <li>- DL DSCH Transport channel identity</li> <li>- CHOICE DL MAC header type</li> <li>- DL HS-DSCH MAC-ehs</li> </ul>		HS-DSCH Not Present Not Present MAC-ehs 1 3		RCS-568 RCS-569 RCS-570 RCS-571 RCS-572 RCS-573
Queue Id <ul style="list-style-type: none"> <li>- Logical channel identity</li> </ul>				
- Signalling RB information to setup <ul style="list-style-type: none"> <li>- RB identity</li> </ul>	A1	(AM DCCH for NAS_DT Low priority) Not Present		RCS-574 RCS-575

Information Element	Condition	Value/remark	Version	Index
- CHOICE RLC info type			RCS-576	
- RLC info			RCS-577	
- CHOICE Uplink RLC mode			RCS-578	
- Transmission RLC discard			RCS-579	
- SDU discard mode			RCS-580	
- MAX_DAT			RCS-581	
- Transmission window size			RCS-582	
- Timer_RST			RCS-583	
- Max_RST			RCS-584	
- Polling info			RCS-585	
- Timer_poll_prohibit			RCS-586	
- Timer_poll			RCS-587	
- Poll_PDU			RCS-588	
- Poll_SDU			RCS-589	
- Last transmission PDU poll			RCS-590	
- Last retransmission PDU poll			RCS-591	
- Poll_Window			RCS-592	
- Timer_poll_periodic			RCS-593	
- CHOICE Downlink RLC mode			RCS-594	
- DL RLC PDU size			RCS-595	
- In-sequence delivery			RCS-596	
- Receiving window size			RCS-597	
- Downlink RLC status info			RCS-598	
- Timer_status_prohibit			RCS-599	
- Timer_EPC			RCS-600	
- Missing PDU indicator			RCS-601	
- Timer_STATUS_periodic			RCS-602	
- RB mapping info			RCS-603	
- Information for each multiplexing option			RCS-604	
- RLC logical channel mapping indicator			RCS-605	
- Number of RLC logical channels			RCS-606	
- Uplink transport channel type			RCS-607	
- UL Transport channel identity			RCS-608	
- Logical channel identity			RCS-609	
- CHOICE RLC size list			RCS-610	
- MAC logical channel priority			RCS-611	
- Downlink RLC logical channel info			RCS-612	
- Number of RLC logical channels			RCS-613	
- Downlink transport channel type			RCS-614	
- DL DCH Transport channel identity			RCS-615	
- DL DSCH Transport channel identity			RCS-616	
- Logical channel identity			RCS-617	
- RLC logical channel mapping indicator			RCS-618	
- Number of RLC logical channels			RCS-619	
- Uplink transport channel type			RCS-620	
- UL Transport channel identity			RCS-621	
- Logical channel identity			RCS-622	
- CHOICE RLC size list			RCS-623	
- RLC size index			RCS-624	
- MAC logical channel priority			RCS-625	
- Downlink RLC logical channel info			RCS-626	
- Number of RLC logical channels			RCS-627	
- Downlink transport channel type			RCS-628	
- DL DCH Transport channel			RCS-629	

Information Element	Condition	Value/remark	Version	Index
identity				
- DL DSCH Transport channel		Not Present		RCS-630
- Logical channel identity		4		RCS-631
- Signalling RB information to setup	A2	(AM DCCH for NAS_DT Low priority) Not Present  AM RLC  No discard 15 32 500 1  200 200 Not present 1 TRUE TRUE 99 Not Present AM RLC TRUE 32  200 Not Present TRUE Not Present  1 RBMuxOption	Rel-6	RCS-632 RCS-633 RCS-634 RCS-635 RCS-636 RCS-637 RCS-638 RCS-639 RCS-640 RCS-641 RCS-642 RCS-643 RCS-644 RCS-645 RCS-646 RCS-647 RCS-648 RCS-649 RCS-650 RCS-651 RCS-652 RCS-653 RCS-654 RCS-655 RCS-656 RCS-657 RCS-658 RCS-659 RCS-660 RCS-661
option				
- RLC logical channel mapping		Not Present		RCS-662
indicator				
- Number of RLC logical channels		1		RCS-663
- Uplink transport channel type		E-DCH		RCS-664
- Logical channel identity		4		RCS-665
- E-DCH MAC-d flow identity		1		RCS-666
- DDI		4		RCS-667
- RLC PDU size list		1 RLC PDU size		RCS-668
- RLC PDU size		144 bits		RCS-669
- Include in scheduling info		FALSE		RCS-670
- MAC logical channel priority		4		RCS-671
- Downlink RLC logical channel				RCS-672
info				
- Number of RLC logical channels		1		RCS-673
channels				
- Downlink transport channel		HS-DSCH		RCS-674
type				
- DL DCH Transport channel		Not Present		RCS-675
identity				
- DL DSCH Transport channel		Not Present		RCS-676
identity				
- DL HS-DSCH MAC-d flow		1		RCS-677
identity				
- Logical channel identity		4		RCS-678
- Signalling RB information to setup	A3, A5	(AM DCCH for NAS DT Low priority)	Rel-7	RCS-679
	, A6	Not present	Rel-8	RCS-680 RCS-681 RCS-682 RCS-683 RCS-684 RCS-685
		AM RLC		
		No discard		

Information Element	Condition	Value/remark	Version	Index
- MAX_DAT	15		RCS-686	
- Transmission window size	32		RCS-687	
- Timer_RST	500		RCS-688	
- Max_RST	1		RCS-689	
- Polling info			RCS-690	
- Timer_poll_prohibit	200		RCS-691	
- Timer_poll	200		RCS-692	
- Poll_PDU	Not Present		RCS-693	
- Poll_SDU	1		RCS-694	
- Last transmission PDU poll	TRUE		RCS-695	
- Last retransmission PDU poll	TRUE		RCS-696	
- Poll_Window	99		RCS-697	
- Timer_poll_periodic	Not Present		RCS-698	
- CHOICE Downlink RLC mode	AM RLC		RCS-699	
- CHOICE Downlink RLC PDU	Reference to clause 6 Parameter Set		RCS-700	
Size				
- Length indicator size	7		RCS-701	
- In-sequence delivery	TRUE		RCS-702	
- Receiving window size	32		RCS-703	
- Downlink RLC status info			RCS-704	
- Timer_status_prohibit	200		RCS-705	
- Timer_EPC	Not Present		RCS-706	
- Missing PDU indicator	TRUE		RCS-707	
- Timer_STATUS_periodic	Not Present		RCS-708	
- Alternative E-bit interpretation	Not Present		RCS-709	
- Use special value of HE field	TRUE		RCS-710	
- RB mapping info	1 RBMuxOption		RCS-711	
- Information for each multiplexing option			RCS-712	
info	- RLC logical channel mapping indicator	Not Present		RCS-713
- Number of RLC logical channels	1		RCS-714	
- Uplink transport channel type	E-DCH		RCS-715	
- Logical channel identity	4		RCS-716	
- E-DCH MAC-d flow identity	1		RCS-717	
- CHOICE RLC PDU size	Fixed size		Rel-8	RCS-718
- DDI	2			RCS-719
- RLC PDU size list	1 RLC PDU size			RCS-720
- RLC PDU size	144 bits			RCS-721
- Include in scheduling info	FALSE			RCS-722
- MAC logical channel priority	4			RCS-723
- Downlink RLC logical channel				RCS-724
type	- Number of RLC logical channels	1		RCS-725
- Downlink transport channel	HS-DSCH			RCS-726
- DL DCH Transport channel identity	Not Present			RCS-727
- DL DSCH Transport channel identity	Not Present			RCS-728
Queue Id	- CHOICE DL MAC header type	MAC-ehs		RCS-729
- DL HS-DSCH MAC-ehs	1			RCS-730
- Logical channel identity	4			RCS-731
A4	- Signalling RB information to setup	(AM DCCH for NAS DT Low priority)	Rel-7	RCS-732
- RB identity	Not present			RCS-733
- CHOICE RLC info type				RCS-734
- RLC info	AM RLC			RCS-735
- CHOICE Uplink RLC mode				RCS-736
- Transmission RLC discard	No discard			RCS-737
- SDU discard mode	15			RCS-738
- MAX_DAT	32			RCS-739
- Transmission window size	500			RCS-740
- Timer_RST	1			RCS-741
- Max_RST				RCS-742
- Polling info				RCS-743

Information Element	Condition	Value/remark	Version	Index
- Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - CHOICE Downlink RLC PDU		200 200 Not Present 1 TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set		RCS-744 RCS-745 RCS-746 RCS-747 RCS-748 RCS-749 RCS-750 RCS-751 RCS-752 RCS-753
Size		7 TRUE 32 200 Not Present TRUE Not Present Not Present Not Present Not Present 1 RBMuxOption		RCS-754 RCS-755 RCS-756 RCS-757 RCS-758 RCS-759 RCS-760 RCS-761 RCS-762 RCS-763 RCS-764 RCS-765
option		Not Present		RCS-766
- RLC logical channel mapping indicator		1 RACH Not Present 4 Explicit List According to clause 6.10.2.4.4.1 (Combinations on PRACH) 4		RCS-767 RCS-768 RCS-769 RCS-770 RCS-771 RCS-772
info		1		RCS-773 RCS-774
- Number of RLC logical channels		1		RCS-775
- Downlink transport channel type		HS-DSCH		RCS-776
- DL DCH Transport channel identity		Not Present		RCS-777
- DL DSCH Transport channel identity		Not Present		RCS-778
- CHOICE <i>DL MAC header type</i>		MAC-ehs		RCS-779
- DL HS-DSCH MAC-ehs		1		RCS-780
Queue Id		4		RCS-781
UL Transport channel information for all transport channels	A1			RCS-782
- PRACH TFCS - CHOICE Mode - TFC subset - UL DCH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfigure - CHOICE CTFC Size - CTFC information		Not Present FDD Nor Present Normal Complete 2bit CTFC This IE is repeated for TFC numbers according to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer) According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-783 RCS-784 RCS-785 RCS-786 RCS-787 RCS-788 RCS-789 RCS-790 RCS-791 RCS-792
- CTFC				RCS-793
- Power offset information - CHOICE Gain Factors		Computed Gain Factors (The last TFC is set to Signalled Gain Factors)		RCS-794 RCS-795

Information Element	Condition	Value/remark	Version	Index
- Gain factor $\beta_c$		11 (below 64 kbps) 9 (higher than 64 kbps) (Not Present if the above is set to Computed Gain Factors)		RCS-796
- Gain factor $\beta_d$		15 (Not Present if the above is set to Computed Gain Factors)		RCS-797
- Reference TFC ID	0			RCS-798
- CHOICE mode	FDD			RCS-799
- Power offset P <sub>p-m</sub>	Not Present			RCS-800
UL Transport channel information for all transport channels	A2	Not Present	Rel-6	RCS-801
UL Transport channel information for all transport channels	A3, A4	Not Present	Rel-7	RCS-802
	A5, A6		Rel-8	RCS-803
Added or Reconfigured UL TrCH information	A1	DCH 5  Dedicated transport channels		RCS-804
- Uplink transport channel type		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-805
- UL Transport channel identity		(This IE is repeated for TFI number)		RCS-806
- TFS		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-807
- CHOICE Transport channel type		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-808
- Dynamic Transport format information		All		RCS-809
- RLC size		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-810
- Number of TBs and TTI lists		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-811
- Transmission Time Interval		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-812
- Number of Transport blocks		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-813
- CHOICE Logical channel list		All		RCS-814
- Semi-static Transport Format information		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-815
- Transmission time interval		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-816
- Type of channel coding		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-817
- Coding Rate		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-818
- Rate matching attribute		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-819
- CRC size		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-820
Added or Reconfigured UL TrCH information	A2	1 E-DCH added with one DCCH MAC-d flow	Rel-6	RCS-821
- Uplink transport channel type	A3	E-DCH	Rel-7	RCS-822
- CHOICE UL parameters		E-DCH		RCS-823
- E-DCH Transmission Time Interval		set to 2ms if supported by the UE E-DCH category, or 10ms if the UE E-DCH category does not support 2ms TTI		RCS-824
- HARQ info for E-DCH		rvtable		RCS-825
- HARQ RV Configuration		(for DCCH)		RCS-826
- Added or reconfigured E-DCH MAC-d flow		1		RCS-827
- E-DCH MAC-d flow identity		0		RCS-828
- E-DCH MAC-d flow power offset		7		RCS-829
- E-DCH MAC-d flow maximum number of retransmissions		Not Present		RCS-830
- E-DCH MAC-d flow multiplexing list		Non-scheduled grant info		RCS-831
- CHOICE transmission grant type		162 bits		RCS-832
- Max MAC-e PDU contents size		Not Present		RCS-833
- 2 ms non-scheduled				RCS-834
				RCS-835

Information Element	Condition	Value/remark	Version	Index
transmission grant HARQ process allocation				
Added or Reconfigured UL TrCH information	A4	Not Present	Rel-7	RCS-836
Added or Reconfigured UL TrCH information	A5, A6	1 E-DCH added with one DCCH MAC-d flow E-DCH E-DCH MAC-i/s set to 2ms if supported by the UE E-DCH category, or 10ms if the UE E-DCH category does not support 2ms TTI  rvtable (for DCCH)  1 0  7	Rel-8	RCS-837 RCS-838 RCS-839 RCS-840 RCS-841  RCS-842 RCS-843 RCS-844  RCS-845 RCS-846  RCS-847  RCS-848  RCS-849  RCS-850  RCS-851
Interval				
- HARQ info for E-DCH - HARQ RV Configuration - Added or reconfigured E-DCH				
MAC-d flow				
- E-DCH MAC-d flow identity				
- E-DCH MAC-d flow power				
offset				
- E-DCH MAC-d flow maximum number of retransmissions				
- E-DCH MAC-d flow multiplexing list				
- CHOICE transmission grant type				
- Max MAC-e PDU contents				
size				
- 2 ms non-scheduled transmission grant HARQ process allocation				
DL Transport channel information common for all transport channel	A1	Not Present FDD Same as UL		RCS-852 RCS-853 RCS-854 RCS-855
- SCCPCH TFCS - CHOICE mode - CHOICE DL parameters				
DL Transport channel information common for all transport channel	A2	Not Present	Rel-6	RCS-856
DL Transport channel information common for all transport channel	A3, A4	Not Present	Rel-7	RCS-857
	A5, A6		Rel-8	RCS-858
Added or Reconfigured DL TrCH information	A1	DCH 10 Same as UL DCH 5  -20 (-2.0)		RCS-859 RCS-860 RCS-861 RCS-862 RCS-863 RCS-864 RCS-865 RCS-866
- Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH Identity - DCH quality target - BLER Quality value				
Added or Reconfigured DL TrCH information	A2	1 TrCH (HS-DSCH for DCCH)  HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit  (one queue)	Rel-6	RCS-867 RCS-868 RCS-869 RCS-870 RCS-871 RCS-872 RCS-873  RCS-874  RCS-875  RCS-876 RCS-877 RCS-878 RCS-879 RCS-880
- Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - HARQ Info - Number of Processes - CHOICE Memory				
<i>Partitioning</i>				
- Added or reconfigured MAC-d flow				
- MAC-hs queue to add or reconfigure list				
- MAC-hs queue Id - MAC-d Flow Identity - T1 - MAC-hs window size - MAC-d PDU size Info				

Information Element	Condition	Value/remark	Version	Index
- MAC-d PDU size - MAC-d PDU size index - MAC-hs queue to delete list - DCH quality target		148 0 Not present Not present		RCS-881 RCS-882 RCS-883 RCS-884
Added or Reconfigured DL TrCH information	A3 A5 A4 A6	1 TrCH (HS-DSCH for DCCH)  HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5 Parameter Set Implicit  MAC-ehs  (1 queue)  1 50 16  Not present Not present Not Present Not present Not present Not present Not present Not present	Rel-7 Rel-8 Rel-7 Rel-8	RCS-885 RCS-886  RCS-887 RCS-888 RCS-889 RCS-890 RCS-891 RCS-892  RCS-893 RCS-894  RCS-895  RCS-896 RCS-897 RCS-898 RCS-899 RCS-900 RCS-901 RCS-902 RCS-903 RCS-904 RCS-905
Partitioning				
- CHOICE DL MAC header type - Added or reconfigured MAC-ehs reordering queue - MAC-ehs queue to add or reconfigure list - MAC-ehs queue Id - T1 - MAC-ehs window size - MAC-ehs queue to delete list - DCH quality target				
Frequency info				
DTX-DRX timing information			Rel-7	RCS-902
DTX-DRX Information			Rel-7	RCS-903
HS-SCCH less Information			Rel-7	RCS-904
Maximum allowed UL TX power			Rel-7	RCS-905
Uplink DPCH info	A1			RCS-907 RCS-908 RCS-909 RCS-910 RCS-911 RCS-912 RCS-913 RCS-914 RCS-915 RCS-916 RCS-917 RCS-918 RCS-919 RCS-920
- Uplink DPCH power control info - DPCCH power offset - PC Preamble - SRB delay - Power Control Algorithm - TPC step size - Scrambling code type - Scrambling code number - Number of DPDCH - Spreading factor - TFCI existence - Number of FBI bit - Puncturing Limit - Number of TPC bits		-40 (-80dB) 1 frame 7 frames Algorithm1 0 (1dB) Long 0 (0 to 16777215) Not Present(1) According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer) According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer) According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer) According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer) Not present	Rel-7	RCS-921
Uplink DPCH info	A2		Rel-6	RCS-922
	A3		Rel-7	RCS-923
	A5		Rel-8	RCS-924 RCS-925 RCS-926 RCS-927 RCS-928 RCS-929 RCS-930 RCS-931 RCS-932 RCS-933 RCS-934 RCS-935 RCS-936 RCS-937 RCS-938
- Uplink DPCH power control info - DPCCH power offset - PC Preamble - SRB delay - Power Control Algorithm - TPC step size - $\Delta_{ACK}$ - $\Delta_{NACK}$ - Ack-Nack repetition factor - HARQ_preamble_mode - Scrambling code type - Scrambling code number - Number of DPDCH - spreading factor		-40 (-80dB) 1 frame 7 frames Algorithm1 0 (1dB) 3 3 1 0 Long 0 (0 to 16777215) 0 Not Present		

Information Element	Condition	Value/remark	Version	Index
- TFCI existence - Number of FBI bit - Puncturing Limit		FALSE Not Present Not Present		RCS-939 RCS-940 RCS-941
Uplink DPCH info	A4	Not Present	Rel-7	RCS-942
	A6		Rel-8	
E-DCH Info E-DCH info	A1 A2 A3 A5	Not Present  TRUE  0 100 ms Not present Not present  0 9 2 E-TFCIs 11 4 83 16 2sf4 0.84	Rel-6 Rel-6 Rel-7 Rel-8  Rel-7 Rel-7	RCS-943 RCS-944 RCS-945 RCS-946 RCS-947 RCS-948 RCS-949 RCS-950 RCS-951 RCS-952 RCS-953 RCS-954 RCS-955 RCS-956 RCS-957 RCS-958 RCS-959 RCS-960 RCS-961 RCS-962 RCS-963
- MAC-es/e reset indicator - E-DPCCH info - E-DPCCH/DPCCH power offset - Happy bit delay condition - E-TFC Boost Info - E-DPDCH power interpolation - E-DPDCH info - E-TFCI table index - E-DCH minimum set E-TFCI - Reference E-TFCIs - Reference E-TFCI - Reference E-TFCI PO - Reference E-TFCI - Reference E-TFCI PO - Maximum channelisation codes - PLnon-max - Scheduling Information Configuration - Periodicity for Scheduling Info – no grant - Periodicity for Scheduling Info – grant - Power Offset for Scheduling Info - 3-Index-Step Threshold - 2-Index-Step Threshold - Scheduled Transmission configuration - 2ms scheduled transmission grant HARQ process allocation - Serving Grant - UL 16QAM settings		Not present  Not present  0 Not present Not present  Not present  Not present  Not present  Not present  Not present  Not present		RCS-964 RCS-965 RCS-966 RCS-967 RCS-968 RCS-969 RCS-970 RCS-971 RCS-972
E-DCH info	A4	Not Present	Rel-7	RCS-973
	A6		Rel-8	
Downlink HS-PDSCH Information Downlink HS-PDSCH Information	A1 A2 A5, A6	Not Present	Rel-6 Rel-6 Rel-8	RCS-974 RCS-975 RCS-976
- HS-SCCH Info - CHOICE mode - DL Scrambling Code - HS-SCCH Channelisation Code Information - HS-SCCH Channelisation Code - Measurement Feedback Info - CHOICE mode - POhdsch - CQI Feedback cycle, k - CQI repetition factor - $\Delta_{CQI}$ - CHOICE mode - Downlink 64QAM configured - HS-DSCH TB size table	A3	FDD Not present  7  FDD 6 dB 4 ms 1 5 (corresponds to 0dB in relative power offset) FDD (no data) Not present Not present	Rel-7  Rel-7  Rel-7  Rel-7  Rel-7	RCS-977 RCS-978 RCS-979 RCS-980 RCS-981  RCS-982  RCS-983 RCS-984 RCS-985 RCS-986 RCS-987 RCS-988 RCS-989 RCS-990 RCS-991
Downlink HS-PDSCH Information	A4	Not present	Rel-7	RCS-992
Downlink information common for all radio links - Downlink DPCH info common for	A1			RCS-993 RCS-994

Information Element	Condition	Value/remark	Version	Index
all RL		Initialize Not Present FDD		RCS-995 RCS-996 RCS-997 RCS-998
- Timing Indication - CFN-targetSFN frame offset - CHOICE mode - Downlink DPCH power control information		0 (single) 0 Not Present		RCS-999 RCS-1000 RCS-1001
- DPC mode - Power offset P_Pilot-DPDCH - DL rate matching restriction information		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer) According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer) According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer) According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCS-1002 RCS-1003 RCS-1004
- Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF - DPCH compressed mode info - TX Diversity mode - SSDT information		Not Present None Not Present		RCS-1005 RCS-1006 RCS-1007 RCS-1008
- Default DPCH Offset Value		Arbitrary set to value 0..306688 by step of 512	R99 and Rel-4 only	RCS-1009
Downlink information common for all radio links	A2		Rel-6	RCS-1010
	A3		Rel-7	RCS-1011
	A5		Rel-8	RCS-1012
- Downlink F-DPCH info common for all RL		Initialise		RCS-1013
- Timing Indication - Downlink F-DPCH power control information		0 (single) 0.04 FDD		RCS-1014 RCS-1015
- DPC mode - TPC command error rate target - CHOICE mode - DPCH compressed mode info - TX Diversity mode - Default DPCH Offset Value - MAC-hs reset indicator		Not Present None Arbitrary set to value 0..306688 by step of 512 TRUE		RCS-1016 RCS-1017 RCS-1018 RCS-1019 RCS-1020 RCS-1021 RCS-1022
Downlink information common for all radio links	A4	Not Present	Rel-7	RCS-1023
	A6		Rel-8	
Downlink information for each radio links list	A1			RCS-1024
- Downlink information for each radio links		FDD		RCS-1025
- CHOICE mode - Primary CPICH info - Primary scrambling code - PDSCH with SHO DCH info		Reference to clause 6.1 "Default settings (FDD)" Not Present	R99 and Rel-4 only	RCS-1026 RCS-1027 RCS-1028 RCS-1029
- PDSCH code mapping		Not Present	R99 and Rel-4 only	RCS-1030
- Serving HS-DSCH radio link indicator		FALSE	Rel-6	RCS-1031
- Serving E-DCH radio link indicator		FALSE	Rel-6	RCS-1032
- Downlink DPCH info for each RL - Primary CPICH usage for channel estimation - DPCH frame offset		Primary CPICH may be used		RCS-1033 RCS-1034
- Secondary CPICH info - DL channelisation code		Set to value: Default DPCH Offset Value mod 38400 Not Present		RCS-1035 RCS-1036 RCS-1037

Information Element	Condition	Value/remark	Version	Index
- Secondary scrambling code - Spreading factor  - Code number - Scrambling code change - TPC combination index - SSDT Cell Identity  - Closed loop timing adjustment mode - E-AGCH Info - E-HICH Information - E-RGCH Information - SCCPCH information for FACH		1 According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer) 0 Not Present 0 Not Present  Not Present  Not Present Not Present Not Present Not Present	R99 and Rel-4 only	RCS-1038 RCS-1039  RCS-1040 RCS-1041 RCS-1042 RCS-1043  RCS-1044  Rel-6 RCS-1045 Rel-6 RCS-1046 Rel-6 RCS-1047 R99 and Rel-4 only RCS-1048
Downlink information for each radio link list	A2		Rel-6	RCS-1049
	A3		Rel-7	RCS-1050
	A5		Rel-8	RCS-1051
- Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code - Serving HS-DSCH radio link indicator - Serving E-DCH radio link indicator - Downlink DPCH info for each RL - Downlink F-DPCH info for each RL - Primary CPICH usage for channel estimation - F-DPCH frame offset - F-DPCH slot format - Secondary CPICH info - Secondary scrambling code - Code number - TPC combination index - E-AGCH Info - E-AGCH Channelisation Code - CHOICE E-HICH Information - E-HICH Information - Channelisation code - Signature sequence - CHOICE E-RGCH Information - E-RGCH Information - Signature Sequence - RG combination index		FDD  Ref. to the Default setting in clause 6.1 (FDD) TRUE  TRUE  Not Present  Primary CPICH may be used  Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 Not Present Not Present Not Present 12 0 10 4 1 0 0	Rel-7	RCS-1052  RCS-1053 RCS-1054 RCS-1055 RCS-1056  RCS-1057  RCS-1058 RCS-1059  RCS-1060  RCS-1061 RCS-1062 RCS-1063 RCS-1064 RCS-1065 RCS-1066 RCS-1067 RCS-1068 RCS-1069 RCS-1070 RCS-1071 RCS-1072 RCS-1073 RCS-1074 RCS-1075 RCS-1076
Downlink information for each radio link list	A4	Not Present	Rel-7	RCS-1077
	A6		Rel-8	

Condition	Explanation	Version
A1	This IE is needed for "Stand-alone SRBs mapped on DCH/DCH"	
A2	This IE is needed for "Stand-alone SRBs mapped on E-DCH and HS-DSCH "	Rel-6
A3	This IE is needed for "Stand-alone SRBs mapped on E-DCH and HS-DSCH using MAC-ehs"	Rel-7
A4	This IE is needed for "Stand-alone SRBs mapped on RACH and HS-DSCH using MAC-ehs" for HS-DSCH reception in CELL_FACH	Rel-7
A5	This IE is needed for "Stand-alone SRBs mapped on E-DCH using MAC-i/is and HS-DSCH using MAC-ehs"	Rel-8

A6	This IE is needed for SRB mapped onto common E-DCH (MAC-i/is) and HS-DSCH (MAC-ehs) in Enhanced CELL_FACH	
UTRAN to E-UTRA	This IE is needed for UTRAN to E-UTRA test cases	Rel-8
NOTE: If not specified, then A1 will be the default condition		

## Contents of RRC CONNECTION SETUP message: UM (Transition to CELL\_FACH)

Information Element	Condition	Value/remark	Version	Index
Message Type				RCSU-001
Initial UE identity		Select the same identity as in the IE "Initial UE Identity" in received RRC CONNECTION REQUEST message		RCSU-002
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RCSU-003
Activation time		Not Present (Now)		RCSU-004
New U-RNTI		0000 0000 0001B		RCSU-005
- SRNC identity		0000 0000 0000 0000 0001B		RCSU-006
- S-RNTI		0000 0000 0000 0000 0001B		RCSU-007
New C-RNTI		0000 0000 0000 0001B		RCSU-008
New H-RNTI		Not present		RCSU-009
New Primary E-RNTI		Not present		Rel-6 RCSU-010
New Secondary E-RNTI		Not present		Rel-6 RCSU-011
RRC state indicator		CELL_FACH		RCSU-012
UTRAN DRX cycle length coefficient		9		RCSU-013
Capability update requirement		TRUE		RCSU-014
- UE radio access FDD capability update requirement		FALSE		RCSU-015
- UE radio access TDD capability update requirement		FALSE		RCSU-016
- UE radio access 3.84 Mcps TDD capability update requirement		FALSE	Rel-4	RCSU-017
- UE radio access 1.28 Mcps TDD capability update requirement		FALSE	Rel-4	RCSU-018
capability update requirement list		GSM		RCSU-019
- System specific capability update requirement list		GSM	Rel-8	
CHOICE specification mode		Complete specification	Rel-5	RCSU-020
- Complete specification		(UM DCCH for RRC)	Rel-5	RCSU-021
- Signalling RB information to setup		Not present		RCSU-022
- RB identity		RLC info		RCSU-023
- CHOICE RLC info type		UM RLC		RCSU-024
- CHOICE Uplink RLC mode		timerBasedNoExplicit : dt50		RCSU-025
- Transmission RLC discard		Not present		RCSU-026
- SDU discard mode		UM RLC		RCSU-027
- CHOICE Downlink RLC mode		7 bit	Rel-6	RCSU-028
- DL UM RLC LI size		FALSE	Rel-6	RCSU-029
- One sided RLC re-establishment		2 RBMuxOptions		RCSU-030
- RB mapping info		Not Present		RCSU-031
- Information for each multiplexing option		1		RCSU-032
- RLC logical channel mapping indicator		DCH		RCSU-033
- Number of uplink RLC logical channels		5		RCSU-034
- Uplink transport channel type		1		RCSU-035
- UL Transport channel identity		Configured		RCSU-036
- Logical channel identity		1		RCSU-037
- CHOICE RLC size list		1		RCSU-038
- MAC logical channel priority		1		RCSU-039
- Downlink RLC logical channel info		1		RCSU-040
- Number of downlink RLC logical channels		DCH		RCSU-041
- Downlink transport channel type		10		RCSU-042
- DL DCH Transport channel identity				RCSU-043

Information Element	Condition	Value/remark	Version	Index
- DL DSCH Transport channel identity		Not Present		RCSU-044
- Logical channel identity		1		RCSU-045
- RLC logical channel mapping indicator		Not Present		RCSU-046
- Number of uplink RLC logical channels		1		RCSU-047
- Uplink transport channel type		RACH		RCSU-048
- UL Transport channel identity		Not Present		RCSU-049
- Logical channel identity		1		RCSU-050
- CHOICE RLC size list		Explicit list		RCSU-051
- RLC size index		According to clause 6.10.2.4.4.1		RCSU-052
- MAC logical channel priority		1		RCSU-053
- Downlink RLC logical channel info		1		RCSU-054
- Number of downlink RLC logical channels		1		RCSU-055
- Downlink transport channel type		FACH		RCSU-056
- DL DCH Transport channel identity		Not Present		RCSU-057
- DL DSCH Transport channel identity		Not Present		RCSU-058
- Logical channel identity		1		RCSU-059
- Signalling RB information to setup		(AM DCCH for RRC)		RCSU-060
- RB identity		Not Present		RCSU-061
- CHOICE RLC info type		RLC info		RCSU-062
- CHOICE Uplink RLC mode		AM RLC		RCSU-063
- Transmission RLC discard		No Discard		RCSU-064
- SDU discard mode		15		RCSU-065
- MAX_DAT		32		RCSU-066
- Transmission window size		500		RCSU-067
- Timer_RST		1		RCSU-068
- Max_RST				RCSU-069
- Polling info		200		RCSU-070
- Timer_poll_prohibit		200		RCSU-071
- Timer_poll		Not Present		RCSU-072
- Poll_PDU		1		RCSU-073
- Poll_SDU				RCSU-074
- Last transmission PDU poll		TRUE		RCSU-075
- Last retransmission PDU poll		TRUE		RCSU-076
- Poll_Windows		99		RCSU-077
- Timer_poll_periodic		Not Present		RCSU-078
- CHOICE Downlink RLC mode		AM RLC		RCSU-079
- DL RLC PDU size		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCSU-080
- In-sequence delivery		TRUE		RCSU-081
- Receiving window size		32		RCSU-082
- Downlink RLC status info		200		RCSU-083
- Timer_status_prohibit		Not Present		RCSU-084
- Timer_EPC		TRUE		RCSU-085
- Missing PDU indicator		Not Present		RCSU-086
- Timer_STATUS_periodic		Not Present		RCSU-087
- RB mapping info		2 RBMuxOptions		RCSU-088
- Information for each multiplexing option		Not Present		RCSU-089
- RLC logical channel mapping indicator		1		RCSU-090
- Number of uplink RLC logical channels		DCH		RCSU-091
- Uplink transport channel type		5		RCSU-092
- UL Transport channel identity		2		RCSU-093
- Logical channel identity		Configured		RCSU-094
- CHOICE RLC size list		2		RCSU-095
- MAC logical channel priority		1		RCSU-096
- Downlink RLC logical channel info				RCSU-097
- Number of downlink RLC logical channels				RCSU-098

Information Element	Condition	Value/remark	Version	Index
- Downlink transport channel type	DCH			RCSU-099
- DL DCH Transport channel	10			RCSU-100
identity				
- DL DSCH Transport channel	Not Present			RCSU-101
identity				
- Logical channel identity	2			RCSU-102
- RLC logical channel mapping	Not Present			RCSU-103
indicator				
- Number of uplink RLC logical channels	1			RCSU-104
- Uplink transport channel type	RACH			RCSU-105
- UL Transport channel identity	Not Present			RCSU-106
- Logical channel identity	2			RCSU-107
- CHOICE RLC size list	Explicit list			RCSU-108
- RLC size index	According to clause 6.10.2.4.4.1			RCSU-109
- MAC logical channel priority	2			RCSU-110
- Downlink RLC logical channel info				RCSU-111
- Number of downlink RLC logical channels	1			RCSU-112
channels				
- Downlink transport channel type	FACH			RCSU-113
- DL DCH Transport channel	Not Present			RCSU-114
identity				
- DL DSCH Transport channel	Not Present			RCSU-115
identity				
- Logical channel identity	2			RCSU-116
Signalling RB information to setup	(AM DCCH for NAS_DT High priority)			RCSU-117
- RB identity	Not present			RCSU-118
- CHOICE RLC info type	RLC info			RCSU-119
- CHOICE Uplink RLC mode	AM RLC			RCSU-120
- Transmission RLC discard	No Discard			RCSU-121
- SDU discard mode	15			RCSU-122
- MAX_DAT	32			RCSU-123
- Transmission window size	500			RCSU-124
- Timer_RST	1			RCSU-125
- Max_RST				RCSU-126
- Polling info	200			RCSU-127
- Timer_poll_prohibit	200			RCSU-128
- Timer_poll	Not Present			RCSU-129
- Poll_PDU	1			RCSU-130
- Poll_SDU	TRUE			RCSU-131
- Last transmission PDU poll	TRUE			RCSU-132
- Last retransmission PDU poll	99			RCSU-133
- Poll_Windows	Not Present			RCSU-134
- Timer_poll_periodic	AM RLC			RCSU-135
- CHOICE Downlink RLC mode	According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		Rel-6	RCSU-136
- DL RLC PDU size	TRUE			RCSU-137
	32			
- In-sequence delivery				RCSU-138
- Receiving window size				RCSU-139
- Downlink RLC status info				RCSU-140
- Timer_status_prohibit	200			RCSU-141
- Timer_EPC	Not Present			RCSU-142
- Missing PDU indicator	TRUE			RCSU-143
- Timer_STATUS_periodic	Not Present			RCSU-144
- RB mapping info	2 RBMuxOptions			RCSU-145
- Information for each multiplexing option	Not Present			RCSU-146
- RLC logical channel mapping				RCSU-147
indicator				
- Number of uplink RLC logical channels	1			RCSU-148
channels				
- Uplink transport channel type	DCH			RCSU-149
- UL Transport channel identity	5			RCSU-150
- Logical channel identity	3			RCSU-151
- CHOICE RLC size list	Configured			RCSU-152
- MAC logical channel priority	3			RCSU-153

Information Element	Condition	Value/remark	Version	Index
- Downlink RLC logical channel info		1		RCSU-154
- Number of downlink RLC logical channels				RCSU-155
- Downlink transport channel type	DCH			RCSU-156
- DL DCH Transport channel identity	10			RCSU-157
- DL DSCH Transport channel identity	Not Present			RCSU-158
- Logical channel identity	3			RCSU-159
- RLC logical channel mapping indicator	Not Present			RCSU-160
- Number of uplink RLC logical channels	1			RCSU-161
- Uplink transport channel type	RACH			RCSU-162
- UL DCH Transport channel identity	Not Present			RCSU-163
- Logical channel identity	3			RCSU-164
- CHOICE RLC size list	Explicit list			RCSU-165
- RLC size index	According to clause 6.10.2.4.4.1			RCSU-166
- MAC logical channel priority	3			RCSU-167
- Downlink RLC logical channel info	1			RCSU-168
- Number of downlink RLC logical channels	FACH			RCSU-169
- Downlink transport channel type	Not Present			RCSU-170
- DL DCH Transport channel identity	Not Present			RCSU-171
- DL DSCH Transport channel identity	Not Present			RCSU-172
- Logical channel identity	3			RCSU-173
- Signalling RB information to setup	(AM DCCH for NAS_DT Low priority)			RCSU-174
- RB identity	Not Present			RCSU-175
- CHOICE RLC info type	RLC info			RCSU-176
- CHOICE Uplink RLC mode	AM RLC			RCSU-177
- Transmission RLC discard	No Discard			RCSU-178
- SDU discard mode	15			RCSU-179
- MAX_DAT	32			RCSU-180
- Transmission window size	500			RCSU-181
- Timer_RST	1			RCSU-182
- Max_RST	200			RCSU-183
- Polling info	200			RCSU-184
- Timer_poll_prohibit	Not Present			RCSU-185
- Timer_poll	1			RCSU-186
- Poll_PDU	200			RCSU-187
- Poll_SDU	Not Present			RCSU-188
- Last transmission PDU poll	1			RCSU-189
- Last retransmission PDU poll	TRUE			RCSU-190
- Poll_Windows	TRUE			RCSU-191
- Timer_poll_periodic	99			RCSU-192
- CHOICE Downlink RLC mode	Not Present			RCSU-193
- DL RLC PDU size	AM RLC			RCSU-194
- In-sequence delivery	According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		Rel-6	RCSU-195
- Receiving window size	TRUE			RCSU-196
- Downlink RLC status info	32			RCSU-197
- Timer_status_prohibit	200			RCSU-198
- Timer_EPC	Not Present			RCSU-199
- Missing PDU indicator	TRUE			RCSU-200
- Timer_STATUS_periodic	Not Present			RCSU-201
- RB mapping info	2 RBMuxOptions			RCSU-202
- Information for each multiplexing option	Not Present			RCSU-203
- RLC logical channel mapping indicator				RCSU-204
- Number of uplink RLC logical channels	1			RCSU-205
- Uplink transport channel type	DCH			RCSU-206

Information Element	Condition	Value/remark	Version	Index
- UL Transport channel identity		5		RCSU-207
- Logical channel identity		4		RCSU-208
- CHOICE RLC size list		Configured		RCSU-209
- MAC logical channel priority		4		RCSU-210
- Downlink RLC logical channel info				RCSU-211
- Number of downlink RLC logical channels		1		RCSU-212
- Downlink transport channel type	DCH			RCSU-213
- DL DCH Transport channel identity		10		RCSU-214
- DL DSCH Transport channel identity		Not Present		RCSU-215
- Logical channel identity		4		RCSU-216
- RLC logical channel mapping indicator		Not Present		RCSU-217
- Number of uplink RLC logical channels		1		RCSU-218
- Uplink transport channel type	RACH			RCSU-219
- UL Transport channel identity		Not Present		RCSU-220
- Logical channel identity		4		RCSU-221
- CHOICE RLC size list		Explicit list		RCSU-222
- RLC size index		According to clause 6.10.2.4.4.1		RCSU-223
- MAC logical channel priority		4		RCSU-224
- Downlink RLC logical channel info				RCSU-225
- Number of downlink RLC logical channels		1		RCSU-226
- Downlink transport channel type	FACH			RCSU-227
- DL DCH Transport channel identity		Not Present		RCSU-228
- DL DSCH Transport channel identity		Not Present		RCSU-229
- Logical channel identity		4		RCSU-230
UL Transport channel information for all transport channels				RCSU-231
- PRACH TFCS		Not Present		RCSU-232
- CHOICE Mode		FDD		RCSU-233
- TFC subset		Not Present		RCSU-234
- UL DCH TFCS				RCSU-235
- CHOICE TFCI signalling		Normal		RCSU-236
- TFCI Field 1 information				RCSU-237
- CHOICE TFCS representation		Complete		RCSU-238
- TFCS complete reconfigure		2bit CTFC		RCSU-239
- CHOICE CTFC Size		This IE is repeated for TFC numbers according to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCSU-240
- CTFC information		According to clause 6.10.2.4.1.3 (standalone 13.6 kbps signalling radio bearer)		RCSU-241
				RCSU-242
- CTFC				RCSU-243
				RCSU-244
- Power offset information		Computed Gain Factors (The last TFC is set to Signalled Gain Factors)		RCSU-245
- CHOICE Gain Factors		11 (below 64 kbps)		
		9 (equal or higher than 64 kbps) when HSDPA is not configured		
		9 (equal or higher than 64 kbps and below 384 kbps) when HSDPA is also configured		
		6 (equal or higher than 384 kbps) when HSDPA is also configured		
		(Not Present if the above is set to Computed Gain Factors)		
- Gain factor $\beta_d$		15		RCSU-246
		(Not Present if the above is set to Computed Gain Factors)		
- Reference TFC ID		0		RCSU-247

Information Element	Condition	Value/remark	Version	Index
- CHOICE mode - Power offset Pp-m Added or Reconfigured TrCH information list		FDD Not Present TS 25.331 specifies that "Although this IE is not required when the IE "RRC state indicator" is set to "CELL_FACH", need is MP to align with ASN.1"		RCSU-248 RCSU-249 RCSU-250
- Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size		DCH 5  Dedicated transport channels		RCSU-251 RCSU-252 RCSU-253 RCSU-254 RCSU-255 RCSU-256
- Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel List - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size		bitMode sizeType2 {part1 2, part2 OMIT} This results in an RLC size of 144 bits List with two entry Not Present 0 Not Present 1 ALL		RCSU-257 RCSU-258 RCSU-259 RCSU-260 RCSU-261 RCSU-262 RCSU-263 RCSU-264
DL Transport channel information common for all transport channel - SCCPCH TFCS		40 ms Convolutional 1/3 -170 16		RCSU-265 RCSU-266 RCSU-267 RCSU-268 RCSU-269 RCSU-270
		Not Present		RCSU-271
- CHOICE mode - CHOICE DL parameters Added or Reconfigured TrCH information list		FDD Same as UL TS 25.331 specifies that "Although this IE is not required when the IE "RRC state indicator" is set to "CELL_FACH", need is MP to align with ASN.1"		RCSU-272 RCSU-273 RCSU-274
- Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink Transport channel type - UL TrCH identity - DCH quality target		DCH 10 Same as UL DCH 5 Not Present		RCSU-275 RCSU-276 RCSU-277 RCSU-278 RCSU-279 RCSU-280 RCSU-281
Frequency info Maximum allowed UL TX power CHOICE channel requirement E-DCH Info Downlink HS-PDSCH Information Downlink information common for all radio links Downlink information for each radio link list		Not present Not present Not present Not Present Not Present Not Present Not Present	Rel-6	RCSU-282 RCSU-283 RCSU-284 RCSU-285 RCSU-286 RCSU-287
		Not present		RCSU-288

Condition	Explanation	Version
UTRAN to E-UTRA	This IE is needed for UTRAN to E-UTRA test cases	Rel-8

Contents of RRC CONNECTION SETUP COMPLETE message: AM

Information Element	Value/remark	Version
Message Type RRC transaction identifier	The value of this IE is checked to see that it matches the value	

	of the same IE transmitted in the downlink RRC CONNECTION SETUP message. This IE is checked to see if it is present.	
START list	Not checked	
UE radio access capability	Not checked	
- Access stratum release indicator	Not checked	
- DL capability with simultaneous HS-DSCH configuration	Not checked	REL-5
- PDCP capability	Not checked	
- RLC capability	Not checked	
- Transport channel capability	Not checked	
- RF capability FDD	Not checked	
- RF capability TDD	Not checked	REL-4
- RF capability TDD 1.28 Mcps	Not checked	REL-4
- Physical channel capability	Not checked	
- UE multi-mode/multi-RAT capability	Not checked	
- Security capability		
- Ciphering algorithm capability		
>UEA0	TRUE	
>UEA1	TRUE	
>UEA2	To be checked against PICS	REL-7
- Integrity protection algorithm capability		
>UIA1	TRUE	
>UIA2	To be checked against PICS	REL-7
- UE positioning capability	Not checked	
- Measurement capability	Not checked	REL-8
- Measurement capability TDD	Not checked	REL-6
- Device type	Not checked	REL-6
- Support for System Information Block type 11bis	Not checked	
- Support for F-DPCH	To be checked against requirement if specified	REL-6
- MAC-ehs support	To be checked against requirement if specified	REL-7
- UE specific capability Information	Not checked	REL-7
LCR TDD		
- Support for E-DPCCH Power Boosting	Not checked	REL-7
- Support of common E-DCH	To be checked against requirement if specified	REL-8
- Support of MAC-i/is	To be checked against requirement if specified	REL-8
- Support of SPS operation	Not checked	REL-8
- Support of Control Channel DRX operation	Not checked	REL-8
- Support of CSG	To be checked against requirement if specified	REL-8
- Support for Two DRX schemes in URA_PCH and CELL_PCH	To be checked against requirement if specified	REL-7
- Support for E-DPDCH power interpolation formula	Not checked	REL-7
- Support for absolute priority based cell re-selection in UTRAN	To be checked against requirement if specified	REL-8
- Support of MU-MIMO	Not checked	REL-10
- Radio Access Capability Band Combination List	To be checked against requirement if specified	REL-9
- Support of TX Diversity on DL Control Channels by MIMO Capable UE when MIMO operation is active	To be checked against requirement if specified	REL-7
- Support of enhanced TS0	To be checked against requirement if specified	REL-9
- Support for cell-specific Tx diversity configuration for dual-cell operation	To be checked against requirement if specified	REL-8
- CSG proximity indication capability	To be checked against requirement if specified	REL-9
- Neighbour Cell SI acquisition capability	To be checked against requirement if specified	REL-9
- Extended measurements Support	To be checked against requirement if specified	REL-9
- Support for dual cell with MIMO operation in different bands	To be checked against requirement if specified	REL-10
- UE based network performance measurements parameters	To be checked against requirement if specified	REL-10

- Support of UTRAN ANR UE radio access capability extension UE system specific capability Deferred measurement control reading Logged Meas Available ANR Logging Results Available Connection Establishment Failure Info Available	To be checked against requirement if specified Not checked Not checked Not Present for Rel-7 or later, otherwise Not checked Not checked Not checked Not checked	REL-10 REL-10 REL-10 REL-11
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## Contents of RRC STATUS message: AM

Information Element	Value/remark
Message Type	
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Identification of received message	Not Checked
Protocol error information	
- Protocol error cause	Refer to test requirement.

## Contents of SECURITY MODE COMMAND message: AM

Information Element	Condition	Value/remark	Version
Message Type	A1, A2	Arbitrarily selects an integer between 0 and 3	
RRC transaction identifier			
Integrity check info			
- Message authentication code		Set to MAC-I value computed by the SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message Sequence Number		Set to an arbitrarily selected integer between 0 and 15	
Security capability		If the UE has indicated support for ciphering algorithm UEA0 in the IE "security capability" in the RRC CONNECTION SETUP COMPLETE message, this IE is set to TRUE.	
- Ciphering algorithm capability			
- UEA0			
- UEA1		If the UE has indicated support for ciphering algorithm UEA1 in the IE "security capability" in the RRC CONNECTION SETUP COMPLETE message, this IE is set to TRUE.	
- UEA2		If the UE has indicated support for ciphering algorithm UEA2 in the IE "security capability" in the RRC CONNECTION SETUP COMPLETE message, this IE is set to TRUE. Spare 3-15 = FALSE 0000000000000010B (UIA1) TRUE	Rel-7
- Spare			
- Integrity protection algorithm capability			
- UIA1			
- UIA2			
- Spare		If the UE has indicated support for integrity algorithm UIA2 in the IE "security capability" in the RRC CONNECTION SETUP COMPLETE message, this IE is set to TRUE. Spare 0 and Spare 3-15 = FALSE	
Ciphering mode info		This presence of this IE is dependent on IXIT statements in TS 34.123-2. If ciphering is indicated to be active, this IE present with the values of the sub IEs as stated below. Else, this IE is omitted.	
- Ciphering mode command			
- Ciphering algorithm			

Information Element	Condition	Value/remark	Version
- Ciphering activation time for DPCH - Radio bearer downlink ciphering activation time info - Radio bearer activation time - RB identity - RLC sequence number - RB identity - RLC sequence number - RB identity - RLC sequence number - RB identity - RLC sequence number Integrity protection mode info - Integrity protection mode command - Downlink integrity protection activation info - Integrity protection algorithm  - Integrity protection initialisation number		the RRC CONNECTION SETUP COMPLETE message. Not Present  1 Current RLC SN 2 Current RLC SN+2 3 Current RLC SN 4 Current RLC SN  Start Not Present UIA1 or UIA2. The indicated algorithm must be one of the algorithms supported by the UE as indicated in the IE "security capability" in the RRC CONNECTION SETUP COMPLETE message SS selects an arbitrary 32 bits number for FRESH CS or PS Not Checked  GSM The indicated algorithms must be the same as the algorithms supported by the UE as indicated in the IE "UE system specific capability" in the RRC CONNECTION SETUP COMPLETE message.	
CN domain identity UE system specific security capability UE system specific security capability - Inter-RAT UE security capability - CHOICE system - GSM security capability	A1 A2		

Condition	Explanation
A1	UE not supporting GSM
A2	UE supporting GSM

#### Contents of SECURITY MODE COMPLETE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	The value of this IE is checked to see that it matches the value of the same IE transmitted in the downlink SECURITY MODE COMMAND message.
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Uplink integrity protection activation info Radio bearer uplink ciphering activation time info	Not checked. If ciphering is not activated in SECURITY MODE COMMAND message, this IE must be absent. Else, SS checks this IE for the presence of activation times for all ciphered uplink RLC-UM and RLC-AM RBs.

#### Contents of SECURITY MODE FAILURE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if the value is the identical to the same IE

Integrity check info - Message authentication code	in the downlink SECURITY MODE COMMAND message.  This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause	Refer to test requirement.

## Contents of TRANSPORT CHANNEL RECONFIGURATION message: AM or UM

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6			TCR-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		TCR-002
Integrity check info - message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		TCR-003
		SS provides the value of this IE, from its internal counter.		TCR-004
				TCR-005
Integrity protection mode info		Not Present		TCR-006
Ciphering mode info		Not Present		TCR-007
Activation time	A1, A2, A3	(256+CFN-(CFN MOD 8 + 8))MOD 256		TCR-008
Activation time	A4, A5, A6	Not Present		TCR-009
Delay restriction flag	A1, A2, A3, A4, A5, A6	Not Present	Rel-6	TCR-010
New U-RNTI		Not Present		TCR-011
New C-RNTI	A1, A2, A3, A4	Not Present		TCR-012
New C-RNTI	A5, A6	'1010 1010 1010 1010'		TCR-013
New DSCH-RNTI	A1, A2, A3, A4, A5, A6	Not Present	R99 and Rel-4 only	TCR-014
New H-RNTI	A1, A2, A3, A4, A5, A6	Not Present	Rel-5	TCR-015
New Primary E-RNTI		Not Present	Rel-6	TCR-016
New Secondary E-RNTI		Not Present	Rel-6	TCR-017
RRC State indicator	A1, A2, A3, A4	CELL_DCH		TCR-018
RRC State indicator	A5, A6	CELL_FACH		TCR-019
UE Mobility State Indicator		Not Present	Rel-7	TCR-020
UTRAN DRX cycle length coefficient	A1, A2, A3, A4, A5, A6	Not Present		TCR-021
CN information info		Not Present		TCR-022
URA identity		Not Present		TCR-023
RNC support for change of UE capability		Not Present	Rel-7	TCR-024
Reconfiguration in response to requested change of UE capability		Not Present	Rel-7	TCR-025
Downlink counter synchronization info		Not Present		TCR-026
UL Transport channel information for all transport channels	A1, A2, A5, A6	Not Present		TCR-027
UL Transport channel information for all transport channels	A3, A4			TCR-028
- PRACH TFCS		Not Present		TCR-029
- CHOICE mode		FDD		TCR-030
- TFC subset		Not Present		TCR-031
- UL DCH TFCS				TCR-032
- CHOICE TFCI signalling		Normal		TCR-033
- TFCI Field 1 information		Complete reconfiguration		TCR-034
- CHOICE TFCS representation				TCR-035
- TFCS complete reconfigure information				TCR-036
- CHOICE CTFC Size		Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.2.4 Parameter Set.		TCR-037
- CTFC information		This IE is repeated for TFC numbers and		TCR-038

Information Element	Condition	Value/remark	Version	Index
- CTFC - Power offset information - CHOICE Gain Factors - Gain factor $\beta_c$		reference to clause 6.10.2.4 Parameter Set Reference to clause 6.10.2.4 Parameter Set Computed Gain Factors (The last TFC is set to Signalled Gain Factors) 11 (equal or below 64 kbps) when HSDPA is not configured 9 (equal or higher than 64 kbps and below 384 kbps) when HSDPA is also configured 6 (equal or higher than 384 kbps) when HSDPA is also configured 9 (higher than 64 kbps) (Not Present if the CHOICE Gain Factors is set to ComputedGain Factors) 15 (Not Present if the CHOICE Gain Factors is set to ComputedGain Factors)		TCR-039 TCR-040 TCR-041 TCR-042
- Gain factor $\beta_d$		0 FDD Not Present		TCR-043 TCR-044 TCR-045
- Reference TFC ID - CHOICE mode - Power offset P p-m	A1, A2, A5, A6	Not Present		TCR-046 TCR-047
Added or Reconfigured UL TrCH information	A4	2 TrCHs(DCH for DCCH and DCH for DTCH) DCH 5 Dedicated transport channels		TCR-048
Added or Reconfigured UL TrCH information		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All		TCR-049 TCR-050 TCR-051 TCR-052 TCR-053
- Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set All		TCR-054 TCR-055 TCR-056 TCR-057 TCR-058 TCR-059
Added or Reconfigured UL TrCH information		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set DCH 1 Dedicated transport channels		TCR-060 TCR-061 TCR-062 TCR-063 TCR-064 TCR-065 TCR-066 TCR-067 TCR-068 TCR-069
Added or Reconfigured UL TrCH information		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All		TCR-070 TCR-071 TCR-072 TCR-073 TCR-074 TCR-075
Added or Reconfigured UL TrCH information	A3	Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set (DCH for DTCH)		TCR-076 TCR-077 TCR-078 TCR-079 TCR-080 TCR-081
- Uplink transport channel type - UL Transport channel identity - TFS		DCH 1		TCR-082 TCR-083 TCR-084

Information Element	Condition	Value/remark	Version	Index
- CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size CHOICE mode	A1,A2,A3,A4,A5,A6	Dedicated transport channels  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Not Present	TCR-085 TCR-086 TCR-087 TCR-088 TCR-089 TCR-090 TCR-091 TCR-092 TCR-093 TCR-094 TCR-095 TCR-096 TCR-097 TCR-098	
DL Transport channel information common for all transport channel	A1, A2, A5, A6	Not Present	TCR-099	
DL Transport channel information common for all transport channel	A3, A4		TCR-100	
- SCCPCH TFCS - CHOICE mode - CHOICE DL parameters - DL DCH TFCS - CHOICE TFCI Signalling - TFCI Field 1 Information - CHOICE TFCS representation - TFCS complete reconfigure - CHOICE CTFC Size  - CTFC information - CTFC  - Power offset information		Not Present FDD Explicit  Normal  Complete reconfiguration  Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.2.4 Parameter Set. This IE is repeated for TFC numbers and reference to clause 6.10.2.4 Reference to clause 6.10.2.4 Parameter Set Not Present Not Present	TCR-101 TCR-102 TCR-103 TCR-104 TCR-105 TCR-106 TCR-107 TCR-108 TCR-109 TCR-110 TCR-111 TCR-112 TCR-113	
Added or Reconfigured DL TrCH information	A1, A2, A5, A6		TCR-114	
Added or Reconfigured DL TrCH information	A4	2 TrCHs(DCH for DCCH and DCH for DTCH) DCH 10 Same as UL DCH 5  Not Present DCH 6 Explicit Except for RAB with the symmetric DL and UL rate: Same as UL	TCR-115 TCR-116 TCR-117 TCR-118 TCR-119 TCR-120 TCR-121 TCR-122 TCR-123 TCR-124	
- Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters  - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks		Dedicated transport channel  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)  Not Present Reference to clause 6.10 Parameter Set	TCR-125 TCR-126 TCR-127 TCR-128 TCR-129 TCR-130 TCR-131 TCR-132	
- Semi-static Transport Format information - Transmission time interval - Type of channel coding		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set	TCR-133 TCR-134 TCR-135	

Information Element	Condition	Value/remark	Version	Index
- Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters	A3	Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set -20 (-2.0)  DCH 6 Explicit Except for RAB with the symmetric DL and UL rate: Same as UL		TCR-136 TCR-137 TCR-138 TCR-139 TCR-140 TCR-141
- TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value		Dedicated transport channel  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		TCR-142 TCR-143 TCR-144 TCR-145 TCR-146 TCR-147
Frequency info - UARFCN uplink (Nu)	A1,A2,A3,A4,A5	Not Present Reference to clause 6.10 Parameter Set  Not Present Reference to clause 6.10 Parameter Set		TCR-148 TCR-149 TCR-150 TCR-151 TCR-152 TCR-153
- UARFCN downlink (Nd)	A6	Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set -20 (-2.0)  Not present Absence of this IE is equivalent to applying the default duplex distance defined for the operating frequency according to 3GPP TS 25.101 [11] Reference to clause 5.1 Test frequencies		TCR-154 TCR-155 TCR-156 TCR-157 TCR-158 TCR-159 TCR-160 TCR-161 TCR-162
Frequency info DTX-DRX timing information DTX-DRX Information HS-SCCH less Information MIMO parameters Maximum allowed UL TX power		Not Present Not Present Not Present Not Present Not Present 33dBm	Rel-7	TCR-163 TCR-164 TCR-165 TCR-166 TCR-167 TCR-168 TCR-169
CHOICE channel requirement CHOICE channel requirement -Uplink DPCH power control info - DPCCH power offset - PC Preamble - SRB delay - Power Control Algorithm - TPC step size - $\Delta_{ACK}$ - $\Delta_{NACK}$ - Ack-Nack repetition factor - Scrambling code type - Scrambling code number - Number of DPDCH - spreading factor - TFCI existence - Number of FBI bit - Number of TPC bits - Puncturing Limit	A1, A2, A3, A4, A5, A6 A5, A6 A1, A2, A3, A4	Not Present Uplink DPCH info  -40 (-80dB) 1 frame 7 frames Algorithm1 0 (1dB) Not Present  Not Present Not Present Long 0 (0 to 16777215) Not Present(1) Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Not Present Reference to clause 6.10 Parameter Set Not Present	Rel-5 Rel-5 Rel-5	TCR-170 TCR-171 TCR-172 TCR-173 TCR-174 TCR-175 TCR-176 TCR-177 TCR-178 TCR-179 TCR-180 TCR-181 TCR-182 TCR-183 TCR-184 TCR-185 TCR-186 TCR-187 TCR-188 TCR-189 TCR-190
E-DCH Info CHOICE Mode	A1, A2, A3, A4,	Reference to clause 6.10 Parameter Set Not Present FDD	R99 and Rel-	

Information Element	Condition	Value/remark	Version	Index
- Downlink PDSCH information	A5, A6	Not Present	4 only R99 and Rel-4 only Rel-5	TCR-191
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6	Not Present		TCR-192
Downlink information common for all radio links	A5, A6	Not Present		TCR-193
Downlink information common for all radio links	A1, A2, A3			TCR-194
- Downlink DPCH info common for all RL		Maintain		TCR-195
- Timing indicator		Not Present		TCR-196
- CFN-targetSFN frame offset				TCR-197
- Downlink DPCH power control information				TCR-198
- DPC mode		0 (single)		TCR-199
- CHOICE mode		FDD		TCR-200
- Power offset $P_{\text{Pilot-DPDCH}}$		0		TCR-201
- DL rate matching restriction information		Not Present		TCR-202
- Spreading factor		Reference to clause 6.10 Parameter Set		TCR-203
- Fixed or Flexible Position		Reference to clause 6.10 Parameter Set		TCR-204
- TFCI existence		Reference to clause 6.10 Parameter Set		TCR-205
- CHOICE SF		Reference to clause 6.10 Parameter Set		TCR-206
- DPCH compressed mode info		Not Present		TCR-207
- TX Diversity mode		None		TCR-208
- SSDT information		Not Present		TCR-209
- Default DPCH Offset Value		Not Present	R99 and Rel-4 only	TCR-210
- MAC-hs reset indicator		Not Present	Rel-5	TCR-211
Downlink information common for all radio links	A4			TCR-212
- Downlink DPCH info common for all RL				TCR-213
- Timing indicator		Initialize		TCR-214
- CFN-targetSFN frame offset		Not Present		TCR-215
- Downlink DPCH power control information				TCR-216
- DPC mode		0 (single)		TCR-217
- CHOICE mode		FDD		TCR-218
- Power offset $P_{\text{Pilot-DPDCH}}$		0		TCR-219
- DL rate matching restriction information		Not Present		TCR-220
- Spreading factor		Reference to clause 6.10 Parameter Set		TCR-221
- Fixed or Flexible Position		Reference to clause 6.10 Parameter Set		TCR-222
- TFCI existence		Reference to clause 6.10 Parameter Set		TCR-223
- CHOICE SF		Reference to clause 6.10 Parameter Set		TCR-224
- DPCH compressed mode info		Not Present		TCR-225
- TX Diversity mode		None		TCR-226
- SSDT information		Not Present		TCR-227
- Default DPCH Offset Value		Arbitrary set to value 0..306688 by step of 512	R99 and Rel-4 only	TCR-228
- MAC-hs reset indicator		Not Present	Rel-5	TCR-229
Downlink information for each radio link list	A1, A2, A3			TCR-230
- Downlink information for each radio links				TCR-231
- CHOICE mode		FDD		TCR-232
- Primary CPICH info		Ref. to the Default setting in clause 6.1 (FDD)		TCR-233
- Primary scrambling code		Not Present		TCR-234
- PDSCH with SHO DCH info			R99 and Rel-4 only	TCR-235
- PDSCH code mapping		Not Present	R99 and Rel-4 only	TCR-236
- Serving HS-DSCH radio link		FALSE	Rel-5	TCR-237

Information Element	Condition	Value/remark	Version	Index
indicator		FALSE	Rel-6	TCR-238
- Serving E-DCH radio link indicator		Primary CPICH usage for channel estimation		TCR-239
- Downlink DPCH info for each RL		Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 0		TCR-240
- Primary CPICH usage for channel estimation		Not Present		TCR-241
- DPCH frame offset		4		TCR-242
- Power offset $P_{\text{Pilot-DPDCH}}$		Reference to clause 6.10 Parameter Set 0		TCR-243
- Secondary CPICH info		Set to value Default1: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2")		TCR-244
- DL channelisation code		Set to value Default2: OMIT (otherwise)		TCR-245
- Secondary scrambling code		0		TCR-246
- Spreading factor		Not Present		TCR-247
- Code number		4		TCR-248
- Scrambling code change		Reference to clause 6.10 Parameter Set 0		
mode		Set to value Default1: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2")		
- TPC combination index		Set to value Default2: OMIT (otherwise)		
- SSDT Cell Identity		0		TCR-249
- Closed loop timing adjustment		Not Present	R99 and Rel-4 only	TCR-250
mode		Not Present		TCR-251
- E-AGCH Info		Not Present	Rel-6	TCR-252
- E-HICH Information		Not Present	Rel-6	TCR-253
- E-RGCH Information		Not Present	Rel-6	TCR-254
- SCCPCH information for FACH		Not Present	R99 and Rel-4 only	TCR-255
Downlink information for each radio link list	A4	FDD		TCR-256
- Downlink information for each radio link		Ref. to the Default setting in clause 6.1 (FDD)		TCR-257
- CHOICE mode		Not Present		TCR-258
- Primary CPICH info		Not Present		TCR-259
- Primary scrambling code		Not Present		TCR-260
- PDSCH with SHO DCH info		Not Present	R99 and Rel-4 only	TCR-261
- PDSCH code mapping		Not Present	R99 and Rel-4 only	TCR-262
- Serving HS-DSCH radio link indicator		FALSE	Rel-5	TCR-263
- Serving E-DCH radio link indicator		FALSE	Rel-6	TCR-264
- Downlink DPCH info for each RL		Primary CPICH may be used		TCR-265
- Primary CPICH usage for channel estimation		Set to value: Default DPCH Offset Value mod 38 400 0		TCR-266
- DPCH frame offset		Not Present		TCR-267
- Power offset $P_{\text{Pilot-DPDCH}}$		4		TCR-268
- Secondary CPICH info		Reference to clause 6.10 Parameter Set 0		TCR-269
- DL channelisation code		Set to value Default1: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2")		TCR-270
- Secondary scrambling code		Set to value Default2: OMIT (otherwise)		TCR-271
- Spreading factor		0		TCR-272
- Code number		Not Present		TCR-273
- Scrambling code change		4		TCR-274
mode		Reference to clause 6.10 Parameter Set 0		
- TPC combination index		Set to value Default1: No code change (if the UE has a compressed mode pattern sequence configured in variable TGPS_IDENTITY or included in the message including IE "Downlink DPCH info for each RL", which is using compressed mode method "SF/2")		
- SSDT Cell Identity		Set to value Default2: OMIT (otherwise)		
- Closed loop timing adjustment		0	R99 and Rel-4 only	TCR-275
mode		Not Present		TCR-276
		Not Present		TCR-277

Information Element	Condition	Value/remark	Version	Index
- E-AGCH Info - E-HICH Information - E-RGCH Information - SCCPCH information for FACH		Not Present Not Present Not Present Not Present	Rel-6 Rel-6 Rel-6 R99 and Rel-4 only	TCR-278 TCR-279 TCR-280 TCR-281
- Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code	A5	FDD  Ref. to the Default setting in clause 6.1 (FDD) Not Present		TCR-282 TCR-283 TCR-284 TCR-285
- PDSCH with SHO DCH info  - PDSCH code mapping		Not Present	R99 and Rel-4 only R99 and Rel-4 only	TCR-286 TCR-287
- Serving HS-DSCH radio link indicator - Serving E-DCH radio link indicator - Downlink DPCH info for each RL - E-AGCH Info - E-HICH Information - E-RGCH Information - SCCPCH information for FACH		FALSE FALSE Not present Not Present Not Present Not Present Not Present	Rel-5 Rel-6 Rel-6 Rel-6 Rel-6 Rel-6 R99 and Rel-4 only	TCR-288 TCR-289 TCR-290 TCR-291 TCR-292 TCR-293 TCR-294
- Downlink information for each radio link	A6	Not Present		TCR-295
MBMS PL Service Restriction Information	A1, A2, A3, A4, A5, A6	Not Present	Rel-6	TCR-296

Condition	Explanation
A1	This IE need for "Non speech in CS"
A2	This IE need for "Speech in CS"
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"

Contents of TRANSPORT CHANNEL RECONFIGURATION COMPLETE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if the value is identical to the same IE in the downlink TRANSPORT CHANNEL RECONFIGURATION message
Integrity check info - Message authentication code  - RRC Message sequence number	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.  This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Uplink integrity protection activation info CHOICE mode	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value. Not checked FDD
Deferred measurement control reading COUNT-C activation time Radio bearer uplink ciphering activation time info Uplink counter synchronization info	Not present for Rel-7 or later, otherwise Not checked Not checked Not checked Not present

Contents of TRANSPORT CHANNEL RECONFIGURATION FAILURE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier  Integrity check info	Checked to see if it is set to identical value of the same IE in the downlink TRANSPORT CHANNEL RECONFIGURATION message.

- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause	Checked to see if it meets test requirement

Contents of TRANSPORT FORMAT COMBINATION CONTROL message: AM or UM (in CELL\_DCH)

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
CHOICE mode	FDD
DPCH/PUSCH TFCS in Uplink	
- CHOICE Subset representation	Allowed transport format combination list
- Allowed Transport format combination	0 (The TFC is constructed from ALL TF0)
Activation time for TFC subset	Not Present
TFC Control duration	Not Present

Contents of TRANSPORT FORMAT COMBINATION CONTROL FAILURE message: AM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it is set to identical value of the same IE in the downlink TRANSPORT CHANNEL RECONFIGURATION message.
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause	Checked to see if it meets test requirement

Contents of UE CAPABILITY ENQUIRY message: AM or UM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
Capability update requirement	
- UE radio access FDD capability update requirement	TRUE
- UE radio access TDD capability update requirement	FALSE
- System specific capability update requirement list	Not Present

Contents of UE CAPABILITY INFORMATION message: AM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if the value is identical to the same IE in the downlink UE CAPABILITY ENQUIRY message.
Integrity check info	

Information Element	Value/remark
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
UE radio access capability	Value will be checked. Stated capability must be compatible with 3GPP TS 34.123-2 [3] (ICS statements) and the user settings
- Access stratum release indicator - PDCP Capability - RLC Capability - Transport channel capability - RF Capability FDD - RF Capability TDD - Physical channel capability - UE multi-mode/multi-RAT capability - Security Capability - UE positioning Capability - Measurement capability	
UE radio access capability extension	Value will be checked. Stated capability must be compatible with 3GPP TS 34.123-2 [3] (ICS statements) and the user settings
UE system specific capability	Not Checked

Contents of UE CAPABILITY INFORMATION CONFIRM message: AM or UM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Set to the same value as received in the UE CAPABILITY INFORMATION message.
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.

Contents of UE INFORMATION REQUEST: AM

Information Element	Condition	Value/remark	Version
Message Type			Rel-10
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3	Rel-10
Integrity check info			Rel-10
- message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC message sequence number		SS provides the value of this IE, from its internal counter.	
Logged Measurements Report Request	A1	Not Present	Rel-10
Logged ANR Report Request	A1	TRUE	Rel-10

Condition	Explanation	Version
A1	Configuring of IE for requesting Logged ANR Report	Rel-10

Contents of UE INFORMATION RESPONSE: AM

Information Element	Value/remark	Version
Message Type		Rel-10
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3	Rel-10
Integrity check info		Rel-10
- message authentication code	SS calculates the value of MAC-I for this message and	

Information Element	Value/remark	Version
- RRC message sequence number Logged Meas Report Logged ANR Report Info	writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. SS provides the value of this IE, from its internal counter. Not Checked Not Checked	Rel-10 Rel-10

## Contents of URA UPDATE message: TM

Information Element	Value/remark
Message Type	
U-RNTI	
- SRNC identity	0000 0000 0001B
- S-RNTI	0000 0000 0000 0001B
RRC transaction identifier	Checked to see if it is absent
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
URA update cause	See the test content
Protocol error indicator	Checked to see if it is absent or set to 'FALSE'
HS-PDSCH in CELL_PCH and URA_PCH	Not checked
HS-PDSCH in CELL_FACH	Not checked
Protocol error information	Checked to see if it is absent

## Contents of URA UPDATE CONFIRM message: UM

Information Element	Value/remark	Version
Message Type		
U-RNTI	If this message is sent on CCCH, use the following values. Else, this IE is absent. 0000 0000 0001B 0000 0000 0000 0001B	
- SRNC identity	Arbitrarily selects an integer between 0 and 3	
- S-RNTI		
RRC transaction identifier		
Integrity check info	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- message authentication code	SS provides the value of this IE, from its internal counter.	
- RRC message sequence number		
Integrity protection mode info	Not Present	
Ciphering mode info	Not Present	
New U-RNTI	Not Present	
New C-RNTI	Not Present	
RRC state indicator	URA_PCH	
UTRAN DRX cycle length coefficient	3	
CN information info	Not Present	
URA identity	Not Present	
RNC support for change of UE capability	Not Present	
Downlink counter synchronization info	Not Present	
Logged Meas Available	Not Present	Rel-10
ANR Logging Results Available	Not Present	Rel-10

## Contents of UPLINK DIRECT TRANSFER message: AM

Information Element	Value/remark
Message Type	
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.

- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
CN domain identity	Checked to see if set to a CN domain for which a signalling connection exists
NAS message	Set according to that indicated in specific message content clause
Measured results on RACH	Not checked

Contents of UTRAN MOBILITY INFORMATION message: AM or UM

Information Element	Condition	Value/remark
Message Type		
Integrity check info		
- message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC message sequence number		SS provides the value of this IE, from its internal counter.
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3
Integrity protection mode info		Not Present
Ciphering mode info		Not Present
New U-RNTI		See the test content
New C-RNTI		See the test content
New H-RNTI		Not Present
UE Timers and constants in connected mode		
- T301		2 000 milliseconds
- N301		2
- T302		4 000 milliseconds
- N302		3
- T304		1 000 milliseconds
- N304		3
- T305		60 minutes
- T307		50 seconds
- T308		320 milliseconds
- T309		8 seconds
- T310		320 milliseconds
- N310		5
- T311		500 milliseconds
- T312		5 seconds
- N312		200
- T313		10 seconds
- N313		200
- T314		20 seconds
- T315		30 seconds
- N315		200
- T316		50 seconds
- T317		1 800 seconds
CN information info		Not Present
URA identity		Not present
RNC support for change of UE capability		Not Present
Downlink counter synchronization info		Not Present
Dedicated WLAN Offload Information	WLAN	
- CHOICE Configuration info		New configuration
- T330		10
- WLAN Offload Information		
- WLAN Offload Configuration		
-Threshold Serving RSCP	RSCP	
-ThreshservingOffloadWLAN, low		Set according to specific message content
-ThreshservingOffloadWLAN, high		Set according to specific message content
-Threshold Serving Ec/N0	Ec/No	
-ThreshservingOffloadWLAN, low2		Set according to specific message content
-ThreshservingOffloadWLAN, high2		Set according to specific message content
-Threshold Channel Utilization	ChannelUtilization	
-ThreshchUtilWLAN, low		Set according to specific message content
-ThreshchUtilWLAN, high		Set according to specific message content
-Threshold Backhaul Bandwidth	BackHaul	
-ThreshbackhRateDLWLAN, low		Set according to specific message content
-ThreshbackhRateDLWLAN, high		Set according to specific message content
-ThreshbackhRateULWLAN, low		Set according to specific message content
-ThreshbackhRateULWLAN, high		Set according to specific message content
-Threshold Beacon RSSI	RSSI	
-ThreshBeaconRSSIWLAN, low		Set according to specific message content
-ThreshBeaconRSSIWLAN, high		Set according to specific message content
-Offload Preference Indicator		'1111 1111 1111 1111'B
-TsteeringWLAN		0

-WLAN Identifier List		Only 1 WLAN identifier broadcasted
- WLAN Identifier		
- WLAN Type ID		
- SSID		Set as per Table 4.4.8-1 of 36.508[45]
-BSSID		Not Present
-HESSID		Not Present

Condition	Explanation
WLAN	RAN Assisted WLAN interworking test cases
RSCP	RSCP based thresholds are to be used
Ec/No	Ec/No based thresholds are to be used
ChannelUtilization	Channel Utilization based thresholds are to be used
BackHaul	BackHaul Bandwidth based thresholds are to be used
RSSI	Beacon RSSI based thresholds are to be used

#### Contents of UTRAN MOBILITY INFORMATION CONFIRM message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it matches the value of the same IE in downlink UTRAN MOBILITY INFORMATION message
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Uplink integrity protection activation info	Not checked
Deferred measurement control reading	Not Present for Rel-7 or later, otherwise Not checked
COUNT-C activation time	Not checked
Radio bearer uplink ciphering activation time info	Not checked
Uplink counter synchronization info	Not present

#### Contents of UTRAN MOBILITY INFORMATION FAILURE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it matches the value of the same IE in downlink UTRAN MOBILITY INFORMATION message
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure Cause	Checked to see if it meets test requirement

### 9.1.2 Default Message Contents for Signalling (TDD)

Contents of RRC STATUS message: AM

Information Element	Value/remark
Message Type	
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Identification of received message	Not checked
Protocol error information	
- Protocol error cause	Refer to test requirement.

Contents of SECURITY MODE FAILURE message: AM

Information Element	Value/remark
Message Type	
<b>UE information elements</b>	
RRC transaction identifier	The value of this IE is checked to see that it matches the value of the same IE transmitted in the downlink SECURITY MODE COMMAND message.
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause	Refer to test requirement.

Contents of URA UPDATE message: TM

Information Element	Value/remark
Message Type	
U-RNTI	Checked to see if it is set to the following values
- SRNC identity	0000 0000 0001B
- S-RNTI	0000 0000 0000 0000 0001B
RRC transaction identifier	Checked to see if it is absent
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
URA update cause	See the test content
Protocol error indicator	Checked to see if it is absent or set to 'FALSE'
Protocol error information	Checked to see if it is absent

Contents of URA UPDATE CONFIRM message: UM

Information Element	Value/remark
Message Type	
U-RNTI	If this message is sent on CCCH, use the following values. Else, this IE is absent.
- SRNC identity	0000 0000 0001B
- S-RNTI	0000 0000 0000 0000 0001B
RRC transaction identifier	Arbitrarily selects and integer between 0 and 3
Integrity check info	
- Message authentication code	Set to MAC-I value computed by the SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message Sequence Number	Set to an arbitrarily selected integer between 0 and 15

Information Element	Value/remark
Integrity protection mode info	Not present
Ciphering mode info	Not present
New U-RNTI	Not present
New C-RNTI	Not present
RRC State Indicator	URA_PCH
UTRAN DRX cycle length coefficient	3
CN Information info	Not present
URA identity	See the test content
Downlink counter synchronization info	Not present

## Contents of UPLINK DIRECT TRANSFER message: AM

Information Element	Value/remark
Message Type	
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
CN domain identity	Checked to see if set to a CN domain for which a signalling connection exists
NAS message	Set according to that indicated in specific message content for each test case
Measured results on RACH	Not checked

## Contents of UTRAN MOBILITY INFORMATION message: AM or UM

Information Element	Value/remark
Message Type	
Integrity check info	
- Message authentication code	Set to MAC-I value computed by the SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message Sequence Number	Set to an arbitrarily selected integer between 0 and 15
RRC transaction identifier	Arbitrarily selects and integer between 0 and 3
Integrity protection mode info	Not present
Ciphering mode info	Not present
New U-RNTI	See the test content
New C-RNTI	See the test content
UE Timers and constants in connected mode	
- T301	2 000 milliseconds
- N301	2
- T302	4 000 milliseconds
- N302	3
- T304	1 000 milliseconds
- N304	3
- T305	60 minutes
- T307	50 seconds
- T308	320 milliseconds
- T309	8 seconds
- T310	320 milliseconds
- N310	5
- T311	500 milliseconds
- T312	5 seconds
- N312	200
- T313	10 seconds
- N313	200
- T314	20 seconds
- T315	30 seconds
- N315	200
- T316	50 seconds
- T317	1 800 seconds
CN Information info	Not present

Information Element	Value/remark
URA identity	Not present
Downlink counter synchronization info	Not present

Contents of UTRAN MOBILITY INFORMATION CONFIRM message: AM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it matches the value of the same IE in downlink UTRAN MOBILITY INFORMATION message
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Uplink integrity protection activation info	Not checked
COUNT-C activation time	Not checked
Radio bearer uplink ciphering activation time info	Not checked
Uplink counter synchronization info	Not checked

Contents of UTRAN MOBILITY INFORMATION FAILURE message: AM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it matches the value of the same IE in downlink UTRAN MOBILITY INFORMATION message
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure Cause	Checked to see if it meets test requirement

Contents of UE CAPABILITY ENQUIRY message

Information Element	Value/remark
Message Type	UE CAPABILITY ENQUIRY
Integrity check info	Not Present
- Message authentication code	If present, SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	If present, SS provides the value of this IE, from its internal counter.
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3
Capability update requirement	
- UE radio access FDD capability update requirement	FALSE
- UE radio access 3.84 Mcps TDD capability update requirement	FALSE
- UE radio access 1.28 Mcps TDD capability update requirement	TRUE
- System specific capability update requirement list	Not Present

Contents of UE CAPABILITY INFORMATION message (1.28 Mpcps TDD)

Information Element	Value/remark
Message Type	UE CAPABILITY INFORMATION
Integrity check info	Not Present
- Message authentication code	If present, SS calculates the value of MAC-I for this message

Information Element	Value/remark
- RRC Message sequence number	and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. If present, SS provides the value of this IE, from its internal counter.
RRC transaction identifier	Checked to see if the value is identical to the same IE in the downlink UE CAPABILITY ENQUIRY message.
UE radio access capability	Present
- Access stratum release indicator	Rel-5
- DL capability with simultaneous HS-DSCH configuration	Not Present
- PDCP capability	
- Support for lossless SRNS relocation	TRUE
- Support for RFC2507	TRUE
- Max HC context space	512
- Support for RFC3095	FALSE
- RLC capability	
- Total RLC AM buffer size	150
- Maximum RLC AM Window Size	2 047
- Maximum number of AM entities	30
- Transport channel capability	
- Downlink transport channel capability information elements	
- Max number of bits received	640
- Max convolutionally coded bits received	6 400
- Max turbo coded bits received	6 400
- Max number of simultaneous transport channels	8
- Maximum number of simultaneous CCTrCH	1
- Max number of received transport blocks	32
- Max number of TFC	128
- Max number of TF	64
- Turbo decoding supported	TRUE
- Uplink transport channel capability information elements	
- Max number of bits transmitted	6 400
- Max convolutionally coded bits transmitted	6 400
- Max turbo coded bits transmitted	6 400
- Max number of simultaneous transport channels	8
- Max number of simultaneous CCTrCH of DCH	1
- Max number of transmitted transport blocks	16
- max number of TFC	64
- Max number of TF	32
- Turbo coding supported	TRUE
- RF capability FDD	Not Present
- RF capability TDD	Present
- UE power class	1
- Radio frequency bands	a
- Chip rate capability	1.28 Mcps
- Physical channel capability	
-Downlink physical channel capability information	
- FDD physical channel capability	Not Present
- 3.84 Mcps TDD downlink physical channel capability	Not Present
- 1.28 Mcps TDD downlink physical channel capability	Present
- maxTS per subFrame	6
- max physical channel per frame	96
- min. SF	16
- Support of PDSCH	FALSE
- Support of HS-PDSCH	Unsupported
- max. physical channel per TS	16
- Support of 8psk	FALSE
-Uplink physical channel capability information	
- FDD physical channel capability	Not Present
- 3.84 Mcps TDD uplink physical channel capability	Not Present
- 1.28 Mcps TDD uplink physical channel capability	Present
- maxTS per subFrame	6
- max physical channel per timeslot	2

Information Element	Value/remark
- min. SF	16
- Support of PDSCH	FALSE
- max. physical channel per TS	16
- Support of 8psk	FALSE
- UE multi-mode/multi-RAT capability	
- MultiRAT capability List	
- Support of GSM	FALSE
- Support of Multicarrier	TRUE
- MultiMode capability	TDD
- Support of UTRAN to GERAN NACC	FALSE
- Security capability	
- Ciphering algorithm capability	
- UEA0	FALSE
- UEA1	FALSE
- Spare	FALSE
- Integrity protection algorithm	
- UIA1	FALSE
- Spare	FALSE
- UE positioning capability	
- Standalone location method(s) supported	FALSE
- UE based OTDOA supported	FASLE
- Network Assisted GPS support	None
- Support for GPS timing of cell frames	FALSE
measurement	
- Support for IPDL	FALSE
- Support for RX-TX time difference type2	FALSE
measurement	
- Support for Up measurement validity in CELL-PCH and URA-PCH states	FALSE
- Measurement capability	Not Present
UE system specific capability	Not present

## Contents of UE CAPABILITY INFORMATION CONFIRM message

Information Element	Value/remark
Message Type	UE CAPABILITY INFORMATION
Integrity check info	Not Present
- Message authentication code	If present, SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	If present, SS provides the value of this IE, from its internal counter.
RRC transaction identifier	Checked to see if the value is identical to the same IE in the downlink UE CAPABILITY ENQUIRY message.

## Contents of TRANSPORT CHANNEL RECONFIGURATION message: AM or UM (3.84 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10			TCR3-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		TCR3-002
Integrity check info		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		TCR3-003
- message authentication code				TCR3-004
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		TCR3-005
Integrity protection mode info				TCR3-006
Ciphering mode info		Not Present		TCR3-007
Activation time	A1, A2, A3	(256+CFN-(CFN MOD 8 +		TCR3-008

Information Element	Condition	Value/remark	Version	Index
Activation time	A4, A5, A6, A7, A8, A9, A10	8))MOD 256 Not Present		TCR3-009
New U-RNTI		Not Present		TCR3-010
New C-RNTI	A1, A2, A3, A4, A7, A8, A9, A10	Not Present		TCR3-011
New C-RNTI	A5, A6	'1010 1010 1010 1010'		TCR3-012
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present		TCR3-013
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-5	TCR3-014
RRC State indicator	A1, A2, A3, A4	CELL_DCH		TCR3-015
RRC State indicator	A5, A6	CELL_FACH		TCR3-016
RRC State indicator	A7, A8	URA_PCH		TCR3-017
RRC State indicator	A9, A10	CELL_PCH		TCR3-018
UTRAN DRX cycle length coefficient	A1, A2, A3, A4,A5,A6	Not Present		TCR3-019
UTRAN DRX cycle length coefficient	A7, A8, A9, A10	3		TCR3-020
CN information info		Not Present		TCR3-021
URA identity		Not Present		TCR3-022
Downlink counter synchronisation info		Not Present		TCR3-023
UL Transport channel information common for all transport channels	A1, A2, A5, A6	Not Present		TCR3-024

Information Element	Condition	Value/remark	Version	Index
UL Transport channel information common for all transport channels	A3, A4	Not Present TDD		TCR3-025
- PRACH TFCS		1		TCR3-026
- CHOICE mode		FALSE		TCR3-027
- Individual UL CCTrCH information		Normal		TCR3-028
- UL TFCS Identity		Complete reconfiguration		TCR3-029
- TFCS ID		Number of bits used must be enough to cover all combinations of CTFC from TS34.108 clause 6.10.3.4 Parameter Set.		TCR3-030
- Shared Channel Indicator		This IE is repeated for TFC numbers and reference to TS34.108 clause 6. 10.3.4 Parameter Set		TCR3-031
- UL TFCS		Reference to TS34.108 clause 6. 10.3.4 Parameter Set		TCR3-032
- CHOICE <i>TFCI signalling</i>		Computed Gain Factors(The last TFC is set to Signalled Gain Factors)		TCR3-033
- TFCI Field 1 Information		0 Integer(0.. 3)		TCR3-034
- CHOICE <i>TFCS representation</i>		Signalled Gain Factors(Not Present if the CHOICE Gain Factors is set to ComputedGain Factors)		TCR3-035
- TFCS complete reconfiguration information		TDD		TCR3-036
- CHOICE CTFC Size		15		TCR3-037
- CTFC information		0 Integer(0.. 3)		TCR3-038
- CTFC		TDD		TCR3-039
- Power offset information		15		TCR3-040
- CHOICE Gain Factors		0 Integer(0.. 3)		TCR3-041
- Reference TFC ID		TDD		TCR3-042
- CHOICE Gain Factors		15		TCR3-043
- CHOICE mode		0 Integer(0.. 3)		TCR3-044
- Gain Factor $\beta_d$		TDD		TCR3-045
- Reference TFC ID		15		TCR3-046
- CHOICE mode		0 Integer(0.. 3)		TCR3-047
- TFC subset		TDD		TCR3-048
- CHOICE Subset representation		Full transport format combination set		TCR3-049
- TFC subset list		Not Present		TCR3-050
Added or Reconfigured TrCH information list	A1, A2, A5, A6	Not Present		TCR3-051

Information Element	Condition	Value/remark	Version	Index
Added or Reconfigured TrCH information list	A4	2 TrCHs(DCH for DCCH and DCH for DTCH)  DCH 5  Dedicated transport channels  Reference to TS34.108 clause 6.10 Parameter Set This IE is repeated for maxTF number Not Present Reference to TS34.108 clause 6.10 Parameter Set All		TCR3-052
- Added or Reconfigured UL TrCH information				TCR3-053
- Uplink transport channel type				TCR3-054
- UL Transport channel identity				TCR3-055
- TFS				TCR3-056
- CHOICE Transport channel type				TCR3-057
- Dynamic Transport format information				TCR3-058
- RLC Size				TCR3-059
- Number of TBs and TTI List				TCR3-060
- Transmission Time Interval				TCR3-061
- Number of Transport blocks				TCR3-062
- CHOICE Logical Channel list				TCR3-063
- Semi-static Transport Format information				TCR3-064
- Transmission time interval				TCR3-065
- Type of channel coding				TCR3-066
- Coding Rate				TCR3-067
- Rate matching attribute				TCR3-068
- CRC size				TCR3-069
- Uplink transport channel type				TCR3-070
- UL Transport channel identity				TCR3-071
- TFS				TCR3-072
- CHOICE Transport channel type				TCR3-073
- Dynamic Transport format information				TCR3-074
- RLC Size				TCR3-075
- Number of TBs and TTI List				TCR3-076
- Transmission Time Interval				TCR3-077
- Number of Transport blocks				TCR3-078
- CHOICE Logical Channel list				TCR3-079
- Semi-static Transport Format information				TCR3-080
- Transmission time interval				TCR3-081
- Type of channel coding				TCR3-082
- Coding Rate				TCR3-083
- Rate matching attribute				TCR3-084
- CRC size				TCR3-085
Added or Reconfigured TrCH information list	A3	(DCH for DTCH)  DCH 1  Dedicated transport channels  Reference to TS34.108 clause 6.10 Parameter Set (This IE is repeated for TF number.) Not Present Reference to TS34.108 clause 6.10 Parameter Set All		TCR3-086
- Added or Reconfigured UL TrCH information				TCR3-087
- Uplink transport channel type				TCR3-088
- UL Transport channel identity				TCR3-089
- TFS				TCR3-090
- CHOICE Transport channel type				TCR3-091
- Dynamic Transport format information				TCR3-092
- RLC Size				TCR3-093
- Number of TBs and TTI List	1 to maxTF			TCR3-094
- Transmission Time Interval				TCR3-095
- Number of Transport blocks				TCR3-096
- CHOICE Logical Channel list				TCR3-097
- Semi-static Transport Format information				TCR3-098

Information Element	Condition	Value/remark	Version	Index
- Transmission time interval		Reference to TS34.108 clause 6.10 Parameter Set		TCR3-099
- Type of channel coding		Reference to TS34.108 clause 6.10 Parameter Set		TCR3-100
- Coding Rate		Reference to TS34.108 clause 6.10 Parameter Set		TCR3-101
- Rate matching attribute		Reference to TS34.108 clause 6.10 Parameter Set		TCR3-102
- CRC size		Reference to TS34.108 clause 6.10 Parameter Set		TCR3-103
CHOICE mode	A1,A2,A3, A4,A5,A6	TDD		TCR3-104
Downlink HS-PDSCH Information			Rel-5	TCR3-105
DL Transport channel information common for all transport channels	A1, A2, A5,A6	Not Present		TCR3-106
DL Transport channel information common for all transport channels	A3,A4			TCR3-107
- SCCPCH TFCS		Not Present		TCR3-108
- CHOICE mode		TDD		TCR3-109
- Individual DL CCTrCH information				TCR3-110
- DL TFCS Identity				TCR3-111
- TFCS ID		2		TCR3-112
- Shared Channel Indicator		FALSE		TCR3-113
- CHOICE DL parameters		Independent		TCR3-114
- DL TFCS		Normal		TCR3-115
- CHOICE TFCI Signalling		Complete reconfiguration		TCR3-116
- TFCI Field 1 Information				TCR3-117
- CHOICE TFCS representation		Number of bits used must be enough to cover all combinations of CTFC from clause TS34.108 clause 6. 10.3.4 Parameter Set.		TCR3-118
- TFCS complete reconfiguration information		This IE is repeated for TFC numbers and reference to TS34.108 clause 6. 10.3.4		TCR3-119
- CHOICE CTFC Size		Reference to TS34.108 clause 6. 10.3.4 Parameter Set		TCR3-120
- CTFC information		Not Present		TCR3-121
- CTFC		Not Present		TCR3-122
- Power offset information		Not Present		TCR3-123
Added or Reconfigured TrCH information list	A1, A2, A5, A6			TCR3-124

Information Element	Condition	Value/remark	Version	Index	
Added or Reconfigured TrCH information list	A4	2 TrCHs(DCH for DCCH and DCH for DTCH)  DCH 10 Same as UL DCH 5  -20 (-2.0) Not Present DCH 6 Explicit  Dedicated transport channels  Reference to TS34.108 clause 6.10 Parameter Set (This IE is repeated for TF number.) Not Present Reference to TS34.108 clause 6.10 Parameter Set  Reference to TS34.108 clause 6.10 Parameter Set 6.10 Parameter Set Reference to TS34.108 clause 6.10 Parameter Set 6.10 Parameter Set Reference to TS34.108 clause 6.10 Parameter Set 6.10 Parameter Set Reference to TS34.108 clause 6.10 Parameter Set 6.10 Parameter Set  - DCH quality target - BLER Quality value			TCR3-125
- Added or Reconfigured DL TrCH information				TCR3-126	
- Downlink transport channel type				TCR3-127	
- DL Transport channel identity				TCR3-128	
- CHOICE DL parameters				TCR3-129	
- Uplink transport channel type				TCR3-130	
- UL TrCH identity				TCR3-131	
- DCH quality target				TCR3-132	
- BLER Quality value				TCR3-133	
- Transparent mode signalling info				TCR3-134	
- Downlink transport channel type				TCR3-135	
- DL Transport channel identity				TCR3-136	
- CHOICE DL parameters				TCR3-137	
- TFS				TCR3-138	
- CHOICE Transport channel type				TCR3-139	
- Dynamic transport format information				TCR3-140	
- RLC Size				TCR3-141	
- Number of TBs and TTI List				TCR3-142	
- Transmission Time Interval				TCR3-143	
- Number of Transport blocks				TCR3-144	
- Semi-static Transport Format information				TCR3-145	
- Transmission time interval				TCR3-146	
- Type of channel coding				TCR3-147	
- Coding Rate				TCR3-148	
- Rate matching attribute				TCR3-149	
- CRC size				TCR3-150	
- DCH quality target				TCR3-151	
- BLER Quality value				TCR3-152	
Added or Reconfigured TrCH information list	A3			TCR3-153	
- Added or Reconfigured DL TrCH information				TCR3-154	
- Downlink transport channel type				TCR3-155	
- DL Transport channel identity				TCR3-156	
- CHOICE DL parameters				TCR3-157	
- TFS				TCR3-158	
- CHOICE Transport channel type				TCR3-159	
- Dynamic transport format information				TCR3-160	
- RLC Size				TCR3-161	
- Number of TBs and TTI List				TCR3-162	
- Transmission Time Interval				TCR3-163	
- Number of Transport blocks				TCR3-164	
- Semi-static Transport Format information				TCR3-165	
- Transmission time interval				TCR3-166	
- Type of channel coding				TCR3-167	
- Coding Rate				TCR3-168	
- Rate matching attribute				TCR3-169	
- CRC size				TCR3-170	
- DCH quality target				TCR3-171	
- BLER Quality value				TCR3-172	
- Transparent mode signalling info				TCR3-173	
Frequency info	A1, A2, A3,			TCR3-174	

Information Element	Condition	Value/remark	Version	Index
- Choice mode - UARFCN (Nt)	A4, A5	TDD Reference to clause 5.1 Test frequencies		TCR3-175 TCR3-176
Frequency info	A6, A7, A8, A9, A10	Not Present		TCR3-177
Maximum allowed UL TX power		33dBm		TCR3-178
CHOICE channel requirement	A5, A6, A7, A8, A9, A10	Not Present		TCR3-179
CHOICE channel requirement	A1, A2, A3, A4	Uplink DPCH info		TCR3-180
- Uplink DPCH power control info		TDD		TCR3-181
- CHOICE mode		3.84 Mcps TDD	Rel-4	TCR3-182
- CHOICE TDD option		6		TCR3-183
- UL target SIR		Individually Signalled	Rel-4	TCR3-184
- CHOICE UL OL PC info		3.84 Mcps TDD		TCR3-185
- CHOICE TDD option		Reference to TS34.108 clause 6.10.3 Parameter Set (for number of TS's)		TCR3-186
- Individual timeslot interference info		3.84 Mcps TDD	Rel-4	TCR3-187
- Individual timeslot interference		As required by, Reference to TS34.108 clause 6.10.3 Parameter Set		TCR3-188
- CHOICE TDD option		Parameter Set		TCR3-189
- Timeslot number		As required by, Reference to TS34.108 clause 6.10.3 Parameter Set (if not specified - 60 dBm)		TCR3-190
- TDD UL interference		18 Integer(6..43) (-70 dBm Received if pathloss not specified)		TCR3-191
- Primary CCPCH Tx Power		TDD		TCR3-192
- CHOICE mode		Enabled	Rel-4	TCR3-193
- Uplink Timing Advance Control		3.84 Mcps TDD		TCR3-194
- CHOICE Timing Advance				TCR3-195
- CHOICE TDD option				TCR3-196
- UL CCTrCH List		1		TCR3-197
- TFCS ID				TCR3-198
- UL Target SIR		Real (-11 .. 20 by step of 0.5dB) Reference to TS34.108 Parameter set.		TCR3-199
- Time info		(256+CFN-(CFN MOD 8 + 8))MOD 256		TCR3-200
- Activation time		Infinite		TCR3-201
- Duration				TCR3-202
- Common timeslot info		Default value is "Frame"		TCR3-203
- 2 <sup>nd</sup> interleaving mode		Reference to TS34.108 clause 6 Parameter set		TCR3-204
- TFCI coding		Reference to TS34.108 clause 6 Parameter set		TCR3-205
- Puncturing limit		1		TCR3-206
- Repetition period		null		TCR3-207
- Repetition length				TCR3-208
- Uplink DPCH timeslots and code		FALSE		TCR3-209
- Dynamic SF usage				TCR3-210
- First individual timeslot info		3.84 Mcps TDD	Rel-4	TCR3-211
- Timeslot number		1 OR 2 OR 3		TCR3-212
- CHOICE TDD option		TRUE		TCR3-213
- Timeslot number				TCR3-214
- TFCI existence				TCR3-215
- Midamble shift and burst type				TCR3-216
- CHOICE TDD option		3.84 Mcps TTD	Rel-4	TCR3-217
- Midamble allocation mode		Default midamble		TCR3-218
- Midamble configuration		16		TCR3-219

Information Element	Condition	Value/remark	Version	Index
- Midamble Shift - CHOICE TDD option - First timeslot Code List  - channelisation codes		Not Present 3.84 Mcps TDD Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter Set. (SF/ i) where i denotes an unassigned code matching the SF specified in TS34.108 clause 6 Parameter Set. No more timeslots Not present TDD	Rel-4	TCR3-220 TCR3-221 TCR3-222  TCR3-223
CHOICE Mode	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	No data Not Present		TCR3-224 TCR3-225 TCR3-226
Downlink PDSCH information Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Maintain Not Present		TCR3-227 TCR3-228
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH power control information	A1, A2, A3	TDD 1 Not Present TDD TDD 3.84 Mcps TDD Not Present		TCR3-229 TCR3-230 TCR3-231 TCR3-232 TCR3-233
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE TDD option - Default DPCH Offset Value	A4	Initialise Not Present TDD 1 Not Present TDD TDD 3.84 Mcps TDD	Rel-4	TCR3-234 TCR3-235 TCR3-236 TCR3-237 TCR3-238 TCR3-239 TCR3-240 TCR3-241 TCR3-242 TCR3-243 TCR3-244 TCR3-245 TCR3-246 TCR3-247 TCR3-248 TCR3-249 TCR3-250 TCR3-251 TCR3-252
Downlink information common for all radio links - CHOICE mode - Default DPCH Offset Value	A5, A6, A7, A8, A9, A10	TDD 0 Integer(0..7) Not Present		TCR3-253 TCR3-254 TCR3-255
Downlink information per radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - CHOICE SyncCase - Timeslot  - Cell parameters ID  - SCTD indicator	A1, A2, A3	TDD TDD 3.84 Mcps TDD Sync Case 1 Reference clause 6.1.4 Default settings for cell 1 Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127) FALSE	Rel-4	TCR3-256 TCR3-257 TCR3-258 TCR3-259 TCR3-260 TCR3-261 TCR3-262 TCR3-263  TCR3-264
- Downlink DPCH info for each RL - CHOICE mode - DL CCTrCh List - TFCS ID		TDD 2 Integer(1..8)		TCR3-265 TCR3-266 TCR3-267 TCR3-268 TCR3-269

Information Element	Condition	Value/remark	Version	Index
- Time info - Activation time - Duration - Common timeslot info - 2nd interleaving mode		Now Infinite  Default value is "Frame"		TCR3-270 TCR3-271 TCR3-272 TCR3-273 TCR3-274
- TFCI coding  - Puncturing limit  - Repetition period - Repetition length - Downlink DPCCH timeslots and codes - First individual timeslot info - Timeslot number - CHOICE TDD option		Reference to TS34.108 clause 6 Parameter set Reference to TS34.108 clause 6 Parameter set 1 NULL  3.84 Mcps TDD		TCR3-275 TCR3-276 TCR3-277 TCR3-278 TCR3-279 TCR3-280 TCR3-281 TCR3-282
- Timeslot number - TFCI existence - Midamble shift and burst type - CHOICE TDD option - CHOICE Burst Type - Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - First timeslot channelisation codes  - CHOICE codes representation - Channelisation codes bitmap  - CHOICE more timeslots - UL CCTrCH TPC List  - UL TPC TFCS Identity - TFCS ID - Shared Channel Indicator - DL CCTrCH List to Remove - SCCPCH Information for FACH		4 OR 5 OR 6 TRUE  3.84 Mcps TDD Type 1 Default midamble 16 Not Present 3.84 Mcps TDD Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter Set. Bitmap Reference to TS34.108 clause 6.10 Parameter Set No more timeslots Default (is previous list or all defined UL CCTrCHs.)  1 FALSE Not present Not Present	Rel-4 Rel-4 Rel-4	TCR3-283 TCR3-284 TCR3-285 TCR3-286 TCR3-287 TCR3-288 TCR3-289 TCR3-290 TCR3-291 TCR3-292 TCR3-293 TCR3-294 TCR3-295 TCR3-296 TCR3-297 TCR3-298 TCR3-299 TCR3-300 TCR3-301
Downlink information per radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - CHOICE SyncCase - Timeslot  - Cell parameters ID  - SCTD indicator - Downlink DPCCH info for each RL - CHOICE mode - DL CCTrCh List	A4	TDD  TDD 3.84 Mcps TDD Sync Case 1 Reference clause 6.1.4 Default settings for cell 1 Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127) FALSE  TDD	R99 and Rel-4 only Rel-4	TCR3-302 TCR3-303 TCR3-304 TCR3-305 TCR3-306 TCR3-307 TCR3-308 TCR3-309 TCR3-310 TCR3-311 TCR3-312 TCR3-313 TCR3-314

Information Element	Condition	Value/remark	Version	Index
<ul style="list-style-type: none"> <li>- TFCS ID</li> <li>- Time info <ul style="list-style-type: none"> <li>- Activation time</li> <li>- Duration</li> </ul> </li> <li>- Common timeslot info <ul style="list-style-type: none"> <li>- 2nd interleaving mode</li> <li>- TFCI coding</li> </ul> </li> <li>- Puncturing limit</li> <li>- Repetition period</li> <li>- Repetition length</li> </ul>		2 Integer(1..8)  Now Infinite		TCR3-315 TCR3-316 TCR3-317 TCR3-318 TCR3-319 TCR3-320 TCR3-321
<ul style="list-style-type: none"> <li>- Downlink DPCH timeslots and codes <ul style="list-style-type: none"> <li>- First individual timeslot info <ul style="list-style-type: none"> <li>- Timeslot number <ul style="list-style-type: none"> <li>- CHOICE TDD option</li> <li>- Timeslot number</li> </ul> </li> <li>- TFCI existence</li> <li>- Midamble shift and burst type <ul style="list-style-type: none"> <li>- CHOICE TDD option</li> <li>- CHOICE Burst Type <ul style="list-style-type: none"> <li>- Midamble allocation mode</li> <li>- Midamble configuration</li> <li>- Midamble Shift</li> </ul> </li> </ul> </li> <li>- CHOICE TDD option</li> </ul> </li> <li>- First timeslot channelisation codes</li> </ul> </li></ul>		Default value is "Frame" Reference to TS34.108 clause 6 Parameter set Reference to TS34.108 clause 6 Parameter set 1 NULL	Rel-4	TCR3-322 TCR3-323 TCR3-324 TCR3-325 TCR3-326 TCR3-327 TCR3-328 TCR3-329 TCR3-330 TCR3-331 TCR3-332 TCR3-333 TCR3-334 TCR3-335 TCR3-336 TCR3-337 TCR3-338
<ul style="list-style-type: none"> <li>- CHOICE codes representation</li> <li>- Channelisation codes bitmap</li> <li>- CHOICE more timeslots</li> <li>- UL CCTrCH TPC List <ul style="list-style-type: none"> <li>- UL TPC TFCS Identity</li> <li>- TFCS ID</li> <li>- Shared Channel Indicator</li> </ul> </li> <li>- DL CCTrCH List to Remove</li> <li>- SCCPCH Information for FACH</li> </ul>		3.84 Mcps TDD 4 OR 5 OR 6 TRUE  3.84 Mcps TDD Type 1 Default midamble 16 Not Present 3.84 Mcps TDD Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter Set. Bitmap Reference to TS34.108 clause 6.10 Parameter Set No more timeslots Default (is previous list or all defined UL CCTrCHs.)	Rel-4	TCR3-339 TCR3-340
<ul style="list-style-type: none"> <li>- Cell parameters ID</li> <li>- SCTD indicator</li> </ul>		1 FALSE	R99 and Rel-4 only	TCR3-343 TCR3-344
<ul style="list-style-type: none"> <li>- Downlink information for each radio link <ul style="list-style-type: none"> <li>- Choice mode</li> <li>- Primary CCPCH info <ul style="list-style-type: none"> <li>- Choice mode</li> <li>- Choice TDD Option <ul style="list-style-type: none"> <li>- CHOICE SyncCase</li> <li>- Timeslot</li> </ul> </li> </ul> </li> <li>- Cell parameters ID</li> </ul> </li> <li>- Downlink DPCH info for each RL</li> <li>- SCCPCH Information for FACH</li> </ul>	A5	TDD  TDD 3.84 Mcps TDD Sync Case 1 Reference clause 6.1.4 Default settings for cell 1 Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127) FALSE Not Present Not Present	Rel-4	TCR3-348 TCR3-349 TCR3-350 TCR3-351 TCR3-352 TCR3-353 TCR3-354 TCR3-355 TCR3-356 TCR3-357 TCR3-358 TCR3-359
Downlink information per radio link list	A6, A7, A8, A9, A10	Not Present	R99 and Rel-4 only	TCR3-360

Condition	Explanation
A1	This IE need for "Non speech in CS"
A2	This IE need for "Speech in CS"
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"
A7	This IE need for "Packet to URA_PCH from CELL_FACH in PS"
A8	This IE need for "Packet to URA_PCH from CELL_DCH in PS"
A9	This IE need for "Packet to CELL_PCH from CELL_FACH in PS"
A10	This IE need for "Packet to CELL_PCH from CELL_DCH in PS"

Contents of TRANSPORT CHANNEL RECONFIGURATION message: AM or UM (1.28 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10			TCR1-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		TCR1-002
Integrity check info - message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		TCR1-003 TCR1-004
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		TCR1-005
Integrity protection mode info		Not Present		TCR1-006
Ciphering mode info		Not Present		TCR1-007
Activation time	A1, A2, A3	(256+CFN-(CFN MOD 8 + 8))MOD 256		TCR1-008
Activation time	A4, A5, A6, A7, A8, A9, A10	Not Present		TCR1-009
Delay restriction flag		Not Present	Rel-6	TCR1-010
New U-RNTI		Not Present		TCR1-011
New C-RNTI	A1, A2, A3, A4, A7, A8, A9, A10	Not Present		TCR1-012
New C-RNTI	A5, A6	'1010 1010 1010 1010'		TCR1-013
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present		TCR1-014
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-5	TCR1-015
CHOICE mode		TDD	Rel-7	TCR1-016
- New E-RNTI		Not Present	Rel-7	TCR1-017
RRC State indicator	A1, A2, A3, A4	CELL_DCH		TCR1-018
RRC State indicator	A5, A6	CELL_FACH		TCR1-019
RRC State indicator	A7, A8	URA_PCH		TCR1-020
RRC State indicator	A9, A10	CELL_PCH		TCR1-021
UTRAN DRX cycle length coefficient	A1, A2, A3, A4, A5, A6	Not Present		TCR1-022
UTRAN DRX cycle length coefficient	A7, A8, A9, A10	3		TCR1-023
CN information info		Not Present		TCR1-024
URA identity		Not Present		TCR1-025
RNC support for change of UE capability		Not Present	Rel-7	TCR1-025a
Reconfiguration in response to requested change of UE capability		Not Present	Rel-7	TCR1-025b
Downlink counter synchronization info		Not Present		TCR1-026
UL Transport channel information for all transport channels	A1, A2, A5, A6	Not Present		TCR1-027
UL Transport channel information for all transport channels	A3, A4			TCR1-028
- PRACH TFCS		Not Present		TCR1-029
- CHOICE mode		TDD		TCR1-030
- Individual UL CCTrCH information				TCR1-031
- UL TFCS Identity				TCR1-032
- TFCS ID		1		TCR1-033
- Shared Channel Indicator		FALSE		TCR1-034
- UL TFCS		Normal		TCR1-035
- CHOICE TFCI signalling		Complete reconfiguration		TCR1-036
- TFCI Field 1 Information				TCR1-037
- CHOICE TFCS representation				TCR1-038
- TFCS complete reconfiguration				TCR1-039
information				
- CHOICE CTFC Size		Number of bits used must be enough to cover all combinations of CTFC from clause 6.11.5.4 Parameter Set.		TCR1-040
		This IE is repeated for TFC numbers and reference to clause		TCR1-041
- CTFC information				

Information Element	Condition	Value/remark	Version	Index
- CTFC - Power offset information - CHOICE Gain Factors  - Reference TFC ID - CHOICE Gain Factors  - CHOICE mode - Gain Factor $\beta_d$ - Reference TFC ID - CHOICE mode - TFC subset - CHOICE Subset representation	A1, A2, A5, A6 A4	6.11.5.4 Parameter Set Reference to clause 6.11.5.4 Parameter Set  Computed Gain Factors(The last TFC is set to Signalled Gain Factors) 0 Integer(0.. 3) Signalled Gain Factors(Not Present if the CHOICE Gain Factors is set to ComputedGain Factors) TDD 15 0 Integer(0.. 3) TDD  Full transport format combination set Not Present Not Present 2 TrCHs(DCH for DCCH and DCH for DTCH)  DCH 5  Dedicated transport channels Reference to clause 6.11 Parameter Set This IE is repeated for maxTF number		TCR1-042 TCR1-043 TCR1-044 TCR1-045 TCR1-046 TCR1-047 TCR1-048 TCR1-049 TCR1-050 TCR1-051 TCR1-052 TCR1-053 TCR1-054 TCR1-055 TCR1-056 TCR1-057 TCR1-058 TCR1-059 TCR1-060 TCR1-061 TCR1-062 TCR1-063
- Transmission Time Interval - Number of Transport blocks  - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval  - Type of channel coding - Coding Rate - Rate matching attribute - CRC size  - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size  - Number of TBs and TTI List  - Transmission Time Interval - Number of Transport blocks  - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval  - Type of channel coding - Coding Rate		Not Present Reference to clause 6.11 Parameter Set All  Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set DCH 1  Dedicated transport channels Reference to clause 6.11 Parameter Set This IE is repeated for maxTF number Not Present Reference to clause 6.11 Parameter Set All  Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set		TCR1-064 TCR1-065 TCR1-066 TCR1-067 TCR1-068 TCR1-069 TCR1-070 TCR1-071 TCR1-072 TCR1-073 TCR1-074 TCR1-075 TCR1-076 TCR1-077 TCR1-078 TCR1-079 TCR1-080 TCR1-081 TCR1-082 TCR1-083 TCR1-084 TCR1-085 TCR1-086

Information Element	Condition	Value/remark	Version	Index
- Rate matching attribute - CRC size		Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set (DCH for DTCH)		TCR1-087
Added or Reconfigured TrCH information list	A3	DCH 1		TCR1-088
- Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size		Dedicated transport channels		TCR1-089
- Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks	1 to maxTF	Reference to clause 6.11 Parameter Set (This IE is repeated for TF number.) Not Present Reference to clause 6.11 Parameter Set All		TCR1-090
- CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval		Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set		TCR1-091
- Type of channel coding		Reference to clause 6.11 Parameter Set		TCR1-092
- Coding Rate		Reference to clause 6.11 Parameter Set		TCR1-093
- Rate matching attribute		Reference to clause 6.11 Parameter Set		TCR1-094
- CRC size		Reference to clause 6.11 Parameter Set		TCR1-095
CHOICE mode	A1,A2,A3,A4,A5,A6	TDD		TCR1-096
Downlink HS-PDSCH Information DL Transport channel information common for all transport channels	A1, A2, A5,A6	Not Present	Rel-5	TCR1-108
DL Transport channel information common for all transport channel	A3,A4			TCR1-109
- SCCPCH TFCS - CHOICE mode - Individual DL CCTrCH information - DL TFCS Identity - TFCS ID - Shared Channel Indicator - CHOICE DL parameters - DL TFCS - CHOICE TFCI Signalling - TFCI Field 1 Information - CHOICE TFCS representation - TFCS complete reconfiguration information - CHOICE CTFC Size		Not Present TDD 2 FALSE Independent Normal Complete reconfiguration Number of bits used must be enough to cover all combinations of CTFC from clause 6.11.5.4 Parameter Set.		TCR1-110
- CTFC information		This IE is repeated for TFC numbers and reference to clause 6.11.5.4		TCR1-111
- CTFC		Reference to clause 6.11.5.4 Parameter Set		TCR1-112
- Power offset information		Not Present		TCR1-113
Added or Reconfigured TrCH information list	A1, A2, A5, A6	Not Present		TCR1-114
Added or Reconfigured TrCH information list	A4	2 TrCHs(DCH for DCCH and DCH for DTCH)		TCR1-115
- Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters		DCH 10 Same as UL		TCR1-116
				TCR1-117
				TCR1-118
				TCR1-119
				TCR1-120
				TCR1-121
				TCR1-122
				TCR1-123
				TCR1-124
				TCR1-125
				TCR1-126
				TCR1-127
				TCR1-128
				TCR1-129
				TCR1-130
				TCR1-131
				TCR1-132

Information Element	Condition	Value/remark	Version	Index
- Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Transparent mode signalling info - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size  - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks  - Semi-static Transport Format information - Transmission time interval  - Type of channel coding  - Coding Rate  - Rate matching attribute  - CRC size  - DCH quality target - BLER Quality value		DCH 5  -20 (-2.0) Not Present DCH 6 Explicit  Dedicated transport channels  Reference to clause 6.11 Parameter Set (This IE is repeated for TF number.) Not Present Reference to clause 6.11 Parameter Set  Reference to clause 6.11 Parameter Set  -20 (-2.0)		TCR1-133 TCR1-134 TCR1-135 TCR1-136 TCR1-137 TCR1-138 TCR1-139 TCR1-140 TCR1-141 TCR1-142 TCR1-143 TCR1-144  TCR1-145 TCR1-146 TCR1-147  TCR1-148 TCR1-149  TCR1-150  TCR1-151  TCR1-152  TCR1-153  TCR1-154 TCR1-155 TCR1-156
Added or Reconfigured TrCH information list	A3			
- Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size  - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks  - Semi-static Transport Format information - Transmission time interval  - Type of channel coding  - Coding Rate  - Rate matching attribute  - CRC size  - DCH quality target - BLER Quality value - Transparent mode signalling info		DCH 6 Explicit  Dedicated transport channels  Reference to clause 6.11 Parameter Set (This IE is repeated for TF number.) Not Present Reference to clause 6.11 Parameter Set  Reference to clause 6.11 Parameter Set  -20 (-2.0) Not Present		TCR1-157 TCR1-158 TCR1-159 TCR1-160 TCR1-161 TCR1-162 TCR1-163 TCR1-164  TCR1-165 TCR1-166 TCR1-167  TCR1-168 TCR1-169  TCR1-170  TCR1-171  TCR1-172  TCR1-173  TCR1-174 TCR1-175 TCR1-176 TCR1-177
Frequency info	A1, A2, A3, A4, A5	TDD Reference to clause 5.1 Test frequencies		TCR1-178 TCR1-179
Frequency info	A6, A7, A8, A9, A10	Not Present		TCR1-180

Information Element	Condition	Value/remark	Version	Index
Multi-frequency Info		Not Present	Rel-7	TCR1-180a
Control Channel DRX information		Not Present	Rel-8	TCR1-181
SPS Information		Not Present	Rel-8	TCR1-182
MIMO parameters		Not Present	Rel-8	TCR1-183
MU-MIMO info		Not Present	Rel-10	TCR1-183a
Maximum allowed UL TX power		33dBm		TCR1-184
CHOICE channel requirement	A5, A6, A7, A8, A9, A10	Not Present		TCR1-185
CHOICE channel requirement	A1, A2, A3, A4	Uplink DPCH info		TCR1-186
- Uplink DPCH power control info		TDD	Rel-4	TCR1-187
- CHOICE mode		25 dB	Rel-4	TCR1-188
- UL target SIR		Individually Signalled		TCR1-191
- CHOICE UL OL PC info		1.28 Mcps TDD		TCR1-192
- CHOICE TDD option		1		TCR1-193
- TPC step size		20 Integer(6..43)		TCR1-194
- Primary CCPCH Tx Power		TDD		TCR1-195
- CHOICE mode		Enabled		TCR1-196
- Uplink Timing Advance Control		1.28 Mcps TDD		TCR1-197
- CHOICE Timing Advance		1		TCR1-199
- CHOICE TDD option		1		TCR1-200
- Uplink synchronization parameters		TCR1-201		TCR1-202
- Uplink synchronization step size		TCR1-203		TCR1-204
- Uplink synchronization frequency		TCR1-205		TCR1-206
- Synchronization parameters		TCR1-207		TCR1-208
- SYNC_UL codes bitmap	01010101	TCR1-209		TCR1-210
- FPACH info	0	TCR1-211		TCR1-212
- Timeslot number	16/15	TCR1-213		TCR1-214
- Channelisation code				
- Midamble Shift and burst type				
- CHOICE TDD option				
- Midamble Allocation Mode				
- Midamble configuration				
- WT				
- PRXUpPCHdes				
- SYNC_UL procedure				
- Max SYNC_UL Transmissions	2			
- Power Ramp Step	2			TCR1-215
- UL CCTrCH List				TCR1-216
- TFCS ID	1			TCR1-217
- UL Target SIR	25 dB			TCR1-218
- Time info	(256+CFN-(CFN MOD 8 + 8))MOD			TCR1-219
- Activation time	256			TCR1-220
- Duration	Infinite			TCR1-221
- Common timeslot info	Default value is "Frame"			TCR1-222
- 2 <sup>nd</sup> interleaving mode	Reference to clause 6 Parameter set			TCR1-223
- TFCI coding	Reference to clause 6 Parameter set			TCR1-224
- Puncturing limit	1			TCR1-225
- Repetition period				TCR1-226
- Repetition length				TCR1-227
- Uplink DPCH timeslots and code	FALSE			TCR1-228
- Dynamic SF usage				TCR1-229
- First individual timeslot info				TCR1-230
- Timeslot number	1.28 Mcps TDD			TCR1-231
- CHOICE TDD option	1 OR 2 OR 3			TCR1-232
- Timeslot number	TRUE			TCR1-233
- TFCI existence				TCR1-234
- Midamble shift and burst type				TCR1-235
- CHOICE TDD option	1.28 Mcps TTD			TCR1-236
- Midamble allocation mode	Default midamble			TCR1-237
- Midamble configuration	8 (k=16)			TCR1-238
- Midamble Shift	Not Present			TCR1-239
- CHOICE TDD option	1.28 Mcps TDD			TCR1-240
- Modulation	QPSK			TCR1-241

Information Element	Condition	Value/remark	Version	Index
- SS-TPC Symbols - Additional TPC-SS Symbols - First timeslot Code List  - channelisation codes  - CHOICE more timeslots - UL CCTrCH List to Remove		1 Not present Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set. (SF/ i) where i denotes an unassigned code matching the SF specified in clause 6 Parameter Set. No more timeslots Not present Not Present Not Present		TCR1-242 TCR1-243  TCR1-244  TCR1-245 TCR1-246 TCR1-247 TCR1-248
E-DCH Info Multi-carrier E-DCH Info for LCR TDD CHOICE Mode	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	TDD	Rel-7 Rel-10	TCR1-248
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present		TCR1-249
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE TDD option - TSTD indicator - Default DPCH Offset Value	A1, A2, A3	Maintain Not Present  TDD 1 Not Present TDD TDD 1.28 Mcps TDD FALSE Not Present		TCR1-250 TCR1-251 TCR1-252 TCR1-253 TCR1-254 TCR1-255 TCR1-256 TCR1-257 TCR1-258 TCR1-259 TCR1-260 TCR1-261 TCR1-262 TCR1-263 TCR1-264 TCR1-265 TCR1-266 TCR1-267
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset	A4	Initialize Not Present		TCR1-268 TCR1-269 TCR1-270 TCR1-271 TCR1-272 TCR1-273 TCR1-274 TCR1-275 TCR1-276 TCR1-277 TCR1-278
- Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE TDD option - TSTD indicator - Default DPCH Offset Value - CHOICE mode - Default DPCH Offset Value		TDD 1 Not Present TDD TDD 1.28 Mcps TDD FALSE  TDD 0 Integer(0..7) Not Present		TCR1-279 TCR1-280 TCR1-281 TCR1-282 TCR1-283 TCR1-284 TCR1-285 TCR1-286 TCR1-287 TCR1-288 TCR1-289
Downlink information common for all radio links	A5, A6, A7, A8, A9, A10			TCR1-290 TCR1-291
Downlink information per radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - TSTD indicator - Cell parameters ID  - SCTD indicator	A1, A2, A3	TDD  TDD 1.28 Mcps TDD FALSE Ref. to the Default setting in clause 6.1 (TDD) Integer(0..127) FALSE		TCR1-283 TCR1-284 TCR1-285 TCR1-286 TCR1-287 TCR1-288 TCR1-289
- Downlink DPCH info for each RL - CHOICE mode - DL CCTrCh List - TFCS ID - Time info - Activation time - Duration		TDD  2 Integer(1..8)  Now Infinite		TCR1-290 TCR1-291 TCR1-292 TCR1-293 TCR1-294 TCR1-295

Information Element	Condition	Value/remark	Version	Index
- Common timeslot info - 2nd interleaving mode - TFCI coding  - Puncturing limit  - Repetition period - Repetition length - Downlink DPCH timeslots and codes - First individual timeslot info - Timeslot number - CHOICE TDD option - Timeslot number - TFCI existence - Midamble shift and burst type - CHOICE TDD option - Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - Modulation - SS-TPC Symbols - Additional TPC-SS Symbols - First timeslot channelisation codes  - CHOICE codes representation - Channelisation codes bitmap  - CHOICE more timeslots - UL CCTrCH TPC List  - UL TPC TFCS Identity - TFCS ID - Shared Channel Indicator		Default value is "Frame" Reference to clause 6 Parameter set  Reference to clause 6 Parameter set 1 NULL  1.28 Mcps TDD 4 OR 5 OR 6 TRUE  1.28 Mcps TDD Default midamble 8 (k=16) Not Present 1.28 Mcps TDD QPSK 1 Not present Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.  Reference to clause 6.11 Parameter Set No more timeslots This list is not required for 1.28 Mcps TDD and is to be ignored by the UE.  1 FALSE		TCR1-296 TCR1-297 TCR1-298 TCR1-299 TCR1-300 TCR1-301 TCR1-302 TCR1-303 TCR1-304 TCR1-305 TCR1-306 TCR1-307 TCR1-308 TCR1-309 TCR1-310 TCR1-311 TCR1-312 TCR1-313 TCR1-314 TCR1-315 TCR1-316  TCR1-317 TCR1-318  TCR1-319 TCR1-320  TCR1-321 TCR1-322 TCR1-323 TCR1-324
- DL CCTrCH List to Remove - SCCPCH Information for FACH	A4	Not present Not Present  TDD  TDD 1.28 Mcps TDD FALSE Ref. to the Default setting in clause 6.1 (TDD) Integer(0..127) FALSE  TDD  2 Integer(1..8)  Now Infinite  Default value is "Frame" Reference to clause 6 Parameter set  Reference to clause 6 Parameter set 1 NULL	R99 and Rel-4 only	TCR1-325 TCR1-326 TCR1-327 TCR1-328 TCR1-329 TCR1-330 TCR1-331 TCR1-332 TCR1-333  TCR1-334 TCR1-335 TCR1-336 TCR1-337 TCR1-338 TCR1-339 TCR1-340 TCR1-341 TCR1-342 TCR1-343 TCR1-344  TCR1-345  TCR1-346 TCR1-347 TCR1-348 TCR1-349 TCR1-350
Downlink information per radio link list				
- Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - TSTD indicator - Cell parameters ID  - SCTD indicator				
- Downlink DPCH info for each RL				
- CHOICE mode - DL CCTrCh List - TFCS ID - Time info - Activation time - Duration - Common timeslot info - 2nd interleaving mode - TFCI coding  - Puncturing limit  - Repetition period - Repetition length - Downlink DPCH timeslots and codes - First individual timeslot info				

Information Element	Condition	Value/remark	Version	Index
- Timeslot number - CHOICE TDD option - Timeslot number - TFCI existence - Midamble shift and burst type - CHOICE TDD option - Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - Modulation - SS-TPC Symbols - Additional TPC-SS Symbols - First timeslot channelisation codes		1.28 Mcps TDD 4 OR 5 OR 6 TRUE  1.28 Mcps TDD Default midamble 8 (k=16) Not Present 1.28 Mcps TDD QPSK 1 Not present Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		TCR1-351 TCR1-352 TCR1-353 TCR1-354 TCR1-355 TCR1-356 TCR1-357 TCR1-358 TCR1-359 TCR1-360 TCR1-361 TCR1-362 TCR1-363  TCR1-364 TCR1-365  TCR1-366 TCR1-367  TCR1-368 TCR1-369 TCR1-370 TCR1-371 TCR1-372
- CHOICE codes representation - Channelisation codes bitmap  - CHOICE more timeslots - UL CCTrCH TPC List  - UL TPC TFCS Identity - TFCS ID - Shared Channel Indicator - DL CCTrCH List to Remove - SCCPCH Information for FACH		Reference to clause 6.11 Parameter Set No more timeslots This list is not required for 1.28 Mcps TDD and is to be ignored by the UE.  1 FALSE Not present Not Present	R99 and Rel-4 only	TCR1-373 TCR1-374 TCR1-375 TCR1-376 TCR1-377 TCR1-378 TCR1-379 TCR1-380 TCR1-381 TCR1-382 TCR1-383 TCR1-384
Downlink information per radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - TSTD indicator - Cell parameters ID	A5	TDD  TDD 1.28 Mcps TDD FALSE Ref. to the Default setting in clause 6.1 (TDD) Integer(0..127)		TCR1-385 TCR1-386 TCR1-387 TCR1-388 TCR1-389 TCR1-390 TCR1-391
- SCTD indicator - Downlink DPCH info for each RL - SCCPCH Information for FACH  - E-AGCH Info - CHOICE mode - E-HICH Information		FALSE Not Present Not Present  Not Present TDD Not Present	R99 and Rel-4 only	TCR1-385 TCR1-386 TCR1-387 TCR1-388 TCR1-389 TCR1-390 TCR1-391
Downlink information per radio link list	A6, A7, A8, A9, A10	Not Present		TCR1-391
MBMS PL Service Restriction Information		Not Present	Rel-6	TCR1-392
CELL_DCH measurement occasion info LCR		Not Present	Rel-9	TCR1- 392a

Condition	Explanation
A1	This IE need for "Non speech in CS"
A2	This IE need for "Speech in CS"
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"
A7	This IE need for "Packet to URA_PCH from CELL_FACH in PS"
A8	This IE need for "Packet to URA_PCH from CELL_DCH in PS"
A9	This IE need for "Packet to CELL_PCH from CELL_FACH in PS"
A10	This IE need for "Packet to CELL_PCH from CELL_DCH in PS"

## Contents of TRANSPORT CHANNEL RECONFIGURATION message: AM or UM (3.84 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10			TCR3-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		TCR3-002
Integrity check info - message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		TCR3-003
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		TCR3-004
Integrity protection mode info		Not Present		TCR3-005
Ciphering mode info		Not Present		TCR3-006
Activation time	A1, A2, A3	(256+CFN-(CFN MOD 8 + 8))MOD 256		TCR3-007
Activation time	A4, A5, A6, A7, A8, A9, A10	Not Present		TCR3-008
New U-RNTI		Not Present		TCR3-009
New C-RNTI	A1, A2, A3, A4, A7, A8, A9, A10	Not Present		TCR3-010
New C-RNTI	A5, A6	'1010 1010 1010 1010'		TCR3-011
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present		TCR3-012
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-5	TCR3-013
RRC State indicator	A1, A2, A3, A4	CELL_DCH		TCR3-014
RRC State indicator	A5, A6	CELL_FACH		TCR3-015
RRC State indicator	A7, A8	URA_PCH		TCR3-016
RRC State indicator	A9, A10	CELL_PCH		TCR3-017
UTRAN DRX cycle length coefficient	A1, A2, A3, A4,A5,A6	Not Present		TCR3-018
UTRAN DRX cycle length coefficient	A7, A8, A9, A10	3		TCR3-019
CN information info		Not Present		TCR3-020
URA identity		Not Present		TCR3-021
Downlink counter synchronisation info		Not Present		TCR3-022
UL Transport channel information common for all transport channels	A1, A2, A5, A6	Not Present		TCR3-023
				TCR3-024

Information Element	Condition	Value/remark	Version	Index
UL Transport channel information common for all transport channels	A3, A4	Not Present TDD		TCR3-025
- PRACH TFCS		1		TCR3-026
- CHOICE mode		FALSE		TCR3-027
- Individual UL CCTrCH information		Normal		TCR3-028
- UL TFCS Identity		Complete reconfiguration		TCR3-029
- TFCS ID		Number of bits used must be enough to cover all combinations of CTFC from TS34.108 clause 6.11 Parameter Set.		TCR3-030
- Shared Channel Indicator		This IE is repeated for TFC numbers and reference to TS34.108 clause 6. 11 Parameter Set		TCR3-031
- UL TFCS		Reference to TS34.108 clause 6. 11 Parameter Set		TCR3-032
- CHOICE <i>TFCI signalling</i>		Computed Gain Factors(The last TFC is set to Signalled Gain Factors)		TCR3-033
- TFCI Field 1 Information		0 Integer(0.. 3)		TCR3-034
- CHOICE <i>TFCS representation</i>		Signalled Gain Factors(Not Present if the CHOICE Gain Factors is set to ComputedGain Factors)		TCR3-035
- TFCS complete reconfiguration information		TDD		TCR3-036
- CHOICE CTFC Size		15		TCR3-037
- CTFC information		0 Integer(0.. 3)		TCR3-038
- CTFC		TDD		TCR3-039
- Power offset information		15		TCR3-040
- CHOICE Gain Factors		0 Integer(0.. 3)		TCR3-041
- Reference TFC ID		TDD		TCR3-042
- CHOICE Gain Factors		15		TCR3-043
- CHOICE mode		0 Integer(0.. 3)		TCR3-044
- Gain Factor $\beta_d$		TDD		TCR3-045
- Reference TFC ID		15		TCR3-046
- CHOICE mode		0 Integer(0.. 3)		TCR3-047
- TFC subset		TDD		TCR3-048
- CHOICE Subset representation		Full transport format combination set		TCR3-049
- TFC subset list		Not Present		TCR3-050
Added or Reconfigured TrCH information list	A1, A2, A5, A6	Not Present		

Information Element	Condition	Value/remark	Version	Index
Added or Reconfigured TrCH information list	A4	2 TrCHs(DCH for DCCH and DCH for DTCH)  DCH 5  Dedicated transport channels  Reference to TS34.108 clause 6.11 Parameter Set This IE is repeated for maxTF number Not Present Reference to TS34.108 clause 6.11 Parameter Set All		TCR3-052
- Added or Reconfigured UL TrCH information				TCR3-053
- Uplink transport channel type				TCR3-054
- UL Transport channel identity				TCR3-055
- TFS				TCR3-056
- CHOICE Transport channel type				TCR3-057
- Dynamic Transport format information				TCR3-058
- RLC Size				TCR3-059
- Number of TBs and TTI List				TCR3-060
- Transmission Time Interval				TCR3-061
- Number of Transport blocks				TCR3-062
- CHOICE Logical Channel list				TCR3-063
- Semi-static Transport Format information				TCR3-064
- Transmission time interval				TCR3-065
- Type of channel coding				TCR3-066
- Coding Rate				TCR3-067
- Rate matching attribute				TCR3-068
- CRC size				TCR3-069
- Uplink transport channel type				TCR3-070
- UL Transport channel identity				TCR3-071
- TFS				TCR3-072
- CHOICE Transport channel type				TCR3-073
- Dynamic Transport format information				TCR3-074
- RLC Size				TCR3-075
- Number of TBs and TTI List				TCR3-076
- Transmission Time Interval				TCR3-077
- Number of Transport blocks				TCR3-078
- CHOICE Logical Channel list				TCR3-079
- Semi-static Transport Format information				TCR3-080
- Transmission time interval				TCR3-081
- Type of channel coding				TCR3-082
- Coding Rate				TCR3-083
- Rate matching attribute				TCR3-084
- CRC size				TCR3-085
Added or Reconfigured TrCH information list	A3	(DCH for DTCH)		TCR3-086
- Added or Reconfigured UL TrCH information				TCR3-087
- Uplink transport channel type				TCR3-088
- UL Transport channel identity				TCR3-089
- TFS				TCR3-090
- CHOICE Transport channel type				TCR3-091
- Dynamic Transport format information				TCR3-092
- RLC Size				TCR3-093
- Number of TBs and TTI List	1 to maxTF	(This IE is repeated for TF number.)		TCR3-094
- Transmission Time Interval				TCR3-095
- Number of Transport blocks				TCR3-096
- CHOICE Logical Channel list				TCR3-097
- Semi-static Transport Format information		All		TCR3-098

Information Element	Condition	Value/remark	Version	Index
- Transmission time interval		Reference to TS34.108 clause 6.11 Parameter Set		TCR3-099
- Type of channel coding		Reference to TS34.108 clause 6.11 Parameter Set		TCR3-100
- Coding Rate		Reference to TS34.108 clause 6.11 Parameter Set		TCR3-101
- Rate matching attribute		Reference to TS34.108 clause 6.11 Parameter Set		TCR3-102
- CRC size		Reference to TS34.108 clause 6.11 Parameter Set		TCR3-103
CHOICE mode	A1,A2,A3, A4,A5,A6	TDD		TCR3-104
Downlink HS-PDSCH Information			Rel-5	TCR3-105
DL Transport channel information common for all transport channels	A1, A2, A5,A6	Not Present		TCR3-106
DL Transport channel information common for all transport channels	A3,A4			TCR3-107
- SCCPCH TFCS		Not Present		TCR3-108
- CHOICE mode		TDD		TCR3-109
- Individual DL CCTrCH information				TCR3-110
- DL TFCS Identity				TCR3-111
- TFCS ID				TCR3-112
- Shared Channel Indicator				TCR3-113
- CHOICE DL parameters				TCR3-114
- DL TFCS				TCR3-115
- CHOICE TFCI Signalling				TCR3-116
- TFCI Field 1 Information				TCR3-117
- CHOICE TFCS representation				TCR3-118
- TFCS complete reconfiguration information				TCR3-119
- CHOICE CTFC Size				TCR3-120
- CTFC information		Number of bits used must be enough to cover all combinations of CTFC from clause TS34.108 clause 6. 11Parameter Set. This IE is repeated for TFC numbers and reference to TS34.108 clause 6. 11		TCR3-121
- CTFC		Reference to TS34.108 clause 6. 11 Parameter Set		TCR3-122
- Power offset information		Not Present		TCR3-123
Added or Reconfigured TrCH information list	A1, A2, A5, A6	Not Present		TCR3-124

Information Element	Condition	Value/remark	Version	Index
Added or Reconfigured TrCH information list	A4	2 TrCHs(DCH for DCCH and DCH for DTCH)  DCH 10 Same as UL DCH 5  -20 (-2.0) Not Present DCH 6 Explicit  Dedicated transport channels  Reference to TS34.108 clause 6.11 Parameter Set (This IE is repeated for TF number.) Not Present Reference to TS34.108 clause 6.11 Parameter Set  Reference to TS34.108 clause 6.11 Parameter Set Reference to TS34.108 clause 6.11 Parameter Set  - DCH quality target - BLER Quality value		TCR3-125
- Added or Reconfigured DL TrCH information			TCR3-126	
- Downlink transport channel type			TCR3-127	
- DL Transport channel identity			TCR3-128	
- CHOICE DL parameters			TCR3-129	
- Uplink transport channel type			TCR3-130	
- UL TrCH identity			TCR3-131	
- DCH quality target			TCR3-132	
- BLER Quality value			TCR3-133	
- Transparent mode signalling info			TCR3-134	
- Downlink transport channel type			TCR3-135	
- DL Transport channel identity			TCR3-136	
- CHOICE DL parameters			TCR3-137	
- TFS			TCR3-138	
- CHOICE Transport channel type			TCR3-139	
- Dynamic transport format information			TCR3-140	
- RLC Size			TCR3-141	
- Number of TBs and TTI List			TCR3-142	
- Transmission Time Interval			TCR3-143	
- Number of Transport blocks			TCR3-144	
- Semi-static Transport Format information			TCR3-145	
- Transmission time interval			TCR3-146	
- Type of channel coding			TCR3-147	
- Coding Rate			TCR3-148	
- Rate matching attribute			TCR3-149	
- CRC size			TCR3-150	
- DCH quality target			TCR3-151	
- BLER Quality value			TCR3-152	
Added or Reconfigured TrCH information list	A3			TCR3-153
- Added or Reconfigured DL TrCH information			TCR3-154	
- Downlink transport channel type			TCR3-155	
- DL Transport channel identity			TCR3-156	
- CHOICE DL parameters			TCR3-157	
- TFS			TCR3-158	
- CHOICE Transport channel type			TCR3-159	
- Dynamic transport format information			TCR3-160	
- RLC Size			TCR3-161	
- Number of TBs and TTI List			TCR3-162	
- Transmission Time Interval			TCR3-163	
- Number of Transport blocks			TCR3-164	
- Semi-static Transport Format information			TCR3-165	
- Transmission time interval			TCR3-166	
- Type of channel coding			TCR3-167	
- Coding Rate			TCR3-168	
- Rate matching attribute			TCR3-169	
- CRC size			TCR3-170	
- DCH quality target			TCR3-171	
- BLER Quality value			TCR3-172	
- Transparent mode signalling info			TCR3-173	
Frequency info	A1, A2, A3,			TCR3-174

Information Element	Condition	Value/remark	Version	Index
- Choice mode - UARFCN (Nt)	A4, A5	TDD Reference to clause 5.1 Test frequencies		TCR3-175 TCR3-176
Frequency info	A6, A7, A8, A9, A10	Not Present		TCR3-177
Maximum allowed UL TX power		33dBm		TCR3-178
CHOICE channel requirement	A5, A6, A7, A8, A9, A10	Not Present		TCR3-179
CHOICE channel requirement	A1, A2, A3, A4	Uplink DPCH info		TCR3-180
- Uplink DPCH power control info		TDD		TCR3-181
- CHOICE mode		6		TCR3-182
- UL target SIR		Individually Signalled		TCR3-183
- CHOICE UL OL PC info		7.68 Mcps TDD		TCR3-184
- CHOICE TDD option		Reference to TS34.108 clause 6.11 Parameter Set (for number of TS's)		TCR3-185
- Individual timeslot interference info				TCR3-186
- Individual timeslot interference		7.68 Mcps TDD		TCR3-187
- CHOICE TDD option		As required by, Reference to TS34.108 clause 6.11Parameter Set		TCR3-188
- Timeslot number		As required by, Reference to TS34.108 clause 6.11 Parameter Set (if not specified -60 dBm)		TCR3-189
- TDD UL interference		18 Integer(6..43) (-70 dBm) Received if pathloss not specified)		TCR3-190
- Primary CCPCH Tx Power		TDD		TCR3-191
- CHOICE mode		Enabled		TCR3-192
- Uplink Timing Advance Control		7.68 Mcps TDD		TCR3-193
- CHOICE Timing Advance				TCR3-194
- CHOICE TDD option		7.68 Mcps TDD		TCR3-195
- Extended Timing Advance	-	-		TCR3-196
- CHOICE TDD mode		7.68 Mcps TDD	Rel-7	TCR3-197
- Extended UL Timing Advance	-	0	Rel-7	TCR3-198
- UL CCTrCH List				TCR3-199
- TFCS ID		1		TCR3-200
- UL Target SIR		Real (-11 .. 20 by step of 0.5dB) Reference to TS34.108 Parameter set.		TCR3-201
- Time info				TCR3-202
- Activation time		(256+CFN-(CFN MOD 8 + 8))MOD 256		TCR3-203
- Duration		Infinite		TCR3-204
- Common timeslot info		Default value is "Frame"		TCR3-205
- 2 <sup>nd</sup> interleaving mode		Reference to TS34.108 clause 6 .11 Parameter set		TCR3-206
- TFCI coding		Reference to TS34.108 clause 6.11 Parameter set		TCR3-207
- Puncturing limit		1		TCR3-208
- Repetition period		null		TCR3-209
- Repetition length				TCR3-210
- Uplink DPCH timeslots and code		FALSE		TCR3-211
- Dynamic SF usage				TCR3-212
- First individual timeslot info		7.68 Mcps TDD		TCR3-213
- Timeslot number		1 OR 2 OR 3		TCR3-214
- CHOICE TDD option		TRUE		TCR3-215
- Timeslot number				TCR3-216
- TFCI existence				TCR3-217
- Midamble shift and burst type				TCR3-218
- CHOICE TDD option		7.68 Mcps TTD	Rel-7	TCR3-219

Information Element	Condition	Value/remark	Version	Index
- Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - First timeslot Code List  - channelisation codes  - CHOICE more timeslots - UL CCTrCH List to Remove CHOICE Mode  - Downlink PDSCH information Downlink HS-PDSCH Information  Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH power control information	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10  A1, A2, A3, A4, A5, A6, A7, A8, A9, A10  A1, A2, A3	Default midamble 8 Not Present 7.68 Mcps TDD Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6.11 Parameter Set. (SF/ i) where i denotes an unassigned code matching the SF specified in TS34.108 clause 6.11 Parameter Set. No more timeslots Not present TDD  No data Not Present  Maintain Not Present	Rel-7	TCR3-220 TCR3-221 TCR3-222 TCR3-223 TCR3-224  TCR3-225  TCR3-226 TCR3-227 TCR3-228  TCR3-229 TCR3-230  TCR3-231 TCR3-232 TCR3-233 TCR3-234 TCR3-235
- CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE TDD option - Default DPCH Offset Value Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE TDD option - Default DPCH Offset Value	A4	TDD 1 Not Present TDD TDD 7.68 Mcps TDD Not Present  Initialise Not Present  TDD 1 Not Present TDD TDD 7.68 Mcps TDD	Rel-4 Rel-7 Rel-4	TCR3-236 TCR3-237 TCR3-238 TCR3-239 TCR3-240 TCR3-241 TCR3-242 TCR3-243 TCR3-244 TCR3-245 TCR3-246 TCR3-247 TCR3-248 TCR3-249 TCR3-250 TCR3-251 TCR3-252 TCR3-253 TCR3-254
- CHOICE mode - Default DPCH Offset Value Downlink information common for all radio links  Downlink information per radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - CHOICE SyncCase - Timeslot  - Cell parameters ID  - SCTD indicator - Downlink DPCH info for each RL	A5, A6, A7, A8, A9, A10  A1, A2, A3	TDD 0 Integer(0..7) Not Present  TDD  TDD 7.68 Mcps TDD Sync Case 1 Reference clause 6.1.4 Default settings for cell 1 Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127) FALSE		TCR3-255 TCR3-256 TCR3-257  TCR3-258 TCR3-259 TCR3-260 TCR3-261 TCR3-262 TCR3-263 TCR3-264 TCR3-265  TCR3-266  TCR3-267 TCR3-268

Information Element	Condition	Value/remark	Version	Index
<ul style="list-style-type: none"> <li>- CHOICE mode</li> <li>- DL CCTrCh List</li> <li>- TFCS ID</li> <li>- Time info           <ul style="list-style-type: none"> <li>- Activation time</li> <li>- Duration</li> </ul> </li> <li>- Common timeslot info</li> <li>- 2nd interleaving mode</li> </ul>		<p>7.68Mcps TDD 2 Integer(1..8) Now Infinite Default value is "Frame"</p>	Rel-7	TCR3-269 TCR3-270 TCR3-271 TCR3-272 TCR3-273 TCR3-274 TCR3-275 TCR3-276
<ul style="list-style-type: none"> <li>- TFCI coding</li> <li>- Puncturing limit</li> <li>- Repetition period</li> <li>- Repetition length</li> <li>- Downlink DPCH timeslots and codes VHCR           <ul style="list-style-type: none"> <li>- First individual timeslot info</li> <li>- Timeslot number</li> <li>- CHOICE TDD option</li> </ul> </li> </ul>		<p>Reference to TS34.108 clause 6.11 Parameter set Reference to TS34.108 clause 6.11 Parameter set 1 NULL</p>	Rel-7	TCR3-277 TCR3-278 TCR3-279 TCR3-280 TCR3-281 TCR3-282 TCR3-283 TCR3-284
<ul style="list-style-type: none"> <li>- Timeslot number</li> <li>- TFCI existence</li> <li>- Midamble shift and burst type           <ul style="list-style-type: none"> <li>- CHOICE TDD option</li> <li>- CHOICE Burst Type               <ul style="list-style-type: none"> <li>- Midamble allocation mode</li> <li>- Midamble configuration</li> <li>- Midamble Shift</li> </ul> </li> </ul> </li> <li>- CHOICE TDD option</li> <li>- First timeslot channelisation codes VHCR</li> <li>- CHOICE codes representation           <ul style="list-style-type: none"> <li>- Channelisation codes bitmap</li> </ul> </li> <li>- CHOICE more timeslots</li> <li>- UL CCTrCH TPC List           <ul style="list-style-type: none"> <li>- UL TPC TFCS Identity</li> <li>- TFCS ID</li> <li>- Shared Channel Indicator</li> </ul> </li> <li>- DL CCTrCH List to Remove</li> <li>- SCCPCH Information for FACH</li> </ul>		<p>4 OR 5 OR 6 TRUE</p> <p>7.68 Mcps TDD Type 1 Default midamble 8 Not Present</p> <p>7.68 Mcps TDD Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter Set.</p> <p>Bitmap Reference to TS34.108 clause 6.11 Parameter Set No more timeslots Default (is previous list or all defined UL CCTrCHs.)</p> <p>1 FALSE</p> <p>Not present Not Present</p>	Rel-7 Rel-7	TCR3-285 TCR3-286 TCR3-287 TCR3-288 TCR3-289 TCR3-290 TCR3-291 TCR3-292 TCR3-293 TCR3-294 TCR3-295 TCR3-296 TCR3-297 TCR3-298 TCR3-299 TCR3-300 TCR3-301 TCR3-302 TCR3-303 TCR3-304 TCR3-305 TCR3-306 TCR3-307 TCR3-308 TCR3-309 TCR3-310 TCR3-311 TCR3-312 TCR3-313 TCR3-314 TCR3-315 TCR3-316
Downlink information per radio link list	A4		R99 and Rel-4 only	TCR3-304 TCR3-305 TCR3-306 TCR3-307 TCR3-308 TCR3-309 TCR3-310 TCR3-311 TCR3-312 TCR3-313 TCR3-314 TCR3-315 TCR3-316
<ul style="list-style-type: none"> <li>- Downlink information for each radio link</li> <li>- Choice mode</li> <li>- Primary CCPCH info           <ul style="list-style-type: none"> <li>- Choice mode</li> <li>- Choice TDD Option               <ul style="list-style-type: none"> <li>- CHOICE SyncCase                   <ul style="list-style-type: none"> <li>- Timeslot</li> </ul> </li> </ul> </li> </ul> </li> <li>- Cell parameters ID</li> <li>- SCTD indicator</li> </ul>		<p>TDD</p> <p>TDD 7.68 Mcps TDD Sync Case 1 Reference clause 6.1.4 Default settings for cell 1 Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127)</p> <p>FALSE</p>	Rel-7	TCR3-313 TCR3-314 TCR3-315 TCR3-316
- Downlink DPCH info for each RL		TDD		
- CHOICE mode				
- DL CCTrCh List				

Information Element	Condition	Value/remark	Version	Index
<ul style="list-style-type: none"> <li>- TFCS ID</li> <li>- Time info <ul style="list-style-type: none"> <li>- Activation time</li> <li>- Duration</li> </ul> </li> <li>- Common timeslot info <ul style="list-style-type: none"> <li>- 2nd interleaving mode</li> <li>- TFCI coding</li> </ul> </li> <li>- Puncturing limit</li> <li>- Repetition period</li> <li>- Repetition length</li> </ul>		2 Integer(1..8)  Now Infinite		TCR3-317 TCR3-318 TCR3-319 TCR3-320 TCR3-321 TCR3-322 TCR3-323 TCR3-324
<ul style="list-style-type: none"> <li>- Downlink DPCH timeslots and codes <ul style="list-style-type: none"> <li>- First individual timeslot info <ul style="list-style-type: none"> <li>- Timeslot number <ul style="list-style-type: none"> <li>- CHOICE TDD option</li> <li>- Timeslot number</li> </ul> </li> <li>- TFCI existence</li> <li>- Midamble shift and burst type <ul style="list-style-type: none"> <li>- CHOICE TDD option</li> <li>- CHOICE Burst Type <ul style="list-style-type: none"> <li>- Midamble allocation mode</li> <li>- Midamble configuration</li> <li>- Midamble Shift</li> </ul> </li> </ul> </li> <li>- CHOICE TDD option</li> </ul> </li> <li>- First timeslot channelisation codes VHCR</li> </ul> </li></ul>		Default value is "Frame" Reference to TS34.108 clause 6.11 Parameter set Reference to TS34.108 clause 6.11 Parameter set 1 NULL		TCR3-325 TCR3-326 TCR3-327 TCR3-328 TCR3-329 Rel-7 TCR3-330 TCR3-331 TCR3-332 TCR3-333 TCR3-334 TCR3-335 TCR3-336 TCR3-337 TCR3-338 Rel-7 TCR3-339 Rel-7 TCR3-340
<ul style="list-style-type: none"> <li>- CHOICE codes representation</li> <li>- Channelisation codes bitmap</li> <li>- CHOICE more timeslots</li> <li>- UL CCTrCH TPC List <ul style="list-style-type: none"> <li>- UL TPC TFCS Identity</li> <li>- TFCS ID</li> <li>- Shared Channel Indicator</li> </ul> </li> <li>- DL CCTrCH List to Remove</li> <li>- SCCPCH Information for FACH</li> </ul>		7.68 Mcps TDD 4 OR 5 OR 6 TRUE  7.68 Mcps TDD Type 1 Default midamble 8 Not Present 7.68 Mcps TDD Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter Set. Bitmap Reference to TS34.108 clause 6.11 Parameter Set No more timeslots Default (is previous list or all defined UL CCTrCHs.)  1 FALSE Not present Not Present		TCR3-341 TCR3-342 TCR3-343 TCR3-344 TCR3-345 TCR3-346 TCR3-347 TCR3-348 TCR3-349 R99 and Rel-4 only TCR3-350 TCR3-351 TCR3-352 TCR3-353 TCR3-354 TCR3-355 TCR3-356 TCR3-357 TCR3-358 TCR3-359 TCR3-360 TCR3-361
Downlink information per radio link list	A5	TDD	Rel-7	TCR3-350 TCR3-351 TCR3-352 TCR3-353 TCR3-354 TCR3-355 TCR3-356 TCR3-357 TCR3-358 TCR3-359 TCR3-360 TCR3-361
<ul style="list-style-type: none"> <li>- Downlink information for each radio link</li> <li>- Choice mode</li> <li>- Primary CCPCH info <ul style="list-style-type: none"> <li>- Choice mode</li> <li>- Choice TDD Option <ul style="list-style-type: none"> <li>- CHOICE SyncCase</li> <li>- Timeslot</li> </ul> </li> </ul> </li> <li>- Cell parameters ID</li> <li>- SCTD indicator</li> </ul>		TDD 7.68 Mcps TDD Sync Case 1 Reference clause 6.1.4 Default settings for cell 1 Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127) FALSE Not Present Not Present	R99 and Rel-4 only	TCR3-358 TCR3-359 TCR3-360 TCR3-361
Downlink information per radio link list	A6, A7, A8, A9, A10	Not Present		TCR3-362

Condition	Explanation
A1	This IE need for "Non speech in CS"
A2	This IE need for "Speech in CS"
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"
A7	This IE need for "Packet to URA_PCH from CELL_FACH in PS"
A8	This IE need for "Packet to URA_PCH from CELL_DCH in PS"
A9	This IE need for "Packet to CELL_PCH from CELL_FACH in PS"
A10	This IE need for "Packet to CELL_PCH from CELL_DCH in PS"

Contents of TRANSPORT CHANNEL RECONFIGURATION COMPLETE message: AM (3.84 Mcps TDD)

Information Element	Value/remark	Version
Message Type RRC transaction identifier	Checked to see if it's set to identical value of the same IE in the downlink PHYSICAL CHANNEL RECONFIGURATION message	
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Uplink integrity protection activation info CHOICE mode - CHOICE TDD option - Uplink Timing Advance	Not checked TDD 3.84 Mcps TDD 0	Rel-4
COUNT-C activation time	Not checked	
Radio bearer uplink ciphering activation time info	Not checked	
Uplink counter synchronisation info	Not checked	

Contents of TRANSPORT CHANNEL RECONFIGURATION COMPLETE message: AM (1.28 Mcps TDD)

Information Element	Value/remark	Version
Message Type RRC transaction identifier	Checked to see if the value is identical to the same IE in the downlink TRANSPORT CHANNEL RECONFIGURATION message	
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Uplink integrity protection activation info CHOICE mode - CHOICE TDD option	Not checked TDD 1.28 Mcps TDD	Rel-4
COUNT-C activation time	Not checked	Rel-4
Radio bearer uplink ciphering activation time info	Not checked	
Uplink counter synchronization info	Not checked	

## Contents of TRANSPORT CHANNEL RECONFIGURATION COMPLETE message: AM (7.68 Mcps TDD)

Information Element	Value/remark	Version
Message Type RRC transaction identifier	Checked to see if it's set to identical value of the same IE in the downlink PHYSICAL CHANNEL RECONFIGURATION message	
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Uplink integrity protection activation info CHOICE mode - CHOICE TDD option - Extended Uplink Timing Advance	Not checked TDD 7.68 Mcps TDD 0	Rel-7
COUNT-C activation time	Not checked	Rel-7
Radio bearer uplink ciphering activation time info	Not checked	
Uplink counter synchronisation info	Not checked	

## Contents of TRANSPORT CHANNEL RECONFIGURATION FAILURE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it is set to identical value of the same IE in the downlink TRANSPORT CHANNEL RECONFIGURATION message.
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause	Checked to see if it meets test requirement

## Contents of TRANSPORT FORMAT COMBINATION CONTROL message: AM or UM (in CELL\_DCH)

Information Element	Value/remark
Message Type RRC transaction identifier	Arbitrarily selects an integer between 0 and 3
Integrity check info - Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
CHOICE mode - TFCS Id - TFCS ID - Shared Channel Indicator	TDD 1 FALSE
DPCH/PUSCH TFCS in uplink - CHOICE Subset representation - Allowed transport format combination list	Allowed transport format combination list 0 (The TFC is constructed from ALL TF0)
Activation time for TFC subset	Now
TFC Control duration	Not Present

## Contents of TRANSPORT FORMAT COMBINATION CONTROL FAILURE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it is set to identical value of the same IE in the downlink TRANSPORT CHANNEL RECONFIGURATION message.

Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause	Checked to see if it meets test requirement

## Contents of RRC CONNECTION REJECT message: UM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3
Initial UE identity	Select the same type as in the IE "Initial UE Identity" in RRC CONNECTION REQUEST message.
Rejection cause	Unspecified
Wait Time	0
Redirection info	Not Present

## Contents of CELL UPDATE message: TM

Information Element	Value/remark
Message Type	
U-RNTI	Checked to see if it is set to the following values 0000 0000 0001B 0000 0000 0000 0001B
- SRNC identity	
- S-RNTI	
RRC transaction identifier	Checked to see if it is absent
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
START List	Checked to see if the 'CN domain identity' and 'START' IEs are present for all CN domains supported by the UE
- CN domain identity	Checked to see if it is one of the supported CN domains
- START	Checked to see if it is present
AM_RLC error indication (RB2, RB3 or RB4)	Checked to see if it is set to 'FALSE'
AM_RLC error indication (RB>4)	Checked to see if it is set to 'FALSE'
Cell update cause	See the test content
Failure cause	Checked to see if it is absent
RB timer indicator	
- T314 expired	Checked to see if it is set to 'FALSE'
- T315 expired	Checked to see if it is set to 'FALSE'
Measured results on RACH	Not checked

## Contents of CELL UPDATE CONFIRM message: UM

Information Element	Value/remark	Version
Message Type		
U-RNTI	If this message is sent on CCCH, use the following values. Else, this IE is absent. 0000 0000 0001B 0000 0000 0000 0001B	
- SRNC identity		
- S-RNTI		
RRC transaction identifier	Selects an arbitrary integer between 0 to 3	
Integrity check info		
- Message authentication code	Set to MAC-I value computed by the SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message Sequence Number	Set to an arbitrarily selected integer between 0 and 15	
Integrity protection mode info	Not Present	
Ciphering mode info	Not Present	
Activation time	Not Present - use default value	

New U-RNTI	Not Present	
New C-RNTI	Not Present	
New DSCH-RNTI	Not Present	R99 and Rel-4 only
New H-RNTI	Not Present	Rel-5
CHOICE mode	TDD	Rel-7
- New E-RNTI	Not Present	Rel-7
RRC State indicator	CELL_FACH	
UTRAN DRX cycle length coefficient	Not Present	
RLC re-establish indicator (RB2, RB3 and RB4)	FALSE	
RLC re-establish indicator (RB5 and upwards)	FALSE	
CN information info	Not Present	
URA identity	0000 0000 0000 0001B	
-URA identity		Rel-7
RNC support for change of UE capability	Not Present	
RB information to release list	Not Present	
RB information to reconfigure list	Not Present	
RB information to be affected list	Not Present	
Downlink counter synchronization info	Not Present	
UL Transport channel information common for all transport channels	Not Present	
Deleted TrCH information list	Not Present	
Added or Reconfigured TrCH information list	Not Present	
CHOICE Mode	TDD	
DL Transport channel information common for all transport channels	Not Present	
Deleted TrCH information list	Not Present	
Added or Reconfigured TrCH information list	Not Present	
Frequency info	Not Present	
Multi-frequency Info	Not Present	Rel-7
Control Channel DRX information	Not Present	Rel-8
SPS Information	Not Present	Rel-8
MIMO parameters	Not Present	Rel-8
MU-MIMO info	Not Present	Rel-10
Maximum allowed UL TX power	Not Present	
CHOICE channel requirement	Not Present	
E-DCH Info	Not Present	Rel-6
Multi-carrier E-DCH Info for LCR TDD	Not Present	Rel-10
CHOICE mode	TDD	
Downlink information common for all radio links	Not Present	
Downlink information per radio link list	Not Present	
MBMS PL Service Restriction Information	Not Present	Rel-6
CELL_DCH measurement occasion info	Not Present	Rel-9
LCR		

## Contents of HANOVER FROM UTRAN COMMAND-GSM message: AM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3
Integrity check info	
- Message authentication code	Set to MAC-I value computed by the SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I
- RRC Message sequence number	Set to an arbitrarily selected integer between 0 and 15
Activation time	Not Present - use default value "now"
RAB info	For each RAB to be handed over. In this version, the maximum size of the list of 1 shall be applied for all system types.
- RAB identity	0000 0001B
- CN domain identity	CS domain
- NAS Synchronization Indicator	Not present
- Re-establishment time	Use T315
CHOICE System type	GSM
- Frequency band	Set to "GSM/ PCS 1900" if GSM/ PCS 1900 is used in this test. Otherwise set to "GSM/DCS 1800 Band"

Information Element	Value/remark
- CHOIC GSM message	Single GSM message
- Single GSM message	GSM HANOVER COMMAND formatted and coded according to GSM specifications as BIT STRING (1..512). The first/ leftmost/ most significant bit of the bit string contains bit 8 of the first octet of the GSM message. The contents of the HANOVER COMMAND is to be defined in the specific test case.

Contents of HANOVER FROM UTRAN FAILURE message: AM

Information Element/Group name	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it matches the same value used in the corresponding downlink HANOVER FROM UTRAN COMMAND - GSM message
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Inter-RAT handover failure	
- Inter-RAT handover failure cause	physical channel failure
- Protocol error information	Check to see if it is absent
Inter-system message	Not checked

Contents of MEASUREMENT CONTROL Message: AM (Intra-frequency measurement) (1.28 Mcps TDD)

Information Element	Value/remark
Message Type	
<b>UE information elements</b>	
RRC transaction identifier	Arbitrarily selects an unused integer between 0 to 3
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. SS provides the value of this IE, from its internal counter.
- RRC message sequence number	
<b>Measurement information elements</b>	
Measurement Identity	1
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting/Event Trigger Reporting Mode	Periodical reporting
Additional measurement list	Not Present
CHOICE Measurement type	Intra-frequency measurement
- Intra-frequency measurement	
- <b>Intra-frequency cell info list</b>	
- CHOICE intra-frequency cell removal	Not present
- New intra-frequency cell	
- Intra-frequency cell-id	1
- Cell info	
- Cell individual offset	0 (0dB)
- Reference time difference to cell	Not Present
- Read SFN number	FALSE
- CHOICE mode	TDD
- Primary CCPCH info	
- CHOICE mode	TDD
- CHOICE TDD option	1.28 Mcps TDD
- TSTD indicator	FALSE
- Cell parameters ID	Reference clause 6.1.4 Default settings for cell 1(TDD)
- SCTD indicator	FALSE
- Primary CCPCH Tx power	Not present
- Timeslot list	Not present
- Cells for measurement	Not present
- <b>Intra-frequency measurement quantity</b>	

Information Element	Value/remark
- Filter coefficient	Not present (use default 0)
- CHOICE mode	TDD
- Measurement quantity list	
- Measurement quantity	Primary CCPCH RSCP
- <b>Intra-frequency reporting quantity</b>	
- Reporting quantities for active set cells	
- Cell synchronization information reporting indicator	FALSE
- Cell Identity reporting indicator	TRUE
- CHOICE mode	TDD
- Timeslot ISCP reporting indicator	FALSE
- Proposed TGSN reporting indicator	FALSE
- Primary CCPCH RSCP reporting indicator	FALSE
- Pathloss reporting indicator	FALSE
- Reporting quantities for monitored set cells	
- Cell synchronization information reporting indicator	FALSE
- Cell Identity reporting indicator	TRUE
- CHOICE mode	TDD
- Timeslot ISCP reporting indicator	FALSE
- Proposed TGSN reporting indicator	FALSE
- Primary CCPCH RSCP reporting indicator	FALSE
- Pathloss reporting indicator	FALSE
- Reporting quantities for detected set cells	Not present
- <b>Reporting cell status</b>	Not present
- <b>Measurement validity</b>	Not present
- <b>CHOICE report criteria</b>	Intra-frequency measurement reporting criteria
- Parameters required for each event	
- Intra-frequency event identity	1g
- Triggering condition 1	Not present (this IE is MP only for event "1b" or "1f", TDD should not present)
- Triggering condition 2	Not present (this IE is MP only for event "1c", TDD should not present)
- Reporting Range Constant	Not present (this IE is MP only for event "1a" or "1b", TDD should not present)
- Cells forbidden to affect Reporting range	Not present (this IE is MP only for event "1a" or "1b", TDD should not present)
- W	Not present (this IE is MP only for event "1a" or "1b", TDD should not present)
- Hysteresis	0 (0 dBm)
- Threshold used frequency	Not present (this IE is MP only for event "1e", "1f", "1h" or "1i")
- Reporting deactivation threshold	Not present (this IE is MP only for event "1a", TDD should not present)
- Replacement activation threshold	Not present (this IE is MP only for event "1c" TDD should not present)
- Time to trigger	0 ms
- Amount of reporting	Not present (this IE is MP only for event "1a" or "1c" TDD should not present)
- Reporting interval	Not present (this IE is MP only for event "1a" or "1c", TDD should not present)
- Reporting cell status	Not present
<b>Physical channel information elements</b>	
DPCH Compressed mode status info	Not Present

Contents of MEASUREMENT CONTROL Message: AM (Inter-frequency measurement) (1.28 Mcps TDD)

Information Element	Value/remark
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Information Element	Value/remark
Message Type	
<b>UE information elements</b>	
RRC transaction identifier	Arbitrarily selects an unused integer between 0 to 3
Integrity check info	
- Message authentication code	
- RRC message sequence number	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
	SS provides the value of this IE, from its internal counter.
<b>Measurement information elements</b>	
Measurement Identity	2
Measurement Command	Setup
Measurement Reporting Mode	
- Measurement Report Transfer Mode	Acknowledged mode RLC
- Periodical Reporting/Event Trigger Reporting Mode	Periodical reporting
Additional measurement list	Not present
CHOICE Measurement type	Inter-frequency measurement
- Inter-frequency measurement	
- <b>Inter-frequency cell info list</b>	
- CHOICE inter-frequency cell removal	Not present
- New inter-frequency cell	
- Inter-frequency cell-id	4
- Frequency info	
- CHOICE mode	TDD
- UARFCN (Nt)	Reference to table 6.1.7 for cell 4
- Cell info	
- Cell individual offset	0 (0dB)
- Reference time difference to cell	Not Present
- Read SFN number	FALSE
- CHOICE mode	TDD
- Primary CCPCH info	
- CHOICE mode	TDD
- CHOICE TDD option	1.28 Mcps TDD
- TSTD indicator	FALSE
- Cell parameters ID	Reference clause 6.1.4 Default settings for cell 4(TDD)
- SCTD indicator	FALSE
- Primary CCPCH Tx power	Not present
- Timeslot list	Not present
- Cells for measurement	Not present
- <b>Inter-frequency measurement quantity</b>	
- CHOICE reporting criteria	Inter-frequency reporting criteria
- Inter-frequency reporting criteria	
- Filter coefficient	Not present (use default 0)
- CHOICE mode	TDD
- Measurement quantity for frequency quality estimate	Primary CCPCH RSCP
- <b>Inter-frequency reporting quantity</b>	
- UTRA Carrier RSSI	FALSE
- Frequency quality estimate	FALSE
- Non frequency related cell reporting quantities	This parameters is not used in this release and should be set to FALSE. It shall be ignored by the UE.
- Cell synchronization information reporting indicator	FALSE
- Cell Identity reporting indicator	FALSE
- CHOICE mode	TDD
- Timeslot ISCP reporting indicator	FALSE
- Proposed TGSN reporting indicator	FALSE
- Primary CCPCH RSCP reporting indicator	FALSE
- Pathloss reporting indicator	FASLE
- <b>Reporting cell status</b>	Not present
- <b>Measurement validity</b>	Not present
- <b>Inter-frequency set update</b>	Not present (this IE only for FDD)
- <b>CHOICE report criteria</b>	Inter-frequency measurement reporting criteria
- Parameters required for each event	
- Inter-frequency event identity	2b
- Threshold used frequency	-70 dBm

Information Element	Value/remark
- W used frequency	(this IE is MP for event 2b, 2d, or 2f Ranges used depend on measurement quantity. CPICH Ec/No -24..0dB CPICH/Primary CCPCH RSCP -115..-25dBm) 0 (0)
- Hysteresis	(this IE is MP for event 2a, 2b, 2d or 2f Real(0, 0.1..2.0 by step of 0.1))
- Time to trigger	2 (1 dBm)
- Reporting cell status	5 000 ms
- Maximum number of reporting cells	Within active set or within virtual active set or of the other RAT
- Parameters required for each non-used frequency	1
- Threshold non used frequency	-70 dBm (this IE is MP for event 2a, 2b, 2c or 2e Ranges used depend on measurement quantity. CPICH Ec/No -24..0dB CPICH/Primary CCPCH RSCP -115..-25dBm. This IE is not needed if the IE "Inter-frequency event identity" is set to 2a. However, it is specified to be mandatory to align with the ASN.1) 0 (0)
- W non-used frequency	(this IE is MP if 2a, 2b, 2c or 2e Real(0, 0.1..2.0 by step of 0.1))
<b>Physical channel information elements</b>	
DPCH Compressed mode status info	Not Present

## Contents of MEASUREMENT CONTROL FAILURE Message: AM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Checked to see if it's set to the identical value for the same IE in the downlink MEASUREMENT CONTROL message
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause	See the test content

## Contents of MEASUREMENT REPORT message: AM Intra-frequency measurement (3.84 Mcps TDD)

Information Element	Value/remark	Version
Message Type		
Integrity check info		
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Measurement identity	1	
Measured Results		
- Intra-frequency measured results		
- Cell measured results	Checked that this IE is present	
- Cell Identity	Checked that this IE is absent	
- Cell synchronisation information	TDD	
- CHOICE mode	Different from the Default setting in TS34.108 clause 6.1 (TDD)	
- Cell parameters Id	Checked that this IE is absent	
- Proposed TGSN	Checked that this IE is absent	
- Primary CCPCH RSCP	Checked that this IE is absent	
- Pathloss	Checked that this IE is absent	
- Timeslot list	Checked that this IE is absent	
Measured results on RACH	Checked that this IE is absent	
Additional measured results	Checked that this IE is absent	
Event results		
- CHOICE event result	Intra-frequency measurement event results	
- Intra-frequency measurement event results	Ig	
- Intra-frequency event identity	TDD	
- Cell measurement event results	TDD	
- CHOICE mode	3.84 Mcps TDD	
- Primary CCPCH info	Sync Case 1	
- CHOICE mode	Reference clause 6.1.4 Default settings for cell 1(TDD) (S/B 0)	
- CHOICE TDD option	Reference clause 6.1.4 Default settings for cell 1(TDD)	
- CHOICE SyncCase		
- Timeslot	FALSE	
- Cell parameters ID		Rel-4
- SCTD indicator		

## Contents of MEASUREMENT REPORT message: AM (intra-frequency measurement) (1.28 Mcps TDD)

Information Element	Value/remark
Message Type	
Integrity check info	
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Measurement identity	1
Measured Results	
- Intra-frequency measured results	
- Cell measured results	Checked that this IE is present
- Cell Identity	Checked that this IE is absent
- Cell synchronization information	TDD
- CHOICE mode	Different from the Default setting in clause 6.1 (TDD)
- Cell parameters Id	Checked that this IE is absent
- Proposed TGSN	Checked that this IE is absent
- Primary CCPCH RSCP	Checked that this IE is absent
- Pathloss	Checked that this IE is absent
- Timeslot list	Checked that this IE is absent
Measured results on RACH	Checked that this IE is absent
Additional measured results	Checked that this IE is absent

Event results	Intra-frequency measurement event results
- CHOICE event result	
- Intra-frequency measurement event results	Ig
- Intra-frequency event identity	
- Cell measurement event results	TDD
- CHOICE mode	
- Primary CCPCH info	TDD
- CHOICE mode	1.28 Mcps TDD
- CHOICE TDD option	Sync Case 1
- TSTD indicator	Reference clause 6.1.4 Default settings for cell 1(TDD)
- Cell parameters ID	FALSE
- SCTD indicator	Reference in clause 6.1.4 Default settings for cell 1(TDD)
	FALSE

Contents of MEASUREMENT REPORT message: AM Intra-frequency measurement (7.68 Mcps TDD)

Information Element	Value/remark	Version
Message Type		
Integrity check info		
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Measurement identity	1	
Measured Results		
- Intra-frequency measured results	Checked that this IE is present	
- Cell measured results	Checked that this IE is absent	
- Cell Identity	TDD	
- Cell synchronisation information	Different from the Default setting in TS34.108 clause 6.1 (TDD)	
- CHOICE mode	Checked that this IE is absent	
- Cell parameters Id	Checked that this IE is absent	
- Proposed TGSN	Checked that this IE is absent	
- Primary CCPCH RSCP	Checked that this IE is absent	
- Pathloss	Checked that this IE is absent	
- Timeslot list	Checked that this IE is absent	
Measured results on RACH	Checked that this IE is absent	
Additional measured results	Checked that this IE is absent	
Event results		
- CHOICE event result	Intra-frequency measurement event results	
- Intra-frequency measurement event results	Ig	
- Intra-frequency event identity		
- Cell measurement event results	TDD	
- CHOICE mode		
- Primary CCPCH info	TDD	
- CHOICE mode	7.68 Mcps TDD	
- CHOICE TDD option	Sync Case 1	
- CHOICE SyncCase	Reference clause 6.1.4 Default settings for cell 1(TDD) (S/B 0)	
- Timeslot	Reference clause 6.1.4 Default settings for cell 1(TDD)	
- Cell parameters ID	Reference clause 6.1.4 Default settings for cell 1(TDD)	
- SCTD indicator	FALSE	

## Contents of MEASUREMENT REPORT message: AM (inter-frequency measurement) (3.84 Mcps TDD)

Information Element	Value/remark	Version
Message Type		
Integrity check info		
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value. 1 Checked that this IE is absent	
Measurement identity	2b	
Measured Results	Checked that this IE is absent	
Measured results on RACH	Checked that this IE is absent	
Additional measured results	Checked that this IE is absent	
Event results	Inter-frequency measurement event results	
- CHOICE event result		
- Inter-frequency measurement event results		
- Inter-frequency event identity		
- Inter-frequency cells		
- Frequency info		
- Non frequency related measurement		
event results	Reference to table 6.1.7 for cell 4	
- Cell measurement event results		
- CHOICE mode	TDD	
- Primary CCPCH info		
- CHOICE mode	TDD	
- CHOICE TDD option	3.84 Mcps TDD	
- CHOICE SyncCase	Sync Case 1	
- Timeslot	Reference clause 6.1.4 Default settings for cell 1(TDD) (S/B 0)	
- Cell parameters ID	Reference clause 6.1.4 Default settings for cell 1(TDD)	
- SCTD indicator	FALSE	
GSM OTD reference cell	Checked that this IE is absent	Rel-4

## Contents of MEASUREMENT REPORT message: AM (inter-frequency measurement) (1.28 Mcps TDD)

Information Element	Value/remark	Version
Message Type		
Integrity check info		
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value. 1 Checked that this IE is absent	
Measurement identity	2b	
Measured Results	Checked that this IE is absent	
Measured results on RACH	Checked that this IE is absent	
Additional measured results	Checked that this IE is absent	
Event results	Inter-frequency measurement event results	
- CHOICE event result		
- Inter-frequency measurement event results		
- Inter-frequency event identity		
- Inter-frequency cells		
- Frequency info		
- Non frequency related measurement		
measurement event results	Reference to table 6.1.7 for cell 4	
- Cell measurement event results		
- CHOICE mode	TDD	
- Primary CCPCH info		
- CHOICE mode	TDD	

Information Element	Value/remark	Version
- CHOICE TDD option - TSTD indicator - Cell parameters ID - SCTD indicator	1.28 Mcps TDD FALSE Reference clause 6.1.4 Default settings for cell 1(TDD) FALSE	
GSM OTD reference cell	Checked that this IE is absent	Rel-4

Contents of MEASUREMENT REPORT message: AM (inter-frequency measurement) (7.68 Mcps TDD)

Information Element	Value/remark	Version
Message Type		
Integrity check info		
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value. 1	
Measurement identity		
Measured Results		
Measured results on RACH	Checked that this IE is absent	
Additional measured results	Checked that this IE is absent	
Event results		
- CHOICE event result	Inter-frequency measurement event results	
- Inter-frequency measurement event results		
- Inter-frequency event identity	2b	
- Inter-frequency cells	Reference to table 6.1.7 for cell 4	
- Frequency info		
- Non frequency related measurement		
event results		
- Cell measurement event results	TDD	
- CHOICE mode		
- Primary CCPCH info	TDD	
- CHOICE mode	7.68 Mcps TDD	
- CHOICE TDD option	Sync Case 1	
- CHOICE SyncCase	Reference clause 6.1.4 Default settings for cell 1(TDD) (S/B 0)	
- Timeslot	Reference clause 6.1.4 Default settings for cell 1(TDD)	
- Cell parameters ID	Reference clause 6.1.4 Default settings for cell 1(TDD)	
- SCTD indicator	FALSE	
GSM OTD reference cell	Checked that this IE is absent	Rel-4

Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM or UM (3.84 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10			PCR3-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		PCR3-002
Integrity check info		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		PCR3-003
- message authentication code		SS provides the value of this IE, from its internal counter.		PCR3-004
- RRC message sequence number				PCR3-005
Integrity protection mode info		Not Present		PCR3-006
Ciphering mode info		Not Present		PCR3-007
Activation time	A1, A2, A3	(256+CFN-(CFN MOD 8 + 8))MOD 256		PCR3-008
Activation time	A4, A5, A6, A7, A8, A9,	Not Present		PCR3-009

Information Element	Condition	Value/remark	Version	Index
New U-RNTI	A10	Not Present		PCR3-010
New C-RNTI	A1, A2, A3, A4, A7, A8, A9, A10	Not Present		PCR3-011
New C-RNTI	A5, A6	'1010 1010 1010 1010'		PCR3-012
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present		PCR3-013
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-5	PCR3-014
RRC State indicator	A1, A2, A3, A4	CELL_DCH		PCR3-015
RRC State indicator	A5, A6	CELL_FACH		PCR3-016
RRC State indicator	A7, A8	URA_PCH		PCR3-017
RRC State indicator	A9, A10	CELL_PCH		PCR3-018
UTRAN DRX cycle length coefficient	A1, A2, A3, A4, A5, A6	Not Present		PCR3-019
UTRAN DRX cycle length coefficient	A7, A8, A9, A10	3		PCR3-020
CN information info		Not Present		PCR3-021
URA identity		Not Present		PCR3-022
Downlink counter synchronisation info		Not Present		PCR3-023
Frequency info	A1, A2, A3, A4, A5			PCR3-024
- Choice mode		TDD		PCR3-025
- UARFCN (Nt)		Reference to clause 5.1 Test frequencies		PCR3-026
Frequency info	A6, A7, A8, A9, A10	Not Present		PCR3-027
Maximum allowed UL TX power		33dBm		PCR3-028
CHOICE channel requirement	A5, A6, A7, A8, A9, A10	Not Present		PCR3-029
CHOICE channel requirement	A1, A2, A3, A4	Uplink DPCH info		PCR3-030
- Uplink DPCH power control info		TDD		PCR3-031
- CHOICE mode		6		PCR3-032
- UL target SIR		Individually Signalled		PCR3-033
- CHOICE UL OL PC info		3.84 Mcps TDD		PCR3-034
- CHOICE TDD option		Reference to TS34.108 clause 6.10.3		PCR3-035
- Individual timeslot interference		Parameter Set		PCR3-036
info			Rel-4	
- Individual timeslot interference		3.84 Mcps TDD		PCR3-037
- CHOICE TDD option		As required by, Reference to TS34.108 clause 6.10.3 Parameter Set		PCR3-038
- Timeslot number		As required by, Reference to TS34.108 clause 6.10.3 Parameter Set (if not specified -60 dBm)		PCR3-039
- TDD UL interference		18 Integer(6..43) (-70 dBm Received if pathloss not specified)		PCR3-040
- Primary CCPCH Tx Power		TDD		PCR3-041
- CHOICE mode		Enabled		PCR3-042
- Uplink Timing Advance Control		3.84 Mcps TDD (Default)		PCR3-043
- CHOICE Timing Advance		Rel-4		PCR3-044
- CHOICE TDD option		1		PCR3-045
- UL CCTrCH List		Real (-11 .. 20 by step of 0.5dB)		PCR3-046
- TFCS ID		Reference to TS34.108 Parameter set.		PCR3-047
- UL Target SIR		(256+CFN-(CFN MOD 8 + 8))MOD 256		PCR3-048
- Time info		Infinite		PCR3-049
- Activation time				PCR3-050
- Duration				PCR3-051
- Common timeslot info				PCR3-052
- 2 <sup>nd</sup> interleaving mode		Default value is "Frame"		PCR3-053

Information Element	Condition	Value/remark	Version	Index
- TFCI coding - Puncturing limit - Repetition period - Repetition length - Uplink DPCH timeslots and code - Dynamic SF usage - First individual timeslot info - Timeslot number - CHOICE TDD option - Timeslot number - TFCI existence - Midamble shift and burst type - CHOICE TDD option - Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - First timeslot Code List  - channelisation codes  - CHOICE more timeslots - UL CCTrCH List to Remove		Reference to TS34.108 clause 6 Parameter set Reference to TS34.108 clause 6 Parameter set 1 Null FALSE  3.84 Mcps TDD 1 OR 2 OR 3 TRUE  3.84 Mcps TDD Default midamble 16 Not Present 3.84 Mcps TDD (No Data) Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter Set. (SF/ i) where i denotes an unassigned code matching the SF specified in TS34.108 clause 6 Parameter Set. No more timeslots (No Data) Not present	Rel-4 Rel-4 Rel-4	PCR3-054 PCR3-055 PCR3-056 PCR3-057 PCR3-058 PCR3-059 PCR3-060 PCR3-061 PCR3-062 PCR3-063 PCR3-064 PCR3-065 PCR3-066 PCR3-067 PCR3-068 PCR3-069 PCR3-070 PCR3-071  PCR3-072  PCR3-073 PCR3-074
<b>Downlink radio resources</b>				PCR3-075
CHOICE Mode	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	TDD		PCR3-076
- Downlink PDSCH information		No data		PCR3-077
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-5	PCR3-078
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE TDD option - Default DPCH Offset Value	A1, A2, A3	Maintain Not Present  TDD 1 Not Present TDD TDD 3.84 Mcps TDD (No Data) Not Present	Rel-4	PCR3-079 PCR3-080 PCR3-081 PCR3-082 PCR3-083 PCR3-084 PCR3-085 PCR3-086 PCR3-087 PCR3-088 PCR3-089 PCR3-090
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE TDD option - Default DPCH Offset Value - CHOICE mode	A4	Initialise Not Present  TDD 1 Not Present TDD TDD 3.84 Mcps TDD (No Data)  TDD	Rel-4	PCR3-091 PCR3-092 PCR3-093 PCR3-094 PCR3-095 PCR3-096 PCR3-097 PCR3-098 PCR3-099 PCR3-100 PCR3-101 PCR3-102 PCR3-103

Information Element	Condition	Value/remark	Version	Index
- Default DPCH Offset Value		0 Integer(0..7)		PCR3-104
Downlink information common for all radio links	A5, A6, A7, A8, A9, A10	Not Present		PCR3-105
Downlink information per radio link list	A1, A2,A3			PCR3-106
- Downlink information for each radio link		TDD		PCR3-107
- Choice mode		TDD		PCR3-108
- Primary CCPCH info		3.84 Mcps TDD		PCR3-109
- Choice mode		Sync Case 1		PCR3-110
- Choice TDD Option		Reference clause 6.1.4 Default settings for cell 1		PCR3-111
- CHOICE SyncCase		Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127)		PCR3-112
- Timeslot		FALSE		PCR3-113
- Cell parameters ID				PCR3-114
- SCTD indicator				PCR3-115
- Downlink DPCH info for each RL		TDD		PCR3-116
- CHOICE mode		2 Integer(1..8)		PCR3-117
- DL CCTrCh List		Now		PCR3-118
- TFCS ID		Infinite		PCR3-119
- Time info		Default value is "Frame"		PCR3-120
- Activation time		Reference to TS34.108 clause 6		PCR3-121
- Duration		Parameter set		PCR3-122
- Common timeslot info		Reference to TS34.108 clause 6		PCR3-123
- 2nd interleaving mode		Parameter set		PCR3-124
- TFCI coding		1		PCR3-125
- Puncturing limit		NULL		PCR3-126
- Repetition period				PCR3-127
- Repetition length				PCR3-128
- Downlink DPCH timeslots and codes		3.84 Mcps TDD	Rel-4	PCR3-129
- First individual timeslot info		4 OR 5 OR 6	Rel-4	PCR3-130
- Timeslot number		TRUE	Rel-4	PCR3-131
- CHOICE TDD option		3.84 Mcps TDD	Rel-4	PCR3-132
- Timeslot number				PCR3-133
- TFCI existence				PCR3-134
- Midamble shift and burst type				PCR3-135
- CHOICE TDD option				PCR3-136
- CHOICE Burst Type		Type 1		PCR3-137
- Midamble allocation mode		Default midamble		PCR3-138
- Midamble configuration		16		PCR3-139
- Midamble Shift		Not Present		PCR3-140
- CHOICE TDD option		3.84 Mcps TDD	Rel-4	PCR3-141
- First timeslot channelisation codes		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter Set.		PCR3-142
		Bitmap		PCR3-143
		Reference to TS34.108 clause 6.10		PCR3-144
		Parameter Set		
		No more timeslots (No Data)		PCR3-145
		Default (is previous list or all defined UL CCTrCHs.)		PCR3-146
- CHOICE codes representation				PCR3-147
- Channelisation codes bitmap				PCR3-148
- CHOICE more timeslots				PCR3-149
- UL CCTrCH TPC List				PCR3-150
- UL TPC TFCS Identity				PCR3-151
- TFCS ID				
- Shared Channel Indicator				
- DL CCTrCH List to Remove				
- SCCPCH Information for FACH				
Downlink information per radio link list	A4			PCR3-152
- Downlink information for each radio link		TDD		PCR3-153
- Choice mode		TDD		PCR3-154
- Primary CCPCH info		3.84 Mcps TDD		PCR3-155
- Choice mode		Sync Case 1		PCR3-156
- Choice TDD Option			Rel-4	PCR3-157
- CHOICE SyncCase				PCR3-158

Information Element	Condition	Value/remark	Version	Index
- Timeslot - Cell parameters ID - SCTD indicator		Reference clause 6.1.4 Default settings for cell 1 Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127) FALSE		PCR3-159 PCR3-160 PCR3-161
- Downlink DPCH info for each RL - CHOICE mode - DL CCTrCh List - DL CCTrCh List to Remove - SCCPCH Information for FACH		TDD Not Present Not present Not Present		PCR3-162 PCR3-163 PCR3-164 PCR3-165 PCR3-166
Downlink information per radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - CHOICE SyncCase - Timeslot	A5	TDD TDD 3.84 Mcps TDD Sync Case 1 Reference clause 6.1.4 Default settings for cell 1 Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127) FALSE	R99 and Rel-4 only	PCR3-167 PCR3-168 PCR3-169 PCR3-170 PCR3-171 PCR3-172 PCR3-173 PCR3-174
- Cell parameters ID - SCTD indicator		Not Present Not Present	Rel-4	PCR3-175 PCR3-176 PCR3-177
- Downlink DPCH info for each RL - SCCPCH Information for FACH		Not Present	R99 and Rel-4 only	PCR3-178
Downlink information per radio link list	A6, A7, A8, A9, A10	Not Present		PCR3-179

Condition	Explanation
A1	This IE need for "Non speech in CS"
A2	This IE need for "Speech in CS"
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"
A7	This IE need for "Packet to URA_PCH from CELL_FACH in PS"
A8	This IE need for "Packet to URA_PCH from CELL_DCH in PS"
A9	This IE need for "Packet to CELL_PCH from CELL_FACH in PS"
A10	This IE need for "Packet to CELL_PCH from CELL_DCH in PS"

Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM or UM (1.28 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6			PCR1-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		PCR1-002
Integrity check info		SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.		PCR1-003
- message authentication code		SS provides the value of this IE, from its internal counter.		PCR1-004
- RRC message sequence number				PCR1-005
Integrity protection mode info		Not Present		PCR1-006
Ciphering mode info		Not Present		PCR1-007
Activation time	A1, A2, A3	(256+CFN-(CFN MOD 8 + 8))MOD 256		PCR1-008
Activation time	A4, A5, A6	Now		PCR1-009
Delay restriction flag	A1,A2,A3,A4 ,A5,A6	Not Present	Rel-6	PCR1-010
New U-RNTI		Not Present		PCR1-011
New C-RNTI	A1, A2, A3, A4	Not Present		PCR1-012
New C-RNTI	A5, A6	'1010 1010 1010 1010'		PCR1-013
New DSCH-RNTI	A1, A2, A3,	Not Present		PCR1-014

Information Element	Condition	Value/remark	Version	Index
New H-RNTI	A4, A5, A6 A1, A2, A3, A4, A5, A6	Not Present	Rel-5	PCR1-015
CHOICE mode		TDD	Rel-7	PCR1-016
- New E-RNTI		Not Present	Rel-7	PCR1-017
RRC State indicator	A1, A2, A3, A4	CELL_DCH		PCR1-018
RRC State indicator	A5, A6	CELL_FACH		PCR1-019
UTRAN DRX cycle length coefficient	A1, A2, A3, A4, A5, A6	Not Present		PCR1-020
CN information info		Not Present		PCR1-021
URA identity		Not Present		PCR1-022
RNC support for change of UE capability		Not Present	Rel-7	PCR1-022a
Reconfiguration in response to requested change of UE capability		Not Present	Rel-7	PCR1-022b
Downlink counter synchronization info		Not Present		PCR1-023
Frequency info	A1, A2, A3, A4, A5			PCR1-024
- Choice mode		TDD		PCR1-028
- UARFCN (Nt)		Reference to clause 5.1 Test frequencies		PCR1-029
Frequency info	A6	Not Present		PCR1-030
Multi-frequency Info		Not Present	Rel-7	PCR1-030a
MIMO parameters		Not Present	Rel-8	PCR1-025
Control Channel DRX information		Not Present	Rel-8	PCR1-026
SPS Information		Not Present	Rel-8	PCR1-027
MU-MIMO info		Not Present	Rel-10	PCR1-030b
Maximum allowed UL TX power		33dBm		PCR1-031
CHOICE channel requirement	A5, A6	Not Present		PCR1-032
CHOICE channel requirement	A1, A2, A3, A4	Uplink DPCH info		
- Uplink DPCH power control info				PCR1-033
- CHOICE mode		TDD		PCR1-034
- UL target SIR		25 dB		PCR1-035
- CHOICE UL OL PC info		Individually Signalled		PCR1-036
- CHOICE TDD option		1.28 Mcps TDD		PCR1-038
- TPC step size		1		PCR1-040
- Primary CCPCH Tx Power		20 Integer(6..43)		PCR1-041
- CHOICE mode		TDD		PCR1-042
- Uplink Timing Advance Control		Enabled		PCR1-043
- CHOICE Timing Advance		1.28 Mcps TDD		PCR1-044
- CHOICE TDD option				PCR1-045
- Uplink synchronization parameters		1		PCR1-046
- Uplink synchronization step size		1		PCR1-047
- Uplink synchronization frequency				PCR1-048
- Synchronization parameters				PCR1-049
- SYNC_UL codes bitmap		01010101		PCR1-050
- FPACH info		0		PCR1-051
- Timeslot number		16/15		PCR1-052
- Channelisation code				PCR1-053
- Midamble Shift and burst type				PCR1-054
- CHOICE TDD option		1.28 Mcps TDD		PCR1-055
- Midamble Allocation Mode		Default midamble		PCR1-056
- Midamble configuration		4 (k=8)		PCR1-057
- WT		4 Integer(1..4)		PCR1-058
- PRXUpPCHdes		-80 dBm		PCR1-059
- SYNC_UL procedure		2		PCR1-060
- Max SYNC_UL Transmissions		2		PCR1-061
- Power Ramp Step				PCR1-062
- UL CCTrCH List				PCR1-063
- TFCS ID		1		PCR1-064
- UL Target SIR		25 dB		PCR1-065
- Time info				PCR1-066
- Activation time		(256+CFN-(CFN MOD 8 + 8))MOD 256		PCR1-067
- Duration		Infinite		PCR1-068
- Common timeslot info				PCR1-069
- 2 <sup>nd</sup> interleaving mode		Default value is "Frame"		PCR1-070
- TFCI coding		Reference to clause 6 Parameter set		PCR1-071

Information Element	Condition	Value/remark	Version	Index
- Puncturing limit		Reference to clause 6 Parameter set		PCR1-072
- Repetition period		1		PCR1-073
- Repetition length		Null		PCR1-074
- Uplink DPCH timeslots and code		FALSE		PCR1-075
- Dynamic SF usage		1.28 Mcps TDD		PCR1-076
- First individual timeslot info		1 OR 2 OR 3		PCR1-077
- Timeslot number		TRUE		PCR1-078
- CHOICE TDD option		1.28 Mcps TDD		PCR1-079
- Timeslot number		Default midamble		PCR1-080
- TFCI existence		8 (k=16)		PCR1-081
- Midamble shift and burst type		Not Present		PCR1-082
- CHOICE TDD option		1.28 Mcps TDD		PCR1-083
- Midamble allocation mode		QPSK		PCR1-084
- Midamble configuration		1		PCR1-085
- Midamble Shift		Not present		PCR1-086
- CHOICE TDD option		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		PCR1-087
- Modulation		(SF/ i) where i denotes an unassigned code matching the SF specified in clause 6 Parameter Set.		PCR1-088
- SS-TPC Symbols		No more timeslots		PCR1-089
- Additional TPC-SS Symbols		Not present		PCR1-090
- First timeslot Code List		Not Present		PCR1-091
- channelisation codes		Not Present		PCR1-092
- CHOICE more timeslots		Not Present		PCR1-093
- UL CCTrCH List to Remove		Not Present		PCR1-094
E-DCH Info		Not Present	Rel-7	PCR1-095
Multi-carrier E-DCH Info for LCR TDD		Not Present	Rel-10	PCR1-095a
CHOICE Mode	A1, A2, A3, A4, A5, A6	TDD		PCR1-096
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6	Not Present	Rel-5	PCR1-097
Downlink information common for all radio links	A1, A2, A3			PCR1-098
- Downlink DPCH info common for all RL		Maintain		PCR1-099
- Timing indication		Not Present		PCR1-100
- CFN-targetSFN frame offset				PCR1-101
- Downlink DPCH power control				PCR1-102
information				PCR1-103
- CHOICE mode		TDD		PCR1-104
- TPC Step Size		1		PCR1-105
- MAC-d HFN initial value		Not Present		PCR1-106
- CHOICE mode		TDD		PCR1-107
- CHOICE mode		TDD		PCR1-108
- CHOICE TDD option		1.28 Mcps TDD		PCR1-109
- TSTD indicator		FALSE		PCR1-110
- Default DPCH Offset Value		Not Present		PCR1-111
Downlink information common for all radio links	A4			PCR1-112
- Downlink DPCH info common for all RL		Initialize		PCR1-113
- Timing indication		Not Present		PCR1-114
- CFN-targetSFN frame offset				PCR1-115
- Downlink DPCH power control				PCR1-116
information				PCR1-117
- CHOICE mode		TDD		PCR1-118
- TPC Step Size		1		PCR1-119
- MAC-d HFN initial value		Not Present		PCR1-120
- CHOICE mode		TDD		PCR1-121
- CHOICE mode		TDD		PCR1-122
- CHOICE TDD option		1.28 Mcps TDD		PCR1-123
- TSTD indicator		FALSE		PCR1-124
- Default DPCH Offset Value				PCR1-125
- CHOICE mode		TDD		PCR1-126
- Default DPCH Offset Value		0 Integer(0..7)		
Downlink information common for all radio links	A5, A6	Not Present		

Information Element	Condition	Value/remark	Version	Index
Downlink information per radio link list	A1, A2, A3, A4			
- Downlink information for each radio link		TDD		PCR1-127
- Choice mode		TDD		PCR1-128
- Primary CCPCH info		1.28 Mcps TDD		PCR1-129
- Choice mode		FALSE		PCR1-130
- Choice TDD Option		Ref. to the Default setting in clause 6.1 (TDD)		PCR1-131
- TSTD indicator		Integer(0..127)		PCR1-132
- Cell parameters ID		FALSE		PCR1-133
- SCTD indicator		Ref. to the Default setting in clause 6.1 (TDD)		PCR1-134
- Downlink DPCH info for each RL		Integer(0..127)		PCR1-135
- CHOICE mode		FALSE		PCR1-136
- DL CCTrCh List		TDD		PCR1-137
- TFCS ID		2 Integer(1..8)		PCR1-138
- Time info		Now		PCR1-139
- Activation time		Infinite		PCR1-140
- Duration				PCR1-141
- Common timeslot info		Default value is "Frame"		PCR1-142
- 2nd interleaving mode		Reference to clause 6 Parameter set		PCR1-143
- TFCI coding		Reference to clause 6 Parameter set		PCR1-144
- Puncturing limit		1		PCR1-145
- Repetition period		NULL		PCR1-146
- Repetition length				PCR1-147
- Downlink DPCH timeslots and codes				PCR1-148
- First individual timeslot info				PCR1-149
- Timeslot number		1.28 Mcps TDD		PCR1-150
- CHOICE TDD option		4 OR 5 OR 6		PCR1-151
- Timeslot number		TRUE		PCR1-152
- TFCI existence				PCR1-153
- Midamble shift and burst type		1.28 Mcps TDD		PCR1-154
- CHOICE TDD option		Default midamble		PCR1-155
- Midamble allocation mode		8 (k=16)		PCR1-156
- Midamble configuration		Not Present		PCR1-157
- Midamble Shift		1.28 Mcps TDD		PCR1-158
- CHOICE TDD option		QPSK		PCR1-159
- Modulation		1		PCR1-160
- SS-TPC Symbols		Not present		PCR1-161
- Additional TPC-SS Symbols		Repeated (1,2) for each channelisation code		PCR1-162
- First timeslot channelisation codes		assigned in the slot to meet the needs of		PCR1-163
		clause 6 Parameter Set.		
				PCR1-164
- CHOICE codes representation		Reference to clause 6.11 Parameter Set		PCR1-165
- Channelisation codes bitmap		No more timeslots		PCR1-166
- CHOICE more timeslots		This list is not required for 1.28 Mcps TDD and		PCR1-167
- UL CCTrCH TPC List		is to be ignored by the UE.		
				PCR1-168
- UL TPC TFCS Identity		1		PCR1-169
- TFCS ID		FALSE		PCR1-170
- Shared Channel Indicator		Not present		PCR1-171
- DL CCTrCH List to Remove		Not Present		PCR1-172
- SCCPCH Information for FACH				R99 and Rel-4 only
				PCR1-173
- E-AGCH Info		Not Present		Rel-6
- CHOICE mode		TDD		PCR1-174
- E-HICH Information		Not Present		Rel-7
Downlink information per radio link list	A5			PCR1-175
- Downlink information for each radio link				Rel-7
- Choice mode		TDD		PCR1-176
- Primary CCPCH info		1.28 Mcps TDD		PCR1-177
- Choice mode		FALSE		PCR1-178
- Choice TDD Option		Ref. to the Default setting in clause 6.1 (TDD)		PCR1-179
- TSTD indicator		Integer(0..127)		PCR1-180
- Cell parameters ID		FALSE		PCR1-181
- SCTD indicator		Ref. to the Default setting in clause 6.1 (TDD)		PCR1-182
- Downlink DPCH info for each RL		Integer(0..127)		PCR1-183
		FALSE		PCR1-184
		Not Present		PCR1-185
				PCR1-186

Information Element	Condition	Value/remark	Version	Index
- SCCPCH Information for FACH		Not Present	R99 and Rel-4 only	PCR1-187
- E-AGCH Info		Not Present	Rel-6	PCR1-188
- CHOICE mode		TDD	Rel-7	PCR1-189
- E-HICH Information		Not Present	Rel-7	PCR1-190
Downlink information per radio link list	A6	Not Present	Rel-6	PCR1-191
MBMS PL Service Restriction Information		Not Present	Rel-6	PCR1-192
CELL_DCH measurement occasion info LCR		Not Present	Rel-9	PCR1-192a

Condition	Explanation
A1	This IE need for "Non speech in CS"
A2	This IE need for "Speech in CS"
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"

Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM or UM (7.68 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10			PCR7-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		PCR7-002
Integrity check info				PCR7-003
- message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.		PCR7-004
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		PCR7-005
Integrity protection mode info		Not Present		PCR7-006
Ciphering mode info		Not Present		PCR7-007
Activation time	A1, A2, A3			PCR7-008
Activation time	A4, A5, A6, A7, A8, A9, A10	(256+CFN-(CFN MOD 8 + 8))MOD 256		PCR7-009
New U-RNTI		Not Present		PCR7-010
New C-RNTI	A1, A2, A3, A4, A7, A8, A9, A10	Not Present		PCR7-011
New C-RNTI	A5, A6	'1010 1010 1010 1010'		PCR7-012
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present		PCR7-013
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-5	PCR7-014
RRC State indicator	A1, A2, A3, A4	CELL_DCH		PCR7-015
RRC State indicator	A5, A6	CELL_FACH		PCR7-016
RRC State indicator	A7, A8	URA_PCH		PCR7-017
RRC State indicator	A9, A10	CELL_PCH		PCR7-018
UTRAN DRX cycle length coefficient	A1, A2, A3, A4, A5, A6	Not Present		PCR7-019
UTRAN DRX cycle length coefficient	A7, A8, A9, A10	3		PCR7-020
CN information info		Not Present		PCR7-021
URA identity		Not Present		PCR7-022
Downlink counter synchronisation info		Not Present		PCR7-023
Frequency info	A1, A2, A3,			PCR7-024

Information Element	Condition	Value/remark	Version	Index
- Choice mode - UARFCN (Nt) Frequency info	A4, A5	TDD Reference to clause 5.1 Test frequencies Not Present		PCR7-025 PCR7-026 PCR7-027
Maximum allowed UL TX power	A6, A7, A8, A9, A10	33dBm		PCR7-028
CHOICE channel requirement	A5, A6, A7, A8, A9, A10	Not Present		PCR7-029
CHOICE channel requirement	A1, A2, A3, A4	Uplink DPCH info		PCR7-030
info		TDD	Rel-7	PCR7-031
		6		PCR7-032
		Individually Signalled		PCR7-033
		7.68 Mcps TDD		PCR7-034
		Reference to TS34.108 clause 6.11 Parameter Set		PCR7-035
		7.68 Mcps TDD	Rel-7	PCR7-036
		As required by, Reference to TS34.108 clause 6.11 Parameter Set		PCR7-037
		As required by, Reference to TS34.108 clause 6.11 Parameter Set (if not specified -60 dBm)		PCR7-038
		18 Integer(6..43) (-70 dBm Received if pathloss not specified)		PCR7-039
		TDD		PCR7-040
- Primary CCPCH Tx Power		Enabled	Rel-7	PCR7-041
		7.68 Mcps TDD		PCR7-042
		0		PCR7-043
		1		PCR7-044
		Real (-11 .. 20 by step of 0.5dB)		PCR7-045
		Reference to TS34.108 Parameter set.	Rel-7	PCR7-046
		(256+CFN-(CFN MOD 8 + 8))MOD 256		PCR7-047
		Infinite		PCR7-048
		Default value is "Frame"		PCR7-049
		Reference to TS34.108 clause 6 Parameter set		PCR7-050
- CHOICE mode		Reference to TS34.108 clause 6 Parameter set	Rel-7	PCR7-051
		1		PCR7-052
		Real (-11 .. 20 by step of 0.5dB)		PCR7-053
		Reference to TS34.108 Parameter set.		PCR7-054
		(256+CFN-(CFN MOD 8 + 8))MOD 256		PCR7-055
		Infinite	Rel-7	PCR7-056
		Default value is "Frame"		PCR7-057
		Reference to TS34.108 clause 6 Parameter set		PCR7-058
		Reference to TS34.108 clause 6 Parameter set		PCR7-059
		1		PCR7-060
- Uplink DPCH timeslots and code		Null	Rel-7	PCR7-061
		FALSE		PCR7-062
		7.68 Mcps TDD		PCR7-063
		1 OR 2 OR 3		PCR7-064
		TRUE		PCR7-065
		7.68 Mcps TDD	Rel-7	PCR7-066
		Default midamble		PCR7-067
		8		PCR7-068
- Dynamic SF usage		Not Present	Rel-7	PCR7-069
		7.68 Mcps TDD (No Data)		PCR7-070
		Repeated (1,2) for each channelisation		PCR7-071
		code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter Set.		PCR7-072
		(SF/ i) where i denotes an unassigned code matching the SF specified in TS34.108 clause 6 Parameter Set.		PCR7-073

Information Element	Condition	Value/remark	Version	Index
- CHOICE more timeslots - UL CCTrCH List to Remove		No more timeslots (No Data) Not present		PCR7-074 PCR7-075
Downlink radio resources				PCR7-076
CHOICE Mode	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	TDD		PCR7-077
- Downlink PDSCH information		No data		PCR7-078
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-5	PCR7-079
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE TDD option - Default DPCH Offset Value	A1, A2, A3	Maintain Not Present  TDD 1 Not Present TDD TDD 7.68 Mcps TDD (No Data) Not Present	Rel-7	PCR7-080 PCR7-081 PCR7-082 PCR7-083 PCR7-084 PCR7-085 PCR7-086 PCR7-087 PCR7-088 PCR7-089 PCR7-090 PCR7-091
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE TDD option - Default DPCH Offset Value - CHOICE mode - Default DPCH Offset Value	A4	Initialise Not Present  TDD 1 Not Present TDD TDD 7.68 Mcps TDD (No Data) TDD 0 Integer(0..7)	Rel-7	PCR7-092 PCR7-093 PCR7-094 PCR7-095 PCR7-096 PCR7-097 PCR7-098 PCR7-099 PCR7-100 PCR7-101 PCR7-102 PCR7-103 PCR7-104 PCR7-105
Downlink information common for all radio links	A5, A6, A7, A8, A9, A10	Not Present		PCR7-106
Downlink information per radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - CHOICE SyncCase - Timeslot - Cell parameters ID - SCTD indicator - Downlink DPCH info for each RL - CHOICE mode - DL CCTrCh List - TFCS ID - Time info - Activation time - Duration - Common timeslot info - 2nd interleaving mode - TFCI coding	A1, A2,A3	TDD TDD 7.68 Mcps TDD Sync Case 1 Reference clause 6.1.4 Default settings for cell 1 Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127) FALSE 7.68 TDD 2 Integer(1..8) Now Infinite Default value is "Frame" Reference to TS34.108 clause 6	Rel-7 Rel-7	PCR7-107 PCR7-108 PCR7-109 PCR7-110 PCR7-111 PCR7-112 PCR7-113 PCR7-114 PCR7-115 PCR7-116 PCR7-117 PCR7-118 PCR7-119 PCR7-120 PCR7-121 PCR7-122 PCR7-123 PCR7-124 PCR7-125 PCR7-126

Information Element	Condition	Value/remark	Version	Index
- Puncturing limit - Repetition period - Repetition length - Downlink DPCH timeslots and codes		Parameter set Reference to TS34.108 clause 6 Parameter set 1 NULL	PCR7-127	PCR7-127
VHCR - First individual timeslot info - Timeslot number - CHOICE TDD option - Timeslot number - TFCI existence - Midamble shift and burst type - CHOICE TDD option - CHOICE Burst Type		7.68 Mcps TDD 4 OR 5 OR 6 TRUE 7.68 Mcps TDD Type 1	Rel-7 Rel-7 Rel-7	PCR7-128 PCR7-129 PCR7-130 PCR7-131 PCR7-132 PCR7-133 PCR7-134 PCR7-135 PCR7-136 PCR7-137 PCR7-138
VHCR - Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - First timeslot channelisation codes		Default midamble 8 Not Present 7.68 Mcps TDD Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6.11 Parameter Set. Bitmap Reference to TS34.108 clause 6.11 Parameter Set No more timeslots (No Data) Default (is previous list or all defined UL CCTrCHs.)	Rel-7	PCR7-139 PCR7-140 PCR7-141 PCR7-142 PCR7-143
VHCR - CHOICE codes representation - Channelisation codes bitmap - CHOICE more timeslots - UL CCTrCH TPC List - UL TPC TFCS Identity - TFCS ID - Shared Channel Indicator - DL CCTrCH List to Remove - SCCPCH Information for FACH	A4	1 FALSE Not present Not Present	R99 and Rel-4 only	PCR7-144 PCR7-145 PCR7-146 PCR7-147 PCR7-148 PCR7-149 PCR7-150 PCR7-151 PCR7-152
Downlink information per radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - CHOICE SyncCase - Timeslot - Cell parameters ID - SCTD indicator	A4	TDD TDD 7.68 Mcps TDD Sync Case 1 Reference clause 6.1.4 Default settings for cell 1 Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127) FALSE	Rel-7	PCR7-153 PCR7-154 PCR7-155 PCR7-156 PCR7-157 PCR7-158 PCR7-159 PCR7-160 PCR7-161 PCR7-162
- Downlink DPCH info for each RL - CHOICE mode - DL CCTrCh List - DL CCTrCH List to Remove - SCCPCH Information for FACH		TDD Not Present Not present Not Present	R99 and Rel-4 only	PCR7-163 PCR7-164 PCR7-165 PCR7-166 PCR7-167
Downlink information per radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - CHOICE SyncCase - Timeslot - Cell parameters ID - SCTD indicator - Downlink DPCH info for each RL - SCCPCH Information for FACH	A5	TDD TDD 7.68 Mcps TDD Sync Case 1 Reference clause 6.1.4 Default settings for cell 1 Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127) FALSE Not Present Not Present	Rel-7 R99 and	PCR7-168 PCR7-169 PCR7-170 PCR7-171 PCR7-172 PCR7-173 PCR7-174 PCR7-175 PCR7-176 PCR7-177 PCR7-178 PCR7-179

Information Element	Condition	Value/remark	Version	Index
Downlink information per radio link list	A6, A7, A8, A9, A10	Not Present	Rel-4 only	PCR7-180

Condition	Explanation
A1	This IE need for "Non speech in CS"
A2	This IE need for "Speech in CS"
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"
A7	This IE need for "Packet to URA_PCH from CELL_FACH in PS"
A8	This IE need for "Packet to URA_PCH from CELL_DCH in PS"
A9	This IE need for "Packet to CELL_PCH from CELL_FACH in PS"
A10	This IE need for "Packet to CELL_PCH from CELL_DCH in PS"

Contents of PHYSICAL CHANNEL RECONFIGURATION COMPLETE message: AM (3.84 Mcps TDD)

Information Element	Value/remark	Version
Message Type RRC transaction identifier	Checked to see if it's set to identical value of the same IE in the downlink PHYSICAL CHANNEL RECONFIGURATION message	
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Uplink integrity protection activation info CHOICE mode - CHOICE TDD option - Uplink Timing Advance	Not checked TDD 3.84 Mcps TDD	Rel-4
COUNT-C activation time	0	
Radio bearer uplink ciphering activation time info	Not checked	
Uplink counter synchronisation info	Not checked	

Contents of PHYSICAL CHANNEL RECONFIGURATION COMPLETE message: AM (1.28 Mcps TDD)

Information Element	Value/remark	Version
Message Type RRC transaction identifier	Checked to see if it's set to identical value of the same IE in the downlink PHYSICAL CHANNEL RECONFIGURATION message	
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Uplink integrity protection activation info CHOICE mode - CHOICE TDD option	Not checked TDD 1.28 Mcps TDD	Rel-4
COUNT-C activation time	Not checked	
Radio bearer uplink ciphering activation time info	Not checked	
Uplink counter synchronization info	Not checked	

## Contents of PHYSICAL CHANNEL RECONFIGURATION COMPLETE message: AM (7.68 Mcps TDD)

Information Element	Value/remark	Version
Message Type RRC transaction identifier	Checked to see if it's set to identical value of the same IE in the downlink PHYSICAL CHANNEL RECONFIGURATION message	
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Uplink integrity protection activation info CHOICE mode - CHOICE TDD option - Extended Uplink Timing Advance	Not checked TDD 7.68 Mcps TDD	Rel-7
COUNT-C activation time	0	Rel-7
Radio bearer uplink ciphering activation time info	Not checked	
Uplink counter synchronisation info	Not checked	

## Contents of PHYSICAL CHANNEL RECONFIGURATION FAILURE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it is set to identical value of the same IE in the downlink PHYSICAL CHANNEL RECONFIGURATION message.
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause	Checked to see if it meets test requirement

## Contents of RADIO BEARER RECONFIGURATION message: AM or UM (3.84 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1,A2,A3, A4,A5,A6			RBR3-0
<b>UE Information elements</b>				RBR3-0
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RBR3-0
Integrity check info - message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBR3-0
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		RBR3-0
Integrity protection mode info		Not Present		RBR3-0
Ciphering mode info		Not Present		RBR3-0
Activation time	A1,A2,A3	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBR3-0
Activation time	A4, A5,A6	Not Present MD Integer(0..255) default is 'now'		RBR3-0
New U-RNTI		Not Present		RBR3-0
New C-RNTI	A1, A2, A3, A4,	Not Present		RBR3-0
New C-RNTI	A5, A6	'1010 1010 1010 1010'		RBR3-0
New DSCH-RNTI	A1, A2, A3, A4, A5, A6	Not Present		RBR3-0
New H-RNTI	A1, A2, A3,	Not Present	Rel-5	RBR3-0





Information Element	Condition	Value/remark	Version	Index
- PDCP info - PDCP SN info - RLC info - RB mapping info - RB stop/continue - RB information to reconfigure - RB identity - PDCP info - PDCP SN info - RLC info - RB mapping info - RB stop/continue		Not Present Not Present Not Present Not Present Not Present (AM DTCH) 20 Not Present Not Present Not Present Not Present Not Present		RBR3-1; RBR3-1; RBR3-1; RBR3-1; RBR3-1; RBR3-1; RBR3-1; RBR3-1; RBR3-1; RBR3-1; RBR3-1;
RB information to be affected	A1, A2, A3,A4,A5, A6	Not Present		RBR3-1;
<b>TrCH Information Elements</b>				RBR3-1;
<b>Uplink transport channels</b>				RBR3-1;
UL Transport channel information for all transport channels	A1, A2, A5,A6	Not Present		RBR3-1;
UL Transport channel information for all transport channels - PRACH TFCS - CHOICE mode - Individual UL CCTrCH information	A3, A4	Not Present TDD		RBR3-1; RBR3-1; RBR3-1;
- UL TFCS Identity				RBR3-1;
- TFCS ID		1		RBR3-1;
- Shared Channel Indicator		FALSE		RBR3-1;
- UL TFCS				RBR3-1;
- CHOICE TFCI signalling		Normal (another option "split" only for FDD)		RBR3-1;
- TFCI Field 1 Information				RBR3-1;
- CHOICE TFCS representation		Complete reconfiguration		RBR3-1;
information - TFCS complete reconfiguration - CHOICE CTFC Size		Number of bits used must be enough to cover all combinations of CTFC from TS34.108 clause 6.10.3.4 Parameter Set.		RBR3-1;
- CTFC information		This IE is repeated for TFC numbers and reference to TS34.108 clause 6.10.3.4 Parameter Set		RBR3-1;
- CTFC		Reference to TS34.108 clause 6.10.3.4 Parameter Set		RBR3-1;
- Power offset information - CHOICE Gain Factors		Computed Gain Factors (The last TFC is set to Signalled Gain Factors)		RBR3-1; RBR3-1;
- Reference TFC ID - CHOICE Gain Factors		0 Integer(0.. 3) Signalled Gain Factors (Not Present if the CHOICE Gain Factors is set to ComputedGain Factors)		RBR3-1; RBR3-1;
- CHOICE mode - Gain Factor $\beta_d$ - Reference TFC ID - CHOICE mode		TDD 15 0 Integer(0.. 3) TDD		RBR3-1; RBR3-1; RBR3-1; RBR3-1;
- TFC subset				RBR3-1;
- CHOICE Subset representation		Minimum allowed Transport format combination index		RBR3-1;
- Allowed transport format combination list		Not present		RBR3-1;
- Non-allowed transport format combination list		Not present		RBR3-1;
- Non-allowed transport format		Not present		RBR3-1;

Information Element	Condition	Value/remark	Version	Index
combination list				
- Full transport format combination set		Not present	RBR3-18	
- TFC subset list		Not present	RBR3-18	
Deleted TrCH information list			RBR3-18	
Deleted UL TrCH information	A1, A2, A3, A4, A5,A6	Not Present	RBR3-18	
Added or Reconfigured TrCH information list			RBR3-18	
Added or Reconfigured UL TrCH information	A1, A2, A5,A6 A4	Not Present	RBR3-18	
Added or Reconfigured UL TrCH information		2 TrCHs(DCH for DCCH and DCH for DTCH) DCH 5  Dedicated transport channels	RBR3-18	
- Uplink transport channel type		RBR3-18		
- UL Transport channel identity		RBR3-18		
- TFS		RBR3-18		
- CHOICE Transport channel type		RBR3-18		
- Dynamic Transport format information		RBR3-18		
- RLC Size		RBR3-18		
- Number of TBs and TTI List		RBR3-18		
- Transmission Time Interval		RBR3-18		
- Number of Transport blocks		RBR3-18		
- CHOICE Logical Channel list		RBR3-18		
- Semi-static Transport Format information		RBR3-18		
- Transmission time interval		RBR3-18		
- Type of channel coding		RBR3-18		
- Coding Rate		RBR3-20		
- Rate matching attribute		RBR3-20		
- CRC size		RBR3-20		
- Uplink transport channel type		RBR3-20		
- UL Transport channel identity		RBR3-20		
- TFS		RBR3-20		
- CHOICE Transport channel type		RBR3-20		
- Dynamic Transport format information		RBR3-20		
- RLC Size		RBR3-20		
- Number of TBs and TTI List		RBR3-20		
- Transmission Time Interval		RBR3-20		
- Number of Transport blocks		RBR3-20		
- CHOICE Logical Channel list		RBR3-20		
- Semi-static Transport Format information		RBR3-20		
- Transmission time interval		RBR3-20		
- Type of channel coding		RBR3-20		
- Coding Rate		RBR3-20		
- Rate matching attribute		RBR3-20		
- CRC size		RBR3-20		
Added or Reconfigured UL TrCH information	A3	(DCH for DTCH) DCH 1  Dedicated transport channels	RBR3-22	
- Uplink transport channel type		RBR3-22		
- UL Transport channel identity		RBR3-22		
- TFS		RBR3-22		
- CHOICE Transport channel type		RBR3-22		
- Dynamic Transport format information		RBR3-22		
- RLC Size		RBR3-22		
- Number of TBs and TTI List		RBR3-22		
- Transmission Time Interval		RBR3-22		

Information Element	Condition	Value/remark	Version	Index
- Number of Transport blocks - CHOICE Logical Channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size		Reference to TS34.108 clause 6.10.3 Parameter Set All  Reference to TS34.108 clause 6.10.3 Parameter Set Reference to TS34.108 clause 6.10.3 Parameter Set	RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2;	RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2;
CHOICE mode - (no data)	A1,A2,A3, A4,A5,A6	TDD	RBR3-2; RBR3-2;	RBR3-2; RBR3-2;
<b>Downlink transport channels</b>				
DL Transport channel information common for all transport channel	A1, A2, A5, A6	Not Present	RBR3-2;	RBR3-2;
DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode - Individual DL CCTrCH information - DL TFCS Identity - TFCS ID - Shared Channel Indicator - CHOICE DL parameters - DL TFCS - CHOICE TFCI signalling - TFCI Field 1 Information - CHOICE TFCS representation	A3,A4	Not Present TDD  Independent  Normal (Normal' : meaning no split in the TFCI field either 'Logical' or 'Hard')  Complete reconfiguration	RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2;	RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2;
- TFCS complete reconfiguration information - CHOICE CTFC Size  - CTFC information  - CTFC  - Power offset		Number of bits used must be enough to cover all combinations of CTFC from clause TS34.108 clause 6.10.3.4 Parameter Set.  This IE is repeated for TFC numbers and reference to TS34.108 clause 6.10.3.4  Reference to TS34.108 clause 6.10.3.4 Parameter Set Not Present	RBR3-2; RBR3-2; RBR3-2; RBR3-2;	RBR3-2; RBR3-2; RBR3-2; RBR3-2;
information				
Deleted TrCH information list				RBR3-2;
Deleted DL TrCH information	A1, A2, A3, A4, A5,A6	Not Present		RBR3-2;
Added or Reconfigured TrCH information list				RBR3-2;
Added or Reconfigured DL TrCH information	A1, A2, A5, A6	Not Present		RBR3-2;
Added or Reconfigured DL TrCH information	A4	2 TrCHs(DCH for DCCH and DCH for DTCH) DCH 10 Same as UL DCH 5  Not Present DCH 6 Explicit		RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2;

Information Element	Condition	Value/remark	Version	Index
- CHOICE Transport channel type - Dynamic transport format information - RLC Size  - Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks  - Semi-static Transport Format information - Transmission time interval  - Type of channel coding  - Coding Rate  - Rate matching attribute  - CRC size  - DCH quality target - BLER Quality value		Dedicated transport channel  Reference to TS34.108 clause 6.10.3 Parameter Set (This IE is repeated for TFI number.)  Not Present Reference to TS34.108 clause 6.10.3 Parameter Set  Reference to TS34.108 clause 6.10.3 Parameter Set  -20 (-2.0)	RBR3-2; RBR3-2; RBR3-2;  RBR3-2; RBR3-2; RBR3-2; RBR3-2;  RBR3-2; RBR3-2;  RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2;	
Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size  - Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks  - Semi-static Transport Format information - Transmission time interval  - Type of channel coding  - Coding Rate  - Rate matching attribute  - CRC size  - DCH quality target - BLER Quality value	A3	DCH 6 Explicit  Dedicated transport channel  Reference to TS34.108 clause 6.10.3 Parameter Set (This IE is repeated for TFI number.)  Not Present Reference to TS34.108 clause 6.10.3 Parameter Set  Reference to TS34.108 clause 6.10.3 Parameter Set  -20 (-2.0)	RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2;  RBR3-2; RBR3-2; RBR3-2; RBR3-2;  RBR3-2; RBR3-2; RBR3-2; RBR3-2; RBR3-2;	
Preconfiguration	A1,A2,A3, A4,A5,A6	[FFS]	Rel-5	RBR3-3
<b>PhyCH information elements</b>				RBR3-3
Frequency info - CHOICE mode - UARFCN (Nt)	A1,A2,A3, A4,A5	TDD Reference to clause 5.1 Test frequencies		RBR3-3; RBR3-3;
Frequency info	A6	Not Present		RBR3-3
<b>Uplink radio resources</b>				RBR3-3
Maximum allowed UL TX power	A1,A2,A3, A4,A5,A6	33dBm		RBR3-3
CHOICE channel requirement -Uplink DPCH power control info - CHOICE mode - UL target SIR - CHOICE UL OL PC info	A1, A2, A3, A4	Uplink DPCH info  TDD 6 Individually Signalled		RBR3-3; RBR3-3; RBR3-3; RBR3-3;

Information Element	Condition	Value/remark	Version	Index
- CHOICE TDD option - Individual timeslot interference info - Individual timeslot interference - CHOICE TDD option - Timeslot number - TDD UL interference - Primary CCPCH Tx Power - CHOICE mode - Uplink Timing Advance Control - CHOICE <i>Timing Advance</i> - CHOICE <i>TDD option</i>		3.84 Mcps TDD Reference to TS34.108 clause 6.10.3 Parameter Set  3.84 Mcps TDD As required by, Reference to TS34.108 clause 6.10.3 Parameter Set As required by, Reference to TS34.108 clause 6.10.3 Parameter Set (if not specified -60 dBm) 18 Integer(6..43) (-70 dBm Received if pathloss not specified) TDD  Enabled 3.84 Mcps TDD (Default)	Rel-4	RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3;
- UL CCTrCH List - TFCS ID		1		RBR3-3; RBR3-3;
- UL Target SIR		Real (-11 .. 20 by step of 0.5dB) Reference to TS34.108 Parameter set.		RBR3-3;
- Time info - Activation time - Duration - Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding - Puncturing limit - Repetition period - Repetition length - Uplink DPCH timeslots and code - Dynamic SF usage - First individual timeslot info - Timeslot number - CHOICE TDD option - Timeslot number - TFCI existence - Midamble shift and burst type		(256+CFN-(CFN MOD 8 + 8))MOD 256 infinite  Default value is "Frame" Reference to TS34.108 clause 6 Parameter set Reference to TS34.108 clause 6 Parameter set 1 empty  FALSE  3.84 Mcps TDD 1 OR 2 OR 3 TRUE	Rel-4	RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3;
- CHOICE TDD option - CHOICE <i>Burst Type</i> - Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - First timeslot Code List - channelisation codes - CHOICE more timeslots - UL CCTrCH List to Remove CHOICE channel requirement	A5, A6	3.84 Mcps TDD Type 1 Default midamble 16 Not Present 3.84 Mcps TDD (No Data) Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter Set. (SF/ i) where i denotes an unassigned code matching the SF specified in TS34.108 clause 6 Parameter Set. No more timeslots (No Data) Not present Not Present	Rel-4 Rel-4	RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3;
<b>Downlink radio resources</b>				RBR3-3;
CHOICE Mode - Downlink PDSCH information	A1,A2,A3, A4,A5,A6	TDD No date		RBR3-3;
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6	Not Present	Rel-5	RBR3-3;
Downlink information common for all radio links	A5, A6	Not Present		RBR3-3;
Downlink information common for all radio links - Downlink DPCH info common for all RL	A1, A2, A3			RBR3-3; RBR3-3;

Information Element	Condition	Value/remark	Version	Index
- Timing indication - CFN-targetSFN frame offset		Maintain Not Present		RBR3-3; RBR3-3;
- Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE mode - CHOICE TDD option - Default DPCH Offset Value		TDD 1 Not Present TDD TDD 3.84 Mcps TDD (No Data) Not Present	Rel-4	RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3;
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE TDD option		Initialise Not Present  TDD 1 Not Present TDD TDD 3.84 Mcps TDD (no Data)	Rel-4	RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3;
- Default DPCH Offset Value - CHOICE mode - Default DPCH Offset Value		TDD 0		RBR3-3; RBR3-3; RBR3-3;
Downlink information per radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - CHOICE SyncCase - Timeslot - SCTD indicator - Downlink DPCH info for each RL - CHOICE mode - DL CCTrCh List - TFCS ID - Time info - Activation time - Duration - Common timeslot info - 2 <sup>nd</sup> interleaving mode	A1, A2, A3, A4  Integer(1..8 )	TDD TDD 3.84 Mcps TDD Sync Case 1 Reference clause 6.1.4 Default settings for cell 1 FALSE  TDD Identity of this CCTrCh. Default value is 1 Now Infinite  Default value is "Frame"	Rel-4	RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-3; RBR3-4;
- TFCI coding - Puncturing limit - Repetition period - Repetition length - Downlink DPCH timeslots and codes - First individual timeslot info - Timeslot number - CHOICE TDD option		Reference to TS34.108 clause 6 Parameter set Reference to TS34.108 clause 6 Parameter set 1 empty  3.84 Mcps TDD	Rel-4	RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4;
- Timeslot number - TFCI existence - Midamble shift and burst type - CHOICE TDD option - CHOICE Burst Type - Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - First timeslot channelisation codes		4 OR 5 OR 6 TRUE  3.84 Mcps TDD Type 1 Default midamble 16 Not Present 3.84 Mcps TDD (No Data) Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter	Rel-4 Rel-4	RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4;

Information Element	Condition	Value/remark	Version	Index
<ul style="list-style-type: none"> <li>- CHOICE codes representation</li> <li>- Channelisation codes bitmap</li>   <li>- CHOICE more timeslots</li> <li>- UL CCTrCH TPC List</li>   <li>- UL TPC TFCS Identity</li> <li>- TFCS ID</li> <li>- Shared Channel Indicator</li>   <li>- DL CCTrCH List to Remove</li> <li>- SCCPCH Information for FACH</li> </ul>		Set. Bitmap Reference to TS34.108 clause 6.10 Parameter Set No more timeslots (No Data) Default (is previous list or all defined UL CCTrCHs.)  1 FALSE Not present Not Present	R99 and Rel-4 only	RBR3-4; RBR3-4;  RBR3-4; RBR3-4;  RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4;
Downlink information per radio link list	A5	TDD	Rel-4	RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4;
<ul style="list-style-type: none"> <li>- Downlink information for each radio link</li> <li>- Choice mode</li> <li>- Primary CCPCH info</li> <li>- Choice mode</li> <li>- Choice TDD Option</li> <li>- TSTD indicator</li> <li>- Cell parameters ID</li>   <li>- SCTD indicator</li> </ul>		TDD 3.84 Mcps TDD FALSE Reference clause 6.1.4 Default settings for cell 1 FALSE		RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4; RBR3-4;
- Downlink DPCCH info for each RL		Not Present		RBR3-4;
- SCCPCH Information for FACH		Not Present	R99 and Rel-4 only	RBR3-4;
Downlink information per radio link list	A6			RBR3-4;
- Downlink information for each radio link		Not Present		RBR3-4;

Condition	Explanation
A1	This IE need for "Non speech in CS"
A2	This IE need for "Speech in CS"
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"

## Contents of RADIO BEARER RECONFIGURATION message: AM or UM (1.28 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1,A2,A3,A4, A5,A6			RBR1-001
<b>UE Information elements</b>				
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RBR1-002
Integrity check info		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBR1-004
- message authentication code		SS provides the value of this IE, from its internal counter.		RBR1-005
- RRC message sequence number		Not Present		RBR1-006
Integrity protection mode info		Not Present		RBR1-007
Ciphering mode info		Not Present		RBR1-008
Activation time	A1,A2,A3	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBR1-009
Activation time	A4, A5,A6	Not Present		RBR1-010
Delay restriction flag	A1,A2,A3,A4, A5,A6	MD Integer(0..255) default is 'now'	Rel-6	RBR1-011
New U-RNTI	A1, A2, A3,	Not Present		RBR1-012
New C-RNTI	A4,	Not Present		RBR1-013

Information Element	Condition	Value/remark	Version	Index
New C-RNTI	A5, A6	'1010 1010 1010 1010'		RBR1-014
New DSCH-RNTI	A1, A2, A3, A4, A5, A6	Not Present		RBR1-015
New H-RNTI	A1, A2, A3, A4, A5, A6	Not Present	Rel-5	RBR1-016
CHOICE mode - New E-RNTI		TDD	Rel-7	RBR1-017
RRC State indicator	A1, A2, A3, A4	Not Present CELL_DCH Indicates to a UE the RRC state to be entered.	Rel-7	RBR1-018
RRC State indicator	A5, A6	CELL_FACH		RBR1-020
UTRAN DRX cycle length coefficient	A1,A2,A3,A4, A5,A6	Not Present A coefficient in the formula to count the paging occasions to be used by a specific UE		RBR1-021
<b>CN information elements</b>		Not Present		RBR1-022
CN information info		Not Present		RBR1-023
<b>UTRAN mobility information elements</b>		Not Present		RBR1-024
RNC support for change of UE capability		Not Present	Rel-7	RBR1-024a
Reconfiguration in response to requested change of UE capability		Not Present	Rel-7	RBR1-024b
URA identity		Not Present		RBR1-025
Default configuration for CELL_FACH		Not Present	Rel-8	RBR1-025a
CHOICE specification mode		[FFS]	Rel-5	RBR1-026
<b>RB information elements</b>		Not Present		RBR1-027
RAB information to reconfigure list	A1	TS25.331 specifies that "Although this IE is not always required, need is MP to align with ASN.1".		RBR1-028
RB information to reconfigure list		(UM DCCH for RRC) 1		RBR1-029
- RB information to reconfigure		Not Present		RBR1-030
- RB identity		Not Present		RBR1-031
- PDCP info		Not Present		RBR1-032
- PDCP SN info		Not Present		RBR1-033
- RLC info		Not Present		RBR1-034
- RB mapping info		Not Present		RBR1-035
- RB stop/continue		Not Present		RBR1-036
- RB information to reconfigure		(AM DCCH for RRC) 2		RBR1-037
- RB identity		Not Present		RBR1-038
- PDCP info		Not Present		RBR1-039
- PDCP SN info		Not Present		RBR1-040
- RLC info		Not Present		RBR1-041
- RB mapping info		Not Present		RBR1-042
- RB stop/continue		Not Present		RBR1-043
- RB information to reconfigure		(AM DCCH for NAS_DT High priority) 3		RBR1-044
- RB identity		Not Present		RBR1-045
- PDCP info		Not Present		RBR1-046
- PDCP SN info		Not Present		RBR1-047
- RLC info		Not Present		RBR1-048
- RB mapping info		Not Present		RBR1-049
- RB stop/continue		Not Present		RBR1-050
- RB information to reconfigure		(AM DCCH for NAS_DT Low priority) 4		RBR1-051
- RB identity		Not Present		RBR1-052
- PDCP info		Not Present		RBR1-053
- PDCP SN info		Not Present		RBR1-054
- RLC info		Not Present		RBR1-055
- RB mapping info		Not Present		RBR1-056
- RB stop/continue		Not Present		RBR1-057
- RB information to reconfigure		(TM DTCH) 10		RBR1-058
- RB identity		Not Present		RBR1-059
- PDCP info		Not Present		RBR1-060
- PDCP SN info		Not Present		RBR1-061
- RLC info		Not Present		RBR1-062
- RB mapping info		Not Present		RBR1-063
- RB stop/continue		Not Present		RBR1-064
RB information to reconfigure list	A2	TS25.331 specifies that "Although this IE is not always required, need is MP to align with ASN.1".		RBR1-065

Information Element	Condition	Value/remark	Version	Index
- RB information to reconfigure		(UM DCCH for RRC)		RBR1-066
- RB identity	1	Not Present		RBR1-067
- PDCP info		Not Present		RBR1-068
- PDCP SN info		Not Present		RBR1-069
- RLC info		Not Present		RBR1-070
- RB mapping info		Not Present		RBR1-071
- RB stop/continue		Not Present		RBR1-072
- RB information to reconfigure		(AM DCCH for RRC)		RBR1-073
- RB identity	2	Not Present		RBR1-074
- PDCP info		Not Present		RBR1-075
- PDCP SN info		Not Present		RBR1-076
- RLC info		Not Present		RBR1-077
- RB mapping info		Not Present		RBR1-078
- RB stop/continue		Not Present		RBR1-079
- RB information to reconfigure		(AM DCCH for NAS_DT High priority)		RBR1-080
- RB identity	3	Not Present		RBR1-081
- PDCP info		Not Present		RBR1-082
- PDCP SN info		Not Present		RBR1-083
- RLC info		Not Present		RBR1-084
- RB mapping info		Not Present		RBR1-085
- RB stop/continue		Not Present		RBR1-086
- RB information to reconfigure		(AM DCCH for NAS_DT Low priority)		RBR1-087
- RB identity	4	Not Present		RBR1-088
- PDCP info		Not Present		RBR1-089
- PDCP SN info		Not Present		RBR1-090
- RLC info		Not Present		RBR1-091
- RB mapping info		Not Present		RBR1-092
- RB stop/continue		Not Present		RBR1-093
- RB information to reconfigure		(TM DTCH)		RBR1-094
- RB identity	10	Not Present		RBR1-095
- PDCP info		Not Present		RBR1-096
- PDCP SN info		Not Present		RBR1-097
- RLC info		Not Present		RBR1-098
- RB mapping info		Not Present		RBR1-099
- RB stop/continue		Not Present		RBR1-100
- RB information to reconfigure		(TM DTCH)		RBR1-101
- RB identity	11	Not Present		RBR1-102
- PDCP info		Not Present		RBR1-103
- PDCP SN info		Not Present		RBR1-104
- RLC info		Not Present		RBR1-105
- RB mapping info		Not Present		RBR1-106
- RB stop/continue		Not Present		RBR1-107
- RB information to reconfigure		(TM DTCH)		RBR1-108
- RB identity		(This IE is needed for 12.2 kbps and 10.2 kbps)		
- PDCP info	12	Not Present		RBR1-109
- PDCP SN info		Not Present		RBR1-110
- RLC info		Not Present		RBR1-111
- RB mapping info		Not Present		RBR1-112
- RB stop/continue		Not Present		RBR1-113
RB information to reconfigure list	A3,A4,A5,A6	TS25.331 specifies that "Although this IE is not always required, need is MP to align with ASN.1".		RBR1-114
- RB information to reconfigure		(UM DCCH for RRC)		RBR1-115
- RB identity	1	Not Present		RBR1-116
- PDCP info		Not Present		RBR1-117
- PDCP SN info		Not Present		RBR1-118
- RLC info		Not Present		RBR1-119
- RB mapping info		Not Present		RBR1-120
- RB stop/continue		Not Present		RBR1-121
- RB information to reconfigure		(AM DCCH for RRC)		RBR1-122
- RB identity	2	Not Present		RBR1-123
- PDCP info		Not Present		RBR1-124
- PDCP SN info		Not Present		RBR1-125
- RLC info		Not Present		RBR1-126
- RB mapping info		Not Present		RBR1-127
				RBR1-128

Information Element	Condition	Value/remark	Version	Index
- RB stop/continue		Not Present		RBR1-129
- RB information to reconfigure		(AM DCCH for NAS_DT High priority)		RBR1-130
- RB identity	3			RBR1-131
- PDCP info		Not Present		RBR1-132
- PDCP SN info		Not Present		RBR1-133
- RLC info		Not Present		RBR1-134
- RB mapping info		Not Present		RBR1-135
- RB stop/continue		Not Present		RBR1-136
- RB information to reconfigure		(AM DCCH for NAS_DT Low priority)		RBR1-137
- RB identity	4	Not Present		RBR1-138
- PDCP info		Not Present		RBR1-139
- PDCP SN info		Not Present		RBR1-140
- RLC info		Not Present		RBR1-141
- RB mapping info		Not Present		RBR1-142
- RB stop/continue		Not Present		RBR1-143
- RB information to reconfigure		(AM DTCH)		RBR1-144
- RB identity	20	Not Present		RBR1-145
- PDCP info		Not Present		RBR1-146
- PDCP SN info		Not Present		RBR1-147
- RLC info		Not Present		RBR1-148
- RB mapping info		Not Present		RBR1-149
- RB stop/continue		Not Present		RBR1-150
RB information to be affected	A1, A2, A3,A4,A5,A6	Not Present		RBR1-151
<b>TrCH Information Elements</b>				RBR1-152
<b>Uplink transport channels</b>				RBR1-153
UL Transport channel information for all transport channels	A1, A2, A5,A6	Not Present		RBR1-154
UL Transport channel information for all transport channels	A3, A4			RBR1-155
information	- PRACH TFCS	Not Present		RBR1-156
	- CHOICE mode	TDD		RBR1-157
	- Individual UL CCTrCH information			RBR1-158
	- UL TFCS Identity			RBR1-159
	- TFCS ID	1		RBR1-160
	- Shared Channel Indicator	FALSE		RBR1-161
	- UL TFCS			RBR1-162
	- CHOICE <i>TFCI signalling</i>	Normal (another option "split" only for FDD)		RBR1-163
	- TFCI Field 1 Information	Complete reconfiguration		RBR1-164
	- CHOICE <i>TFCS representation</i>			RBR1-165
	- TFCS complete reconfiguration			RBR1-166
	- CHOICE <i>CTFC Size</i>	Number of bits used must be enough to cover all combinations of CTFC from clause 6.11.5.4 Parameter Set. This IE is repeated for TFC numbers and reference to clause 6.11.5.4 Parameter Set		RBR1-167
	- CTFC information	Reference to clause 6.11.5.4 Parameter Set		RBR1-168
	- CTFC			RBR1-169
	- Power offset information	Computed Gain Factors (The last TFC is set to Signalled Gain Factors)		RBR1-170
	- CHOICE Gain Factors	0 Integer(0.. 3) Signalled Gain Factors (Not Present if the CHOICE Gain Factors is set to ComputedGain Factors)		RBR1-171
	- Reference TFC ID			RBR1-172
	- CHOICE Gain Factors			RBR1-173
	- CHOICE mode	TDD		RBR1-174
	- Gain Factor $\beta_d$	15		RBR1-175
	- Reference TFC ID	0 Integer(0.. 3)		RBR1-176

Information Element	Condition	Value/remark	Version	Index
- CHOICE mode		TDD		RBR1-177
- TFC subset		Minimum allowed Transport format combination index		RBR1-178
- CHOICE Subset representation		Not present		RBR1-179
- Allowed transport format combination list		Not present		RBR1-180
- Non-allowed transport format combination list		Not present		RBR1-181
- Non-allowed transport format combination list		Not present		RBR1-182
- Full transport format combination set		Not present		RBR1-183
- TFC subset list		Not present		RBR1-184
Deleted TrCH information list	A1, A2, A3, A4, A5,A6	Not Present		RBR1-185
Deleted UL TrCH information				RBR1-186
Added or Reconfigured TrCH information list	A1, A2, A5,A6	Not Present		RBR1-187
Added or Reconfigured UL TrCH information	A4	2 TrCHs(DCH for DCCH and DCH for DTCH) DCH 5 Dedicated transport channels		RBR1-188
Added or Reconfigured UL TrCH information		Reference to clause 6.11.5 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.11.5 Parameter Set All		RBR1-189
- Uplink transport channel type		RBR1-190		
- UL Transport channel identity		RBR1-191		
- TFS		RBR1-192		
- CHOICE Transport channel type		RBR1-193		
- Dynamic Transport format information		RBR1-194		
- RLC Size		RBR1-195		
- Number of TBs and TTI List		RBR1-196		
- Transmission Time Interval		RBR1-197		
- Number of Transport blocks		RBR1-198		
- CHOICE Logical channel list		RBR1-199		
- Semi-static Transport Format information		RBR1-200		
- Transmission time interval		Reference to clause 6.11.5 Parameter Set		RBR1-201
- Type of channel coding		Reference to clause 6.11.5 Parameter Set		RBR1-202
- Coding Rate		Reference to clause 6.11.5 Parameter Set		RBR1-203
- Rate matching attribute		Reference to clause 6.11.5 Parameter Set		RBR1-204
- CRC size		Reference to clause 6.11.5 Parameter Set		RBR1-205
- Uplink transport channel type		DCH		RBR1-206
- UL Transport channel identity		1		RBR1-207
- TFS		Dedicated transport channels		RBR1-208
- CHOICE Transport channel type		RBR1-209		
- Dynamic Transport format information		RBR1-210		
- RLC Size		RBR1-211		
- Number of TBs and TTI List		RBR1-212		
- Transmission Time Interval		RBR1-213		
- Number of Transport blocks		RBR1-214		
- CHOICE Logical channel list		RBR1-215		
- Semi-static Transport Format information		RBR1-216		
- Transmission time interval		RBR1-217		
- Type of channel coding		Reference to clause 6.11.5 Parameter Set		RBR1-218
- Coding Rate		Reference to clause 6.11.5 Parameter Set		RBR1-219
- Rate matching attribute		Reference to clause 6.11.5 Parameter Set		RBR1-220
- CRC size		Reference to clause 6.11.5 Parameter Set		RBR1-221
Added or Reconfigured UL TrCH information	A3	(DCH for DTCH)		RBR1-222

Information Element	Condition	Value/remark	Version	Index
- Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size		DCH 1  Dedicated transport channels  Reference to clause 6.11.5 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.11.5 Parameter Set All  Reference to clause 6.11.5 Parameter Set Reference to clause 6.11.5 Parameter Set		RBR1-223 RBR1-224 RBR1-225 RBR1-226 RBR1-227 RBR1-228  RBR1-229 RBR1-230 RBR1-231  RBR1-232 RBR1-233 RBR1-234  RBR1-235  RBR1-236  RBR1-237  RBR1-238
- Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks				RBR1-231
- CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval				RBR1-232 RBR1-233 RBR1-234
- Type of channel coding				RBR1-235
- Coding Rate				RBR1-236
- Rate matching attribute				RBR1-237
- CRC size				RBR1-238
CHOICE mode  - (no data)	A1,A2,A3,A4, A5,A6	TDD		RBR1-239
<b>Downlink transport channels</b> DL Transport channel information common for all transport channel DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode	A1, A2, A5, A6 A3,A4	Not Present  Not Present TDD		RBR1-240 RBR1-241 RBR1-242  RBR1-243  RBR1-244 RBR1-245
- Individual DL CCTrCH information - DL TFCS Identity - TFCS ID - Shared Channel Indicator - CHOICE <i>DL parameters</i> - DL TFCS - CHOICE <i>TFCI signalling</i>  - TFCI Field 1 Information - CHOICE <i>TFCS representation</i> - TFCS complete reconfiguration information - CHOICE CTFC Size  - CTFC information - CTFC - Power offset		Independent  Normal (Normal' : meaning no split in the TFCI field either 'Logical' or 'Hard')  Complete reconfiguration  Number of bits used must be enough to cover all combinations of CTFC from clause 6.11.5.4 Parameter Set. This IE is repeated for TFC numbers and reference to clause 6.11.5.4 Parameter Set Reference to clause 6.11.5.4 Parameter Set Not Present		RBR1-246 RBR1-247 RBR1-248 RBR1-249 RBR1-250 RBR1-251 RBR1-252  RBR1-253 RBR1-254 RBR1-255  RBR1-256  RBR1-257 RBR1-258 RBR1-259
information Deleted TrCH information list Deleted DL TrCH information	A1, A2, A3, A4, A5,A6	Not Present		RBR1-260 RBR1-261
Added or Reconfigured TrCH information list Added or Reconfigured DL TrCH information	A1, A2, A5, A6	Not Present		RBR1-262 RBR1-263
Added or Reconfigured DL TrCH information	A4	2 TrCHs(DCH for DCCH and DCH for DTCH) DCH 10 Same as UL DCH		RBR1-264  RBR1-265 RBR1-266 RBR1-267 RBR1-268

Information Element	Condition	Value/remark	Version	Index
- UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size  - Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks  - Semi-static Transport Format information - Transmission time interval  - Type of channel coding  - Coding Rate  - Rate matching attribute  - CRC size  - DCH quality target - BLER Quality value		5  Not Present DCH 6 Explicit  Dedicated transport channel  Reference to clause 6.11.5 Parameter Set (This IE is repeated for TFI number.)  Not Present Reference to clause 6.11.5 Parameter Set  Reference to clause 6.11.5 Parameter Set  Reference to clause 6.11.5 Parameter Set  Reference to clause 6.11.5 Parameter Set  -20 (-2.0)		RBR1-269 RBR1-270 RBR1-271 RBR1-272 RBR1-273 RBR1-274 RBR1-275 RBR1-276 RBR1-277 RBR1-278  RBR1-279 RBR1-280 RBR1-281 RBR1-282  RBR1-283 RBR1-284  RBR1-285  RBR1-286  RBR1-287  RBR1-288  RBR1-289 RBR1-290 RBR1-291 RBR1-292 RBR1-293 RBR1-294
Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters	A3	DCH 6 Explicit		RBR1-295 RBR1-296 RBR1-297 RBR1-298  RBR1-299 RBR1-300 RBR1-301 RBR1-302  RBR1-303 RBR1-304  RBR1-305  RBR1-306  RBR1-307  RBR1-308  RBR1-309 RBR1-310
- TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size  - Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks  - Semi-static Transport Format information - Transmission time interval  - Type of channel coding  - Coding Rate  - Rate matching attribute  - CRC size  - DCH quality target - BLER Quality value		Dedicated transport channel  Reference to clause 6.11.5 Parameter Set (This IE is repeated for TFI number.)  Not Present Reference to clause 6.11.5 Parameter Set  Reference to clause 6.11.5 Parameter Set  Reference to clause 6.11.5 Parameter Set  Reference to clause 6.11.5 Parameter Set  -20 (-2.0)		RBR1-299 RBR1-300 RBR1-301 RBR1-302  RBR1-303 RBR1-304  RBR1-305  RBR1-306  RBR1-307  RBR1-308  RBR1-309 RBR1-310
Preconfiguration	A1,A2,A3,A4, A5,A6	[FFS]	Rel-5	RBR1-311
<b>PhyCH information elements</b>				RBR1-312
Frequency info	A1,A2,A3,A4, A5			RBR1-313
- CHOICE mode - UARFCN (Nt)		TDD Reference to clause 5.1 Test frequencies		RBR1-314 RBR1-315
Frequency info	A6	Not Present		RBR1-316
Multi-frequency Info		Not Present	Rel-7	RBR1-316a
MIMO parameters		Not Present	Rel-8	RBR1-316b

Information Element	Condition	Value/remark	Version	Index
Control Channel DRX information		Not Present	Rel-8	RBR1-316c
SPS Information		Not Present	Rel-8	RBR1-316d
MU-MIMO info		Not Present	Rel-10	RBR1-316e
<b>Uplink radio resources</b>				RBR1-317
Maximum allowed UL TX power	A1,A2,A3,A4, A5,A6	33dBm		RBR1-318
CHOICE channel requirement	A1, A2, A3, A4	Uplink DPCH info		RBR1-319
-Uplink DPCH power control info				RBR1-320
- CHOICE mode		TDD		RBR1-321
- UL target SIR		25 dB	Rel-4	RBR1-322
- CHOICE <i>UL OL PC info</i>		Null		RBR1-324
- Broadcast UL OL PC info		TDD		RBR1-325
- CHOICE mode		Enabled		RBR1-326
- Uplink Timing Advance Control		1.28 Mcps TDD		RBR1-327
- CHOICE <i>Timing Advance</i>				RBR1-328
- CHOICE <i>TDD option</i>				RBR1-329
- Uplink synchronization parameters		1		RBR1-330
- Uplink synchronization step size		1		RBR1-331
- Uplink synchronization frequency		Not Present		RBR1-332
- Synchronization parameters				RBR1-333
- UL CCTrCH List		1		RBR1-334
- TFCS ID		25 dB		RBR1-335
- UL Target SIR				RBR1-336
- Time info		(256+CFN-(CFN MOD 8 + 8))MOD 256		RBR1-337
- Activation time		infinite		RBR1-338
- Duration				RBR1-339
- Common timeslot info		Default value is "Frame"		RBR1-340
- 2 <sup>nd</sup> interleaving mode		Reference to clause 6 Parameter set		RBR1-341
- TFCI coding		Reference to clause 6 Parameter set		RBR1-342
- Puncturing limit		1		RBR1-343
- Repetition period		empty		RBR1-344
- Repetition length				RBR1-345
- Uplink DPCH timeslots and code				RBR1-346
- Dynamic SF usage				RBR1-347
- First individual timeslot info		FALSE		RBR1-348
- Timeslot number				RBR1-349
- CHOICE TDD option		1.28 Mcps TDD		RBR1-350
- Timeslot number		1		RBR1-351
- TFCI existence		TRUE		RBR1-352
- Midamble shift and burst type				RBR1-353
- CHOICE TDD option		1.28 Mcps TDD		RBR1-354
- Midamble allocation mode		Default midamble		RBR1-355
- Midamble configuration		8 (k=16)		RBR1-356
- Midamble Shift		Not Present		RBR1-357
- CHOICE TDD option		1.28 Mcps TDD		RBR1-358
- Modulation		QPSK		RBR1-359
- SS-TPC Symbols		1		RBR1-360
- Additional TPC-SS Symbols		Not present		RBR1-361
- First timeslot Code List		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RBR1-362
- channelisation codes		(SF/ i) where i denotes an unassigned code matching the SF specified in clause 6 Parameter Set.		RBR1-363
- CHOICE more timeslots		No more timeslots		RBR1-364
- UL CCTrCH List to Remove		Not present		RBR1-365
CHOICE channel requirement	A5, A6	Not Present		RBR1-366
E-DCH Info		Not Present	Rel-7	RBR1-367
Multi-carrier E-DCH Info for LCR TDD		Not Present	Rel-10	RBR1-367a
<b>Downlink radio resources</b>				RBR1-368
CHOICE Mode	A1,A2,A3,A4, A5,A6	TDD		RBR1-369
- Downlink PDSCH information		No date		RBR1-370
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6	Not Present	Rel-5	RBR1-371
Downlink information common for all radio links	A5, A6	Not Present		RBR1-372

Information Element	Condition	Value/remark	Version	Index
Downlink information common for all radio links	A1, A2, A3			RBR1-373
- Downlink DPCH info common for all RL		Maintain		RBR1-374
- Timing indication		Not Present		RBR1-375
- CFN-targetSFN frame offset				RBR1-376
- Downlink DPCH power control information				RBR1-377
- CHOICE mode		TDD		RBR1-378
- TPC Step Size		1		RBR1-379
- MAC-d HFN initial value		Not Present		RBR1-380
- CHOICE mode		TDD		RBR1-381
- CHOICE mode		TDD		RBR1-382
- CHOICE TDD option		1.28 Mcps TDD		RBR1-383
- TSTD indicator		FALSE		RBR1-384
- Default DPCH Offset Value		Not Present		RBR1-385
Downlink information common for all radio links	A4			RBR1-386
- Downlink DPCH info common for all RL		Initialize		RBR1-388
- Timing indication		Not Present		RBR1-389
- CFN-targetSFN frame offset				RBR1-390
- Downlink DPCH power control information				RBR1-391
- CHOICE mode		TDD		RBR1-392
- TPC Step Size		1		RBR1-393
- MAC-d HFN initial value		Not Present		RBR1-394
- CHOICE mode		TDD		RBR1-395
- CHOICE mode		TDD		RBR1-396
- CHOICE TDD option		1.28 Mcps TDD		RBR1-397
- TSTD indicator		FALSE		RBR1-398
- Default DPCH Offset Value				RBR1-399
- CHOICE mode		TDD		RBR1-400
- Default DPCH Offset Value		0		RBR1-401
Downlink information per radio link list	A1, A2, A3, A4			RBR1-402
- Downlink information for each radio link		TDD		RBR1-403
- Choice mode				RBR1-404
- Primary CCPCH info				RBR1-405
- Choice mode				RBR1-406
- Choice TDD Option				RBR1-407
- TSTD indicator				RBR1-408
- Cell parameters ID		Reference clause 6.1.4 Default settings for cell 1		
- SCTD indicator		FALSE		RBR1-409
- Downlink DPCH info for each RL		TDD		RBR1-410
- CHOICE mode				RBR1-411
- DL CCTrCh List				RBR1-412
- TFCS ID				RBR1-413
- Time info		Identity of this CCTrCh. Default value is 1		RBR1-414
- Activation time				RBR1-415
- Duration				RBR1-416
- Common timeslot info				RBR1-417
- 2 <sup>nd</sup> interleaving mode		Default value is "Frame"		RBR1-418
- TFCI coding		Reference to clause 6 Parameter set		RBR1-419
- Puncturing limit		Reference to clause 6 Parameter set		RBR1-420
- Repetition period		1		RBR1-421
- Repetition length		empty		RBR1-422
- Downlink DPCH timeslots and codes				RBR1-423
- First individual timeslot info				RBR1-424
- Timeslot number				RBR1-425
- CHOICE TDD option		1.28 Mcps TDD		RBR1-426
- Timeslot number		4 OR 5 OR 6		RBR1-427
- TFCI existence		TRUE		RBR1-428
- Midamble shift and burst type				RBR1-429
- CHOICE TDD option				RBR1-430
- Midamble allocation mode				RBR1-431
- Midamble configuration				RBR1-432
- Midamble Shift				RBR1-433
- CHOICE TDD option				RBR1-434
- Modulation				RBR1-435
- SS-TPC Symbols		QPSK		
		1		RBR1-436

Information Element	Condition	Value/remark	Version	Index
- Additional TPC-SS Symbols		Not present		RBR1-437
- First timeslot channelisation codes		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RBR1-438
- CHOICE codes representation		Reference to clause 6.10 Parameter Set		RBR1-439
- Channelisation codes bitmap		No more timeslots		RBR1-440
- CHOICE more timeslots		This list is not required for 1.28 Mcps TDD and is to be ignored by the UE.		RBR1-441
- UL CCTrCH TPC List				RBR1-442
- UL TPC TFCS Identity				RBR1-443
- TFCS ID		1		RBR1-444
- Shared Channel Indicator		FALSE		RBR1-445
- DL CCTrCH List to Remove		Not present		RBR1-446
- SCCPCH Information for FACH		Not Present		RBR1-447
- E-AGCH Info		Not Present	Rel-6	RBR1-448
- CHOICE mode		TDD	Rel-7	RBR1-449
- E-HICH Information		Not Present	Rel-7	RBR1-450
Downlink information per radio link list	A5			RBR1-451
- Downlink information for each radio link		TDD		RBR1-452
- Choice mode				RBR1-453
- Primary CCPCH info		TDD		RBR1-454
- Choice mode		1.28 Mcps TDD		RBR1-455
- Choice TDD Option		FALSE		RBR1-456
- TSTD indicator		Reference clause 6.1.4 Default settings for cell 1		RBR1-457
- Cell parameters ID		FALSE		RBR1-458
- SCTD indicator		Not Present		RBR1-459
- Downlink DPCH info for each RL		Not Present		RBR1-460
- SCCPCH Information for FACH		Not Present	Rel-6	RBR1-461
- E-AGCH Info		Not Present	Rel-6	RBR1-462
- CHOICE mode		TDD	Rel-7	RBR1-463
- E-HICH Information		Not Present	Rel-7	RBR1-464
Downlink information per radio link list	A6			RBR1-465
- Downlink information for each radio link		Not Present		RBR1-466
MBMS PL Service Restriction Information		Not Present	Rel-6	RBR1-467
CELL_DCH measurement occasion info LCR		Not Present	Rel-9	RBR1-467a

Condition	Explanation
A1	This IE need for "Non speech in CS"
A2	This IE need for "Speech in CS"
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"

## Contents of RADIO BEARER RECONFIGURATION message: AM or UM (7.68 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1,A2,A3, A4,A5,A6			RBR7-001
<b>UE Information elements</b>				RBR7-002
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RBR7-003
Integrity check info		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBR7-004
- message authentication code				RBR7-005
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		RBR7-006
Integrity protection mode info		Not Present		RBR7-007





Information Element	Condition	Value/remark	Version	Index
- PDCP SN info		Not Present		RBR7-125
- RLC info		Not Present		RBR7-126
- RB mapping info		Not Present		RBR7-127
- RB stop/continue		Not Present		RBR7-128
- RB information to reconfigure		(AM DCCH for NAS_DT High priority)		RBR7-129
- RB identity	3	Not Present		RBR7-130
- PDCP info		Not Present		RBR7-131
- PDCP SN info		Not Present		RBR7-132
- RLC info		Not Present		RBR7-133
- RB mapping info		Not Present		RBR7-134
- RB stop/continue		Not Present		RBR7-135
- RB information to reconfigure		(AM DCCH for NAS_DT Low priority)		RBR7-136
- RB identity	4	Not Present		RBR7-137
- PDCP info		Not Present		RBR7-138
- PDCP SN info		Not Present		RBR7-139
- RLC info		Not Present		RBR7-140
- RB mapping info		Not Present		RBR7-141
- RB stop/continue		Not Present		RBR7-142
- RB information to reconfigure		(AM DTCH)		RBR7-143
- RB identity	20	Not Present		RBR7-144
- PDCP info		Not Present		RBR7-145
- PDCP SN info		Not Present		RBR7-146
- RLC info		Not Present		RBR7-147
- RB mapping info		Not Present		RBR7-148
- RB stop/continue		Not Present		RBR7-149
RB information to be affected	A1, A2, A3,A4,A5, A6	Not Present		RBR7-150
<b>TrCH Information Elements</b>				RBR7-151
<b>Uplink transport channels</b>				RBR7-152
UL Transport channel information for all transport channels	A1, A2, A5,A6	Not Present		RBR7-153
UL Transport channel information for all transport channels	A3, A4	Not Present TDD		RBR7-154
- PRACH TFCS				RBR7-155
- CHOICE mode				RBR7-156
- Individual UL CCTrCH information				RBR7-157
- UL TFCS Identity				RBR7-158
- TFCS ID		1		RBR7-159
- Shared Channel Indicator		FALSE		RBR7-160
- UL TFCS				RBR7-161
- CHOICE TFCI signalling		Normal (another option "split" only for FDD)		RBR7-162
- TFCI Field 1 Information				RBR7-163
- CHOICE TFCS representation		Complete reconfiguration		RBR7-164
information	- TFCS complete reconfiguration			RBR7-165
	- CHOICE CTFC Size	Number of bits used must be enough to cover all combinations of CTFC from TS34.108 clause 6.11 Parameter Set. This IE is repeated for TFC numbers and reference to TS34.108 clause 6.11 Parameter Set		RBR7-166
	- CTFC information			RBR7-167
	- CTFC	Reference to TS34.108 clause 6.11 Parameter Set		RBR7-168
	- Power offset information			RBR7-169
	- CHOICE Gain Factors			RBR7-170
	- Reference TFC ID	Computed Gain Factors (The last TFC is set to Signalled Gain Factors) 0 Integer(0.. 3)		RBR7-171
	- CHOICE Gain Factors	Signalled Gain Factors (Not Present if the CHOICE Gain Factors is set to ComputedGain Factors)		RBR7-172

Information Element	Condition	Value/remark	Version	Index
- CHOICE mode - Gain Factor $\beta_d$ - Reference TFC ID - CHOICE mode		TDD 15 0 Integer(0.. 3) TDD		RBR7-173 RBR7-174 RBR7-175 RBR7-176
- TFC subset				RBR7-177
- CHOICE Subset representation		Minimum allowed Transport format combination index		RBR7-178
- Allowed transport format combination list		Not present		RBR7-179
- Non-allowed transport format combination list		Not present		RBR7-180
- Non-allowed transport format combination list		Not present		RBR7-181
- Full transport format combination set		Not present		RBR7-182
- TFC subset list		Not present		RBR7-183
Deleted TrCH information list				RBR7-184
Deleted UL TrCH information	A1, A2, A3, A4, A5,A6	Not Present		RBR7-185
Added or Reconfigured TrCH information list				RBR7-186
Added or Reconfigured UL TrCH information	A1, A2, A5,A6 A4	Not Present		RBR7-187
Added or Reconfigured UL TrCH information				RBR7-188
- Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size		2 TrCHs(DCH for DCCH and DCH for DTCH) DCH 5  Dedicated transport channels		RBR7-189 RBR7-190 RBR7-191 RBR7-192 RBR7-193 RBR7-194
- Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks		Reference to TS34.108 clause 6.11 Parameter Set (This IE is repeated for TFI number.) Not Present		RBR7-195 RBR7-196 RBR7-197
- CHOICE Logical Channel list - Semi-static Transport Format information - Transmission time interval		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-198 RBR7-199 RBR7-200
- Type of channel coding		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-201
- Coding Rate		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-202
- Rate matching attribute		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-203
- CRC size		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-204
- Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size		DCH 1  Dedicated transport channels		RBR7-205 RBR7-206 RBR7-207 RBR7-208 RBR7-209 RBR7-210
- Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks		Reference to TS34.108 clause 6.11 Parameter Set (This IE is repeated for TFI number.) Not Present		RBR7-211 RBR7-212 RBR7-213
- CHOICE Logical Channel list - Semi-static Transport Format information - Transmission time interval		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-214 RBR7-215 RBR7-216
- Type of channel coding		All		
- Coding Rate		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-217
- Rate matching attribute		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-218
		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-219

Information Element	Condition	Value/remark	Version	Index
- CRC size		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-220
Added or Reconfigured UL TrCH information	A3	(DCH for DTCH) DCH 1		RBR7-221
- Uplink transport channel type		Dedicated transport channels		RBR7-222
- UL Transport channel identity		Reference to TS34.108 clause 6.11 Parameter Set (This IE is repeated for TFI number.)		RBR7-223
- TFS		Not Present		RBR7-224
- CHOICE Transport channel type		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-225
- Dynamic Transport format information		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-226
- RLC Size		All		RBR7-227
- Number of TBs and TTI List		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-228
- Transmission Time Interval		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-229
- Number of Transport blocks		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-230
- CHOICE Logical Channel list		All		RBR7-231
- Semi-static Transport Format information		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-232
- Transmission time interval		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-233
- Type of channel coding		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-234
- Coding Rate		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-235
- Rate matching attribute		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-236
- CRC size		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-237
CHOICE mode	A1,A2,A3, A4,A5,A6	TDD		RBR7-238
- (no data)				RBR7-239
<b>Downlink transport channels</b>				RBR7-240
DL Transport channel information common for all transport channel	A1, A2, A5, A6	Not Present		RBR7-241
DL Transport channel information common for all transport channel	A3,A4	Not Present TDD  Independent  Normal (Normal' : meaning no split in the TFCI field either 'Logical' or 'Hard')		RBR7-242
- SCCPCH TFCS				RBR7-243
- CHOICE mode				RBR7-244
- Individual DL CCTrCH information				RBR7-245
- DL TFCS Identity				RBR7-246
- TFCS ID				RBR7-247
- Shared Channel Indicator				RBR7-248
- CHOICE DL parameters				RBR7-249
- DL TFCS				RBR7-250
- CHOICE TFCI signalling				RBR7-251
- TFCI Field 1 Information				RBR7-252
- CHOICE TFCS representation		Complete reconfiguration		RBR7-253
- TFCS complete reconfiguration information		Number of bits used must be enough to cover all combinations of CTFC from clause TS34.108 clause 6.11 Parameter Set.		RBR7-254
- CHOICE CTFC Size		This IE is repeated for TFC numbers and reference to TS34.108 clause 6.11 Reference to TS34.108 clause 6.11 Parameter Set		RBR7-255
- CTFC information		Not Present		RBR7-256
- CTFC				RBR7-257
- Power offset				RBR7-258
information				
Deleted TrCH information list				RBR7-259
Deleted DL TrCH information	A1, A2, A3, A4, A5,A6	Not Present		RBR7-260
Added or Reconfigured TrCH information list				RBR7-261
Added or Reconfigured DL TrCH information	A1, A2, A5, A6	Not Present		RBR7-262
Added or Reconfigured DL TrCH information	A4	2 TrCHs(DCH for DCCH and DCH for DTCH)		RBR7-263

Information Element	Condition	Value/remark	Version	Index
- Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size		DCH 10 Same as UL DCH 5  Not Present DCH 6 Explicit  Dedicated transport channel  Reference to TS34.108 clause 6.11 Parameter Set (This IE is repeated for TFI number.)		RBR7-264 RBR7-265 RBR7-266 RBR7-267 RBR7-268 RBR7-269 RBR7-270 RBR7-271 RBR7-272 RBR7-273 RBR7-274 RBR7-275 RBR7-276 RBR7-277
- Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks		Not Present Reference to TS34.108 clause 6.11 Parameter Set		RBR7-278 RBR7-279 RBR7-280 RBR7-281
- Semi-static Transport Format information - Transmission time interval		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-282 RBR7-283
- Type of channel coding		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-284
- Coding Rate		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-285
- Rate matching attribute		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-286
- CRC size		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-287
- DCH quality target - BLER Quality value		-20 (-2.0)		RBR7-288 RBR7-289
Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size	A3	DCH 6 Explicit  Dedicated transport channel  Reference to TS34.108 clause 6.11 Parameter Set (This IE is repeated for TFI number.)		RBR7-290 RBR7-291 RBR7-292 RBR7-293 RBR7-294 RBR7-295 RBR7-296 RBR7-297
- Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks		Not Present Reference to TS34.108 clause 6.11 Parameter Set		RBR7-298 RBR7-299 RBR7-300 RBR7-301
- Semi-static Transport Format information - Transmission time interval		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-302 RBR7-303
- Type of channel coding		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-304
- Coding Rate		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-305
- Rate matching attribute		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-306
- CRC size		Reference to TS34.108 clause 6.11 Parameter Set		RBR7-307
- DCH quality target - BLER Quality value		-20 (-2.0)		RBR7-308 RBR7-309
Preconfiguration	A1,A2,A3, A4,A5,A6	[FFS]	Rel-5	RBR7-310
<b>PhyCH information elements</b>				RBR7-311
Frequency info - CHOICE mode - UARFCN (Nt)	A1,A2,A3, A4,A5	TDD Reference to clause 5.1 Test		RBR7-312 RBR7-313 RBR7-314

Information Element	Condition	Value/remark	Version	Index
Frequency info	A6	frequencies Not Present		RBR7-315
DTX-DRX timing information		Not Present	Rel-7	RBR7-316
DTX-DRX information		Not Present	Rel-7	RBR7-317
HS-SCCH less information		Not Present	Rel-7	RBR7-318
MIMO parameters		Not Present	Rel-7	RBR7-319
<b>Uplink radio resources</b>				RBR7-320
Maximum allowed UL TX power	A1,A2,A3, A4,A5,A6	33dBm		RBR7-321
CHOICE channel requirement	A1, A2, A3, A4	Uplink DPCH info  TDD 6 Individually Signalled 7.68 Mcps TDD Reference to TS34.108 clause 6.11 Parameter Set  7.68 Mcps TDD As required by, Reference to TS34.108 clause 6.11 Parameter Set As required by, Reference to TS34.108 clause 6.11 Parameter Set (if not specified -60 dBm) 18 Integer(6..43) (-70 dBm Received if pathloss not specified) TDD  Enabled 7.68 Mcps TDD (Default)	Rel-7	RBR7-322 RBR7-323 RBR7-324 RBR7-325 RBR7-326 RBR7-327 RBR7-328  RBR7-329 RBR7-330 RBR7-331  RBR7-332  RBR7-333  RBR7-334 RBR7-335 RBR7-336 RBR7-337
- Uplink CCTrCH List - TFCS ID		1		RBR7-338 RBR7-339
- UL Target SIR		Real (-11 .. 20 by step of 0.5dB) Reference to TS34.108 Parameter set.		RBR7-340
- Time info - Activation time - Duration - Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding  - Puncturing limit  - Repetition period - Repetition length		(256+CFN-(CFN MOD 8 + 8))MOD 256 infinite  Default value is "Frame" Reference to TS34.108 clause 6 Parameter set Reference to TS34.108 clause 6 Parameter set 1 empty		RBR7-341 RBR7-342 RBR7-343 RBR7-344 RBR7-345 RBR7-346  RBR7-347  RBR7-348 RBR7-349  RBR7-350 RBR7-351 RBR7-352 RBR7-353  RBR7-354 RBR7-355 RBR7-356 RBR7-357
- Uplink DPCH timeslots and code - Dynamic SF usage - First individual timeslot info - Timeslot number - CHOICE TDD option - Timeslot number - TFCI existence - Midamble shift and burst type		7.68 Mcps TDD 1 OR 2 OR 3 TRUE	Rel-7	RBR7-350 RBR7-351 RBR7-352 RBR7-353  RBR7-354 RBR7-355 RBR7-356 RBR7-357
- CHOICE TDD option - CHOICE Burst Type - Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - First timeslot Code List		7.68 Mcps TDD Type 1 Default midamble 8 Not Present 7.68 Mcps TDD (No Data) Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter	Rel-7 Rel-4	RBR7-358 RBR7-359 RBR7-360 RBR7-361 RBR7-362 RBR7-363 RBR7-364

Information Element	Condition	Value/remark	Version	Index
- channelisation codes		Set. (SF/ i) where i denotes an unassigned code matching the SF specified in TS34.108 clause 6 Parameter Set.		RBR7-365
- CHOICE more timeslots		No more timeslots (No Data)		RBR7-366
- UL CCTrCH List to Remove		Not present		RBR7-367
CHOICE channel requirement	A5, A6	Not Present		RBR7-368
E-DCH info		Not Present	Rel-6	RBR7-369
<b>Downlink radio resources</b>				RBR7-370
CHOICE Mode	A1,A2,A3, A4,A5,A6	TDD No date		RBR7-371
- Downlink PDSCH information		RBR7-372		
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6	Not Present	Rel-5	RBR7-373
Downlink information common for all radio links	A5, A6	Not Present		RBR7-374
Downlink information common for all radio links	A1, A2, A3			RBR7-375
- Downlink DPCH info common for all RL		Maintain		RBR7-376
- Timing indication		Not Present		RBR7-377
- CFN-targetSFN frame offset				RBR7-378
- Downlink DPCH power control information		TDD		RBR7-379
- CHOICE mode		1		RBR7-380
- TPC Step Size		Not Present		RBR7-381
- MAC-d HFN initial value		TDD		RBR7-382
- CHOICE mode		TDD		RBR7-383
- CHOICE mode		7.68 Mcps TDD (No Data)	Rel-7	RBR7-384
- CHOICE TDD option		Not Present		RBR7-385
- Default DPCH Offset Value				RBR7-386
Downlink information common for all radio links				RBR7-387
- Downlink DPCH info common for all RL		Initialise		RBR7-388
- Timing indication		Not Present		RBR7-389
- CFN-targetSFN frame offset		TDD		RBR7-390
- Downlink DPCH power control information		1		RBR7-391
- CHOICE mode		Not Present		RBR7-392
- TPC Step Size		TDD		RBR7-393
- MAC-d HFN initial value		TDD		RBR7-394
- CHOICE mode		7.68 Mcps TDD (no Data)	Rel-7	RBR7-395
- CHOICE mode		TDD		RBR7-396
- CHOICE TDD option		0		RBR7-397
- Default DPCH Offset Value				RBR7-398
- CHOICE mode		TDD		RBR7-399
- Default DPCH Offset Value		0		RBR7-400
Downlink information per radio link list	A1, A2, A3, A4			RBR7-401
- Downlink information for each radio link				RBR7-402
- Choice mode		TDD		RBR7-403
- Primary CCPCH info		7.68 Mcps TDD	Rel-7	RBR7-404
- Choice mode		Sync Case 1		RBR7-405
- Choice TDD Option		Reference clause 6.1.4 Default settings		RBR7-406
- CHOICE SyncCase		for cell 1		RBR7-407
- Timeslot		FALSE		RBR7-408
- SCTD indicator				RBR7-409
- Downlink DPCH info for each RL		7.68 Mcps TDD	Rel-7	RBR7-410
- CHOICE mode		Identity of this CCTrCh. Default value is		RBR7-411
- DL CCTrCh List		1		RBR7-412
- TFCS ID		Now		RBR7-413
- Time info		Infinite		RBR7-414
- Activation time				RBR7-415
- Duration		Default value is "Frame"		RBR7-416
- Common timeslot info				RBR7-417
- 2 <sup>nd</sup> interleaving mode				RBR7-418
- TFCI coding		Reference to TS34.108 clause 6		RBR7-419
- Puncturing limit		Parameter set		RBR7-420
- Repetition period		Reference to TS34.108 clause 6		
		Parameter set		
		1		RBR7-421

Information Element	Condition	Value/remark	Version	Index
VHCR - Repetition length - Downlink DPCH timeslots and codes - First individual timeslot info - Timeslot number - CHOICE TDD option		empty  7.68 Mcps TDD	Rel-7 Rel-7	RBR7-422 RBR7-423 RBR7-424 RBR7-425 RBR7-426
VHCR - Timeslot number - TFCI existence - Midamble shift and burst type - CHOICE TDD option - CHOICE Burst Type - Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - First timeslot channelisation codes		4 OR 5 OR 6 TRUE  7.68 Mcps TDD Type 1 Default midamble 8 Not Present 7.68 Mcps TDD (No Data) Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6.11 Parameter Set. Bitmap Reference to TS34.108 clause 6.11 Parameter Set No more timeslots (No Data) Default (is previous list or all defined UL CCTrCHs.)	Rel-7 Rel-7	RBR7-427 RBR7-428 RBR7-429 RBR7-430 RBR7-431 RBR7-432 RBR7-433 RBR7-434 RBR7-435 RBR7-436
VHCR - CHOICE codes representation - Channelisation codes bitmap  - CHOICE more timeslots - UL CCTrCH TPC List  - UL TPC TFCS Identity - TFCS ID - Shared Channel Indicator - DL CCTrCH List to Remove - SCCPCH Information for FACH		1 FALSE Not present Not Present	R99 and Rel-4 only	RBR7-437 RBR7-438  RBR7-439 RBR7-440  RBR7-441 RBR7-442 RBR7-443 RBR7-444 RBR7-445
Downlink information per radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - TSTD indicator - Cell parameters ID - SCTD indicator	A5	TDD  TDD 7.68 Mcps TDD FALSE Reference clause 6.1.4 Default settings for cell 1 FALSE	Rel-7	RBR7-446 RBR7-447 RBR7-448 RBR7-449 RBR7-450 RBR7-451 RBR7-452 RBR7-453 RBR7-454
- Downlink DPCH info for each RL		Not Present		RBR7-455
- SCCPCH Information for FACH		Not Present	R99 and Rel-4 only	RBR7-456
Downlink information per radio link list	A6			RBR7-457
- Downlink information for each radio link		Not Present		RBR7-458
MBMS PL Service Restriction Information		Not Present	Rel-6	RBR7-459

Condition	Explanation
A1	This IE need for "Non speech in CS"
A2	This IE need for "Speech in CS"
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"

Contents of RADIO BEARER RECONFIGURATION COMPLETE message: AM (3.84 Mcps TDD)

Information Element	Value/remark	Version
Message Type RRC transaction identifier	Checked to see if the value is identical to the same IE in the downlink RADIO BEARER RECONFIGURATION message	

Integrity check info - Message authentication code  - RRC Message sequence number	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value. Not checked TDD 3.84 Mcps TDD 0	Rel-4
Uplink integrity protection activation info CHOICE mode - CHOICE TDD option - UL Timing Advance	Not checked	
COUNT-C activation time	Not checked	
Radio bearer uplink ciphering activation time info Uplink counter synchronisation info	Not checked Not checked	

Contents of RADIO BEARER RECONFIGURATION COMPLETE message: AM (1.28 Mcps TDD)

Information Element	Value/remark	Version
Message Type RRC transaction identifier	Checked to see if the value is identical to the same IE in the downlink RADIO BEARER RECONFIGURATION message	
Integrity check info - Message authentication code  - RRC Message sequence number	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Uplink integrity protection activation info CHOICE mode - CHOICE TDD option	Not checked TDD 1.28 Mcps TDD (No data)	Rel-4
COUNT-C activation time Radio bearer uplink ciphering activation time info Uplink counter synchronization info	Not checked Not checked Not checked	

Contents of RADIO BEARER RECONFIGURATION COMPLETE message: AM (7.68 Mcps TDD)

Information Element	Value/remark	Version
Message Type RRC transaction identifier	Checked to see if the value is identical to the same IE in the downlink RADIO BEARER RECONFIGURATION message	
Integrity check info - Message authentication code  - RRC Message sequence number	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Uplink integrity protection activation info CHOICE mode - CHOICE TDD option - Extended UL Timing Advance	Not checked TDD 7.68 Mcps TDD 0	Rel-7
COUNT-C activation time Radio bearer uplink ciphering activation time info Uplink counter synchronization info	Not checked Not checked Not checked	Rel-7

Contents of RADIO BEARER RECONFIGURATION FAILURE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it is set to identical value of the same IE in the downlink RADIO BEARER RECONFIGURATION message.
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause Radio bearers for which reconfiguration would have succeeded List	Checked to see if it meets test requirement Not checked

Contents of RADIO BEARER RELEASE message: AM or UM (3.84 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6, A7, A8			RBL3-001
	, A9, A10			
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RBL3-002
Integrity check info - message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBL3-004
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		RBL3-005
Integrity protection mode info		Not Present		RBL3-007
Ciphering mode info		Not Present		RBL3-008
Activation time	A1, A2, A3, A7, A8	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBL3-009
Activation time	A4, A5, A6 , A9, A10	Not Present	Rel-5	RBL3-010
New U-RNTI		Not Present		
New C-RNTI	A1,A2,A3,A4	Not Present	Rel-5	RBL3-012
	, A9			
New C-RNTI	A5, A6, A7, A8	'1010 1010 1010 1010'	Rel-5	RBL3-014
	, A10			
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8	Not Present		RBL3-017
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8	Not Present	Rel-5	RBL3-018
	, A9, A10,			
New Primary E-RNTI		Not Present	Rel-6	RBL3-020
New Secondary E-RNTI		Not Present	Rel-6	RBL3-021
RRC State indicator	A1,A2, A3, A4	CELL_DCH	Rel-5	RBL3-022
	, A9			
RRC State indicator	A5, A6, A7, A8	CELL_FACH	Rel-5	RBL3-024
	, A10			
UTRAN DRX cycle length coefficient	A1,A2,A3,A4 ,A5,A6, A7, A8	Not Present	Rel-5	RBL3-026
	, A9, A10			
CN information info		Not Present		RBL3-028
Signalling Connection release indication		Not Present		RBL3-029

Information Element	Condition	Value/remark	Version	Index
URA identity		Not Present		RBL3-030
RAB information to reconfigure list		Not Present		RBL3-031
RB information to release list RB information to release - RB identity	A1, A7	10		RBL3-032 RBL3-033 RBL3-034
RB information to release list RB information to release - RB identity	A2, A8	10		RBL3-035 RBL3-036 RBL3-037
RB information to release list RB information to release - RB identity		11		RBL3-038 RBL3-039
RB information to release list RB information to release - RB identity		12		RBL3-040 RBL3-041
RB information to release list	A3, A4, A5, A6			RBL3-042
RB information to release - RB identity		20		RBL3-043 RBL3-044
RB information to release - RB identity	A9, A10		Rel-5	RBL3-045
RB information to reconfigure list	A1,A2, A3,A4,A5, A6, A7, A8, A9, A10	Not Present	Rel-6	RBL3-047
RB information to be affected list	A1,A2, A3,A4,A5, A6, A7, A8 , A9, A10	Not Present		RBL3-048
			Rel-5	RBL3-049
Downlink counter synchronisation info	A1,A2,A3,A4 ,A5,A6, A7, A8 , A9, A10	Not Present		RBL3-050
			Rel-5	RBL3-051
UL Transport channel information common for all transport channels	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10	TFCS reconfigured to fit the new transport channel configuration.		RBL3-052
			Rel-5	RBL3-053
Deleted TrCH information list	A1,A2, A3, A5, A7, A8 , A9, A10			RBL3-054
			Rel-5	RBL3-055
Deleted UL TrCH Information	A1,A2, A3, A5, A7, A8 , A9, A10			RBL3-056
- Uplink transport channel type - Transport channel identity	A2, A8	DCH 1	Rel-5	RBL3-057 RBL3-058 RBL3-059
Deleted UL TrCH Information		DCH 2		RBL3-060 RBL3-061
- Uplink transport channel type - Transport channel identity	A2, A8	DCH 3		RBL3-062 RBL3-063
Deleted UL TrCH Information				RBL3-064 RBL3-065
Deleted TrCH information list	A4, A6	Not Present		RBL3-066
Added or Reconfigured TrCH information list	A5, A6, A7, A8 , A10	Not Present		RBL3-067
			Rel-5	RBL3-068
Added or Reconfigured TrCH information list	A1, A2, A3, A4 , A9	TrCHs (DCH for DCCH )		RBL3-069
			Rel-5	RBL3-070
Added or Reconfigured UL TrCH information		DCH 5		RBL3-071
- Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size		Dedicated transport channels		RBL3-072 RBL3-073 RBL3-074
- Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks		Reference to TS34.108 clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not present Reference to TS34.108 clause 6.10		RBL3-075 RBL3-076 RBL3-077 RBL3-078 RBL3-079 RBL3-080

Information Element	Condition	Value/remark	Version	Index
- CHOICE Logical Channel list - Semi-static Transport Format information - Transmission time interval  - Type of channel coding - Coding Rate - Rate matching attribute - CRC size		Parameter Set All (NULL)  Reference to TS34.108 clause 6.10 Parameter Set Reference to TS34.108 clause 6.10 Parameter Set		RBL3-081 RBL3-082 RBL3-083  RBL3-084  RBL3-085  RBL3-086  RBL3-087
CHOICE mode		TDD (No data)	R99 and Rel-4 only	RBL3-088
DL Transport channel information common for all transport channels	A1, A2, A3, A4, A5, A6, A7, A8  , A9, A10	TFCS reconfigured to fit the new transport channel configuration.		RBL3-089
			Rel-5	RBL3-090
Deleted TrCH information list - Deleted DL TrCH Information  - Downlink transport channel type - Transport channel identity - Deleted DL TrCH Information - Downlink transport channel type - Transport channel identity - Deleted DL TrCH Information - Downlink transport channel type - Transport channel identity	A1, A2, A3, A4, A5, A6, A7, A8  , A9  A2, A8  A2, A8	DCH 6  DCH 7  DCH 8	Rel-5	RBL3-091 RBL3-092  RBL3-093 RBL3-094 RBL3-095 RBL3-096 RBL3-097 RBL3-098 RBL3-099 RBL3-100 RBL3-101
- Deleted DL TrCH Information - Downlink transport channel type - DL HS-DSCH MAC-d flow identity	A9, A10  HS-DSCH  0		Rel-5	RBL3-102  RBL3-103  RBL3-104
Added or Reconfigured TrCH information list - Added or Reconfigured DL TrCH information	A5, A6, A7, A8  , A10	Not Present		RBL3-105  RBL3-106
- Added or Reconfigured DL TrCH information  - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value	A1, A2, A3, A4  DCH  10  Same as UL  DCH  5  Not Present	1 TrCHs (DCH for DCCH)  DCH  10  Same as UL  DCH  5  Not Present		RBL3-108  RBL3-109 RBL3-110 RBL3-111 RBL3-112 RBL3-113 RBL3-114 RBL3-115
Frequency info  - Choice mode - UARFCN (Nt)	A1, A2, A3, A4, A5, A7, A8  , A9, A10	TDD Reference to clause 5.1 Test frequencies	Rel-5	RBL3-116 RBL3-117 RBL3-118 RBL3-119
Frequency info	A6	Not Present		RBL3-120
Maximum allowed UL TX power		33dBm		RBL3-121
CHOICE channel requirement	A5, A6 , A7, A8	Not Present	R99 and Rel-4 only	RBL3-122
CHOICE channel requirement	A1, A2, A3, A4	Uplink DPCH info	R99 and Rel-4 only	RBL3-123
Uplink DPCH info	A10	Not Present	Rel-5	RBL3-124
Uplink DPCH info - Uplink DPCH power control info - CHOICE mode - Uplink Timing Advance Control	A9	Not Present TDD Not Present	Rel-5	RBL3-125 RBL3-126 RBL3-127 RBL3-128

Information Element	Condition	Value/remark	Version	Index
- UL CCTrCH List - TFCS ID - UL Target SIR - Time info - Activation time  - Duration - Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding  - Puncturing limit  - Repetition period - Repetition length - Uplink DPCH timeslots and code - Dynamic SF usage - First individual timeslot info - Timeslot number - CHOICE TDD option - Timeslot number - TFCI existence - Midamble shift and burst type - CHOICE TDD option - CHOICE Burst Type - Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - First timeslot Code List  - channelisation codes  - CHOICE more timeslots - UL CCTrCH List to Remove		1 +20dB  (256+CFN-(CFN MOD 8 + 8))MOD 256 Infinite  Default value is "Frame" Reference to TS34.108 clause 6 Parameter set Reference to TS34.108 clause 6 Parameter set 1  FALSE  3.84 Mcps TDD 1 OR 2 OR 3 TRUE  3.84 Mcps TDD Type 1 Default midamble 16 Not Present 3.84 Mcps TDD (no data) Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter Set. (SF/ i) where i denotes an unassigned code matching the SF specified in TS34.108 clause 6 Parameter Set. No more timeslots Not present		RBL3-129 RBL3-130 RBL3-131 RBL3-132 RBL3-133 RBL3-134 RBL3-135 RBL3-136 RBL3-137 RBL3-138 RBL3-139 RBL3-140 RBL3-141 RBL3-142 RBL3-143 RBL3-144 RBL3-145 RBL3-146 RBL3-147 RBL3-148 RBL3-149 RBL3-150 RBL3-151 RBL3-152 RBL3-153 RBL3-154 RBL3-155 RBL3-156 RBL3-157 RBL3-158
E-DCH Info	Not Present		Rel-6	RBL3-159
CHOICE Mode	A1, A2, A3, A4, A5, A6, A7, A8	TDD	R99 and Rel-4 only	RBL3-160
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-5	RBL3-161
Downlink information common for all radio links	A5, A6, A7, A8 , A10	Not Present	Rel-5	RBL3-162 RBL3-163
Downlink information common for all radio links	A1, A2, A3 , A9	Downlink DPCH info common for all RL  Maintain Not Present  TDD 1 Not Present TDD TDD 3.84 Mcps TDD Not Present	Rel-5 Rel-6	RBL3-164 RBL3-165 RBL3-166 RBL3-167 RBL3-168 RBL3-169 RBL3-170 RBL3-171 RBL3-172 RBL3-173 RBL3-174 RBL3-175 RBL3-176 RBL3-177

Information Element	Condition	Value/remark	Version	Index
- MAC-hs reset indicator		Not Present	Rel-5	RBL3-178
Downlink information common for all radio links - CHOICE DPCH info  - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE mode - CHOICE TDD option - Default DPCH Offset Value - CHOICE mode - Default DPCH Offset Value - MAC-hs reset indicator	A4	Downlink DPCH info common for all RL  Initialise Not Present  TDD 1 Not Present TDD TDD 3.84 Mcps TDD  TDD 0 Integer(0..7) Not Present	Rel-6  Rel-5	RBL3-179 RBL3-180 RBL3-181 RBL3-182 RBL3-183 RBL3-184 RBL3-185 RBL3-186 RBL3-187 RBL3-188 RBL3-189 RBL3-190 RBL3-191 RBL3-192 RBL3-193 RBL3-194
Downlink information per radio link list	A1, A2, A3, A4  , A9			RBL3-195
- Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - Cell parameters ID  - SCTD indicator - CHOICE DPCH info - Downlink DPCH info for each RL - CHOICE mode - DL CCTrCh List - TFCS ID - Time info - Activation time - Duration - Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding  - Puncturing limit  - Repetition period - Repetition length - Downlink DPCH timeslots and codes - First individual timeslot info - Timeslot number - CHOICE TDD option - Timeslot number - TFCI existence - Midamble shift and burst type - CHOICE TDD option - Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - First timeslot channelisation codes  - CHOICE codes representation - Channelisation codes bitmap		TDD  TDD 3.84 Mcps TDD Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127) FALSE Downlink DPCH info for each RL  TDD  2 Integer(1..8)  Now Infinite  Default value is "Frame" Reference to TS34.108 clause 6 Parameter set Reference to TS34.108 clause 6 Parameter set 1 NULL  3.84 Mcps TDD 4 OR 5 OR 6 TRUE  3.84 Mcps TDD Default midamble 16 Not Present 3.84 Mcps TDD (no data) Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter Set. Bitmap Reference to TS34.108 clause 6.10 Parameter Set	Rel-5  Rel-6	RBL3-196 RBL3-197 RBL3-198 RBL3-199 RBL3-200 RBL3-201 RBL3-202 RBL3-203 RBL3-204 RBL3-205 RBL3-206 RBL3-207 RBL3-208 RBL3-209 RBL3-210 RBL3-211 RBL3-212 RBL3-213 RBL3-214 RBL3-215 RBL3-216 RBL3-217 RBL3-218 RBL3-219 RBL3-220 RBL3-221 RBL3-222 RBL3-223 RBL3-224 RBL3-225 RBL3-226 RBL3-227 RBL3-228 RBL3-229 RBL3-230 RBL3-231 RBL3-232

Information Element	Condition	Value/remark	Version	Index
- CHOICE more timeslots - UL CCTrCH TPC List - DL CCTrCH List to Remove - SCCPCH Information for FACH  - E-AGCH Info - CHOICE E-HICH Information - CHOICE E-RGCH Information		No more timeslots Default is all Not present Not Present  Not present Not present Not present	R99 and Rel-4 only Rel-6 Rel-6 Rel-6	RBL3-233 RBL3-234 RBL3-235 RBL3-236 RBL3-237 RBL3-238 RBL3-239
Downlink information per radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - Choice TDD Option - TSTD indicator - Cell parameters ID  - SCTD indicator - E-AGCH Info - CHOICE E-HICH Information - CHOICE E-RGCH Information - Downlink DPCH info for each RL - SCCPCH Information for FACH	A5 ,A7, A8	TDD  TDD 3.84 Mcps TDD FALSE Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127) FALSE Not present Not present Not present Not Present Not Present	Rel-6 Rel-6 Rel-6 R99 and Rel-4 only	RBL3-240 RBL3-241 RBL3-242 RBL3-243 RBL3-244 RBL3-245 RBL3-246 RBL3-247 RBL3-248 RBL3-249 RBL3-250 RBL3-251 RBL3-252 RBL3-253
Downlink information per radio link list	A6 , A10	Not Present	Rel-5	RBL3-254 RBL3-255
MBMS PL Service Restriction Information	A1,A2, A3,A4,A5, A6, A7, A8, A9, A10	Not Present	Rel-6	RBL3-256
MBMS RB list released to change transfer mode		Not Present	Rel-6	RBL3-257

Condition	Explanation	Version
A1	This IE need for "Non speech in CS"	
A2	This IE need for "Speech in CS"	
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"	
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"	
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"	
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"	
A7	This IE need for "Non speech to CELL_FACH from CELL_DCH in CS"	
A8	This IE need for "Speech to CELL_FACH from CELL_DCH in CS"	
A9	This IE is needed for "Packet to CELL_DCH / HS-DSCH using three multiplexing options", or when not stated otherwise, for "Packet to CELL_DCH from CELL_DCH / HS-DSCH in PS"	Rel-5
A10	This IE is needed for "Packet to CELL_DCH / HS-DSCH using one multiplexing option", or when not stated otherwise, for "Packet to CELL_FACH from CELL_DCH / HS-DSCH in PS"	Rel-5

Contents of RADIO BEARER RELEASE message: AM or UM (1.28 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10	Arbitrarily selects an integer between 0 and 3		RBL1-001
RRC transaction identifier			Rel-5	RBL1-002
Integrity check info - message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBL1-003 RBL1-004 RBL1-005
- RRC message sequence number		SS provides the value of this IE, from its		RBL1-006

Information Element	Condition	Value/remark	Version	Index
		internal counter.		
Integrity protection mode info		Not Present		RBL1-007
Ciphering mode info		Not Present		RBL1-008
Activation time	A1, A2, A3, A7, A8  , A9, A10	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBL1-009
			Rel-5	RBL1-010
Activation time	A4, A5, A6	Not Present		RBL1-011
New U-RNTI		Not Present		RBL1-012
New C-RNTI	A1,A2,A3,A 4  , A9	Not Present		RBL1-013
			Rel-5	RBL1-014
New C-RNTI	A5, A6, A7, A8  , A10	'1010 1010 1010 1010'		RBL1-015
			Rel-5	RBL1-016
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8	Not Present		RBL1-017
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8  , A9, A10	Not Present		RBL1-018
			Rel-5	RBL1-019
CHOICE mode		TDD	Rel-7	RBL1-020
- New E-RNTI		Not Present	Rel-7	RBL1-021
RRC State indicator	A1,A2, A3, A4  , A9	CELL_DCH		RBL1-022
			Rel-5	RBL1-023
RRC State indicator	A5, A6, A7, A8  , A10	CELL_FACH		RBL1-024
			Rel-5	RBL1-025
UTRAN DRX cycle length coefficient	A1,A2,A3,A 4, A5,A6, A7, A8  , A9, A10	Not Present		RBL1-026
			Rel-5	RBL1-027
CN information info		Not Present		RBL1-028
Signalling Connection release indication		Not Present		RBL1-029
URA identity		Not Present		RBL1-030
RNC support for change of UE capability		Not Present	Rel-7	RBL1-030a
RAB information to reconfigure list		Not Present		RBL1-031
RB information to release list	A1, A7			RBL1-032
RB information to release				RBL1-033
- RB identity		10		RBL1-034
RB information to release list	A2, A8			RBL1-035
RB information to release				RBL1-036
- RB identity		10		RBL1-037
RB information to release				RBL1-038
- RB identity		11		RBL1-039
RB information to release				RBL1-040
- RB identity		12		RBL1-041
RB information to release list	A3, A4, A5, A6			RBL1-042
RB information to release				RBL1-043
- RB identity		20		RBL1-044
RB information to release	A9, A10		Rel-5	RBL1-045
- RB identity		25		RBL1-046
RB information to reconfigure list		Not Present	Rel-6	RBL1-047
RB information to be affected list	A1,A2, A3,A4,A5, A6, A7, A8  , A9, A10	Not Present		RBL1-048
			Rel-5	RBL1-049
Downlink counter synchronization info	A1,A2,A3,A 4,A5,A6, A7, A8	Not Present		RBL1-050

Information Element	Condition	Value/remark	Version	Index
	, A9, A10		Rel-5	RBL1-051
UL Transport channel information common for all transport channels	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10	TFCS reconfigured to fit the new transport channel configuration.		RBL1-052
			Rel-5	RBL1-053
Deleted TrCH information list	A1,A2, A3, A5, A7, A8 , A9, A10			RBL1-056
			Rel-5	RBL1-057
Deleted UL TrCH Information	A1,A2, A3, A5, A7, A8 , A9, A10			RBL1-058
			Rel-5	RBL1-059
- Uplink transport channel type		DCH		RBL1-060
- Transport channel identity		1		RBL1-061
Deleted UL TrCH Information	A2, A8			RBL1-062
- Uplink transport channel type		DCH		RBL1-063
- Transport channel identity		2		RBL1-064
Deleted UL TrCH Information	A2, A8			RBL1-065
- Uplink transport channel type		DCH		RBL1-066
- Transport channel identity		3		RBL1-067
Deleted TrCH information list	A4, A6	Not Present		RBL1-068
Added or Reconfigured TrCH information list	A5, A6, A7, A8 , A10	Not Present		RBL1-069
			Rel-5	RBL1-070
Added or Reconfigured TrCH information list	A1, A2, A3, A4 , A9	TrCHs (DCH for DCCH )		RBL1-071
			Rel-5	RBL1-072
Added or Reconfigured UL TrCH information				RBL1-073
- Uplink transport channel type		DCH		RBL1-074
- UL Transport channel identity		5		RBL1-075
- TFS				RBL1-076
- CHOICE Transport channel type		Dedicated transport channels		RBL1-077
- Dynamic Transport format information				RBL1-078
- RLC Size		Reference to clause 6.11 Parameter Set		RBL1-079
- Number of TBs and TTI List		(This IE is repeated for TFI number.)		RBL1-080
- Transmission Time Interval		Not present		RBL1-081
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBL1-082
- CHOICE Logical channel list		All (NULL)		RBL1-083
- Semi-static Transport Format information				RBL1-084
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBL1-085
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBL1-086
- Coding Rate		Reference to clause 6.11 Parameter Set		RBL1-087
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBL1-088
- CRC size		Reference to clause 6.11 Parameter Set		RBL1-089
CHOICE mode		TDD (No data)		RBL1-090
DL Transport channel information common for all transport channels	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10	TFCS reconfigured to fit the new transport channel configuration.		RBL1-091
			Rel-5	RBL1-092
- Deleted DL TrCH Information	A1, A2, A3, A5,A7, A8			RBL1-096
				RBL1-097
- Downlink transport channel type		DCH		RBL1-098
- Transport channel identity		6		RBL1-099
- Deleted DL TrCH Information	A2, A8			RBL1-100
- Downlink transport channel type		DCH		RBL1-101
- Transport channel identity		7		RBL1-102
- Deleted DL TrCH Information	A2, A8			RBL1-103
- Downlink transport channel type		DCH		RBL1-104
- Transport channel identity		8		RBL1-105
Deleted TrCH information list	A4, A6	Not Present		RBL1-106
Deleted DL TrCH Information	A9, A10		Rel-5	RBL1-107
- Downlink transport channel type		HS-DSCH		RBL1-108
- DL HS-DSCH MAC-d flow identity		0		RBL1-109
Added or Reconfigured TrCH information list				RBL1-110

Information Element	Condition	Value/remark	Version	Index
- Added or Reconfigured DL TrCH information	A5, A6, A7, A8	Not Present	Rel-5	RBL1-111
	, A10			RBL1-112
- Added or Reconfigured DL TrCH information	A1, A2, A3, A4	1 TrCHs (DCH for DCCH)	Rel-5	RBL1-113
	, A9			RBL1-114
- Downlink transport channel type		DCH		RBL1-115
- DL Transport channel identity		10		RBL1-116
- CHOICE DL parameters		Same as UL		RBL1-117
- Uplink transport channel type		DCH		RBL1-118
- UL TrCH identity		5		RBL1-119
- DCH quality target				RBL1-120
- BLER Quality value		-20 (-2.0)		RBL1-121
Frequency info	A1, A2, A3, A4, A5, A7, A8		Rel-5	RBL1-122
	, A9, A10			RBL1-123
- Choice mode		TDD		RBL1-124
- UARFCN (Nt)		Reference to clause 5.1 Test frequencies		RBL1-125
Frequency info	A6	Not Present		RBL1-126
Multi-frequency Info		Not Present	Rel-7	RBL1-126a
Control Channel DRX information		Not Present	Rel-8	RBL1-127
SPS Information		Not Present	Rel-8	RBL1-128
MIMO parameters		Not Present	Rel-8	RBL1-129
MU-MIMO info		Not Present	Rel-10	RBL1-129a
Maximum allowed UL TX power	A1, A2, A3, A4, A7, A8	33dBm		RBL1-130
Maximum allowed UL TX power	A5, A6	using the default value		RBL1-131
CHOICE channel requirement	A5, A6 , A7, A8	Not Present	Rel-5	RBL1-132
	, A10			RBL1-133
CHOICE channel requirement	A1, A2, A3, A4	Uplink DPCH info	Rel-5	RBL1-134
	, A9			RBL1-135
- Uplink DPCH power control info		Not Present		RBL1-136
- CHOICE mode		TDD		RBL1-137
- Uplink Timing Advance Control		Not Present		RBL1-138
- UL CCTrCH List				RBL1-139
- TFCS ID		1		RBL1-140
- UL Target SIR		Real (-11 .. 20 by step of 0.5dB) Reference to clause 6 Parameter set.		RBL1-141
- Time info				RBL1-142
- Activation time		(256+CFN-(CFN MOD 8 + 8))MOD 256		RBL1-143
- Duration		Infinite		RBL1-144
- Common timeslot info				RBL1-145
- 2 <sup>nd</sup> interleaving mode		Default value is "Frame"		RBL1-146
- TFCI coding		Reference to clause 6 Parameter set		RBL1-147
- Puncturing limit		Reference to clause 6 Parameter set		RBL1-148
- Repetition period		1		RBL1-149
- Repetition length				RBL1-150
- Uplink DPCH timeslots and code				RBL1-151
- Dynamic SF usage		FALSE		RBL1-152
- First individual timeslot info				RBL1-153
- Timeslot number				RBL1-154
- CHOICE TDD option		1.28 Mcps TDD		RBL1-155
- Timeslot number		1 OR 2 OR 3		RBL1-156
- TFCI existence		TRUE		RBL1-157
- Midamble shift and burst type				RBL1-158
- CHOICE TDD option		1.28 Mcps TDD		RBL1-159
- Midamble allocation mode		Default midamble		RBL1-160

Information Element	Condition	Value/remark	Version	Index
- Midamble configuration		8 (k=16)		RBL1-161
- Midamble Shift		Not Present		RBL1-162
- CHOICE TDD option		1.28 Mcps TDD		RBL1-163
- Modulation		QPSK		RBL1-164
- SS-TPC Symbols		1		RBL1-165
- Additional TPC-SS Symbols		Not present		RBL1-166
- First timeslot Code List		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RBL1-167
- channelisation codes		(SF/ i) where i denotes an unassigned code matching the SF specified in clause 6 Parameter Set.		RBL1-168
- CHOICE more timeslots		No more timeslots		RBL1-169
- UL CCTrCH List to Remove		Not present		RBL1-170
E-DCH Info		Not Present	Rel-7	RBL1-171
Multi-carrier E-DCH Info for LCR TDD		Not Present	Rel-10	RBL1-171a
CHOICE Mode	A1, A2, A3, A4, A5, A6, A7, A8	TDD		RBL1-172
	, A9, A10		Rel-5	RBL1-173
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-5	RBL1-174
Downlink information common for all radio links	A5, A6, A7, A8	Not Present		RBL1-175
	, A10		Rel-5	RBL1-176
Downlink information common for all radio links	A1, A2, A3			RBL1-177
	, A9		Rel-5	RBL1-178
- Downlink DPCH info common for all RL				RBL1-179
- Timing indication	Maintain			RBL1-180
- CFN-targetSFN frame offset	Not Present			RBL1-181
- Downlink DPCH power control information				RBL1-182
- CHOICE mode	TDD			RBL1-183
- TPC Step Size	1			RBL1-184
- MAC-d HFN initial value	Not Present			RBL1-185
- CHOICE mode	TDD			RBL1-186
- CHOICE mode	TDD			RBL1-187
- CHOICE TDD option	1.28 Mcps TDD			RBL1-188
- TSTD indicator	FALSE			RBL1-189
- Default DPCH Offset Value	Not Present			RBL1-190
- MAC-hs reset indicator	Not Present		Rel-5	RBL1-191
Downlink information common for all radio links	A4			RBL1-192
- Downlink DPCH info common for all RL				RBL1-193
- Timing indication	Initialize			RBL1-194
- CFN-targetSFN frame offset	Not Present			RBL1-195
- Downlink DPCH power control information				RBL1-196
- CHOICE mode	TDD			RBL1-197
- TPC Step Size	1			RBL1-198
- MAC-d HFN initial value	Not Present			RBL1-199
- CHOICE mode	TDD			RBL1-200
- CHOICE mode	TDD			RBL1-201
- CHOICE TDD option	1.28 Mcps TDD			RBL1-202
- TSTD indicator	FALSE			RBL1-203
- Default DPCH Offset Value				RBL1-204
- CHOICE mode	TDD			RBL1-205
- Default DPCH Offset Value	0 Integer(0..7)			RBL1-206
- MAC-hs reset indicator	Not Present		Rel-5	RBL1-207
Downlink information per radio link list	A1, A2, A3, A4,			RBL1-208
	, A9		Rel-5	RBL1-209
- Downlink information for each radio link				RBL1-210
- Choice mode	TDD			RBL1-211

Information Element	Condition	Value/remark	Version	Index
- Primary CCPCH info				RBL1-212
- Choice mode		TDD		RBL1-213
- Choice TDD Option		1.28 Mcps TDD		RBL1-214
- TSTD indicator		FALSE		RBL1-215
- Cell parameters ID		Ref. to the Default setting in clause 6.1 (TDD) Integer(0..127)		RBL1-216
- SCTD indicator		FALSE		RBL1-217
- Downlink DPCH info for each RL				RBL1-218
- CHOICE mode		TDD		RBL1-219
- DL CCTrCh List				RBL1-220
- TFCS ID		2 Integer(1..8)		RBL1-221
- Time info				RBL1-222
- Activation time		Now		RBL1-223
- Duration		Infinite		RBL1-224
- Common timeslot info				RBL1-225
- 2 <sup>nd</sup> interleaving mode		Default value is "Frame"		RBL1-226
- TFCI coding		Reference to clause 6 Parameter set		RBL1-227
- Puncturing limit		Reference to clause 6 Parameter set		RBL1-228
- Repetition period		1		RBL1-229
- Repetition length		NULL		RBL1-230
- Downlink DPCH timeslots and codes				RBL1-231
- First individual timeslot info				RBL1-232
- Timeslot number				RBL1-233
- CHOICE TDD option		1.28 Mcps TDD		RBL1-234
- Timeslot number		4 OR 5 OR 6		RBL1-235
- TFCI existence		TRUE		RBL1-236
- Midamble shift and burst type				RBL1-237
- CHOICE TDD option		1.28 Mcps TDD		RBL1-238
- Midamble allocation mode		Default midamble		RBL1-239
- Midamble configuration		8 (k=16)		RBL1-240
- Midamble Shift		Not Present		RBL1-241
- CHOICE TDD option		1.28 Mcps TDD		RBL1-242
- Modulation		QPSK		RBL1-243
- SS-TPC Symbols		1		RBL1-244
- Additional TPC-SS Symbols		Not present		RBL1-245
- First timeslot channelisation codes		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RBL1-246
- CHOICE codes representation		Bitmap		RBL1-247
- Channelisation codes bitmap		Reference to clause 6.10 Parameter Set		RBL1-248
- CHOICE more timeslots		No more timeslots		RBL1-249
- UL CCTrCH TPC List		This list is not required for 1.28 Mcps TDD and is to be ignored by the UE.		RBL1-250
- DL CCTrCH List to Remove		Not present		RBL1-251
- SCCPCH Information for FACH		Not Present	R99 and Rel-4 only	RBL1-252
- E-AGCH Info		Not Present	Rel-6	RBL1-253
- CHOICE mode		TDD	Rel-7	RBL1-254
- E-HICH Information		Not Present	Rel-7	RBL1-255
Downlink information per radio link list	A5 ,A7, A8 , A10			RBL1-256
			Rel-5	RBL1-257
- Downlink information for each radio link				RBL1-258
- Choice mode		TDD		RBL1-259
- Primary CCPCH info				RBL1-260
- Choice mode		TDD		RBL1-261
- Choice TDD Option		1.28 Mcps TDD		RBL1-262
- TSTD indicator		FALSE		RBL1-263
- Cell parameters ID		Ref. to the Default setting in clause 6.1 (TDD) Integer(0..127)		RBL1-264
- SCTD indicator		FALSE		RBL1-265
- Downlink DPCH info for each RL		Not Present		RBL1-266
- SCCPCH Information for FACH		Not Present	R99 and	RBL1-267

Information Element	Condition	Value/remark	Version	Index
- E-AGCH Info		Not Present	Rel-4 only	
- CHOICE mode		TDD	Rel-6	RBL1-268
- E-HICH Information		Not Present	Rel-7	RBL1-269
Downlink information per radio link list	A6	Not Present		RBL1-271
MBMS PL Service Restriction Information		Not Present	Rel-6	RBL1-272
CELL_DCH measurement occasion info LCR		Not Present	Rel-9	RBL1-272a

Condition	Explanation	Version
A1	This IE need for "Non speech in CS"	
A2	This IE need for "Speech in CS"	
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"	
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"	
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"	
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"	
A7	This IE need for "Non speech to CELL_FACH from CELL_DCH in CS"	
A8	This IE need for "Speech to CELL_FACH from CELL_DCH in CS"	
A9	This IE is needed for "Packet to CELL_DCH / HS-DSCH using three multiplexing options", or when not stated otherwise, for "Packet to CELL_DCH from CELL_DCH / HS-DSCH in PS"	Rel-5
A10	This IE is needed for "Packet to CELL_DCH / HS-DSCH using one multiplexing option", or when not stated otherwise, for "Packet to CELL_FACH from CELL_DCH / HS-DSCH in PS"	Rel-5

Contents of RADIO BEARER RELEASE message: AM or UM (7.68 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6, A7, A8			RBL7-001
	, A9, A10			Rel-5 RBL7-002
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RBL7-003
Integrity check info - message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBL7-004
	- RRC message sequence number			RBL7-005
Integrity protection mode info		SS provides the value of this IE, from its internal counter.		RBL7-006
Ciphering mode info		Not Present		RBL7-007
Activation time	A1, A2, A3, A7, A8	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBL7-009
Activation time	A4, A5, A6	Not Present		RBL7-010
	, A9, A10			Rel-5 RBL7-011
New U-RNTI		Not Present		RBL7-012
New C-RNTI	A1,A2,A3,A4	Not Present		RBL7-013
	, A9			Rel-5 RBL7-014
New C-RNTI	A5, A6, A7, A8	'1010 1010 1010 1010'		RBL7-015
	, A10			Rel-5 RBL7-016
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8	Not Present		RBL7-017
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8	Not Present		RBL7-018
	, A9, A10,			Rel-5 RBL7-019
CHOICE mode		TDD	Rel-7	RBL7-020
- New E-RNTI		Not Present	Rel-7	RBL7-021
RRC State indicator	A1,A2, A3,	CELL_DCH		RBL7-022

Information Element	Condition	Value/remark	Version	Index
	A4			
	, A9		Rel-5	RBL7-023
RRC State indicator	A5, A6, A7, A8	CELL_FACH		RBL7-024
	, A10		Rel-5	RBL7-025
UTRAN DRX cycle length coefficient	A1,A2,A3,A4 ,A5,A6, A7, A8	Not Present		RBL7-026
	, A9, A10		Rel-5	RBL7-027
CN information info		Not Present		RBL7-028
Signalling Connection release indication		Not Present		RBL7-029
URA identity		Not Present		RBL7-030
RAB information to reconfigure list		Not Present		RBL7-031
RB information to release list RB information to release - RB identity	A1, A7	10		RBL7-032 RBL7-033 RBL7-034
RB information to release list RB information to release - RB identity	A2, A8	10		RBL7-035 RBL7-036
RB information to release - RB identity		11		RBL7-037 RBL7-038
RB information to release - RB identity		12		RBL7-039 RBL7-040 RBL7-041
RB information to release list	A3, A4, A5, A6			RBL7-042
RB information to release - RB identity		20		RBL7-043 RBL7-044
RB information to release	A9, A10		Rel-5	RBL7-045
- RB identity		25		RBL7-046
RB information to reconfigure list	A1,A2, A3,A4,A5, A6, A7, A8, A9, A10	Not Present	Rel-6	RBL7-047
RB information to be affected list	A1,A2, A3,A4,A5, A6, A7, A8	Not Present		RBL7-048
	, A9, A10		Rel-5	RBL7-049
Downlink counter synchronisation info	A1,A2,A3,A4 ,A5,A6, A7, A8	Not Present		RBL7-050
	, A9, A10		Rel-5	RBL7-051
UL Transport channel information common for all transport channels	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10	TFCS reconfigured to fit the new transport channel configuration.		RBL7-052
			Rel-5	RBL7-053
Deleted TrCH information list	A1,A2, A3, A5, A7, A8			RBL7-054
	, A9, A10		Rel-5	RBL7-055
Deleted UL TrCH Information	A1,A2, A3, A5, A7, A8			RBL7-056
	, A9, A10		Rel-5	RBL7-057 RBL7-058 RBL7-059
- Uplink transport channel type		DCH		RBL7-059 RBL7-060
- Transport channel identity		1		RBL7-061 RBL7-062
Deleted UL TrCH Information	A2, A8	DCH		RBL7-062 RBL7-063
- Uplink transport channel type		2		RBL7-063 RBL7-064
- Transport channel identity				RBL7-064 RBL7-065
Deleted UL TrCH Information	A2, A8	DCH		RBL7-065
- Uplink transport channel type		3		
- Transport channel identity				
Deleted TrCH information list	A4, A6	Not Present		RBL7-066
Added or Reconfigured TrCH information list	A5, A6, A7, A8	Not Present		RBL7-067
	, A10		Rel-5	RBL7-068
Added or Reconfigured TrCH information list	A1, A2, A3, A4	TrCHs (DCH for DCCH )		RBL7-069
	, A9		Rel-5	RBL7-070

Information Element	Condition	Value/remark	Version	Index
Added or Reconfigured UL TrCH information <ul style="list-style-type: none"><li>- Uplink transport channel type</li><li>- UL Transport channel identity</li><li>- TFS</li><li>- CHOICE Transport channel type</li><li>- Dynamic Transport format information</li><li>- RLC Size</li> <li>- Number of TBs and TTI List</li><li>- Transmission Time Interval</li><li>- Number of Transport blocks</li> <li>- CHOICE Logical Channel list</li><li>- Semi-static Transport Format information</li><li>- Transmission time interval</li> <li>- Type of channel coding</li><li>- Coding Rate</li><li>- Rate matching attribute</li><li>- CRC size</li></ul>		DCH 5  Dedicated transport channels  Reference to TS34.108 clause 6.11 Parameter Set (This IE is repeated for TFI number.) Not present Reference to TS34.108 clause 6.11 Parameter Set All (NULL)  Reference to TS34.108 clause 6.11 Parameter Set Reference to TS34.108 clause 6.11 Parameter Set		RBL7-071 RBL7-072 RBL7-073 RBL7-074 RBL7-075 RBL7-076 RBL7-077  RBL7-078 RBL7-079 RBL7-080  RBL7-081 RBL7-082 RBL7-083  RBL7-084  RBL7-085  RBL7-086  RBL7-087
CHOICE mode		TDD (No data)	R99 and Rel-4 only	RBL7-088
DL Transport channel information common for all transport channels	A1, A2, A3, A4, A5, A6, A7, A8  , A9, A10	TFCS reconfigured to fit the new transport channel configuration.		RBL7-089
			Rel-5	RBL7-090
Deleted TrCH information list <ul style="list-style-type: none"><li>- Deleted DL TrCH Information</li> <li>- Downlink transport channel type</li><li>- Transport channel identity</li><li>- Deleted DL TrCH Information</li><li>- Downlink transport channel type</li><li>- Transport channel identity</li><li>- Deleted DL TrCH Information</li><li>- Downlink transport channel type</li><li>- Transport channel identity</li></ul>	A1, A2, A3, A4, A5, A6, A7, A8  , A9  A2, A8  A2, A8		Rel-5	RBL7-091 RBL7-092
		DCH 6		RBL7-093 RBL7-094 RBL7-095 RBL7-096
		DCH 7		RBL7-097 RBL7-098
		DCH 8		RBL7-099 RBL7-100 RBL7-101
- Deleted DL TrCH Information <ul style="list-style-type: none"><li>- Downlink transport channel type</li><li>- DL HS-DSCH MAC-d flow identity</li></ul>	A9, A10		Rel-5	RBL7-102
		HS-DSCH		RBL7-103
		0		RBL7-104
Added or Reconfigured TrCH information list <ul style="list-style-type: none"><li>- Added or Reconfigured DL TrCH information</li></ul>	A5, A6, A7, A8  , A10	Not Present		RBL7-105 RBL7-106
			Rel-5	RBL7-107
- Added or Reconfigured DL TrCH information <ul style="list-style-type: none"><li>- Downlink transport channel type</li><li>- DL Transport channel identity</li><li>- CHOICE DL parameters</li><li>- Uplink transport channel type</li><li>- UL TrCH identity</li><li>- DCH quality target</li><li>- BLER Quality value</li></ul>	A1, A2, A3, A4  10  Same as UL  DCH  5  -Not Present			RBL7-108 RBL7-109 RBL7-110 RBL7-111 RBL7-112 RBL7-113 RBL7-114 RBL7-115
Frequency info <ul style="list-style-type: none"><li>- Choice mode</li><li>- UARFCN (Nt)</li></ul>	A1, A2, A3, A4, A5, A7, A8  , A9, A10			RBL7-116
		TDD Reference to clause 5.1 Test frequencies	Rel-5	RBL7-117 RBL7-118 RBL7-119

Information Element	Condition	Value/remark	Version	Index
Frequency info	A6	Not Present		RBL7-120
DTX-DRX timing information		Not Present	Rel-7	RBL7-121
DTX-DRX information		Not Present	Rel-7	RBL7-122
HS-SCCH less information		Not Present	Rel-7	RBL7-123
MIMO parameters		Not Present	Rel-7	RBL7-124
Maximum allowed UL TX power		33dBm		RBL7-125
CHOICE channel requirement	A5, A6 , A7, A8	Not Present	R99 and Rel-4 only	RBL7-126
CHOICE channel requirement	A1, A2, A3, A4	Uplink DPCH info	R99 and Rel-4 only	RBL7-127
Uplink DPCH info	A10	Not Present	Rel-5	RBL7-128
Uplink DPCH info	A9	Not Present TDD Not Present  1 +20dB  (256+CFN-(CFN MOD 8 + 8))MOD 256 Infinite  Default value is "Frame" Reference to TS34.108 clause 6.11 Parameter set Reference to TS34.108 clause 6.11 Parameter set 1  7.68Mcps TDD  FALSE	Rel-5  Rel-7	RBL7-129 RBL7-130 RBL7-131 RBL7-132 RBL7-133 RBL7-134 RBL7-135 RBL7-136 RBL7-137 RBL7-138 RBL7-139 RBL7-140 RBL7-141 RBL7-142 RBL7-143 RBL7-144 RBL7-145 RBL7-146 RBL7-147 RBL7-148 RBL7-149 RBL7-150 RBL7-151 RBL7-152 RBL7-153 RBL7-154 RBL7-155 RBL7-156 RBL7-157 RBL7-158 RBL7-159 RBL7-160 RBL7-161 RBL7-162 RBL7-163
E-DCH Info	Not Present		Rel-6	RBL7-164
CHOICE Mode	A1, A2, A3, A4, A5, A6, A7, A8	TDD	R99 and Rel-4 only	RBL7-165
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10	Not Present	Rel-5	RBL7-166
Downlink information common for all radio links	A5, A6, A7, A8	Not Present		RBL7-167

Information Element	Condition	Value/remark	Version	Index
	, A10		Rel-5	RBL7-168
Downlink information common for all radio links	A1, A2, A3, A9		Rel-5	RBL7-169
- CHOICE DPCH info		Downlink DPCH info common for all RL	Rel-6	RBL7-170
- Downlink DPCH info common for all RL		Maintain		RBL7-171
- Timing indication		Not Present		RBL7-172
- CFN-targetSFN frame offset		TDD		RBL7-173
- Downlink DPCH power control information		1		RBL7-174
- CHOICE mode		Not Present		RBL7-175
- TPC Step Size		TDD		RBL7-176
- MAC-d HFN initial value		TDD		RBL7-177
- CHOICE mode		7.68 Mcps TDD		RBL7-178
- CHOICE mode		Not Present		RBL7-179
- CHOICE TDD option		Not Present		RBL7-180
- Default DPCH Offset Value		Not Present		RBL7-181
- MAC-hs reset indicator		Not Present	Rel-5	RBL7-182
				RBL7-183
Downlink information common for all radio links	A4	Downlink DPCH info common for all RL	Rel-6	RBL7-184
- CHOICE DPCH info		Initialise		RBL7-185
- Downlink DPCH info common for all RL		Not Present		RBL7-186
- Timing indication		TDD		RBL7-187
- CFN-targetSFN frame offset		1		RBL7-188
- Downlink DPCH power control information		Not Present		RBL7-189
- CHOICE mode		TDD		RBL7-190
- TPC Step Size		TDD		RBL7-191
- MAC-d HFN initial value		7.68 Mcps TDD		RBL7-192
- CHOICE mode		TDD		RBL7-193
- CHOICE mode		TDD		RBL7-194
- CHOICE TDD option		0 Integer(0..7)		RBL7-195
- Default DPCH Offset Value		Not Present	Rel-5	RBL7-196
- CHOICE mode				RBL7-197
- Default DPCH Offset Value				RBL7-198
- MAC-hs reset indicator				RBL7-199
Downlink information per radio link list	A1, A2, A3, A4			RBL7-200
	, A9		Rel-5	RBL7-201
- Downlink information for each radio link		TDD		RBL7-202
- Choice mode		TDD		RBL7-203
- Primary CCPCH info		7.68 Mcps TDD		RBL7-204
- Choice mode		Ref. to the Default setting in TS34.108 clause 6.1 (TDD)		RBL7-205
- Choice TDD Option		Integer(0..127)		RBL7-206
- Cell parameters ID		FALSE		RBL7-207
		Downlink DPCH info for each RL	Rel-6	RBL7-208
- SCTD indicator		7.68Mcps TDD	Rel-7	RBL7-209
- CHOICE DPCH info		2 Integer(1..8)		RBL7-210
- Downlink DPCH info for each RL		Now		RBL7-211
- CHOICE mode		Infinite		RBL7-212
- DL CCTrCh List		Default value is "Frame"		RBL7-213
- TFCS ID		Reference to TS34.108 clause 6.11		RBL7-214
- Time info		Parameter set		RBL7-215
- Activation time		Reference to TS34.108 clause 6.11		RBL7-216
- Duration		Parameter set		RBL7-217
- Common timeslot info		1		RBL7-218
- 2 <sup>nd</sup> interleaving mode		NULL	Rel-7	RBL7-219
- TFCI coding				RBL7-220
				RBL7-221
- Puncturing limit				RBL7-222
				RBL7-223
- Repetition period				RBL7-224
- Repetition length				RBL7-225
- Downlink DPCH timeslots and codes				RBL7-226
VHCR		7.68 Mcps TDD	Rel-7	
- First individual timeslot info				
- Timeslot number				
- CHOICE TDD option				

Information Element	Condition	Value/remark	Version	Index
- Timeslot number - TFCI existence - Midamble shift and burst type - CHOICE TDD option - Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - First timeslot channelisation codes		4 OR 5 OR 6 TRUE  7.68 Mcps TDD Default midamble 8 Not Present 7.68 Mcps TDD (no data) Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS34.108 clause 6 Parameter Set. Bitmap Reference to TS34.108 clause 6.11 Parameter Set No more timeslots Default is all Not present Not Present	Rel-7 Rel-7 Rel-7 R99 and Rel-4 only	RBL7-227 RBL7-228 RBL7-229 RBL7-230 RBL7-231 RBL7-232 RBL7-233 RBL7-234 RBL7-235 RBL7-236 RBL7-237 RBL7-238 RBL7-239 RBL7-240 RBL7-241 RBL7-242 RBL7-243 RBL7-244
VHCR		Not present Not present Not present	Rel-6 Rel-6 Rel-6	RBL7-245 RBL7-246 RBL7-247 RBL7-248 RBL7-249 RBL7-250 RBL7-251 RBL7-252 RBL7-253 RBL7-254 RBL7-255 RBL7-256 RBL7-257 RBL7-258
Downlink information per radio link list	A5 ,A7, A8	TDD  TDD 7.68 Mcps TDD FALSE Ref. to the Default setting in TS34.108 clause 6.1 (TDD) Integer(0..127) FALSE Not present Not present Not present Not Present Not Present	Rel-7 Rel-6 Rel-6 Rel-6 R99 and Rel-4 only	RBL7-245 RBL7-246 RBL7-247 RBL7-248 RBL7-249 RBL7-250 RBL7-251 RBL7-252 RBL7-253 RBL7-254 RBL7-255 RBL7-256 RBL7-257 RBL7-258
Downlink information per radio link list	A6 , A10	Not Present		RBL7-259 RBL7-260
MBMS PL Service Restriction Information	A1,A2, A3,A4,A5, A6, A7, A8, A9, A10	Not Present	Rel-6	RBL7-261
MBMS RB list released to change transfer mode		Not Present	Rel-6	RBL7-262

Condition	Explanation	Version
A1	This IE need for "Non speech in CS"	
A2	This IE need for "Speech in CS"	
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"	
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"	
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"	
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"	
A7	This IE need for "Non speech to CELL_FACH from CELL_DCH in CS"	
A8	This IE need for "Speech to CELL_FACH from CELL_DCH in CS"	
A9	This IE is needed for "Packet to CELL_DCH / HS-DSCH using three multiplexing options", or when not stated otherwise, for "Packet to CELL_DCH from CELL_DCH / HS-DSCH in PS"	Rel-5
A10	This IE is needed for "Packet to CELL_DCH / HS-DSCH using one multiplexing option", or when not stated otherwise, for "Packet to CELL_FACH from CELL_DCH / HS-DSCH in PS"	Rel-5

## Contents of DOWNLINK DIRECT TRANSFER message: AM

Information Element	Value/remark
Message Type	0
RRC transaction identifier	
Integrity check info	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.
CN domain identity	CS domain or PS domain
NAS message	See Specific Message Content for each test case

## Contents of INITIAL DIRECT TRANSFER message: AM

Information Element	Value/remark	Version
Message Type		
Integrity check info		
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
CN domain identity	CS domain or PS domain	
Intra Domain NAS Node Selector	Set to the same octet string as in the IMSI stored in the USIM card	
NAS message	Set according to that indicated in specific message content for each test case	
START	This IE is checked to see if it is present.	
Establishment cause	See the specific test case	
Measured results on RACH	Not checked	Rel-5

## Contents of MBMS GENERAL INFORMATION message: UM (3.84 Mcps TDD)

Information Element	Value/remark	Version
Message type		Rel-6
MBMS preferred frequency information	Not Present	Rel-6
MBMS timers and counters		Rel-6
- T318	4000 ms	Rel-6
MICH configuration information		Rel-6
- MICH Power offset	-5dB	Rel-6
- CHOICE Mode	TDD	Rel-6
- Timeslot Number	1	Rel-6
- CHOICE TDD option	3.84 Mcps	Rel-6
- CHOICE Burst Type	Type 1	Rel-6
- Midamble allocation mode	Default	Rel-6
- Midamble configuration burst type 1 and 3	8	Rel-6
- CHOICE TDD option	3.84 Mcps TDD	Rel-6
- Channelisation code	16/1	Rel-6
- Repetition period/length	(4,2)	Rel-6
- Offset	0	Rel-6
- MBMS Notification indicator length	4	Rel-6
Cell group identity	'000000000001'	Rel-6
Default MSCH configuration information	Not Present	Rel-6
Indicate changes in MBMS Selected Services	FALSE	Rel-6

## Contents of MBMS GENERAL INFORMATION message: UM (1.28 Mcps TDD)

Information Element	Value/remark	Version
Message type		Rel-6
MBMS preferred frequency information	Not Present	Rel-6
MBMS timers and counters		Rel-6
- T318	4000 ms	Rel-6
MICH configuration information		Rel-6
- MICH Power offset	-5dB	Rel-6
- CHOICE Mode	TDD	Rel-6
- Timeslot Number	1	Rel-6
- Midamble shift and burst type		
- CHOICE TDD option	1.28 Mcps TDD	Rel-6
- Midamble Allocation Mode	Default midamble	Rel-6
- Midamble configuration	16	Rel-6
- Midamble Shift	Not Present	Rel-6
- CHOICE TDD option	1.28 Mcps TDD	Rel-6
- Chanelisation code	16/15	Rel-6
- Repetition period/length	(4,2)	Rel-6
- Offset	0	Rel-6
- MBMS Notification indicator length	4	Rel-6
Cell group identity	'000000000001'	Rel-6
Default MSCH configuration information	Not Present	Rel-6
Indicate changes in MBMS Selected Services	FALSE	Rel-6

## Contents of MBMS GENERAL INFORMATION message: UM (7.68 Mcps TDD)

Information Element	Value/remark	Version
Message type		Rel-6
MBMS preferred frequency information	Not Present	Rel-6
MBMS timers and counters		Rel-6
- T318	4000 ms	Rel-6
MICH configuration information		Rel-6
- MICH Power offset	-5dB	Rel-6
- CHOICE Mode	TDD	Rel-6
- Timeslot Number	1	Rel-6
- CHOICE TDD option	7.68 Mcps	Rel-6
- CHOICE Burst Type	Type 1	Rel-6
- Midamble allocation mode	Default	Rel-6
- Midamble configuration burst type 1 and 3	8	Rel-6
- CHOICE TDD option	7.68 Mcps TDD	Rel-6
- Chanelisation code	32/1	Rel-6
- Repetition period/length	(4,2)	Rel-6
- Offset	0	Rel-6
- MBMS Notification indicator length	4	Rel-6
Cell group identity	'000000000001'	Rel-6
Default MSCH configuration information	Not Present	Rel-6
Indicate changes in MBMS Selected Services	FALSE	Rel-6

## Contents of MBMS COMMON P-T-M RB INFORMATION message: UM (3.84 Mcps)

Information Element	Value/remark	Version
Message type		Rel-6
RB information list	2 entries in the list	Rel-6
- RB identity	14	Rel-6
- PDCP info		
- Support for lossless SRNS relocation	Not Present	
- PDCP PDU header	absent	
- Header compression information	Not Present	

Information Element	Value/remark	Version
- RLC info		
- DL UM RLC LI size	7	
- DL Duplication Avoidance and Reordering info	Not Present	
- RB identity	15	Rel-6
- PDCP info		
- Support for lossless SRNS relocation	Not Present	
- PDCP PDU header	absent	
- Header compression information	Not Present	
- RLC info		
- DL UM RLC LI size	7	
- DL Duplication Avoidance and Reordering info	Not Present	
TrCh information for each TrCh	2 entries in the list	Rel-6
- Transport channel identity	1	Rel-6
- TFS		
- CHOICE <i>Transport channel type</i>	Common transport channels	
- Dynamic Transport format information		
- RLC Size	Reference to clause 6.10 parameter set	
- Number of TBs List	(This IE is repeated for TFI number.)	
- Transmission Time Interval	Not Present	
- Number of Transport blocks	Reference to clause 6.10 parameter set	
- CHOICE <i>Logical channel list</i>	All	
- Semi-static Transport Format information		
- Transmission time interval	Reference to clause 6.10 parameter set	
- Type of channel coding	Reference to clause 6.10 parameter set	
- Coding Rate	Reference to clause 6.10 parameter set	
- Rate matching attribute	Reference to clause 6.10 parameter set	
- CRC size	Reference to clause 6.10 parameter set	
- Transport channel identity	2	Rel-6
- TFS		
- CHOICE <i>Transport channel type</i>	Common transport channels	
- Dynamic Transport format information		
- RLC Size	Reference to clause 6.10 parameter set	
- Number of TBs List	(This IE is repeated for TFI number.)	
- Transmission Time Interval	Not Present	
- Number of Transport blocks	Reference to clause 6.10 parameter set	
- CHOICE <i>Logical channel list</i>	All	
- Semi-static Transport Format information		
- Transmission time interval	Reference to clause 6.10 parameter set	
- Type of channel coding	Reference to clause 6.10 parameter set	
- Coding Rate	Reference to clause 6.10 parameter set	
- Rate matching attribute	Reference to clause 6.10 parameter set	
- CRC size	Reference to clause 6.10 parameter set	
TrCh information for each CCTrCh	2 entries in the list	Rel-6
- CCTrCH identity	1	Rel-6
- TFCS		
- CHOICE <i>TFCI signalling</i>	Normal	
- TFCI Field 1 information		
- CHOICE <i>TFCS representation</i>	Complete reconfiguration	

Information Element	Value/remark	Version
- TFCS complete reconfiguration information		
- CHOICE CTFC Size	Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.	
- CTFC information	This IE is repeated for number of CTFCs in clause 6.10 "Parameter Set"	
- CTFC	Reference to clause 6.10 "Parameter Set"	
- Power offset information	<b>Not Present</b>	
- CCTrCH identity	2	Rel-6
- TFCS		
- CHOICE TFCI signalling	Normal	
- TFCI Field 1 information		
- CHOICE TFCS representation	Complete reconfiguration	
- TFCS complete reconfiguration information		
- CHOICE CTFC Size	Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.	
- CTFC information	This IE is repeated for number of CTFCs in clause 6.10 "Parameter Set"	
- CTFC	Reference to clause 6.10 "Parameter Set"	
- Power offset information	<b>Not Present</b>	

Information Element	Value/remark	Version
PhyCh information	2 entries in list	Rel-6
- PhyCh identity	13	Rel-6
- Secondary CCPCH info MBMS		Rel-6
- CHOICE mode	1.28/3.84 Mcps TDD	Rel-6
- 2 <sup>nd</sup> interleaving mode	Frame	Rel-6
- TFCI coding	Reference to clause 6.10 "Parameter Set"	Rel-6
- Puncturing limit	Reference to clause 6.10 "Parameter Set"	Rel-6
- Timeslot number	2	Rel-6
- TFCI information	TRUE	Rel-6
- CHOICE Burst Type	Reference to clause 6.10 "Parameter Set"	Rel-6
- Midamble allocation mode	Default	Rel-6
- Midamble configuration burst type 1 and 3	8	Rel-6
- CHOICE TDD option	3.84Mcps TDD	Rel-6
- CHOICE codes representation	Consecutive codes	Rel-6
- First channelisation code	Reference to clause 6.10 "Parameter Set"	Rel-6
- Last channelisation code	Reference to clause 6.10 "Parameter Set"	Rel-6
- CHOICE more timeslots	No more timeslots	Rel-6
- Modulation	Reference to clause 6.10 "Parameter Set"	Rel-7
- PhyCh identity	17	Rel-6
- Secondary CCPCH info MBMS		Rel-6
- CHOICE mode	1.28/3.84 Mcps TDD	Rel-6
- 2 <sup>nd</sup> interleaving mode	Frame	Rel-6
- TFCI coding	Reference to clause 6.10 "Parameter Set"	Rel-6
- Puncturing limit	Reference to clause 6.10 "Parameter Set"	Rel-6
- Timeslot number	2	Rel-6
- TFCI information	TRUE	Rel-6
- CHOICE Burst Type	Reference to clause 6.10 "Parameter Set"	Rel-6
- Midamble allocation mode	Default	Rel-6
- Midamble configuration burst type 1 and 3	8	Rel-6
- CHOICE TDD option	3.84Mcps TDD	Rel-6
- CHOICE codes representation	Consecutive codes	Rel-6
- First channelisation code	Reference to clause 6.10 "Parameter Set"	Rel-6
- Last channelisation code	Reference to clause 6.10 "Parameter Set"	Rel-6
- CHOICE more timeslots	No more timeslots	Rel-6
- Modulation	Reference to clause 6.10 "Parameter Set"	Rel-7

Contents of MBMS COMMON P-T-M RB INFORMATION message: UM (1.28 Mcps TDD)

Information Element	Value/remark	Version
Message type		Rel-6
RB information list	2 entries in the list	Rel-6
- RB identity	14	Rel-6
- PDCP info		
- Support for lossless SRNS relocation	Not Present	
- PDCP PDU header	absent	
- Header compression information	Not Present	

Information Element	Value/remark	Version
- RLC info		
- DL UM RLC LI size	7	
- DL Duplication Avoidance and Reordering info	Not Present	
- RB identity	15	Rel-6
- PDCP info		
- Support for lossless SRNS relocation	Not Present	
- PDCP PDU header	absent	
- Header compression information	Not Present	
- RLC info		
- DL UM RLC LI size	7	
- DL Duplication Avoidance and Reordering info	Not Present	
TrCh information for each TrCh	2 entries in the list	Rel-6
- Transport channel identity	1	Rel-6
- TFS		
- CHOICE <i>Transport channel type</i>	Common transport channels	
- Dynamic Transport format information		
- RLC Size	Reference to clause 6.11 parameter set	
- Number of TBs List	(This IE is repeated for TFI number.)	
- Transmission Time Interval	Not Present	
- Number of Transport blocks	Reference to clause 6.11 parameter set	
- CHOICE <i>Logical channel list</i>	All	
- Semi-static Transport Format information		
- Transmission time interval	Reference to clause 6.11 parameter set	
- Type of channel coding	Reference to clause 6.11 parameter set	
- Coding Rate	Reference to clause 6.11 parameter set	
- Rate matching attribute	Reference to clause 6.11 parameter set	
- CRC size	Reference to clause 6.11 parameter set	
- Transport channel identity	2	Rel-6
- TFS		
- CHOICE <i>Transport channel type</i>	Common transport channels	
- Dynamic Transport format information		
- RLC Size	Reference to clause 6.11 parameter set	
- Number of TBs List	(This IE is repeated for TFI number.)	
- Transmission Time Interval	Not Present	
- Number of Transport blocks	Reference to clause 6.11 parameter set	
- CHOICE <i>Logical channel list</i>	All	
- Semi-static Transport Format information		
- Transmission time interval	Reference to clause 6.11 parameter set	
- Type of channel coding	Reference to clause 6.11 parameter set	
- Coding Rate	Reference to clause 6.11 parameter set	
- Rate matching attribute	Reference to clause 6.11 parameter set	
- CRC size	Reference to clause 6.11 parameter set	
TrCh information for each CCTrCh	2 entries in the list	Rel-6
- CCTrCH identity	1	Rel-6
- TFCS		
- CHOICE <i>TFCI signalling</i>	Normal	
- TFCI Field 1 information		
- CHOICE <i>TFCS representation</i>	Complete reconfiguration	

Information Element	Value/remark	Version
- TFCS complete reconfiguration information		
- CHOICE CTFC Size	Number of bits used must be enough to cover all combinations of CTFC from clause 6.11.	
- CTFC information	This IE is repeated for number of CTFCs in clause 6.11 "Parameter Set"	
- CTFC	Reference to clause 6.11 "Parameter Set"	
- Power offset information	Not Present	
- CCTrCH identity	2	Rel-6
- TFCS		
- CHOICE TFCI signalling	Normal	
- TFCI Field 1 information		
- CHOICE TFCS representation	Complete reconfiguration	
- TFCS complete reconfiguration information		
- CHOICE CTFC Size	Number of bits used must be enough to cover all combinations of CTFC from clause 6.11.	
- CTFC information	This IE is repeated for number of CTFCs in clause 6.11 "Parameter Set"	
- CTFC	Reference to clause 6.11 "Parameter Set"	
- Power offset information	Not Present	

Information Element	Value/remark	Version
PhyCh information	2 entries in list	Rel-6
- PhyCh identity	13	Rel-6
- Secondary CCPCH info MBMS		
- CHOICE mode	1.28/3.84 Mcps TDD	
- Common timeslot info MBMS		
- 2 <sup>nd</sup> interleaving mode	Frame	
- TFCI coding	Reference to clause 6.11 "Parameter Set"	
- Puncturing limit	Reference to clause 6.11 "Parameter Set"	
- Downlink Timeslots and Codes		
- First Individual timeslot info		
- Timeslot number	4	
- TFCI information	TRUE	
- Midamble Shift and burst type		
- Midamble allocation mode	Default midamble	
- Midamble configuration	16	
- Midamble Shift	Not Present	
- CHOICE TDD option	1.28Mcps TDD	
- Modulation	QPSK	
- SS-TPC Symbols	1	
- Additional TPC-SS Symbols	Not Present	
- First timeslot channelisation codes		
- CHOICE codes representation	Consecutive codes	
- First channelisation code	Reference to clause 6.11 "Parameter Set"	
- Last channelisation code	Reference to clause 6.11 "Parameter Set"	
- CHOICE more timeslots	No more timeslots	
- Modulation	Reference to clause 6.11 "Parameter Set"	
- PhyCh identity	17	Rel-6
- Secondary CCPCH info MBMS		
- CHOICE mode	1.28/3.84 Mcps TDD	
- Common timeslot info MBMS		
- 2 <sup>nd</sup> interleaving mode	Frame	
- TFCI coding	Reference to clause 6.11 "Parameter Set"	
- Puncturing limit	Reference to clause 6.11 "Parameter Set"	
- Downlink Timeslots and Codes		
- First Individual timeslot info		
- Timeslot number	4	
- TFCI information	TRUE	
- Midamble Shift and burst type		
- Midamble allocation mode	Default midamble	
- Midamble configuration	16	
- Midamble Shift	Not Present	
- CHOICE TDD option	1.28Mcps TDD	
- Modulation	QPSK	
- SS-TPC Symbols	1	
- Additional TPC-SS Symbols	Not Present	
- First timeslot channelisation codes		
- CHOICE codes representation	Consecutive codes	
- First channelisation code	Reference to clause 6.11 "Parameter Set"	
- Last channelisation code	Reference to clause 6.11 "Parameter Set"	
- CHOICE more timeslots	No more timeslots	
- Modulation	Reference to clause 6.11 "Parameter Set"	

Contents of MBMS COMMON P-T-M RB INFORMATION message: UM (7.68 Mcps)

Information Element	Value/remark	Version
Message type		Rel-6
RB information list	2 entries in the list	Rel-6
- RB identity	14	Rel-6
- PDCP info		
- Support for lossless SRNS relocation	Not Present	
- PDCP PDU header	absent	
- Header compression information	Not Present	
- RLC info		
- DL UM RLC LI size	7	
- DL Duplication Avoidance and Reordering info	Not Present	
- RB identity	15	Rel-6
- PDCP info		
- Support for lossless SRNS relocation	Not Present	
- PDCP PDU header	absent	
- Header compression information	Not Present	

Information Element	Value/remark	Version
- RLC info		
- DL UM RLC LI size	7	
- DL Duplication Avoidance and Reordering info	Not Present	
TrCh information for each TrCh	2 entries in the list	Rel-6
- Transport channel identity	1	Rel-6
- TFS		
- CHOICE <i>Transport channel type</i>	Common transport channels	
- Dynamic Transport format information		
- RLC Size	Reference to clause 6.10 parameter set	
- Number of TBs List	(This IE is repeated for TFI number.)	
- Transmission Time Interval	Not Present	
- Number of Transport blocks	Reference to clause 6.10 parameter set	
- CHOICE <i>Logical channel list</i>	All	
- Semi-static Transport Format information		
- Transmission time interval	Reference to clause 6.10 parameter set	
- Type of channel coding	Reference to clause 6.10 parameter set	
- Coding Rate	Reference to clause 6.10 parameter set	
- Rate matching attribute	Reference to clause 6.10 parameter set	
- CRC size	Reference to clause 6.10 parameter set	
- Transport channel identity	2	Rel-6
- TFS		
- CHOICE <i>Transport channel type</i>	Common transport channels	
- Dynamic Transport format information		
- RLC Size	Reference to clause 6.10 parameter set	
- Number of TBs List	(This IE is repeated for TFI number.)	
- Transmission Time Interval	Not Present	
- Number of Transport blocks	Reference to clause 6.10 parameter set	
- CHOICE <i>Logical channel list</i>	All	
- Semi-static Transport Format information		
- Transmission time interval	Reference to clause 6.10 parameter set	
- Type of channel coding	Reference to clause 6.10 parameter set	
- Coding Rate	Reference to clause 6.10 parameter set	
- Rate matching attribute	Reference to clause 6.10 parameter set	
- CRC size	Reference to clause 6.10 parameter set	
TrCh information for each CCTrCh	2 entries in the list	Rel-6
- CCTrCH identity	1	Rel-6
- TFCS		
- CHOICE <i>TFCI signalling</i>	Normal	
- TFCI Field 1 information		
- CHOICE <i>TFCS representation</i>	Complete reconfiguration	
- TFCS complete reconfiguration information		
- CHOICE CTFC Size	Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.	
- CTFC information	This IE is repeated for number of CTFCs in clause 6.10 "Parameter Set"	
- CTFC	Reference to clause 6.10 "Parameter Set"	

Information Element	Value/remark	Version
- Power offset information	<b>Not Present</b>	
- CCTrCH identity	2	Rel-6
- TFCS		
- CHOICE TFCI signalling	Normal	
- TFCI Field 1 information		
- CHOICE TFCS representation	Complete reconfiguration	
- TFCS complete reconfiguration information		
- CHOICE CTFC Size	Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.	
- CTFC information	This IE is repeated for number of CTFCs in clause 6.10 "Parameter Set"	
- CTFC	Reference to clause 6.10 "Parameter Set"	
- Power offset information	<b>Not Present</b>	
PhyCh information	2 entries in list	Rel-6
- PhyCh identity	13	Rel-6
- Secondary CCPCH info MBMS		Rel-6
- CHOICE mode	7.68 Mcps TDD	Rel-6
- 2 <sup>nd</sup> interleaving mode	Frame	Rel-6
- TFCI coding	Reference to clause 6.10 "Parameter Set"	Rel-6
- Puncturing limit	Reference to clause 6.10 "Parameter Set"	Rel-6
- Timeslot number	2	Rel-6
- TFCI information	TRUE	Rel-6
- CHOICE Burst Type	Reference to clause 6.10 "Parameter Set"	Rel-6
- Midamble allocation mode	Default	Rel-6
- Midamble configuration burst type 1 and 3	8	Rel-6
- CHOICE TDD option	3.84Mcps TDD	Rel-6
- CHOICE codes representation	Consecutive codes	Rel-6
- First channelisation code	Reference to clause 6.10 "Parameter Set"	Rel-6
- Last channelisation code	Reference to clause 6.10 "Parameter Set"	Rel-6
- CHOICE more timeslots	No more timeslots	Rel-6
- Modulation	Reference to clause 6.10 "Parameter Set"	Rel-7
- PhyCh identity	17	Rel-6
- Secondary CCPCH info MBMS		Rel-6
- CHOICE mode	1.28/3.84 Mcps TDD	Rel-6
- 2 <sup>nd</sup> interleaving mode	Frame	Rel-6
- TFCI coding	Reference to clause 6.10 "Parameter Set"	Rel-6
- Puncturing limit	Reference to clause 6.10 "Parameter Set"	Rel-6
- Timeslot number	2	Rel-6
- TFCI information	TRUE	Rel-6
- CHOICE Burst Type	Reference to clause 6.10 "Parameter Set"	Rel-6
- Midamble allocation mode	Default	Rel-6
- Midamble configuration burst type 1 and 3	8	Rel-6
- CHOICE TDD option	3.84Mcps TDD	Rel-6
- CHOICE codes representation	Consecutive codes	Rel-6
- First channelisation code	Reference to clause 6.10 "Parameter Set"	Rel-6
- Last channelisation code	Reference to clause 6.10 "Parameter Set"	Rel-6
- CHOICE more timeslots	No more timeslots	Rel-6
- Modulation	Reference to clause 6.10 "Parameter Set"	Rel-7

## Contents of MBMS CURRENT CELL P-T-M RB INFORMATION message: UM

Information Element	Condition	Value/remark	Version
Message type	A1, A2, A3		Rel-6
S-CCPCH list	A1	Not Present	Rel-6
S-CCPCH list	A2	Contains 1 S-CCPCH	Rel-6
S-CCPCH list	A3	Contains 2 S-CCPCH	Rel-6
- S-CCPCH identity	A2, A3	Not Present	Rel-6
- Secondary CCPCH info		1	Rel-6
- MBMS Soft Combining Timing Offset		Not Present	Rel-6
- TrCh information common for all TrCh		1	Rel-6
- TrCH information list			Rel-6
- TrCh information		1	Rel-6
- RB information list			Rel-6
- RB information		1	Rel-6
- MBMS short transmission ID		Refers to the index of the service in the list of services on the cell which is being provided on this RB	Rel-6
- MBMS logical channel identity		1	Rel-6
- MSCH configuration information		Not Present	Rel-6
- S-CCPCH identity	A3	Not Present	Rel-6
- Secondary CCPCH info		2	Rel-6
- MBMS Soft Combining Timing Offset		Not Present	Rel-6
- TrCh information common for all TrCh		2	Rel-6
- TrCH information list			Rel-6
- TrCh information		2	Rel-6
- RB information list			Rel-6
- RB information		2	Rel-6
- MBMS short transmission ID		Refers to the index of the service in the list of services on the cell which is being provided on this RB	Rel-6
- MBMS logical channel identity		2	Rel-6
- MSCH configuration information		Not Present	Rel-6
S-CCPCH in SIB type 5	A1, A2, A3	Not Present	Rel-6

Condition	Explanation
A1	No services ongoing or starting
A2	1 service ongoing or starting
A3	2 services ongoing or starting

## Contents of MBMS MODIFIED SERVICES INFORMATION message: UM

Information Element	Value/remark	Version
Message type		Rel-6
Modified services list	1 entry per modified service - maximum 12. If no services are modified in the current modification period this IE is Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	Set to the value of the service ID being modified (e.g. '000001')	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	'01'	Rel-6
- MBMS required UE action	Acquire PTM RB info	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS dispersion indicator	Not Present	Rel-6
- Continue MCCH reading	FALSE	Rel-6
MBMS re- acquire MCCH	Not Present	Rel-6
MBMS dynamic persistence level	Not Present	Rel-6
End of modified MCCH information	Not Present	Rel-6
MBMS number of neighbour cells	0	Rel-6
MBMS all unmodified p-t-m services	Not Present	Rel-6
MBMS p-t-m activation time	Set to the 11 LSB of the first SFN of the next modification period.	Rel-6

## Contents of MBMS UNMODIFIED SERVICES INFORMATION message: UM

Information Element	Value/remark	Version
Message type		Rel-6
Unmodified services list	12 services by default. See NOTE 1.	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000001'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000002'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000003'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000004'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000005'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000006'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000007'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000008'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'000009'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6

Information Element	Value/remark	Version
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'00000A'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'00000B'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID		
- MBMS Service ID	'00000C'	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6

Information Element	Condition	Value/remark	Explanation
- MBMS Session ID	A1	Not Present	Condition used when the session is currently not being transmitted
- MBMS required UE action		'None'	
- MBMS Session ID	A2	'01'	Condition used when the session is currently ongoing
- MBMS required UE action		'Acquire PTM RB info'	

NOTE 1: Any service ID which is included in MBMS MODIFIED SERVICES INFORMATION in the current modification period shall be Not Present in the list of services in this message.

Contents of PAGING TYPE 1 message: TM (Speech in CS)

Information Element	Value/remark
Message Type	
Paging record list	
- Paging record	
- CHOICE Used paging identity	CN identity
- Paging cause	Terminating Conversational Call
- CN domain identity	CS domain
- CHOICE UE identity	
- IMSI (GSM-MAP)	Set to the same octet string as in the IMSI stored in the USIM card
BCCH modification info	Not Present

Contents of PAGING TYPE 1 message: TM (The others of speech in CS)

Information Element	Value/remark
Message Type	
Paging record list	
- Paging record	
- CHOICE Used paging identity	CN identity
- Paging cause	Terminating Streaming Call
- CN domain identity	CS domain
- CHOICE UE identity	
- IMSI (GSM-MAP)	Set to the same octet string as in the IMSI stored in the USIM card

BCCH modification info

Not Present

## Contents of PAGING TYPE 1 message: TM (Packet in PS)

Information Element	Value/remark
Message Type	
Paging record list	
- Paging record	
- CHOICE Used paging identity	CN identity
- Paging cause	Terminating Interactive Call
- CN domain identity	PS domain
- CHOICE UE identity	
- IMSI (GSM-MAP)	Set to the same octet string as in the IMSI stored in the USIM card
BCCH modification info	Not Present

## Contents of RADIO BEARER SETUP message: AM or UM (3.84 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6, A7, A8, A11, A9, A10			RBS3-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3	Rel-5 Rel-6	RBS3-002 RBS3-003 RBS3-004
Integrity check info		SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBS3-005
- message authentication code		SS provides the value of this IE, from its internal counter.		RBS3-006
- RRC message sequence number				RBS3-007
Integrity protection mode info		Not Present		RBS3-008
Ciphering mode info		Not Present		RBS3-009
Activation time	A1, A2, A3, A11, A9	(256+CFN-(CFN MOD 8 + 8))MOD 256	Rel-5 Rel-6	RBS3-010 RBS3-011 RBS3-012
Activation time	A4, A5, A6, A7, A8 A10	Not Present	Rel-5 Rel-6	RBS3-013 RBS3-014
New U-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A11, A9, A10	Not Present	Rel-5 Rel-6	RBS3-015 RBS3-016 RBS3-017
New C-RNTI	A1, A2, A3, A4, A7, A8, A11, A9, A10	Not Present	Rel-5 Rel-6	RBS3-018 RBS3-019 RBS3-020
New C-RNTI	A5, A6	'1010 1010 1010 1010'	Rel-5 Rel-6	RBS3-021
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A11	Not Present		RBS3-022
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A11	Not Present	Rel-5	RBS3-023
New H-RNTI	A9, A10	'1010 1010 1010 1010'	Rel-5	RBS3-024
Choice mode	A12, A13, A14, A15	TDD	Rel-6	RBS3-025
- New E-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11	Not Present	Rel-7	RBS3-026
- New E-RNTI	A12, A13, A14, A15, A16	'1010 1010 1010 1010'	Rel-7	RBS3-027
RRC State indicator	A1, A2, A3, A4, A7, A8, A11, A9, A10	CELL_DCH		RBS3-028
RRC State indicator	A5, A6	CELL_FACH	Rel-5 Rel-6	RBS3-029 RBS3-030 RBS3-031
				RBS3-032

Information Element	Condition	Value/remark	Version	Index
UTRAN DRX cycle length coefficient	A1, A2, A3, A4, A5, A6, A7, A8, A11 , A9, A10 A12, A13, A14, A15, A16	Not Present	Rel-5 Rel-7	RBS3-033 RBS3-034 RBS3-035
CN information info		Not Present		RBS3-036
URA identity		Not Present		RBS3-037
CHOICE Specification mode		Complete specification	Rel-6	RBS3-038
- Signalling RB information to setup		Not Present		RBS3-039
- RAB information for setup	A1, A7	0000 0001B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS3-040 RBS3-041 RBS3-042
- RAB info		CS domain		RBS3-043
- RAB identity		Not Present useT314		RBS3-044 RBS3-045
- CN domain identity		10		RBS3-046
- NAS Synchronization Indicator		Not Present		RBS3-047
- Re-establishment timer		RLC info		RBS3-048
- RB information to setup		TM RLC		RBS3-049
- RB identity		Not Present		RBS3-050
- PDCP info		FALSE		RBS3-051
- CHOICE RLC info type		TM RLC		RBS3-052
- CHOICE Uplink RLC mode		FALSE		RBS3-053
- Transmission RLC discard				RBS3-054
- Segmentation indication				RBS3-055
- CHOICE Downlink RLC mode				RBS3-056
- Segmentation indication				
- RB mapping info				
- Information for each multiplexing option				
- RLC logical channel mapping indicator		Not Present		RBS3-057
- Number of uplink RLC logical channels		1		RBS3-058
- Uplink transport channel type		DCH		RBS3-059
- UL Transport channel identity		1		RBS3-060
- Logical channel identity		Not Present		RBS3-061
- CHOICE RLC size list		Configured		RBS3-062
- MAC logical channel priority		7		RBS3-063
- Downlink RLC logical channel info				RBS3-064
- Number of downlink RLC logical channels		1		RBS3-065
- Downlink transport channel type		DCH		RBS3-066
- DL DCH Transport channel identity		6		RBS3-067
- DL DSCH Transport channel identity		Not Present		RBS3-068
- Logical channel identity		Not Present		RBS3-069
- RAB information for setup	A2, A8	0000 0001B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS3-070 RBS3-071 RBS3-072
- RAB info		CS domain		RBS3-073
- RAB identity		Not Present useT314		RBS3-074 RBS3-075
- CN domain identity		10		RBS3-076
- NAS Synchronization Indicator		Not Present		RBS3-077
- Re-establishment timer		RLC info		RBS3-078
- RB information to setup		TM RLC		RBS3-079
- RB identity		Not Present		RBS3-080
- PDCP info				RBS3-081
- CHOICE RLC info type				
- CHOICE Uplink RLC mode				
- Transmission RLC discard				
- Segmentation indication		FALSE		RBS3-082
- CHOICE Downlink RLC mode		TM RLC		RBS3-083

Information Element	Condition	Value/remark	Version	Index
- Segmentation indication		FALSE		RBS3-084
- RB mapping info				RBS3-085
- Information for each multiplexing option				RBS3-086
- RLC logical channel mapping indicator		Not Present		RBS3-087
- Number of uplink RLC logical channels		1		RBS3-088
- Uplink transport channel type		DCH		RBS3-089
- UL Transport channel identity		1		RBS3-090
- Logical channel identity		Not Present		RBS3-091
- CHOICE RLC size list		Configured		RBS3-092
- MAC logical channel priority		6		RBS3-093
- Downlink RLC logical channel info				RBS3-094
- Number of downlink RLC logical channels		1		RBS3-095
- Downlink transport channel type		DCH		RBS3-096
- DL DCH Transport channel identity		6		RBS3-097
- DL DSCH Transport channel identity		Not Present		RBS3-098
- Logical channel identity		Not Present		RBS3-099
- RB identity		11		RBS3-100
- PDCP info		Not Present		RBS3-101
- CHOICE RLC info type		RLC info		RBS3-102
- CHOICE Uplink RLC mode		TM RLC		RBS3-103
- Transmission RLC discard		Not Present		RBS3-104
- Segmentation indication		FALSE		RBS3-105
- CHOICE Downlink RLC mode		TM RLC		RBS3-106
- Segmentation indication		FALSE		RBS3-107
- RB mapping info				RBS3-108
- Information for each multiplexing option				RBS3-109
- RLC logical channel mapping indicator		Not Present		RBS3-110
- Number of uplink RLC logical channels		1		RBS3-111
- Uplink transport channel type		DCH		RBS3-112
- UL Transport channel identity		2		RBS3-113
- Logical channel identity		Not Present		RBS3-114
- CHOICE RLC size list		Configured		RBS3-115
- MAC logical channel priority		6		RBS3-116
- Downlink RLC logical channel info				RBS3-117
- Number of downlink RLC logical channels		1		RBS3-118
- Downlink transport channel type		DCH		RBS3-119
- DL DCH Transport channel identity		7		RBS3-120
- DL DSCH Transport channel identity		Not Present		RBS3-121
- Logical channel identity		Not Present		RBS3-122
- RB identity		12		RBS3-123
- PDCP info		Not Present		RBS3-124
- CHOICE RLC info type		RLC info		RBS3-125
- CHOICE Uplink RLC mode		TM RLC		RBS3-126
- Transmission RLC discard		Not Present		RBS3-127
- Segmentation indication		FALSE		RBS3-128
- CHOICE Downlink RLC mode		TM RLC		RBS3-129
- Segmentation indication		FALSE		RBS3-130
- RB mapping info				RBS3-131
- Information for each multiplexing option				RBS3-132
- RLC logical channel mapping		Not Present		RBS3-133

Information Element	Condition	Value/remark	Version	Index
indicator				
- Number of uplink RLC logical channels		1		RBS3-134
- Uplink transport channel type		DCH		RBS3-135
- UL Transport channel identity		3		RBS3-136
- Logical channel identity		Not Present		RBS3-137
- CHOICE RLC size list		Configured		RBS3-138
- MAC logical channel priority		6		RBS3-139
- Downlink RLC logical channel				RBS3-140
info				
- Number of downlink RLC logical channels		1		RBS3-141
- Downlink transport channel type		DCH		RBS3-142
- DL DCH Transport channel identity		8		RBS3-143
- DL DSCH Transport channel identity		Not Present		RBS3-144
- Logical channel identity		Not Present		RBS3-145
- RAB information for setup		(AM DTCH for PS domain)		RBS3-146
- RAB info		0000 0101B		RBS3-147
- RAB identity		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS3-148
relocation	A3, A4, A5, A6			
- CN domain identity		PS domain		RBS3-149
- NAS Synchronization Indicator		Not Present		RBS3-150
- Re-establishment timer		useT315		RBS3-151
- RB information to setup		20		RBS3-152
- RB identity				RBS3-153
- PDCP info				RBS3-154
- Support for lossless SRNS				RBS3-155
information				
- CHOICE RLC info type		RLC info		RBS3-159
- CHOICE Uplink RLC mode		AM RLC		RBS3-160
- Transmission RLC discard		No Discard		RBS3-161
- CHOICE SDU discard mode		15		RBS3-162
- MAX_DAT		128		RBS3-163
- Transmission window size		500		RBS3-164
- Timer_RST		4		RBS3-165
- Max_RST				RBS3-166
- Polling info				RBS3-167
- Timer_poll_prohibit		200		RBS3-168
- Timer_poll		200		RBS3-169
- Poll_PDU		Not Present		RBS3-170
- Poll_SDU		1		RBS3-171
- Last transmission PDU poll		TRUE		RBS3-172
- Last retransmission PDU poll		TRUE		RBS3-173
- Poll_Windows		99		RBS3-174
- Timer_poll_periodic		Not Present		RBS3-175
- CHOICE Downlink RLC mode		AM RLC		RBS3-176
- In-sequence delivery		TRUE		RBS3-177
- Receiving window size		128		RBS3-178
- Downlink RLC status info				RBS3-179
- Timer_status_prohibit		200		RBS3-180
- Timer_EPC		Not Present		RBS3-181
- Missing PDU indicator		TRUE		RBS3-182
- Timer_STATUS_periodic		Not Present		RBS3-183
- RB mapping info		2 RBMuxOptions		RBS3-184
- Information for each multiplexing option				RBS3-185
- RLC logical channel mapping indicator		Not Present		RBS3-186

Information Element	Condition	Value/remark	Version	Index
- Number of uplink RLC logical channels		1		RBS3-187
- Uplink transport channel type		DCH		RBS3-188
- UL Transport channel identity		1		RBS3-189
- Logical channel identity		Not Present		RBS3-190
- CHOICE RLC size list		Configured		RBS3-191
- MAC logical channel priority		8		RBS3-192
- Downlink RLC logical channel info				RBS3-193
- Number of downlink RLC logical channels		1		RBS3-194
- Downlink transport channel type		DCH		RBS3-195
- DL DCH Transport channel identity		6		RBS3-196
- DL DSCH Transport channel identity		Not Present		RBS3-197
- Logical channel identity		Not Present		RBS3-198
- RLC logical channel mapping indicator		Not Present		RBS3-199
- Number of uplink RLC logical channels		1		RBS3-200
- Uplink transport channel type		RACH		RBS3-201
- UL Transport channel identity		Not Present		RBS3-202
- Logical channel identity		7		RBS3-203
- CHOICE RLC size list		Explicit list		RBS3-204
- RLC size index		Reference to clause 6 Parameter Set		RBS3-205
- MAC logical channel priority		8		RBS3-206
- Downlink RLC logical channel info				RBS3-207
- Number of downlink RLC logical channels		1		RBS3-208
- Downlink transport channel type		FACH		RBS3-209
- DL DCH Transport channel identity		Not Present		RBS3-210
- DL DSCH Transport channel identity		Not Present		RBS3-211
- Logical channel identity		7		RBS3-212
- RAB information for setup	A9	(high-speed AM DTCH for PS domain)	Rel-5	RBS3-213
- RAB info		0000 0101B		RBS3-214
- RAB identity		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS3-215
- CN domain identity		PS domain		RBS3-216
- NAS Synchronization Indicator		Not Present		RBS3-217
- Re-establishment timer		useT315		RBS3-218
- RB information to setup		25		RBS3-219
- RB identity				RBS3-220
- PDCP info				RBS3-221
- Support for lossless SRNS relocation				RBS3-222
- Max PDCP SN window size		Not present		RBS3-223
- PDCP PDU header		Absent		RBS3-224
- Header compression information		Not present		RBS3-225
- CHOICE RLC info type		RLC info		RBS3-226
- CHOICE Uplink RLC mode		AM RLC		RBS3-227
- Transmission RLC discard		No Discard		RBS3-228
- CHOICE SDU discard mode		15		RBS3-229
- MAX_DAT		128		RBS3-230
- Transmission window size		500		RBS3-231
- Timer_RST		4		RBS3-232
- Max_RST				RBS3-233
- Polling info		100		RBS3-234
- Timer_poll_prohibit				RBS3-235

Information Element	Condition	Value/remark	Version	Index
- Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - CHOICE Downlink RLC PDU Size - In-sequence delivery		100 Not Present 1 TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set TRUE		RBS3-236 RBS3-237 RBS3-238 RBS3-239 RBS3-240 RBS3-241 RBS3-242 RBS3-243 RBS3-244 RBS3-245
- Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - One sided RLC re-establishment - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type type - DL DCH Transport channel identity - DL DSCH Transport channel identity - DL HS-DSCH MAC-d flow identity - Logical channel identity - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type type - DL DCH Transport channel identity - DL DSCH Transport channel identity - DL HS-DSCH MAC-d flow identity - Logical channel identity - RLC logical channel mapping		768  100 Not Present TRUE Not Present FALSE  3 RBMuxOptions  Not Present  1  DCH 1 Not Present Configured 8  1  DCH  6  Not Present  Not Present  Not Present Not Present  1  DCH 1 Not Present Configured 8  1  HS-DSCH  Not Present  Not Present  0  Not Present Not Present		RBS3-246 RBS3-247 RBS3-248 RBS3-249 RBS3-250 RBS3-251 RBS3-252 RBS3-253 RBS3-254 RBS3-255 RBS3-256 RBS3-257 RBS3-258 RBS3-259 RBS3-260 RBS3-261 RBS3-262 RBS3-263 RBS3-264 RBS3-265 RBS3-266 RBS3-267 RBS3-268 RBS3-269 RBS3-270 RBS3-271 RBS3-272 RBS3-273 RBS3-274 RBS3-275 RBS3-276 RBS3-277 RBS3-278 RBS3-279 RBS3-280 RBS3-281 RBS3-282 RBS3-283

Information Element	Condition	Value/remark	Version	Index
indicator		1 RACH Not Present 7 Explicit list Reference to clause 6 Parameter Set 8		RBS3-284 RBS3-285 RBS3-286 RBS3-287 RBS3-288 RBS3-289 RBS3-290 RBS3-291
info		1 FACH		RBS3-292 RBS3-293
logical channels		Not Present		RBS3-294
type		Not Present		RBS3-295
identity				
identity				
- Logical channel identity		7		RBS3-296
- RAB information for setup	A10	(high-speed AM DTCH for PS domain) 0000 0101B	Rel-5	RBS3-297
- RAB info		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS3-298
- RAB identity		PS domain Not Present useT315		RBS3-299
- CN domain identity		25		RBS3-300
- NAS Synchronization Indicator		FALSE		RBS3-301
- Re-establishment timer				RBS3-302
- RB information to setup		Not present		RBS3-303
- RB identity		Absent		RBS3-304
- PDCP info		Not present		RBS3-305
- Support for lossless SRNS relocation				RBS3-306
- Max PDCP SN window size		Not present		RBS3-307
- PDCP PDU header		Absent		RBS3-308
- Header compression		Not present		RBS3-309
information				
- CHOICE RLC info type		RLC info		RBS3-310
- CHOICE Uplink RLC mode		AM RLC		RBS3-311
- Transmission RLC discard		No Discard		RBS3-312
- CHOICE SDU discard mode		15		RBS3-313
- MAX_DAT		128		RBS3-314
- Transmission window size		500		RBS3-315
- Timer_RST		4		RBS3-316
- Max_RST				RBS3-317
- Polling info		100		RBS3-318
- Timer_poll_prohibit		100		RBS3-319
- Timer_poll		Not Present		RBS3-320
- Poll_PDU		1		RBS3-321
- Poll_SDU		TRUE		RBS3-322
- Last transmission PDU poll		TRUE		RBS3-323
- Last retransmission PDU poll		99		RBS3-324
- Poll_Windows		Not Present		RBS3-325
- Timer_poll_periodic		AM RLC		RBS3-326
- CHOICE Downlink RLC mode		Reference to clause 6 Parameter Set		RBS3-327
- CHOICE Downlink RLC PDU				RBS3-328
Size				
- In-sequence delivery		TRUE		RBS3-329
- Receiving window size		768		RBS3-330
- Downlink RLC status info				RBS3-331
- Timer_status_prohibit		100		RBS3-332
- Timer_EPC		Not Present		RBS3-333
- Missing PDU indicator		TRUE		RBS3-334
- Timer_STATUS_periodic		Not Present		RBS3-335
- One sided RLC re-establishment		FALSE		RBS3-336

Information Element	Condition	Value/remark	Version	Index
- RB mapping info		1 RBMuxOption		RBS3-337
- Information for each multiplexing option		Not present		RBS3-338
- RLC logical channel mapping indicator		1		RBS3-339
- Number of uplink RLC logical channels		DCH		RBS3-340
- Uplink transport channel type		1		RBS3-341
- UL Transport channel identity		Not Present		RBS3-342
- Logical channel identity		Configured		RBS3-343
- CHOICE RLC size list		8		RBS3-344
- MAC logical channel priority				RBS3-345
- Downlink RLC logical channel info				RBS3-346
- Number of downlink RLC logical channels		1		RBS3-347
- Downlink transport channel type		HS-DSCH		RBS3-348
- DL DCH Transport channel identity		Not present		RBS3-349
- DL DSCH Transport channel identity		Not present		RBS3-350
- DL HS-DSCH MAC-d flow identity		0		RBS3-351
- Logical channel identity		Not Present		RBS3-352
- RAB information for setup	A11			RBS3-353
- RAB info		(AM DTCH for PS domain) 0000 0101B		RBS3-354
- RAB identity		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS3-355
- CN domain identity		PS domain		RBS3-356
- NAS Synchronization Indicator		Not Present		RBS3-357
- Re-establishment timer		useT315		RBS3-358
- RB information to setup		20		RBS3-359
- RB identity		FALSE		RBS3-360
- PDCP info		Not present		RBS3-361
- Support for lossless SRNS relocation		Absent		RBS3-362
- Max PDCP SN window size		Not present		RBS3-363
- PDCP PDU header		Absent		RBS3-364
- Header compression information		Not present		RBS3-365
- CHOICE RLC info type		RLC info		RBS3-366
- CHOICE Uplink RLC mode		AM RLC		RBS3-367
- Transmission RLC discard		No Discard		RBS3-368
- CHOICE SDU discard mode		15		RBS3-369
- MAX_DAT		128		RBS3-370
- Transmission window size		500		RBS3-371
- Timer_RST		4		RBS3-372
- Max_RST				RBS3-373
- Polling info		200		RBS3-374
- Timer_poll_prohibit		200		RBS3-375
- Timer_poll		Not Present		RBS3-376
- Poll_PDU		1		RBS3-377
- Poll_SDU		TRUE		RBS3-378
- Last transmission PDU poll		TRUE		RBS3-379
- Last retransmission PDU poll		99		RBS3-380
- Poll_Windows		Not Present		RBS3-381
- Timer_poll_periodic		AM RLC		RBS3-382
- CHOICE Downlink RLC mode		TRUE		RBS3-383
- In-sequence delivery		128		RBS3-384
- Receiving window size		200		RBS3-385
- Downlink RLC status info		Not Present		RBS3-386
- Timer_status_prohibit		TRUE		RBS3-387
- Timer_EPC		Not Present		RBS3-388
- Missing PDU indicator		TRUE		RBS3-389

Information Element	Condition	Value/remark	Version	Index
- Timer_STATUS_periodic		Not Present		RBS3-390
- RB mapping info				RBS3-391
- Information for each multiplexing option		2 RBMuxOptions		RBS3-392
- RLC logical channel mapping indicator		Not Present		RBS3-393
- Number of uplink RLC logical channels		1		RBS3-394
- Uplink transport channel type		DCH		RBS3-395
- UL Transport channel identity		4		RBS3-396
- Logical channel identity		Not Present		RBS3-397
- CHOICE RLC size list		Configured		RBS3-398
- MAC logical channel priority		8		RBS3-399
- Downlink RLC logical channel info				RBS3-400
- Number of downlink RLC logical channels		1		RBS3-401
- Downlink transport channel type		DCH		RBS3-402
- DL DCH Transport channel identity		9		RBS3-403
- DL DSCH Transport channel identity		Not Present		RBS3-404
- Logical channel identity		Not Present		RBS3-405
- RLC logical channel mapping indicator		Not Present		RBS3-406
- RAB information for setup	A12	(high-speed AM DTCH for PS domain) 0000 0101B	Rel-7	RBS3-407
- RAB info		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS3-408
- RAB identity		PS domain		RBS3-409
- CN domain identity		Not Present		RBS3-410
- NAS Synchronization Indicator		useT315		RBS3-411
- Re-establishment timer		Not Present		RBS3-412
- RB information to setup				RBS3-413
- RB identity		25		RBS3-414
- PDCP info				RBS3-415
- Support for lossless SRNS relocation		FALSE		RBS3-416
- Max PDCP SN window size		Not present		RBS3-417
- PDCP PDU header		Absent		RBS3-418
- Header compression information		Not present		RBS3-419
- CHOICE RLC info type		RLC info		RBS3-420
- CHOICE Uplink RLC mode		AM RLC		RBS3-421
- Transmission RLC discard		No Discard		RBS3-422
- CHOICE SDU discard mode		15		RBS3-423
- MAX_DAT		256		RBS3-424
- Transmission window size		500		RBS3-425
- Timer_RST		4		RBS3-426
- Max_RST				RBS3-427
- Polling info		100		RBS3-428
- Timer_poll_prohibit		100		RBS3-429
- Timer_poll		Not Present		RBS3-430
- Poll_PDU		1		RBS3-431
- Poll_SDUs		TRUE		RBS3-432
- Last transmission PDU poll		TRUE		RBS3-433
- Last retransmission PDU poll		99		RBS3-434
- Poll_Windows		Not Present		RBS3-435
- Timer_poll_periodic		AM RLC		RBS3-436
- CHOICE Downlink RLC mode		Reference to clause 6 Parameter Set		RBS3-437
- CHOICE Downlink RLC PDU				RBS3-438
Size		TRUE		RBS3-439
		768		RBS3-440
				RBS3-441

Information Element	Condition	Value/remark	Version	Index
- Timer_status_prohibit		100		RBS3-442
- Timer_EPC		Not Present		RBS3-443
- Missing PDU indicator		TRUE		RBS3-444
- Timer_STATUS_periodic		Not Present		RBS3-445
- One sided RLC re-establishment		FALSE		RBS3-446
- RB mapping info				RBS3-447
- Information for each multiplexing option		3 RBMuxOptions		RBS3-448
- RLC logical channel mapping indicator		Not Present		RBS3-449
- Number of uplink RLC logical channels		1		RBS3-450
info				
- Uplink transport channel type		DCH		RBS3-451
- UL Transport channel identity		1		RBS3-452
- Logical channel identity		Not Present		RBS3-453
- CHOICE RLC size list		Configured		RBS3-454
- MAC logical channel priority		8		RBS3-455
- Downlink RLC logical channel				RBS3-456
info				
- Number of downlink RLC logical channels		1		RBS3-457
logical channels				
- Downlink transport channel		DCH		RBS3-458
type				
- DL DCH Transport channel identity		6		RBS3-459
- DL DSCH Transport channel identity		Not Present		RBS3-460
- DL HS-DSCH MAC-d flow identity		Not Present		RBS3-461
- Logical channel identity		Not Present		RBS3-462
- RLC logical channel mapping indicator		Not Present		RBS3-463
- Number of uplink RLC logical channels		1		RBS3-464
info				
- Uplink transport channel type		E-DCH		RBS3-465
- Logical channel identity		7		RBS3-466
- E-DCH MAC-d flow identity		2		RBS3-467
- DDI		5		RBS3-468
- RLC PDU size list		1 RLC PDU size		RBS3-469
- RLC PDU size		336 bits		RBS3-470
- Include in scheduling info		TRUE		RBS3-471
- MAC logical channel priority		8		RBS3-472
- Downlink RLC logical channel				RBS3-473
info				
- Number of downlink RLC logical channels		1		RBS3-474
logical channels				
- Downlink transport channel		HS-DSCH		RBS3-475
type				
- DL DCH Transport channel identity		Not Present		RBS3-476
- DL DSCH Transport channel identity		Not Present		RBS3-477
- DL HS-DSCH MAC-d flow identity		0		RBS3-478
- Logical channel identity		Not Present		RBS3-479
- RLC logical channel mapping indicator		Not Present		RBS3-480
- Number of uplink RLC logical channels		1		RBS3-481
info				
- Uplink transport channel type		RACH		RBS3-482
- UL Transport channel identity		Not Present		RBS3-483
- Logical channel identity		7		RBS3-484
- CHOICE RLC size list		Explicit list		RBS3-485
- RLC size index		Reference to clause 6 Parameter Set		RBS3-486
- MAC logical channel priority		8		RBS3-487
- Downlink RLC logical channel				RBS3-488

Information Element	Condition	Value/remark	Version	Index
info		1		RBS3-489
- Number of downlink RLC logical channels		FACH		RBS3-490
- Downlink transport channel type		Not Present		RBS3-491
- DL DCH Transport channel identity		Not Present		RBS3-492
- DL DSCH Transport channel identity				
- RAB information for setup	A13, A14	(high-speed AM DTCH for PS domain) 0000 0101B	Rel-7	RBS3-493
- RAB info		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS3-494
- RAB identity		PS domain		RBS3-495
- CN domain identity		Not Present		RBS3-496
- NAS Synchronization Indicator		useT315		RBS3-497
- Re-establishment timer				RBS3-498
- RB information to setup		25		RBS3-499
- RB identity				RBS3-500
- PDCP info		FALSE		RBS3-501
- Support for lossless SRNS relocation				RBS3-502
- Max PDCP SN window size		Not present		RBS3-503
- PDCP PDU header		Absent		RBS3-504
- Header compression information		Not present		RBS3-505
- CHOICE RLC info type		RLC info		RBS3-506
- CHOICE Uplink RLC mode		AM RLC		RBS3-507
- Transmission RLC discard				RBS3-508
- CHOICE SDU discard mode		No Discard		RBS3-509
- MAX_DAT		15		RBS3-510
- Transmission window size		256		RBS3-511
- Timer_RST		500		RBS3-512
- Max_RST		4		RBS3-513
- Polling info		100		RBS3-514
- Timer_poll_prohibit		100		RBS3-515
- Timer_poll		Not Present		RBS3-516
- Poll_PDU		1		RBS3-517
- Poll_SDU		TRUE		RBS3-518
- Last transmission PDU poll		TRUE		RBS3-519
- Last retransmission PDU poll		99		RBS3-520
- Poll_Windows		Not Present		RBS3-521
- Timer_poll_periodic		AM RLC		RBS3-522
- CHOICE Downlink RLC mode		Reference to clause 6 Parameter Set		RBS3-523
- CHOICE Downlink RLC PDU Size				RBS3-524
- In-sequence delivery		TRUE		RBS3-525
- Receiving window size		768		RBS3-526
- Downlink RLC status info				RBS3-527
- Timer_status_prohibit		100		RBS3-528
- Timer_EPC		Not Present		RBS3-529
- Missing PDU indicator		TRUE		RBS3-530
- Timer_STATUS_periodic		Not Present		RBS3-531
- One sided RLC re-establishment		FALSE		RBS3-532
- RB mapping info				RBS3-533
- Information for each multiplexing option		1 RBMuxOption		RBS3-534
- RLC logical channel mapping indicator		Not Present		RBS3-535
- Number of uplink RLC logical channels		1		RBS3-536
- Uplink transport channel type		E-DCH		RBS3-537
- Logical channel identity		7		RBS3-538
- E-DCH MAC-d flow identity		2		RBS3-539
- DDI		5		RBS3-540

Information Element	Condition	Value/remark	Version	Index
- RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - DL HS-DSCH MAC-d flow identity - Logical channel identity - RAB information for setup - RAB info - RAB identity	A15	1 RLC PDU size 336 bits TRUE 8  1  HS-DSCH  Not present  Not present  0  Not Present  (second high-speed AM DTCH for PS domain) 0000 0110B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315  17  FALSE  Not present Absent Not present  RLC info AM RLC  No Discard 15 256 500 4  100 100 Not Present 1 TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set	Rel-7	RBS3-541 RBS3-542 RBS3-543 RBS3-544 RBS3-545  RBS3-546  RBS3-547  RBS3-548  RBS3-549  RBS3-550  RBS3-551 RBS3-552 RBS3-553  RBS3-554  RBS3-555 RBS3-556 RBS3-557 RBS3-558 RBS3-559 RBS3-560 RBS3-561  RBS3-562 RBS3-563 RBS3-564  RBS3-565 RBS3-566 RBS3-567 RBS3-568 RBS3-569 RBS3-570 RBS3-571 RBS3-572 RBS3-573 RBS3-574 RBS3-575 RBS3-576 RBS3-577 RBS3-578 RBS3-579 RBS3-580 RBS3-581 RBS3-582 RBS3-583  RBS3-584 RBS3-585 RBS3-586 RBS3-587 RBS3-588 RBS3-589 RBS3-590 RBS3-591  RBS3-592 RBS3-593
- In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - One sided RLC re-establishment - RB mapping info - Information for each multiplexing		TRUE 768  100 Not Present TRUE Not Present FALSE  1 RBMuxOption		

Information Element	Condition	Value/remark	Version	Index
option		Not Present		RBS3-594
- RLC logical channel mapping				
indicator		1		RBS3-595
- Number of uplink RLC logical channels				
- Uplink transport channel type		E-DCH		RBS3-596
- Logical channel identity		8		RBS3-597
- E-DCH MAC-d flow identity		3		RBS3-598
- DDI		6		RBS3-599
- RLC PDU size list		1 RLC PDU size		RBS3-600
- RLC PDU size		336 bits		RBS3-601
- Include in scheduling info		TRUE		RBS3-602
- MAC logical channel priority		8		RBS3-603
- Downlink RLC logical channel				RBS3-604
info				
- Number of downlink RLC logical channels		1		RBS3-605
- Downlink transport channel		HS-DSCH		RBS3-606
type				
- DL DCH Transport channel		Not present		RBS3-607
identity				
- DL DSCH Transport channel		Not present		RBS3-608
identity				
- DL HS-DSCH MAC-d flow		2		RBS3-609
identity				
- Logical channel identity		Not Present		RBS3-610
- RAB information for setup		(Conversational UM DTCH for PS domain)	Rel-6	RBS3-611
- RAB info		0000 0110B		RBS3-612
- RAB identity		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS3-613
		PS domain		RBS3-614
		Not Present		RBS3-615
		useT314		RBS3-616
				RBS3-617
		27		RBS3-618
				RBS3-619
		FALSE		RBS3-620
relocation				
- CN domain identity		Not present		RBS3-621
- NAS Synchronization Indicator		Absent		RBS3-622
- Re-establishment timer		Not present		RBS3-623
- RB information to setup				
- RB identity		RLC info		RBS3-624
- PDCP info		UM RLC		RBS3-625
- Support for lossless SRNS		Not present		RBS3-626
information		UM RLC		RBS3-627
- CHOICE RLC info type		7		RBS3-628
- CHOICE Uplink RLC mode		32		RBS3-629
- Transmission RLC discard		FALSE		RBS3-630
- CHOICE Downlink RLC mode				
- DL UM RLC LI size		Not present		RBS3-631
- DL Reception Window Size		Absent		RBS3-632
- One sided RLC re-establishment		Not present		RBS3-633
- Alternative E-bit interpretation		1 RBMuxOption		RBS3-634
- RB mapping info				
- Information for each multiplexing option		Not Present		RBS3-635
- RLC logical channel mapping		1		RBS3-636
indicator				
- Number of uplink RLC logical channels		E-DCH		RBS3-637
- Uplink transport channel type		9		RBS3-638
- Logical channel identity		4		RBS3-639
- E-DCH MAC-d flow identity		7		RBS3-640
- DDI		12 RLC PDU sizes		RBS3-641
- RLC PDU size list		96 bits		
- RLC PDU size				

Information Element	Condition	Value/remark	Version	Index
- RLC PDU size		112 bits		RBS3-642
- RLC PDU size		144 bits		RBS3-643
- RLC PDU size		160 bits		RBS3-644
- RLC PDU size		176 bits		RBS3-645
- RLC PDU size		192 bits		RBS3-646
- RLC PDU size		208 bits		RBS3-647
- RLC PDU size		224 bits		RBS3-648
- RLC PDU size		288 bits		RBS3-649
- RLC PDU size		296 bits		RBS3-650
- RLC PDU size		312 bits		RBS3-651
- RLC PDU size		336 bits		RBS3-652
- Include in scheduling info		TRUE		RBS3-653
- MAC logical channel priority		8		RBS3-654
- Downlink RLC logical channel info				RBS3-655
- Number of downlink RLC logical channels		1		RBS3-656
- Downlink transport channel type		HS-DSCH		RBS3-657
- DL DCH Transport channel identity		Not present		RBS3-658
- DL DSCH Transport channel identity		Not present		RBS3-659
- DL HS-DSCH MAC-d flow identity		3		RBS3-660
- Logical channel identity		Not Present		RBS3-661
RB information to reconfigure list	A1, A2, A3, A4, A5, A6, A7, A8 A9, A10 A12, A13, A14, A15, A16	Not Present Not Present	Rel-5 Rel-7	RBS3-662 RBS3-663 RBS3-664
RB information to be affected	A1, A2, A3, A4, A5, A6, A7, A8, A11, A9, A10, A12 A13, A15	Not Present		RBS3-665
RB information to be affected			Rel-5 Rel-7 Rel-7	RBS3-666 RBS3-667 RBS3-668
- RB identity		1 (UM DCCH for RRC)		RBS3-669
- RB mapping info		1 RBMuxOption		RBS3-670 RBS3-671
- Information for each multiplexing option		Not Present		RBS3-672
- RLC logical channel mapping indicator		1		RBS3-673
- Number of uplink RLC logical channels		E-DCH		RBS3-674
- Uplink transport channel type		1		RBS3-675
- Logical channel identity		1		RBS3-676
- E-DCH MAC-d flow identity		1		RBS3-677
- DDI		1 RLC PDU size		RBS3-678
- RLC PDU size list		144 bits		RBS3-679
- RLC PDU size		FALSE		RBS3-680
- Include in scheduling info		1		RBS3-681
- MAC logical channel priority				RBS3-682
- Downlink RLC logical channel info		1		RBS3-683
- Number of RLC logical channels		DCH		RBS3-684
- Downlink transport channel type		10		RBS3-685
- DL DCH Transport channel identity		Not Present		RBS3-686
- DL DSCH Transport channel identity		1		RBS3-687
- Logical channel identity		2 (AM DCCH for RRC)		RBS3-688
- RB identity		1 RBMuxOption		RBS3-689
- RB mapping info				RBS3-690
- Information for each multiplexing option				

Information Element	Condition	Value/remark	Version	Index
- RLC logical channel mapping indicator		Not Present		RBS3-691
- Number of uplink RLC logical channels		1		RBS3-692
- Uplink transport channel type		E-DCH		RBS3-693
- Logical channel identity		2		RBS3-694
- E-DCH MAC-d flow identity		1		RBS3-695
- DDI		2		RBS3-696
- RLC PDU size list		1 RLC PDU size		RBS3-697
- RLC PDU size		144 bits		RBS3-698
- Include in scheduling info		FALSE		RBS3-699
- MAC logical channel priority		2		RBS3-700
- Downlink RLC logical channel info				RBS3-701
- Number of RLC logical channels		1		RBS3-702
- Downlink transport channel type		DCH		RBS3-703
- DL DCH Transport channel identity		10		RBS3-704
- DL DSCH Transport channel identity		Not Present		RBS3-705
- Logical channel identity		2		RBS3-706
- RB identity		3 (AM DCCH for NAS High Priority)		RBS3-707
- RB mapping info				RBS3-708
- Information for each multiplexing option		1 RBMuxOption		RBS3-709
- RLC logical channel mapping indicator		Not Present		RBS3-710
- Number of uplink RLC logical channels		1		RBS3-711
- Uplink transport channel type		E-DCH		RBS3-712
- Logical channel identity		3		RBS3-713
- E-DCH MAC-d flow identity		1		RBS3-714
- DDI		3		RBS3-715
- RLC PDU size list		1 RLC PDU size		RBS3-716
- RLC PDU size		144 bits		RBS3-717
- Include in scheduling info		FALSE		RBS3-718
- MAC logical channel priority		3		RBS3-719
- Downlink RLC logical channel info				RBS3-720
- Number of RLC logical channels		1		RBS3-721
- Downlink transport channel type		DCH		RBS3-722
- DL DCH Transport channel identity		10		RBS3-723
- DL DSCH Transport channel identity		Not Present		RBS3-724
- Logical channel identity		3		RBS3-725
- RB identity		4 (AM DCCH for NAS Low Priority)		RBS3-726
- RB mapping info				RBS3-727
- Information for each multiplexing option		1 RBMuxOption		RBS3-728
- RLC logical channel mapping indicator		Not Present		RBS3-729
- Number of uplink RLC logical channels		1		RBS3-730
- Uplink transport channel type		E-DCH		RBS3-731
- Logical channel identity		4		RBS3-732
- E-DCH MAC-d flow identity		1		RBS3-733
- DDI		4		RBS3-734
- RLC PDU size list		1 RLC PDU size		RBS3-735
- RLC PDU size		144 bits		RBS3-736
- Include in scheduling info		FALSE		RBS3-737
- MAC logical channel priority		4		RBS3-738

Information Element	Condition	Value/remark	Version	Index
- Downlink RLC logical channel info		1		RBS3-739
- Number of RLC logical channels		DCH		RBS3-740
- Downlink transport channel type		10		RBS3-741
- DL DCH Transport channel identity		Not Present		RBS3-742
- DL DSCH Transport channel identity		4		RBS3-743
- Logical channel identity		1 (UM DCCH for RRC)	Rel-7	RBS3-744
RB information to be affected	A14, A16	1 RBMuxOption		RBS3-745
- RB identity		Not Present		RBS3-746
- RB mapping info		1		RBS3-747
- Information for each multiplexing option		E-DCH		RBS3-748
- RLC logical channel mapping indicator		1		RBS3-749
- Number of uplink RLC logical channels		1		RBS3-750
- Uplink transport channel type		1		RBS3-751
- Logical channel identity		1		RBS3-752
- E-DCH MAC-d flow identity		1		RBS3-753
- DDI		1		RBS3-754
- RLC PDU size list		1 RLC PDU size		RBS3-755
- RLC PDU size		144 bits		RBS3-756
- Include in scheduling info		FALSE		RBS3-757
- MAC logical channel priority		1		RBS3-758
- Downlink RLC logical channel info		1		RBS3-759
- Number of RLC logical channels		HS-DSCH		RBS3-760
- Downlink transport channel type		Not present		RBS3-761
- DL DCH Transport channel identity		Not present		RBS3-762
- DL DSCH Transport channel identity		Not present		RBS3-763
- DL HS-DSCH MAC-d flow identity		1		RBS3-764
- Logical channel identity		1		RBS3-765
- RB identity		2 (AM DCCH for RRC)		RBS3-766
- RB mapping info		1 RBMuxOption		RBS3-767
- Information for each multiplexing option		Not Present		RBS3-768
- RLC logical channel mapping indicator		1		RBS3-769
- Number of uplink RLC logical channels		E-DCH		RBS3-770
- Uplink transport channel type		2		RBS3-771
- Logical channel identity		1		RBS3-772
- E-DCH MAC-d flow identity		2		RBS3-773
- DDI		1 RLC PDU size		RBS3-774
- RLC PDU size list		144 bits		RBS3-775
- RLC PDU size		FALSE		RBS3-776
- Include in scheduling info		2		RBS3-777
- MAC logical channel priority		1		RBS3-778
- Downlink RLC logical channel info		1		RBS3-779
- Number of RLC logical channels		HS-DSCH		RBS3-780
- Downlink transport channel type		Not Present		RBS3-781
- DL DCH Transport channel identity		Not Present		RBS3-782
- DL DSCH Transport channel identity		Not Present		RBS3-783

Information Element	Condition	Value/remark	Version	Index
- DL HS-DSCH MAC-d flow identity		1		RBS3-784
- Logical channel identity		2		RBS3-785
- RB identity		3 (AM DCCH for NAS High Priority)		RBS3-786
- RB mapping info		1 RBMuxOption		RBS3-787
- Information for each multiplexing option		Not Present		RBS3-788
- RLC logical channel mapping indicator		1		RBS3-789
- Number of uplink RLC logical channels		E-DCH		RBS3-790
- Uplink transport channel type		3		RBS3-791
- Logical channel identity		1		RBS3-792
- E-DCH MAC-d flow identity		3		RBS3-793
- DDI		1 RLC PDU size		RBS3-794
- RLC PDU size list		144 bits		RBS3-795
- RLC PDU size		FALSE		RBS3-796
- Include in scheduling info		3		RBS3-797
- MAC logical channel priority				RBS3-798
- Downlink RLC logical channel info				RBS3-799
- Number of RLC logical channels		1		RBS3-800
- Downlink transport channel type		HS-DSCH		RBS3-801
- DL DCH Transport channel identity		Not Present		RBS3-802
- DL DSCH Transport channel identity		Not Present		RBS3-803
- DL HS-DSCH MAC-d flow identity		1		RBS3-804
- Logical channel identity		3		RBS3-805
- RB identity		4 (AM DCCH for NAS Low Priority)		RBS3-806
- RB mapping info		1 RBMuxOption		RBS3-807
- Information for each multiplexing option		Not Present		RBS3-808
- RLC logical channel mapping indicator		1		RBS3-809
- Number of uplink RLC logical channels		E-DCH		RBS3-810
- Uplink transport channel type		4		RBS3-811
- Logical channel identity		1		RBS3-812
- E-DCH MAC-d flow identity		4		RBS3-813
- DDI		1 RLC PDU size		RBS3-814
- RLC PDU size list		144 bits		RBS3-815
- RLC PDU size		FALSE		RBS3-816
- Include in scheduling info		4		RBS3-817
- MAC logical channel priority				RBS3-818
- Downlink RLC logical channel info				RBS3-819
- Number of RLC logical channels		1		RBS3-820
- Downlink transport channel type		HS-DSCH		RBS3-821
- DL DCH Transport channel identity		Not Present		RBS3-822
- DL DSCH Transport channel identity		Not Present		RBS3-823
- DL HS-DSCH MAC-d flow identity		1		RBS3-824
- Logical channel identity		4		RBS3-825
Downlink counter synchronization info	A1, A2, A3, A4, A5, A6, A7, A8, A11, A9, A10, A12, A13, A14, A15	Not Present		RBS3-826
PDCP ROHC target mode	A9, A10, A12, A13, A14, A15	Not Present	Rel-5 Rel-7 Rel-5 Rel-7	RBS3-827 RBS3-828 RBS3-829 RBS3-830

Information Element	Condition	Value/remark	Version	Index
UL Transport channel information common for all transport channels	A1, A2, A3, A4, A5, A6, A7, A8, A11, A9, A10	Not Present TDD	Rel-5	RBS3-831 RBS3-832 RBS3-833 RBS3-834 RBS3-835
- PRACH TFCS - CHOICE mode - Individual UL CCTrCH information - UL TFCS Identity - TFCS ID - Shared Channel Indicator - UL TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfigure information - CHOICE CTFC Size - CTFC information - CTFC - Power offset information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - CHOICE Gain Factors - CHOICE mode - Gain factor $\beta_d$ - Reference TFC ID - CHOICE mode - TFC subset - TFC subset list		1 FALSE Normal Complete reconfiguration Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.3.4 Parameter Set. This IE is repeated for TFC numbers and reference to clause 6.10.3.4 Parameter Set Reference to clause 6.10.3.4 Parameter Set Computed Gain Factors(The last TFC is set to Signalled Gain Factors) 0 Integer(0.. 3) TDD Signalled Gain Factors(Not Present if the CHOICE Gain Factors is set to ComputedGain Factors) TDD 8 (Not Present if the CHOICE Gain Factors is set to Computed Gain Factors) 0 TDD Not Present Not Present	R99 and Rel-4 only	RBS3-836 RBS3-837 RBS3-838 RBS3-839 RBS3-840 RBS3-841 RBS3-842 RBS3-843 RBS3-844 RBS3-845 RBS3-846 RBS3-847 RBS3-848 RBS3-849 RBS3-850 RBS3-851 RBS3-852 RBS3-853 RBS3-854 RBS3-855 RBS3-856 RBS3-857
UL Transport channel information for all transport channels	A12		Rel-7	RBS3-858
- PRACH TFCS		Not Present		RBS3-859
- CHOICE mode		TDD		RBS3-860
- Individual UL CCTrCH information				RBS3-861
- UL TFCS Identity				RBS3-862
- TFCS ID	1			RBS3-863
- Shared Channel Indicator		FALSE		RBS3-864
- UL TFCS				RBS3-865
- CHOICE TFCI signalling		Normal		RBS3-866
- TFCI Field 1 information				RBS3-867
- CHOICE TFCS representation		Complete reconfiguration		RBS3-868
- TFCS complete reconfigure information				RBS3-869
- CHOICE CTFC Size		ctfc2bit		RBS3-870
- CTFC information				RBS3-871
- CTFC	0 ((UL DCH RAB, DCCH)=(TF0, TF0))			RBS3-872
- Power offset information				RBS3-873
- CHOICE Gain Factors		Computed Gain Factors		RBS3-874
- CTFC	1 ((UL DCH RAB, DCCH)=(TF0, TF1))			RBS3-875
- Power offset information				RBS3-876

Information Element	Condition	Value/remark	Version	Index
- CHOICE Gain Factors		Signalled Gain Factors		RBS3-877
- CHOICE mode		TDD		RBS3-878
- Gain factor $\beta_d$	8			RBS3-879
- Reference TFC ID	0			RBS3-880
- CHOICE mode	TDD			RBS3-881
- TFC subset		Not Present		RBS3-882
- TFC subset list		Not Present		RBS3-883
UL Transport channel information for all transport channels	A13, A14, A15, A16	Not Present	Rel-7	RBS3-884
Deleted UL TrCH information	A1, A2, A3, A4, A5, A6, A7, A8, A11, A9, A10 A12 A13, A14, A15, A16 DCH 5 A1, A3 A4, A5, A6, A7, A9, A10	Not Present		RBS3-885
Deleted UL TrCH information			Rel-5	RBS3-886
- Uplink transport channel type			Rel-7	RBS3-887
- UL transport channel identity			Rel-7	RBS3-888
Added or Reconfigured UL TrCH information		1 DCH added, 1 DCH reconfigured (if from cell_DCH) OR 2 DCHs added (if from cell_FACH) DCH 1	Rel-5	RBS3-889 RBS3-890 RBS3-891
- Uplink transport channel type		Dedicated transport channels		RBS3-892
- UL Transport channel identity				RBS3-893
- TFS				RBS3-894
- CHOICE Transport channel type				RBS3-895
- Dynamic Transport format information				RBS3-896
- RLC Size		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBS3-898
- Number of TBs and TTI List		Not Present		RBS3-899
- Transmission Time Interval		Reference to clause 6.10 Parameter Set All		RBS3-900
- Number of Transport blocks				RBS3-901
- CHOICE Logical channel list		Reference to clause 6.10 Parameter Set DCH		RBS3-902
- Semi-static Transport Format information		5		RBS3-903
- Transmission time interval		Dedicated transport channels		RBS3-904
- Type of channel coding				RBS3-905
- Coding Rate				RBS3-906
- Rate matching attribute				RBS3-907
- CRC size		Reference to clause 6.10 Parameter Set		RBS3-908
- Uplink transport channel type		DCH		RBS3-909
- UL Transport channel identity		5		RBS3-910
- TFS		Dedicated transport channels		RBS3-911
- CHOICE Transport channel type				RBS3-912
- Dynamic Transport format information				RBS3-913
- RLC Size		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBS3-914
- Number of TBs and TTI List		Not Present		RBS3-915
- Transmission Time Interval		Reference to clause 6.10 Parameter Set All		RBS3-916
- Number of Transport blocks				RBS3-917
- CHOICE Logical channel list		Reference to clause 6.10 Parameter Set		RBS3-918
- Semi-static Transport Format information		DCH		RBS3-919
- Transmission time interval		5		
- Type of channel coding		Dedicated transport channels		RBS3-920
- Coding Rate				RBS3-921
- Rate matching attribute				RBS3-922
- CRC size		Reference to clause 6.10 Parameter Set		RBS3-923
Added or Reconfigured UL TrCH information	A11	1 DCH added for DTCH		RBS3-924
- Uplink transport channel type				RBS3-925
- UL Transport channel identity		DCH		RBS3-926
- TFS		4		RBS3-927
- CHOICE Transport channel type		Dedicated transport channels		RBS3-928
- Dynamic Transport format information				RBS3-929
- RLC Size		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBS3-930
- Number of TBs and TTI List		Not Present		RBS3-931
- Transmission Time Interval		Reference to clause 6.10 Parameter Set		RBS3-932
- Number of Transport blocks		All		RBS3-933

Information Element	Condition	Value/remark	Version	Index
- CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size		All		RBS3-935 RBS3-936
Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding	A2, A8	Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set 4 TrCHs(DCH for DCCH and 3DCHs for DTCH) DCH 5  Dedicated transport channels		RBS3-937 RBS3-938 RBS3-939 RBS3-940 RBS3-941 RBS3-942  RBS3-943 RBS3-944 RBS3-945 RBS3-946 RBS3-947
- Coding Rate - Rate matching attribute - CRC size - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set DCH 1  Dedicated transport channels		RBS3-948 RBS3-949 RBS3-950 RBS3-951 RBS3-952 RBS3-953  RBS3-954 RBS3-955
- Coding Rate - Rate matching attribute - CRC size - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set DCH 1  Dedicated transport channels		RBS3-956 RBS3-957 RBS3-958 RBS3-959 RBS3-960 RBS3-961 RBS3-962 RBS3-963
- Coding Rate - Rate matching attribute - CRC size - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set All		RBS3-964 RBS3-965 RBS3-966 RBS3-967 RBS3-968 RBS3-969
- Coding Rate - Rate matching attribute - CRC size - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set DCH 2  Dedicated transport channels		RBS3-970 RBS3-971 RBS3-972 RBS3-973 RBS3-974 RBS3-975 RBS3-976 RBS3-977 RBS3-978 RBS3-979
- Coding Rate - Rate matching attribute - CRC size - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set All		RBS3-980 RBS3-981 RBS3-982 RBS3-983 RBS3-984 RBS3-985
- Coding Rate - Rate matching attribute - CRC size - Uplink transport channel type - UL Transport channel identity - TFS		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set DCH 3		RBS3-986 RBS3-987 RBS3-988 RBS3-989 RBS3-990 RBS3-991 RBS3-992 RBS3-993

Information Element	Condition	Value/remark	Version	Index
- CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size		Dedicated transport channels  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set		RBS3-994 RBS3-995  RBS3-996 RBS3-997 RBS3-998 RBS3-999 RBS3-1000 RBS3-1001  RBS3-1002 RBS3-1003 RBS3-1004 RBS3-1005 RBS3-1006
Added or Reconfigured UL TrCH information - Uplink transport channel type - CHOICE UL parameters - CHOICE mode - HARQ info for E-DCH - CHOICE UL parameters - HARQ RV Configuration - Added or reconfigured E-DCH MAC-d flow - E-DCH MAC-d flow identity - E-DCH MAC-d flow power offset - E-DCH MAC-d flow maximum number of retransmissions - E-DCH MAC-d flow multiplexing list - CHOICE transmission grant type - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding	A12	1 E-DCH added, 1 DCH added, 1 DCH reconfigured E-DCH E-DCH TDD  E-DCH rvtable  2 0  7  Not Present  Scheduled grant info  DCH 1  Dedicated transport channels  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set DCH 5  Dedicated transport channels  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All  Reference to clause 6.10 Parameter Set	Rel-7	RBS3-1007  RBS3-1008 RBS3-1009 RBS3-1010 RBS3-1011 RBS3-1012 RBS3-1013 RBS3-1014  RBS3-1015 RBS3-1016  RBS3-1017  RBS3-1018  RBS3-1019  RBS3-1020 RBS3-1021 RBS3-1022 RBS3-1023 RBS3-1024  RBS3-1025 RBS3-1026 RBS3-1027 RBS3-1028 RBS3-1029 RBS3-1030  RBS3-1031 RBS3-1032 RBS3-1033 RBS3-1034 RBS3-1035 RBS3-1036 RBS3-1037 RBS3-1038 RBS3-1039 RBS3-1040  RBS3-1041 RBS3-1042 RBS3-1043 RBS3-1044 RBS3-1045 RBS3-1046  RBS3-1047 RBS3-1048

Information Element	Condition	Value/remark	Version	Index
- Coding Rate - Rate matching attribute - CRC size		Reference to clause 6.10 Parameter Set		RBS3-1049
Added or Reconfigured UL TrCH information	A13, A14	Reference to clause 6.10 Parameter Set		RBS3-1050
- Uplink transport channel type - CHOICE UL parameters - CHOICE mode - HARQ info for E-DCH - CHOICE mode - HARQ RV Configuration - Added or reconfigured E-DCH MAC-d flow		Reference to clause 6.10 Parameter Set 1 E-DCH added with one DCCH MAC-d flow and one DTCH MAC-d flow	Rel-7	RBS3-1051
- E-DCH		E-DCH		RBS3-1052
- E-DCH		E-DCH		RBS3-1053
- TDD		TDD		RBS3-1054
- TDD		TDD		RBS3-1055
- rvtable		rvtable		RBS3-1056
(for DCCH)		(for DCCH)		RBS3-1057
- E-DCH MAC-d flow identity		1		RBS3-1058
- E-DCH MAC-d flow power		0		RBS3-1059
offset				
- E-DCH MAC-d flow maximum number of retransmissions		7		RBS3-1060
- E-DCH MAC-d flow		Not Present		RBS3-1061
multiplexing list				
- CHOICE transmission grant type		Non-scheduled grant info		RBS3-1062
- CHOICE mode		TDD		RBS3-1063
- CHOICE TDD option		3.84/7.68Mcps TDD		RBS3-1064
- Timeslot resource related information		Bit map with all TS configured for E-DCH operation set to '1' all others set to '0'		RBS3-1065
- Power Resource Related Information		32		RBS3-1066
- Activation time				RBS3-1067
- Repetition period and length		Set to the CFN on which the non-scheduled grant becomes active		RBS3-1068
- Code resource information		Not present		RBS3-1069
- Added or reconfigured E-DCH MAC-d flow				RBS3-1070
- E-DCH MAC-d flow identity		2/1		RBS3-1071
- E-DCH MAC-d flow power		(for DTCH)		RBS3-1072
offset				
- E-DCH MAC-d flow maximum number of retransmissions		2		RBS3-1073
- E-DCH MAC-d flow		0		RBS3-1074
multiplexing list				RBS3-1075
- CHOICE transmission grant type		7		RBS3-1076
Added or Reconfigured UL TrCH information	A15	Not Present		RBS3-1077
- Uplink transport channel type - CHOICE UL parameters - CHOICE mode - HARQ info for E-DCH - CHOICE mode - HARQ RV Configuration - Added or reconfigured E-DCH MAC-d flow		Scheduled grant info		RBS3-1078
- E-DCH MAC-d flow identity		1 E-DCH added with one DCCH MAC-d flow and two DTCH MAC-d flows	Rel-7	RBS3-1079
- E-DCH MAC-d flow power		E-DCH		RBS3-1080
offset		E-DCH		RBS3-1081
- E-DCH MAC-d flow maximum number of retransmissions		TDD		RBS3-1082
- E-DCH MAC-d flow		rvtable		RBS3-1083
multiplexing list		(for DCCH)		RBS3-1084
- CHOICE transmission grant type		1		RBS3-1085
- CHOICE mode		0		RBS3-1086
- CHOICE TDD option				RBS3-1087
- Timeslot resource related information		7		RBS3-1088
		Not Present		RBS3-1089
		Non-scheduled grant info		RBS3-1090
		TDD		RBS3-1091
		3.84/7.68Mcps TDD		RBS3-1092
		Bit map with all TS configured for E-DCH operation set to '1' all others set to '0'		RBS3-1093

Information Element	Condition	Value/remark	Version	Index
- Power Resource Related Information		32		RBS3-1094
- Activation time		Set to the CFN on which the non-scheduled grant becomes active		RBS3-1095
- Repetition period and length		Not present		RBS3-1096
- Code resource information		2/1 (for first DTCH)		RBS3-1097
- Added or reconfigured E-DCH MAC-d flow		2		RBS3-1099
- E-DCH MAC-d flow identity		0		RBS3-1100
- E-DCH MAC-d flow power offset		7		RBS3-1101
- E-DCH MAC-d flow maximum number of retransmissions		Not Present		RBS3-1102
- E-DCH MAC-d flow multiplexing list		Scheduled grant info		RBS3-1103
- CHOICE transmission grant type		(for second DTCH)		RBS3-1104
- Added or reconfigured E-DCH MAC-d flow		3		RBS3-1105
- E-DCH MAC-d flow identity		0		RBS3-1106
- E-DCH MAC-d flow power offset		7		RBS3-1107
- E-DCH MAC-d flow maximum number of retransmissions		Not Present		RBS3-1108
- E-DCH MAC-d flow multiplexing list		Scheduled grant info		RBS3-1109
- CHOICE transmission grant type		1 E-DCH added with one DCCH MAC-d flow and two DTCH MAC-d flows	Rel-7	RBS3-1110
Added or Reconfigured UL TrCH information	A16	E-DCH		RBS3-1111
- Uplink transport channel type		E-DCH		RBS3-1112
- CHOICE UL parameters		TDD		RBS3-1113
- CHOICE mode		TDD		RBS3-1114
- HARQ info for E-DCH		rvttable		RBS3-1115
- CHOICE mode		(for DCCH)		RBS3-1116
- HARQ RV Configuration		1		RBS3-1117
- Added or reconfigured E-DCH MAC-d flow		0		RBS3-1118
- E-DCH MAC-d flow identity		7		RBS3-1119
- E-DCH MAC-d flow power offset		Not Present		RBS3-1120
- E-DCH MAC-d flow maximum number of retransmissions		Non-scheduled grant info		RBS3-1121
- E-DCH MAC-d flow multiplexing list		TDD		RBS3-1122
- CHOICE transmission grant type		3.84/7.68Mcps TDD		RBS3-1123
- CHOICE TDD option		Bit map with all TS configured for E-DCH operation set to '1' all others set to '0'		RBS3-1124
- Timeslot resource related information		32		RBS3-1125
- Power Resource Related Information		Set to the CFN on which the non-scheduled grant becomes active		RBS3-1126
- Activation time		Not present		RBS3-1127
- Repetition period and length		2/1 (for first DTCH)		RBS3-1128
- Code resource information		2		RBS3-1129
- Added or reconfigured E-DCH MAC-d flow		0		RBS3-1130
- E-DCH MAC-d flow identity		7		RBS3-1131
- E-DCH MAC-d flow power offset		Not Present		RBS3-1132
- E-DCH MAC-d flow maximum number of retransmissions				RBS3-1133
- E-DCH MAC-d flow				RBS3-1134

Information Element	Condition	Value/remark	Version	Index
multiplexing list - CHOICE transmission grant type - Added or reconfigured E-DCH MAC-d flow - E-DCH MAC-d flow identity - E-DCH MAC-d flow power offset - E-DCH MAC-d flow maximum number of retransmissions - E-DCH MAC-d flow multiplexing list - CHOICE transmission grant type DL Transport channel information common for all transport channel - SCCPCH TFCS	A1, A2, A7, A8	Scheduled grant info (for second DTCH) 4 0 7 Not Present Scheduled grant info Not Present	RBS3-1135 RBS3-1136 RBS3-1137 RBS3-1138 RBS3-1139 RBS3-1140 RBS3-1141 RBS3-1142 RBS3-1143	
- CHOICE mode - Individual DL CCTrCH information - DL TFCS identity - CHOICE DL parameters - UL DCH TFCS Identity DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode - Individual DL CCTrCH information - DL TFCS identity - CHOICE DL parameters - DL TFCS - TFCI Field 1 Information - CHOICE TFCS representation - TFCS complete reconfigure - CHOICE CTFC Size  - CTFC information - CTFC - Power offset information	A3, A4, A5, A6, A11 A10 A12, A13, A15	TDD 1 CCTrCh 1 SameasUL 1  Not Present TDD 1 CCTrCh  1 Independent  Complete reconfiguration  Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.3.4 Parameter Set. This IE is repeated for TFC numbers and reference to clause 6.10.3.4  Reference to clause 6.10.3.4 Parameter Set Not Present	Rel-5 Rel-7	RBS3-1144 RBS3-1145 RBS3-1146 RBS3-1147 RBS3-1148 RBS3-1149 RBS3-1150 RBS3-1151 RBS3-1152 RBS3-1153 RBS3-1154 RBS3-1155 RBS3-1156 RBS3-1157 RBS3-1158 RBS3-1159 RBS3-1160 RBS3-1161 RBS3-1162 RBS3-1163 RBS3-1164
DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode - Individual DL CCTrCH information - DL TFCS identity - CHOICE DL parameters - DL TFCS - TFCI Field 1 Information - CHOICE TFCS representation - TFCS complete reconfigure - CHOICE CTFC Size - CTFC information - CTFC - Power offset information	A9	Not Present TDD 1 CCTrCh  1 Independent  Complete reconfiguration  ctfc2bit  0 ((DL DCH RAB, DCCH)=(TF0, TF0)) Not Present 1 ((DL DCH RAB, DCCH)=(TF0, TF1)) Not Present	Rel-5	RBS3-1165 RBS3-1166 RBS3-1167 RBS3-1168 RBS3-1169 RBS3-1170 RBS3-1171 RBS3-1172 RBS3-1173 RBS3-1174 RBS3-1175 RBS3-1176 RBS3-1177 RBS3-1178 RBS3-1179 RBS3-1180
DL Transport channel information common for all transport channel	A14, A16	Not Present	Rel-7	RBS3-1181

Information Element	Condition	Value/remark	Version	Index
Deleted DL TrCH information	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10 , A12, A13	Not Present  Rel-5 Rel-7	RBS3-1182 RBS3-1183 RBS3-1184	
Deleted DL TrCH information - Downlink transport channel type - DL Transport channel identity	A14, A16	DCH 10	Rel-6	RBS3-1185 RBS3-1186 RBS3-1187
Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value	A1	1 DCH added, 1 DCH reconfigured  DCH 6 Same as UL DCH 1  -2.0 DCH 10 Same as UL DCH 5  -2.0 2 TrCHs(DCH for DCCH and DCH for DTCH) DCH 10 Same as UL DCH 5  -2.0 DCH 6 Explicit Except for RAB with the symmetric DL and UL rate: Same as UL		RBS3-1188 RBS3-1189 RBS3-1190 RBS3-1191 RBS3-1192 RBS3-1193 RBS3-1194 RBS3-1195 RBS3-1196 RBS3-1197 RBS3-1198 RBS3-1199 RBS3-1200 RBS3-1201 RBS3-1202 RBS3-1203
Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute	A3, A4, A5, A6, A7	Dedicated transport channel  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set only including TF0 All  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set		RBS3-1204 RBS3-1205 RBS3-1206 RBS3-1207 RBS3-1208 RBS3-1209 RBS3-1210 RBS3-1211 RBS3-1212 RBS3-1213  RBS3-1214 RBS3-1215 RBS3-1216  RBS3-1217 RBS3-1218 RBS3-1219 RBS3-1220 RBS3-1221 RBS3-1222  RBS3-1223 RBS3-1224 RBS3-1225 RBS3-1226
Added or Reconfigured DL TrCH information - CRC size - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity	A2, A8	Reference to clause 6.10 Parameter Set  -2.0 4 TrCHs(DCH for DCCH and 3DCHs for DTCH) DCH 10 Same as UL DCH 5  2.0 DCH 6		RBS3-1227 RBS3-1228 RBS3-1229 RBS3-1230  RBS3-1231 RBS3-1232 RBS3-1233 RBS3-1234 RBS3-1235 RBS3-1236 RBS3-1237 RBS3-1238 RBS3-1239

Information Element	Condition	Value/remark	Version	Index
- CHOICE DL parameters		Explicit		RBS3-1240
- TFS		Dedicated transport channel		RBS3-1241
- CHOICE Transport channel type				RBS3-1242
- Dynamic transport format				RBS3-1243
information				
- RLC Size		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBS3-1244
- Number of TBs and TTI List				RBS3-1245
- Dynamic transport format				RBS3-1246
information				
- Transmission Time Interval		Not Present		RBS3-1247
- Number of Transport blocks		Reference to clause 6.10 Parameter Set		RBS3-1248
- CHOICE Logical channel list		All		RBS3-1249
- Semi-static Transport Format				RBS3-1250
information				
- Transmission time interval		Reference to clause 6.10 Parameter Set		RBS3-1251
- Type of channel coding		Reference to clause 6.10 Parameter Set		RBS3-1252
- Coding Rate		Reference to clause 6.10 Parameter Set		RBS3-1253
- Rate matching attribute		Reference to clause 6.10 Parameter Set		RBS3-1254
- CRC size		Reference to clause 6.10 Parameter Set		RBS3-1255
- DCH quality target		Reference to clause 6.10 Parameter Set		RBS3-1256
- BLER Quality value		Not Present		RBS3-1257
- Downlink transport channel type		DCH		RBS3-1258
- DL Transport channel identity		7		RBS3-1259
- CHOICE DL parameters		Explicit		RBS3-1260
- TFS		Dedicated transport channel		RBS3-1261
- CHOICE Transport channel type				RBS3-1262
- Dynamic transport format				RBS3-1263
information				
- RLC Size		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBS3-1264
- Number of TBs and TTI List				RBS3-1265
- Dynamic transport format				RBS3-1266
information				
- Transmission Time Interval		Not Present		RBS3-1267
- Number of Transport blocks		Reference to clause 6.10 Parameter Set		RBS3-1268
- CHOICE Logical channel list		All		RBS3-1269
- Semi-static Transport Format				RBS3-1270
information				
- Transmission time interval		Reference to clause 6.10 Parameter Set		RBS3-1271
- Type of channel coding		Reference to clause 6.10 Parameter Set		RBS3-1272
- Coding Rate		Reference to clause 6.10 Parameter Set		RBS3-1273
- Rate matching attribute		Reference to clause 6.10 Parameter Set		RBS3-1274
- CRC size		Reference to clause 6.10 Parameter Set		RBS3-1275
- DCH quality target		Not Present		RBS3-1276
- BLER Quality value		DCH		RBS3-1277
- Downlink transport channel type		8		RBS3-1278
- DL Transport channel identity		Explicit		RBS3-1279
- CHOICE DL parameters		Dedicated transport channel		RBS3-1280
- TFS				RBS3-1281
- CHOICE Transport channel type				RBS3-1282
- Dynamic transport format				RBS3-1283
information				
- RLC Size		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBS3-1284
- Number of TBs and TTI List				RBS3-1285
- Dynamic transport format				RBS3-1286
information				
- Transmission Time Interval		Not Present		RBS3-1287
- Number of Transport blocks		Reference to clause 6.10 Parameter Set		RBS3-1288
- CHOICE Logical channel list		All		RBS3-1289
- Semi-static Transport Format				RBS3-1290
information				
- Transmission time interval		Reference to clause 6.10 Parameter Set		RBS3-1291
- Type of channel coding		Reference to clause 6.10 Parameter Set		RBS3-1292
- Coding Rate		Reference to clause 6.10 Parameter Set		RBS3-1293
- Rate matching attribute		Reference to clause 6.10 Parameter Set		RBS3-1294
- CRC size		Reference to clause 6.10 Parameter Set		RBS3-1295
- DCH quality target		Not Present		RBS3-1296
- BLER Quality value				RBS3-1297

Information Element	Condition	Value/remark	Version	Index
Added or Reconfigured DL TrCH information	A9 A12	3 TrCHs (DCH for DCCH and DCH plus HS-DSCH for DTCH) DCH 10 Same as UL DCH 5  -2.0 DCH 6 Explicit  Dedicated transport channel	Rel-5 Rel-7	RBS3-1298 RBS3-1299 RBS3-1300 RBS3-1301 RBS3-1302 RBS3-1303 RBS3-1304 RBS3-1305 RBS3-1306 RBS3-1307 RBS3-1308 RBS3-1309 RBS3-1310 RBS3-1311 RBS3-1312
information		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBS3-1313 RBS3-1314 RBS3-1315
- RLC Size		Not Present		RBS3-1316
- Number of TBs and TTI List		Reference to clause 6.10 Parameter Set		RBS3-1317
- Dynamic transport format		All		RBS3-1318
information				RBS3-1319
- Transmission Time Interval		Reference to clause 6.10 Parameter Set		RBS3-1320
- Number of Transport blocks		Reference to clause 6.10 Parameter Set		RBS3-1321
- CHOICE Logical channel list		Reference to clause 6.10 Parameter Set		RBS3-1322
- Semi-static Transport Format		Reference to clause 6.10 Parameter Set		RBS3-1323
information		Reference to clause 6.10 Parameter Set		RBS3-1324
- Transmission time interval		Reference to clause 6.10 Parameter Set		RBS3-1325
- Type of channel coding		Reference to clause 6.10 Parameter Set		RBS3-1326
- Coding Rate		Reference to clause 6.10 Parameter Set		RBS3-1327
- Rate matching attribute		Reference to clause 6.10 Parameter Set		RBS3-1328
- CRC size		Reference to clause 6.10 Parameter Set		RBS3-1329
- DCH quality target		Reference to clause 6.10 Parameter Set		RBS3-1330
- BLER Quality value		Reference to clause 6.10 Parameter Set		RBS3-1331
- Downlink transport channel type		Reference to clause 6.10.2.4.5 Parameter Set		RBS3-1332
- DL Transport channel identity		Implicit		
- CHOICE DL parameters				
- HARQ Info				
- Number of Processes				
- CHOICE Memory				
Partitioning				
- Added or reconfigured MAC-d flow				
- MAC-hs queue to add or reconfigure list		(one queue)		
- MAC-hs queue Id		0		RBS3-1335
- MAC-d Flow Identity		0		RBS3-1336
- T1		50		RBS3-1337
- MAC-hs window size		16		RBS3-1338
- MAC-d PDU size Info		336		RBS3-1339
- MAC-d PDU size		0		RBS3-1340
- MAC-d PDU size index		Not present		RBS3-1341
- MAC-hs queue to delete list		Not present		RBS3-1342
- DCH quality target		Not present		RBS3-1343
Added or Reconfigured DL TrCH information	A10	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH) DCH 10 Same as UL DCH 5  -2.0 HS-DSCH Not Present HS-DSCH  Reference to clause 6.10.2.4.5	Rel-5	RBS3-1344 RBS3-1345 RBS3-1346 RBS3-1347 RBS3-1348 RBS3-1349 RBS3-1350 RBS3-1351 RBS3-1352 RBS3-1353 RBS3-1354 RBS3-1355 RBS3-1356

Information Element	Condition	Value/remark	Version	Index
- CHOICE Memory <i>Partitioning</i> - Added or reconfigured MAC-d flow		Parameter Set Implicit		RBS3-1357
- MAC-hs queue to add or reconfigure list - MAC-hs queue Id - MAC-d Flow Identity - T1 - MAC-hs window size - MAC-d PDU size Info - MAC-d PDU size - MAC-d PDU size index		(one queue) 0 0 50 16 336 0		RBS3-1358 RBS3-1359 RBS3-1360 RBS3-1361 RBS3-1362 RBS3-1363 RBS3-1364 RBS3-1365 RBS3-1366
- MAC-hs queue to delete list - DCH quality target		Not present Not present		RBS3-1367 RBS3-1368
Added or Reconfigured DL TrCH information	A11	1 DCH for DTCH		RBS3-1369
- Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value		DCH 9 Explicit Dedicated transport channel Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set -2.0		RBS3-1370 RBS3-1371 RBS3-1372 RBS3-1373 RBS3-1374 RBS3-1375 RBS3-1376 RBS3-1377 RBS3-1378 RBS3-1379 RBS3-1380 RBS3-1381 RBS3-1382 RBS3-1383 RBS3-1384 RBS3-1385 RBS3-1386 RBS3-1387 RBS3-1388 RBS3-1389
Added or Reconfigured DL TrCH information	A13	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH) DCH 10 Explicit Dedicated transport channels Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set All Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set -2.0 (-2.0) HS-DSCH Not Present HS-DSCH	Rel-7	RBS3-1390 RBS3-1391 RBS3-1392 RBS3-1393 RBS3-1394 RBS3-1395 RBS3-1396 RBS3-1397 RBS3-1398 RBS3-1399 RBS3-1400 RBS3-1401 RBS3-1402 RBS3-1403 RBS3-1404 RBS3-1405 RBS3-1406 RBS3-1407 RBS3-1408 RBS3-1409 RBS3-1410 RBS3-1411 RBS3-1412

Information Element	Condition	Value/remark	Version	Index
- HARQ Info - Number of Processes - CHOICE Memory		Reference to clause 6.10 Parameter Set Implicit		RBS3-1413 RBS3-1414 RBS3-1415
<i>Partitioning</i>				
- Added or reconfigured MAC-d flow				RBS3-1416
- MAC-hs queue to add or reconfigure list		(one queue)		RBS3-1417
- MAC-hs queue Id		0		RBS3-1418
- MAC-d Flow Identity		0		RBS3-1419
- T1		50		RBS3-1420
- MAC-hs window size		16		RBS3-1421
- MAC-d PDU size Info				RBS3-1422
- MAC-d PDU size		336		RBS3-1423
- MAC-d PDU size index		0		RBS3-1424
- MAC-hs queue to delete list		Not present		RBS3-1425
- DCH quality target		Not present		RBS3-1426
Added or Reconfigured DL TrCH information	A14	1 TrCH (HS-DSCH for DTCH and DCCH) HS-DSCH Not Present HS-DSCH	Rel-7	RBS3-1427
- Downlink transport channel type				RBS3-1428
- DL Transport channel identity				RBS3-1429
- CHOICE DL parameters				RBS3-1430
- HARQ Info				RBS3-1431
- Number of Processes				RBS3-1432
- CHOICE Memory				RBS3-1433
<i>Partitioning</i>		Reference to clause 6.10 Parameter Set Implicit		
- Added or reconfigured MAC-d flow				RBS3-1434
- MAC-hs queue to add or reconfigure list		(two queues)		RBS3-1435
- MAC-hs queue Id		0 (for DTCH)		RBS3-1436
- MAC-d Flow Identity		0		RBS3-1437
- T1		50		RBS3-1438
- MAC-hs window size		16		RBS3-1439
- MAC-d PDU size Info				RBS3-1440
- MAC-d PDU size		336		RBS3-1441
- MAC-d PDU size index		0		RBS3-1442
- MAC-hs queue Id		1 (for DCCH)		RBS3-1443
- MAC-d Flow Identity		1		RBS3-1444
- T1		50		RBS3-1445
- MAC-hs window size		16		RBS3-1446
- MAC-d PDU size Info				RBS3-1447
- MAC-d PDU size		148		RBS3-1448
- MAC-d PDU size index		0		RBS3-1449
- MAC-hs queue to delete list		Not present		RBS3-1450
- DCH quality target		Not present		RBS3-1451
Added or Reconfigured DL TrCH information	A15	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH) DCH 10 Explicit	Rel-7	RBS3-1452
- Downlink transport channel type				RBS3-1453
- DL Transport channel identity				RBS3-1454
- CHOICE DL parameters				RBS3-1455
- TFS				RBS3-1456
- CHOICE Transport channel type				RBS3-1457
- Dynamic Transport format information		Dedicated transport channels		RBS3-1458
- RLC Size				RBS3-1459
- Number of TBs and TTI List		Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBS3-1460
- Transmission Time Interval		Not Present		RBS3-1461
- Number of Transport blocks		Reference to clause 6.10 Parameter Set		RBS3-1462
- CHOICE Logical channel list		All		RBS3-1463
- Semi-static Transport Format information				RBS3-1464
- Transmission time interval		Reference to clause 6.10 Parameter Set		RBS3-1465
- Type of channel coding		Reference to clause 6.10 Parameter Set		RBS3-1466
- Coding Rate		Reference to clause 6.10 Parameter Set		RBS3-1467
- Rate matching attribute		Reference to clause 6.10 Parameter Set		RBS3-1468
- CRC size		Reference to clause 6.10 Parameter Set		RBS3-1469

Information Element	Condition	Value/remark	Version	Index
- DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - HARQ Info - Number of Processes - CHOICE Memory		-20 (-2.0) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10 Parameter Set Implicit		RBS3-1470 RBS3-1471 RBS3-1472 RBS3-1473 RBS3-1474 RBS3-1475 RBS3-1476 RBS3-1477
<i>Partitioning</i>				
- Added or reconfigured MAC-d flow				RBS3-1478
- MAC-hs queue to add or reconfigure list		(two queues)		RBS3-1479
- MAC-hs queue Id - MAC-d Flow Identity - T1 - MAC-hs window size - MAC-d PDU size Info - MAC-d PDU size - MAC-d PDU size index - MAC-hs queue Id - MAC-d Flow Identity - T1 - MAC-hs window size - MAC-d PDU size Info - MAC-d PDU size - MAC-d PDU size index		0 (for first DTCH) 0 50 16 336 0 2 (for second DTCH) 2 50 16 336 0 Not present Not present		RBS3-1480 RBS3-1481 RBS3-1482 RBS3-1483 RBS3-1484 RBS3-1485 RBS3-1486 RBS3-1487 RBS3-1488 RBS3-1489 RBS3-1490 RBS3-1491 RBS3-1492 RBS3-1493 RBS3-1494 RBS3-1495
- DCH quality target				RBS3-1496
Added or Reconfigured DL TrCH information	A16	1 TrCH (HS-DSCH for 2 DTCHs and DCCH) HS-DSCH Not Present HS-DSCH  Reference to clause 6.10 Parameter Set Implicit	Rel-7	RBS3-1496
<i>Partitioning</i>				
- Added or reconfigured MAC-d flow				RBS3-1503
- MAC-hs queue to add or reconfigure list		(three queues)		RBS3-1504
- MAC-hs queue Id - MAC-d Flow Identity - T1 - MAC-hs window size - MAC-d PDU size Info - MAC-d PDU size - MAC-d PDU size index - MAC-hs queue Id - MAC-d Flow Identity - T1 - MAC-hs window size - MAC-d PDU size Info - MAC-d PDU size - MAC-d PDU size index		0 (for first DTCH) 0 50 16 336 0 1 (for DCCH) 1 50 16 148 0 3 (for second DTCH) 3 50 16 112 0 144 1 160 2		RBS3-1505 RBS3-1506 RBS3-1507 RBS3-1508 RBS3-1509 RBS3-1510 RBS3-1511 RBS3-1512 RBS3-1513 RBS3-1514 RBS3-1515 RBS3-1516 RBS3-1517 RBS3-1518 RBS3-1519 RBS3-1520 RBS3-1521 RBS3-1522 RBS3-1523 RBS3-1524 RBS3-1525 RBS3-1526 RBS3-1527 RBS3-1528 RBS3-1529

Information Element	Condition	Value/remark	Version	Index
- MAC-d PDU size		176		RBS3-1530
- MAC-d PDU size index		3		RBS3-1531
- MAC-d PDU size		192		RBS3-1532
- MAC-d PDU size index		4		RBS3-1533
- MAC-d PDU size		224		RBS3-1534
- MAC-d PDU size index		5		RBS3-1535
- MAC-d PDU size		296		RBS3-1536
- MAC-d PDU size index		6		RBS3-1537
- MAC-d PDU size		344		RBS3-1538
- MAC-d PDU size index		7		RBS3-1539
- MAC-hs queue to delete list		Not present		RBS3-1540
- DCH quality target		Not present		RBS3-1541
Frequency info	A1, A2, A3, A4, A5, A7, A8, 11 , A9, A10 , A12, A13, A14, A15, A16		Rel-5 Rel-7	RBS3-1542 RBS3-1543 RBS3-1544
- CHOICE mode		TDD		RBS3-1545
- UARFCN (Nt)		Reference to clause 5.1 Test frequencies if frequency is different from the current frequency otherwise set to Not Present.		RBS3-1546
Frequency info	A6	Not Present		RBS3-1547
Maximum allowed UL TX power	A1, A2, A3, A4, A7, A8, A11 , A9, A10 , A12, A13, A14, A15, A16	33dBm	Rel-5 Rel-7	RBS3-1548 RBS3-1549 RBS3-1550
Maximum allowed UL TX power	A5, A6	Not Present		RBS3-1551
CHOICE channel requirement	A1, A2, A3, A4, A7, A8, A9, A10, A11	Uplink DPCH info  TDD Not Present Broadcast UL OL PC info TDD  Enabled 3.84 Mcps TDD Determined by observed timing deviation of the RACH at the node B 1 CCTrCh 1 +20dB Not present Not present  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set	R99 and Rel-4 only	RBS3-1552 RBS3-1553 RBS3-1554 RBS3-1555 RBS3-1556 RBS3-1557 RBS3-1558 RBS3-1559 RBS3-1560 RBS3-1561 RBS3-1562 RBS3-1563 RBS3-1564 RBS3-1565 RBS3-1566 RBS3-1567 RBS3-1568 RBS3-1569 RBS3-1570 RBS3-1571 RBS3-1572 RBS3-1573
codes	- Dynamic SF usage - Timeslot number  - TFCI existence - Midamble shift and burst type - CHOICE TDD option - CHOICE Burst Type - Midamble Allocation Mode - Midamble configuration  - CHOICE TDD option - First timeslot Code List	TRUE The number of an uplink timeslot that has unassigned codes. TRUE  3.84 Mcps Reference to clause 6.10 Parameter Set Default Choose lowest possible Kcell value given burst type 3.84 Mcps TDD Repeated (1,2) for each channelisation code assigned in the slot to meet the		RBS3-1574 RBS3-1575 RBS3-1576 RBS3-1577 RBS3-1578 RBS3-1579 RBS3-1580 RBS3-1581 RBS3-1582 RBS3-1583

Information Element	Condition	Value/remark	Version	Index
- Channelisation code		needs of clause 6.10 Parameter Set. (i/SF) where i denotes an unassigned code matching the SF specified in clause 6.10 Parameter Set.		RBS3-1584
- CHOICE more timeslots		The presence of this IE depends upon the number of resources specified in clause 6.10 Parameter Set and the number of slots in which they are being assigned.		RBS3-1585
- UL CCTrCH List to Remove CHOICE channel requirement	A5,A6	Not present Not Present	Rel-5 and earlier	RBS3-1586 RBS3-1587
Uplink DPCH info	A12, A13, A14, A15, A16	TDD Not Present Broadcast UL OL PC info TDD  Enabled 3.84 Mcps TDD Determined by observed timing deviation of the RACH at the node B 1 CCTrCh 1 +20dB Not present Not present  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set  TRUE The number of an uplink timeslot that has unassigned codes.	Rel-7	RBS3-1588 RBS3-1589 RBS3-1590 RBS3-1591 RBS3-1592 RBS3-1593 RBS3-1594 RBS3-1595 RBS3-1596 RBS3-1597 RBS3-1598 RBS3-1599 RBS3-1600 RBS3-1601 RBS3-1602 RBS3-1603 RBS3-1604 RBS3-1605 RBS3-1606 RBS3-1607 RBS3-1608 RBS3-1609 RBS3-1610 RBS3-1611 RBS3-1612 RBS3-1613 RBS3-1614 RBS3-1615 RBS3-1616 RBS3-1617 RBS3-1618 RBS3-1619 RBS3-1620 RBS3-1621 RBS3-1622 RBS3-1623
codes		TRUE 3.84 Mcps Reference to clause 6.10 Parameter Set Default Choose lowest possible Kcell value given burst type 3.84 Mcps TDD Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6.10 Parameter Set. (i/SF) where i denotes an unassigned code matching the SF specified in clause 6.10 Parameter Set.		
E-DCH info	A12, A13, A14, A15, A16	The presence of this IE depends upon the number of resources specified in clause 6.10 Parameter Set and the number of slots in which they are being assigned. Not present  TRUE TDD 3.84/7.68Mcps TDD	Rel-7	RBS3-1624 RBS3-1625 RBS3-1626

Information Element	Condition	Value/remark	Version	Index
- E-RUCCH info - E-RUCCH constant value - E-RUCCH persistence scaling - T-RUCCH - E-RUCCH timeslot number - E-RUCCH midamble - T-adv - T-SCHED - CHOICE TDD option - CHOICE SF - E-PUCH info - E-TFCs information - Reference Beta Information		0dB 0.9 100ms Not Present Not Present Not Present Not Present 3.84Mcps TDD Not present		RBS3-1627 RBS3-1628 RBS3-1629 RBS3-1630 RBS3-1631 RBS3-1632 RBS3-1633 RBS3-1634 RBS3-1635 RBS3-1636 RBS3-1637 RBS3-1638 RBS3-1639
QPSK list - Reference Code Rate - Reference beta - Reference Beta Information		Reference to clause 6.10 Parameter Set		
16QAM list - Reference Code Rate - Reference beta - CHOICE TDD mode - N <sub>E-UCCH</sub> - E-PUCH constant value - E-PUCH TS configuration list - TS number - CHOICE Burst Type - Midamble configuration - E-PUCH code hopping - E-PUCH TPC step size - Minimum allowed code rate - Maximum allowed code rate		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set 3.84/7.68 Mcps TDD Not Present 0dB Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set TRUE 1dB Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set		RBS3-1640 RBS3-1641 RBS3-1642 RBS3-1643 RBS3-1644 RBS3-1645 RBS3-1646 RBS3-1647 RBS3-1648 RBS3-1649 RBS3-1650 RBS3-1651 RBS3-1652 RBS3-1653 RBS3-1654 RBS3-1655
CHOICE Mode	A1, A2, A3, A4, A5, A6, A7, A8, A11	TDD	R99 and Rel-4 only	RBS3-1656
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6, A7, A8, A11	Not Present	Rel-5	RBS3-1657
Downlink HS-PDSCH Information	A9, A10 A12, A13, A14, A15, A16		Rel-5 Rel-7	RBS3-1658 RBS3-1659
- HS-SCCH Info - CHOICE mode - CHOICE TDD option - Ack-Nack Power Offset - HS-SICH Power Control Info - UL SIR target - HS-SICH Constant Value - D <sub>hs-sync</sub> - HS-SCCH Set Configuration - Timeslot number  - Channelisation code  - Midamble Allocation mode - Midamble configuration - BLER target  - HS-SICH configuration - Timeslot number  - Channelisation code  - Midamble Allocation mode - Midamble configuration - Measurement Feedback Info - CHOICE mode - CHOICE TDD option		TDD 3.84 Mcps 0dB  0dB -10dB Not present 4 The timeslot in which HS-SCCH is to be configured CC16/x where x is a previously unassigned channelisation code in this TS Default 8 -2.4 (note that this equates to a BLER target of 0.4%, log10(0.004) = -2.4)  The timeslot in which HS-SICH is to be configured CC16/x where x is a previously unassigned channelisation code in this TS Default 8 Not Present TDD 3.84 Mcps TDD		RBS3-1660 RBS3-1661 RBS3-1662 RBS3-1663 RBS3-1664 RBS3-1665 RBS3-1666 RBS3-1667 RBS3-1668 RBS3-1669  RBS3-1670  RBS3-1671 RBS3-1672 RBS3-1673  RBS3-1674 RBS3-1675  RBS3-1676  RBS3-1677 RBS3-1678 RBS3-1679 RBS3-1680 RBS3-1681

Information Element	Condition	Value/remark	Version	Index
- HS-PDSCH Timeslot Configuration - HS-PDSCH Timeslot Configuration List - Timeslot Number - CHOICE Burst Type - Midamble Allocation Mode - Midamble configuration burst type 1 and 3		Reference to clause 6.10 Parameter Set The timeslot(s) in which HS-HS-DSCH is to be configured Reference to clause 6.10 Parameter Set Default 8		RBS3-1682 RBS3-1683 RBS3-1684 RBS3-1685 RBS3-1686 RBS3-1687
Downlink information common for all radio links	A5, A6	Not present		RBS3-1688
Downlink information common for all radio links	A1, A2, A3, A9, A11	Downlink DPCH info common for all RL Maintain Not Present	Rel-6 R99 and Rel-4 only	RBS3-1689 RBS3-1690 RBS3-1691 RBS3-1692
- CHOICE DPCH info - Timing indication - CFN-targetSFN frame offset  - Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE TDD option - Default DPCH Offset Value - Mac-hs reset indicator		TDD 1 Not Present TDD TDD 3.84 Mcps TDD Not Present Not Present	Rel-4	RBS3-1693 RBS3-1694 RBS3-1695 RBS3-1696 RBS3-1697 RBS3-1698 RBS3-1699 RBS3-1700 RBS3-1701 RBS3-1702
Downlink information common for all radio links	A4, A7, A8, A10	Downlink DPCH info common for all RL Initialise Not Present	Rel-6 R99 and Rel-4 only	RBS3-1703 RBS3-1704 RBS3-1705
- CHOICE DPCH info - Timing indication - CFN-targetSFN frame offset  - Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE TDD option - Default DPCH Offset Value - Mac-hs reset indicator		TDD 1 Not Present TDD TDD 3.84 Mcps TDD Not Present Not Present	Rel-4	RBS3-1706 RBS3-1707 RBS3-1708 RBS3-1709 RBS3-1710 RBS3-1711 RBS3-1712 RBS3-1713 RBS3-1714 RBS3-1715
Downlink information for each radio link list	A1, A2, A3, A4, A7, A8, A9, A10, A11	1		RBS3-1716
- Downlink information for each radio link		TDD		RBS3-1717
- Choice mode - Primary CCPCH info - Choice mode - CHOICE TDD option - CHOICE SyncCase - Timeslot - Cell parameters ID - SCTD indicator		TDD 3.84 Mcps TDD Sync Case 2 0 10 FALSE		RBS3-1718 RBS3-1719 RBS3-1720 RBS3-1721 RBS3-1722 RBS3-1723 RBS3-1724
- CHOICE DPCH info		Downlink DPCH info for each RL	Rel-6	RBS3-1725
- CHOICE mode - DL CCTrCH List - TFCS ID - Activation time - Duration - Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding - Puncturing Limit - Repetition Period		TDD 1 CCTrCh 1 Not Present Not Present		RBS3-1726 RBS3-1727 RBS3-1728 RBS3-1729 RBS3-1730 RBS3-1731 RBS3-1732 RBS3-1733 RBS3-1734 RBS3-1735
		Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set		

Information Element	Condition	Value/remark	Version	Index
- Repetition Length - Downlink DPCH timeslots and codes - Individual timeslot info - Timeslot number  - TFCI existence - Midamble shift and burst type - CHOICE TDD option - CHOICE Burst Type - Midamble Allocation Mode - Midamble configuration		Reference to clause 6.10 Parameter Set  The number of a downlink timeslot that has unassigned codes. TRUE  3.84 Mcps Reference to clause 6.10 Parameter Set Default Set Kcell to lowest possible value given the number of codes defined in clause 6.10 Parameter Set  3.84 Mcps		RBS3-1736 RBS3-1737  RBS3-1738 RBS3-1739  RBS3-1740 RBS3-1741 RBS3-1742 RBS3-1743 RBS3-1744 RBS3-1745
codes - CHOICE TDD option - First timeslot channelisation representation - First channelisation code  - Last channelisation code  - CHOICE more timeslots		Consecutive codes  (i/SF) where i is the lowest numbered code that is being assigned and SF is specified in clause 6.10 Parameter Set. (j/SF) where j is the highest numbered code that is being assigned in the slot as specified in clause 6.10 Parameter Set. The presence of this IE depends upon whether the requirements of clause 6.10 Parameter Set t could be met by the codes that have been assigned in the first timeslot.		RBS3-1746 RBS3-1747  RBS3-1748  RBS3-1749  RBS3-1750  RBS3-1751
- UL CCTrCH TPC List - UL TPC TFCS Identity - TFCS ID - Shared channel indicator - DL CCTrCH List to Remove - SCCPCH information for FACH  - E-AGCH Info - CHOICE E-HICH Information - CHOICE E-RGCH Information	A5	1 1 False Not Present Not Present  Not Present Not Present Not Present	R99 and Rel-4 only  Rel-6 Rel-6 Rel-6	RBS3-1752 RBS3-1753 RBS3-1754 RBS3-1755 RBS3-1756 RBS3-1757  RBS3-1758 RBS3-1759 RBS3-1760 RBS3-1761
Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - CHOICE TDD option - CHOICE SyncCase - Timeslot - Cell parameters ID - SCTD indicator - CHOICE DPCH info - E-AGCH Info - CHOICE E-HICH Information - CHOICE E-RGCH Information	A6	TDD  TDD 3.84 Mcps TDD Sync Case 2 0 10 FALSE Not present Not Present Not Present Not Present Not present	Rel-6  Rel-6 Rel-6 Rel-6 Rel-6	RBS3-1762  RBS3-1763 RBS3-1764 RBS3-1765 RBS3-1766 RBS3-1767 RBS3-1768 RBS3-1769 RBS3-1770 RBS3-1771 RBS3-1772 RBS3-1773 RBS3-1774 RBS3-1775
Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - Choice mode - CHOICE TDD option - CHOICE SyncCase	A12, A13, A14, A15, A16		Rel-7	RBS3-1776  RBS3-1777  RBS3-1778 RBS3-1779 RBS3-1780 RBS3-1781 RBS3-1782

Information Element	Condition	Value/remark	Version	Index
- Timeslot		0		RBS3-1783
- Cell parameters ID		10		RBS3-1784
- SCTD indicator		FALSE		RBS3-1785
- CHOICE DPCH info		Not present		RBS3-1786
- E-AGCH Info		Present		RBS3-1787
- CHOICE mode		TDD		RBS3-1788
- CHOICE TDD option		3.84Mcps		RBS3-1789
- Long Term Grant Indicator		FALSE		RBS3-1790
- Length of TTRI field		Reference to clause 6.10 Parameter Set		RBS3-1791
- E-AGCH set configuration		Reference to clause 6.10 Parameter Set		RBS3-1792
- TS number		Reference to clause 6.10 Parameter Set		RBS3-1793
- Channelisation code		Reference to clause 6.10 Parameter Set		RBS3-1794
- CHOICE Burst Type		Reference to clause 6.10 Parameter Set		RBS3-1795
- Midamble allocation		Reference to clause 6.10 Parameter Set		RBS3-1796
- E-AGCH BLER Target		-2		RBS3-1797
- CHOICE mode		TDD		RBS3-1798
- E-HICH info		Present		RBS3-1799
- CHOICE mode		TDD		RBS3-1800
- CHOICE TDD option		3.84Mcps		RBS3-1801
- $N_{E-HICH}$		4		RBS3-1802
- TS Number		Reference to clause 6.10 Parameter Set		RBS3-1803
- Channelisation code		Reference to clause 6.10 Parameter Set		RBS3-1804
- Burst Type		Reference to clause 6.10 Parameter Set		RBS3-1805
- Midamble allocation mode		Reference to clause 6.10 Parameter Set		RBS3-1806
MBMS PL Service Restriction Information	A1, A2, A3, A4, A5, A6, A7, A8 A9, A10 A12, A13, A14, A15, A16	Not Present	Rel-5 Rel-7	RBS3-1807 RBS3-1808 RBS3-1809

Condition	Explanation	Version
A1	This IE is needed for "Non speech to CELL_DCH from CELL_DCH in CS"	
A2	This IE is needed for "Speech to CELL_DCH from CELL_DCH in CS"	
A3	This IE is needed for "Packet to CELL_DCH from CELL_DCH in PS"	
A4	This IE is needed for "Packet to CELL_DCH from CELL_FACH in PS"	
A5	This IE is needed for "Packet to CELL_FACH from CELL_DCH in PS"	
A6	This IE is needed for "Packet to CELL_FACH from CELL_FACH in PS"	
A7	This IE is needed for "Non speech to CELL_DCH from CELL_FACH in CS"	
A8	This IE is needed for "Speech to CELL_DCH from CELL_FACH in CS"	
A9	This IE is needed for "Packet to CELL_DCH / HS-DSCH using three multiplexing options", or when not stated otherwise, for "Packet to CELL_DCH / HS-DSCH from CELL_DCH in PS"	Rel-5
A10	This IE is needed for "Packet to CELL_DCH / HS-DSCH using one multiplexing option", or when not stated otherwise, for "Packet to CELL_DCH / HS-DSCH from CELL_FACH in PS"	Rel-5
A11	This IE is needed for " Packet RAB Setup after Speech RAB Setup in CELL_DCH"	
A12	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH using three multiplexing options (3/3) and SRBs mapped on DCH/DCH"	Rel-7
A13	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH using one multiplexing option (1/1) and SRBs mapped on E-DCH/DCH"	Rel-7
A14	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH"	Rel-7
A15	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH with multiple RABs (two streaming/interactive/background) using one multiplexing option (1/1) and SRBs mapped on E-DCH/DCH"	Rel-7
A16	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH with multiple RABs (one conversational and one streaming/interactive/background) using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH"	Rel-7

Contents of RADIO BEARER SETUP message: AM or UM (1.28 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6, A7, A8			RBS1-001

Information Element	Condition	Value/remark	Version	Index
	, A9, A10		Rel-5	RBS1-002
	, A11, A12, A13, A14, A15, A16, 16a, A17,		Rel-7	RBS1-003
	A18, A19, A20, A21, A22, A23, A24		Rel-8	RBS1-004
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RBS1-005
Integrity check info				RBS1-006
- message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBS1-007
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		RBS1-008
Integrity protection mode info		Not Present		RBS1-009
Ciphering mode info		Not Present		RBS1-010
Activation time	A1, A2, A3, A7, A8	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBS1-011
	, A9		Rel-5	RBS1-012
	, A11, A12, A13, A14, A15, A16, A16a, A17,		Rel-7	RBS1-013
	A19, A20, A21, A22, A23, A24		Rel-8	RBS1-014
Activation time	A4, A5, A6	Now		RBS1-015
	, A10,		Rel-5	RBS1-016
	A18		Rel-8	RBS1-017
New U-RNTI	A1, A2, A3, A4, A5, A6, A7, A8	Not Present		RBS1-018
	, A9, A10		Rel-5	RBS1-019
	, A11, A12, A13, A14, A15, A16, A16a, A17,		Rel-7	RBS1-020
	A18, A19, A20, A21, A22, A23, A24		Rel-8	RBS1-021
New C-RNTI	A1, A2, A3, A4, A7, A8	Not Present		RBS1-022
	, A9, A10		Rel-5	RBS1-023
	, A11, A12, A13, A14, A15, A16, A16a, A17,		Rel-7	RBS1-024
	A18, A21, A22, A23, A24		Rel-8	RBS1-025
New C-RNTI	A5, A6	'1010 1010 1010 1010'		RBS1-026
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8	Not Present		RBS1-027
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8	Not Present	Rel-5	RBS1-028
	, A24		Rel-8	RBS1-029

Information Element	Condition	Value/remark	Version	Index
New H-RNTI	A9, A10	'1010 1010 1010 1010'	Rel-5	RBS1-030
	, A11, A12, A13, A14, A15, A16, A16a, A17,		Rel-7	RBS1-031
	A18, A19, A20, A21, A22, A23		Rel-8	RBS1-032
CHOICE mode		TDD	Rel-7	RBS1-033
- New E-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A16, A17	Not Present	Rel-7	RBS1-034
	, A24		Rel-8	RBS1-035
- New E-RNTI	, A11, A12, A13, A14, A15	'1010 1010 1010 1010'	Rel-7	RBS1-036
	, A18, A19, A20, A21, A22, A23		Rel-8	RBS1-037
RRC State indicator	A1, A2, A3, A4, A7, A8	CELL_DCH		RBS1-038
	, A9, A10		Rel-5	RBS1-039
	, A11, A12, A13, A14, A15, A16, A16a, A17		Rel-7	RBS1-040
	A19, A20, A22, A23		Rel-8	RBS1-041
RRC State indicator	A5, A6	CELL_FACH		RBS1-042
	A18, A24		Rel-8	RBS1-043
UTRAN DRX cycle length coefficient	A1, A2, A3, A4, A5, A6, A7, A8	Not Present		RBS1-044
	, A9, A10		Rel-5	RBS1-045
	, A11, A12, A13, A14, A15, A16, A16a, A17		Rel-7	RBS1-046
	A18, A19, A20, A21, A22, A23, A24		Rel-8	RBS1-047
CN information info		Not Present		RBS1-048
URA identity		Not Present		RBS1-049
RNC support for change of UE capability		Not Present	Rel-7	RBS1-049a
- Signalling RB information to setup list		Not Present		RBS1-050
- RAB information for setup list	A1, A7			RBS1-051
- RAB info				RBS1-052
- RAB identity				RBS1-053
- CHOICE RAB identity type		RAB identity (GSM-MAP)		RBS1-054
- RAB identity		0000 0001B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS1-055
- CN domain identity		CS domain		RBS1-056
- NAS Synchronization Indicator		Not Present		RBS1-057
- Re-establishment timer		useT314		RBS1-058
- RB information to setup list				RBS1-059
- RB information to setup				RBS1-060
- RB identity		10		RBS1-061
- PDCP info		Not Present		RBS1-062
- CHOICE RLC info type		RLC info		RBS1-063

Information Element	Condition	Value/remark	Version	Index
- CHOICE Uplink RLC mode		TM RLC		RBS1-064
- Transmission RLC discard		Not Present		RBS1-065
- Segmentation indication		FALSE		RBS1-066
- CHOICE Downlink RLC mode		TM RLC		RBS1-067
- Segmentation indication		FALSE		RBS1-068
- RB mapping info				RBS1-069
- Information for each multiplexing option				RBS1-070
- RLC logical channel mapping indicator		Not Present		RBS1-071
- Number of uplink RLC logical channels		1		RBS1-072
- Uplink transport channel type		DCH		RBS1-073
- UL Transport channel identity		1		RBS1-074
- Logical channel identity		Not Present		RBS1-075
- CHOICE RLC size list		Configured		RBS1-076
- MAC logical channel priority		8		RBS1-077
- Downlink RLC logical channel info				RBS1-078
- Number of downlink RLC logical channels		1		RBS1-079
- Downlink transport channel type		DCH		RBS1-080
- DL DCH Transport channel identity		6		RBS1-081
- DL DSCH Transport channel identity		Not Present		RBS1-082
- Logical channel identity		Not Present		RBS1-083
RAB information to setup list	A2, A8			RBS1-084
- RAB info				RBS1-085
- RAB identity				RBS1-086
- CHOICE RAB identity type		RAB identity (GSM-MAP)		RBS1-087
- RAB identity		0000 0001B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS1-088
- CN domain identity		CS domain		RBS1-089
- NAS Synchronization Indicator		Not Present		RBS1-090
- Re-establishment timer		useT314		RBS1-091
- RB information to setup list				RBS1-092
- RB information to setup				RBS1-093
- RB identity		10		RBS1-094
- PDCP info		Not Present		RBS1-095
- CHOICE RLC info type		RLC info		RBS1-096
- CHOICE Uplink RLC mode		TM RLC		RBS1-097
- Transmission RLC discard		Not Present		RBS1-098
- Segmentation indication		FALSE		RBS1-099
- CHOICE Downlink RLC mode		TM RLC		RBS1-100
- Segmentation indication		FALSE		RBS1-101
- RB mapping info				RBS1-102
- Information for each multiplexing option				RBS1-103
- RLC logical channel mapping indicator		Not Present		RBS1-104
- Number of uplink RLC logical channels		1		RBS1-105
- Uplink transport channel type		DCH		RBS1-106
- UL Transport channel identity		1		RBS1-107
- Logical channel identity		Not Present		RBS1-108
- CHOICE RLC size list		Configured		RBS1-109
- MAC logical channel priority		6		RBS1-110
- Downlink RLC logical channel info				RBS1-111
- Number of downlink RLC logical channels		1		RBS1-112
- Downlink transport channel type		DCH		RBS1-113
- DL DCH Transport channel identity		6		RBS1-114
- DL DSCH Transport channel identity		Not Present		RBS1-115
- Logical channel identity		Not Present		RBS1-116
- RB identity		11		RBS1-117
- PDCP info		Not Present		RBS1-118
- CHOICE RLC info type		RLC info		RBS1-119
- CHOICE Uplink RLC mode		TM RLC		RBS1-120
- Transmission RLC discard		Not Present		RBS1-121

Information Element	Condition	Value/remark	Version	Index
- Segmentation indication	FALSE		RBS1-122	
- CHOICE Downlink RLC mode	TM RLC		RBS1-123	
- Segmentation indication	FALSE		RBS1-124	
- RB mapping info			RBS1-125	
- Information for each multiplexing option			RBS1-126	
- RLC logical channel mapping indicator	Not Present		RBS1-127	
- Number of uplink RLC logical channels	1		RBS1-128	
- Uplink transport channel type	DCH		RBS1-129	
- UL Transport channel identity	2		RBS1-130	
- Logical channel identity	Not Present		RBS1-131	
- CHOICE RLC size list	Configured		RBS1-132	
- MAC logical channel priority	6		RBS1-133	
- Downlink RLC logical channel info			RBS1-134	
- Number of downlink RLC logical channels	1		RBS1-135	
- Downlink transport channel type	DCH		RBS1-136	
- DL DCH Transport channel identity	7		RBS1-137	
- DL DSCH Transport channel identity	Not Present		RBS1-138	
- Logical channel identity	Not Present		RBS1-139	
- RB identity	12		RBS1-140	
- PDCP info	Not Present		RBS1-141	
- CHOICE RLC info type	RLC info		RBS1-142	
- CHOICE Uplink RLC mode	TM RLC		RBS1-143	
- Transmission RLC discard	Not Present		RBS1-144	
- Segmentation indication	FALSE		RBS1-145	
- CHOICE Downlink RLC mode	TM RLC		RBS1-146	
- Segmentation indication	FALSE		RBS1-147	
- RB mapping info			RBS1-148	
- Information for each multiplexing option			RBS1-149	
- RLC logical channel mapping indicator	Not Present		RBS1-150	
- Number of uplink RLC logical channels	1		RBS1-151	
- Uplink transport channel type	DCH		RBS1-152	
- UL Transport channel identity	3		RBS1-153	
- Logical channel identity	Not Present		RBS1-154	
- CHOICE RLC size list	Configured		RBS1-155	
- MAC logical channel priority	7		RBS1-156	
- Downlink RLC logical channel info			RBS1-157	
- Number of downlink RLC logical channels	1		RBS1-158	
- Downlink transport channel type	DCH		RBS1-159	
- DL DCH Transport channel identity	8		RBS1-160	
- DL DSCH Transport channel identity	Not Present		RBS1-161	
- Logical channel identity	Not Present		RBS1-162	
RAB information for setup list	A3, A4, A5, A6		RBS1-163	
- RAB info			RBS1-164	
- RAB identity			RBS1-165	
- CHOICE RAB identity type	RAB identity (GSM-MAP)		RBS1-166	
- RAB identity	0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS1-167	
- CN domain identity	PS domain		RBS1-168	
- NAS Synchronization Indicator	Not Present		RBS1-169	
- Re-establishment timer	useT315		RBS1-170	
- RB information to setup list			RBS1-171	
- RB information to setup			RBS1-172	
- RB identity	20		RBS1-173	
- PDCP info			RBS1-174	
- Support for lossless SRNS relocation	FALSE		RBS1-175	
- Max PDCP SN window size	Not present		RBS1-176	
- PDCP PDU header	Not present		RBS1-177	
- Header compression information	Not present		RBS1-178	

Information Element	Condition	Value/remark	Version	Index
- CHOICE RLC info type		RLC info		RBS1-179
- CHOICE Uplink RLC mode		AM RLC		RBS1-180
- Transmission RLC discard				RBS1-181
- CHOICE SDU Discard Mode		Max DAT retransmissions		RBS1-182
- MAX_DAT	4			RBS1-183
- Timer_MRW	100			RBS1-184
- MaxMRW	4			RBS1-185
- Transmission window size	128			RBS1-186
- Timer_RST	500			RBS1-187
- Max_RST	4			RBS1-188
- Polling info				RBS1-189
- Timer_poll_prohibit	200			RBS1-190
- Timer_poll	200			RBS1-191
- Poll_PDU	Not Present			RBS1-192
- Poll_SDU	1			RBS1-193
- Last transmission PDU poll	TRUE			RBS1-194
- Last retransmission PDU poll	TRUE			RBS1-195
- Poll_Windows	99			RBS1-196
- Timer_poll_periodic	Not Present			RBS1-197
- CHOICE Downlink RLC mode	AM RLC			RBS1-198
- In-sequence delivery	TRUE			RBS1-199
- Receiving window size	128			RBS1-200
- Downlink RLC status info				RBS1-201
- Timer_status_prohibit	200			RBS1-202
- Timer_EPC	200			RBS1-203
- Missing PDU indicator	TRUE			RBS1-204
- Timer_STATUS_periodic	Not Present			RBS1-205
- RB mapping info				RBS1-206
- Information for each multiplexing option	2 RBMuxOptions			RBS1-207
- RLC logical channel mapping indicator	Not Present			RBS1-208
- Number of uplink RLC logical channels	1			RBS1-209
- Uplink transport channel type	DCH			RBS1-210
- UL Transport channel identity	1			RBS1-211
- Logical channel identity	Not Present			RBS1-212
- CHOICE RLC size list	Configured			RBS1-213
- MAC logical channel priority	8			RBS1-214
- Downlink RLC logical channel info				RBS1-215
- Number of downlink RLC logical channels	1			RBS1-216
- Downlink transport channel type	DCH			RBS1-217
- DL DCH Transport channel identity	6			RBS1-218
- DL DSCH Transport channel identity	Not Present			RBS1-219
- Logical channel identity	Not Present			RBS1-220
- RLC logical channel mapping indicator	Not Present			RBS1-221
- Number of uplink RLC logical channels	1			RBS1-222
- Uplink transport channel type	RACH			RBS1-223
- UL Transport channel identity	Not Present			RBS1-224
- Logical channel identity	7			RBS1-225
- CHOICE RLC size list	Explicit list			RBS1-226
- RLC size index	Reference to clause 6 Parameter Set			RBS1-227
- MAC logical channel priority	8			RBS1-228
- Downlink RLC logical channel info				RBS1-229
- Number of downlink RLC logical channels	1			RBS1-230
- Downlink transport channel type	FACH			RBS1-231
- DL DCH Transport channel identity	Not Present			RBS1-232
- DL DSCH Transport channel identity	Not Present			RBS1-233
- Logical channel identity	8			RBS1-234
- RAB information for setup	A9		Rel-5	RBS1-235
- RAB info	(high-speed AM DTCH for PS domain)			RBS1-236
- RAB identity	0000 0101B The first/ leftmost bit of the bit string			RBS1-237

Information Element	Condition	Value/remark	Version	Index
		contains the most significant bit of the RAB identity.		
- CN domain identity		PS domain	RBS1-238	
- NAS Synchronization Indicator		Not Present	RBS1-239	
- Re-establishment timer		useT315	RBS1-240	
- RB information to setup			RBS1-241	
- RB identity		25	RBS1-242	
- PDCP info			RBS1-243	
- Support for lossless SRNS relocation		FALSE	RBS1-244	
- Max PDCP SN window size		Not present	RBS1-245	
- PDCP PDU header		Absent	RBS1-246	
- Header compression information		Not present	RBS1-247	
- CHOICE RLC info type		RLC info	RBS1-248	
- CHOICE Uplink RLC mode		AM RLC	RBS1-249	
- Transmission RLC discard			RBS1-250	
- CHOICE SDU discard mode		No Discard	RBS1-251	
- MAX_DAT		15	RBS1-252	
- Transmission window size		128	RBS1-253	
- Timer_RST		500	RBS1-254	
- Max_RST		4	RBS1-255	
- Polling info			RBS1-256	
- Timer_poll_prohibit		100	RBS1-257	
- Timer_poll		100	RBS1-258	
- Poll_PDU		Not Present	RBS1-259	
- Poll_SDU		1	RBS1-260	
- Last transmission PDU poll		TRUE	RBS1-261	
- Last retransmission PDU poll		TRUE	RBS1-262	
- Poll_Windows		99	RBS1-263	
- Timer_poll_periodic		Not Present	RBS1-264	
- CHOICE Downlink RLC mode		AM RLC	RBS1-265	
- CHOICE Downlink RLC PDU Size		Reference to clause 6 Parameter Set	RBS1-266	
- In-sequence delivery		TRUE	RBS1-267	
- Receiving window size		768	RBS1-268	
- Downlink RLC status info			RBS1-269	
- Timer_status_prohibit		100	RBS1-270	
- Timer_EPC		Not Present	RBS1-271	
- Missing PDU indicator		TRUE	RBS1-272	
- Timer_STATUS_periodic		Not Present	RBS1-273	
- One sided RLC re-establishment		FALSE	RBS1-274	
- RB mapping info			RBS1-275	
- Information for each multiplexing option		3 RBMuxOptions	RBS1-276	
- RLC logical channel mapping indicator		Not Present	RBS1-277	
- Number of uplink RLC logical channels		1	RBS1-278	
- Uplink transport channel type		DCH	RBS1-279	
- UL Transport channel identity		1	RBS1-280	
- Logical channel identity		Not Present	RBS1-281	
- CHOICE RLC size list		Configured	RBS1-282	
- MAC logical channel priority		8	RBS1-283	
- Downlink RLC logical channel info			RBS1-284	
- Number of downlink RLC logical channels		1	RBS1-285	
- Downlink transport channel type		DCH	RBS1-286	
- DL DCH Transport channel identity		6	RBS1-287	
- DL DSCH Transport channel identity		Not Present	RBS1-288	
- DL HS-DSCH MAC-d flow identity		Not Present	RBS1-289	
- Logical channel identity		Not Present	RBS1-290	
- RLC logical channel mapping indicator		Not Present	RBS1-291	
- Number of uplink RLC logical channels		1	RBS1-292	
- Uplink transport channel type		DCH	RBS1-293	
- UL Transport channel identity		1	RBS1-294	
- Logical channel identity		Not Present	RBS1-295	
- CHOICE RLC size list		Configured	RBS1-296	
- MAC logical channel priority		8	RBS1-297	

Information Element	Condition	Value/remark	Version	Index
- Downlink RLC logical channel info				RBS1-298
- Number of downlink RLC logical channels		1		RBS1-299
- Downlink transport channel type		HS-DSCH		RBS1-300
- DL DCH Transport channel identity		Not Present		RBS1-301
- DL DSCH Transport channel identity		Not Present		RBS1-302
- DL HS-DSCH MAC-d flow identity		0		RBS1-303
- Logical channel identity		Not Present		RBS1-304
- RLC logical channel mapping indicator		Not Present		RBS1-305
- Number of uplink RLC logical channels		1		RBS1-306
- Uplink transport channel type		RACH		RBS1-307
- UL Transport channel identity		Not Present		RBS1-308
- Logical channel identity		7		RBS1-309
- CHOICE RLC size list		Explicit list		RBS1-310
- RLC size index		Reference to clause 6 Parameter Set		RBS1-311
- MAC logical channel priority		8		RBS1-312
- Downlink RLC logical channel info				RBS1-313
- Number of downlink RLC logical channels		1		RBS1-314
- Downlink transport channel type		FACH		RBS1-315
- DL DCH Transport channel identity		Not Present		RBS1-316
- DL DSCH Transport channel identity		Not Present		RBS1-317
- Logical channel identity		7		RBS1-318
- RAB information for setup	A10		Rel-5	RBS1-319
- RAB info		(high-speed AM DTCH for PS domain)		RBS1-320
- RAB identity		0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS1-321
- CN domain identity		PS domain		RBS1-322
- NAS Synchronization Indicator		Not Present		RBS1-323
- Re-establishment timer		useT315		RBS1-324
- RB information to setup				RBS1-325
- RB identity		25		RBS1-326
- PDCP info				RBS1-327
- Support for lossless SRNS relocation		FALSE		RBS1-328
- Max PDCP SN window size		Not present		RBS1-329
- PDCP PDU header		Absent		RBS1-330
- Header compression information		Not present		RBS1-331
- CHOICE RLC info type		RLC info		RBS1-332
- CHOICE Uplink RLC mode		AM RLC		RBS1-333
- Transmission RLC discard				RBS1-334
- CHOICE SDU discard mode		No Discard		RBS1-335
- MAX_DAT		15		RBS1-336
- Transmission window size		128		RBS1-337
- Timer_RST		500		RBS1-338
- Max_RST		4		RBS1-339
- Polling info				RBS1-340
- Timer_poll_prohibit		100		RBS1-341
- Timer_poll		100		RBS1-342
- Poll_PDU		Not Present		RBS1-343
- Poll_SDU		1		RBS1-344
- Last transmission PDU poll		TRUE		RBS1-345
- Last retransmission PDU poll		TRUE		RBS1-346
- Poll_Windows		99		RBS1-347
- Timer_poll_periodic		Not Present		RBS1-348
- CHOICE Downlink RLC mode		AM RLC		RBS1-349
- CHOICE Downlink RLC PDU Size		Reference to clause 6 Parameter Set		RBS1-350
- In-sequence delivery		TRUE		RBS1-351
- Receiving window size		768		RBS1-352
- Downlink RLC status info				RBS1-353
- Timer_status_prohibit		100		RBS1-354
- Timer_EPC		Not Present		RBS1-355

Information Element	Condition	Value/remark	Version	Index
- Missing PDU indicator		TRUE		RBS1-356
- Timer_STATUS_periodic		Not Present		RBS1-357
- One sided RLC re-establishment		FALSE		RBS1-358
- RB mapping info				RBS1-359
- Information for each multiplexing option		1 RBMuxOption		RBS1-360
- RLC logical channel mapping indicator		Not present		RBS1-361
- Number of uplink RLC logical channels		1		RBS1-362
- Uplink transport channel type		DCH		RBS1-363
- UL Transport channel identity		1		RBS1-364
- Logical channel identity		Not Present		RBS1-365
- CHOICE RLC size list		Configured		RBS1-366
- MAC logical channel priority		8		RBS1-367
- Downlink RLC logical channel info				RBS1-368
- Number of downlink RLC logical channels		1		RBS1-369
- Downlink transport channel type		HS-DSCH		RBS1-370
- DL DCH Transport channel identity		Not present		RBS1-371
- DL DSCH Transport channel identity		Not present		RBS1-372
- DL HS-DSCH MAC-d flow identity		0		RBS1-373
- Logical channel identity		Not Present		RBS1-374
- RAB information for setup	A11	(high-speed AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315 25	Rel-7	RBS1-375 RBS1-376 RBS1-377 RBS1-378 RBS1-379 RBS1-380 RBS1-381 RBS1-382 RBS1-383 RBS1-384 RBS1-385 RBS1-386 RBS1-387 RBS1-388 RBS1-389 RBS1-390 RBS1-391 RBS1-392 RBS1-393 RBS1-394 RBS1-395 RBS1-396 RBS1-397 RBS1-398 RBS1-399 RBS1-400 RBS1-401 RBS1-402 RBS1-403 RBS1-404 RBS1-405 RBS1-406 RBS1-407 RBS1-408 RBS1-409 RBS1-410 RBS1-411 RBS1-412 RBS1-413 RBS1-414 RBS1-415 RBS1-416
- RAB info				
- RAB identity				
- CN domain identity				
- NAS Synchronization Indicator				
- Re-establishment timer				
- RB information to setup				
- RB identity				
- PDCP info				
- Support for lossless SRNS relocation				
- Max PDCP SN window size				
- PDCP PDU header				
- Header compression information				
- CHOICE RLC info type				
- CHOICE Uplink RLC mode				
- Transmission RLC discard				
- CHOICE SDU discard mode		No Discard		
- MAX_DAT		15		
- Transmission window size		256		
- Timer_RST		500		
- Max_RST		4		
- Polling info				
- Timer_poll_prohibit		100		
- Timer_poll		100		
- Poll_PDU		Not Present		
- Poll_SDU		1		
- Last transmission PDU poll		TRUE		
- Last retransmission PDU poll		TRUE		
- Poll_Windows		99		
- Timer_poll_periodic		Not Present		
- CHOICE Downlink RLC mode		AM RLC		
- CHOICE Downlink RLC PDU Size		Reference to clause 6 Parameter Set		
- In-sequence delivery		TRUE		
- Receiving window size		768		
- Downlink RLC status info				
- Timer_status_prohibit		100		
- Timer_EPC		Not Present		
- Missing PDU indicator		TRUE		
- Timer_STATUS_periodic		Not Present		
- One sided RLC re-establishment		FALSE		
- RB mapping info				
- Information for each multiplexing option		3 RBMuxOptions		

Information Element	Condition	Value/remark	Version	Index
- RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels		Not Present 1 DCH 1 Not Present Configured 8 1		RBS1-417 RBS1-418 RBS1-419 RBS1-420 RBS1-421 RBS1-422 RBS1-423 RBS1-424 RBS1-425
- Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - DL HS-DSCH MAC-d flow identity - Logical channel identity - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size	MAC-I-FIXED	DCH 6 Not Present Not Present Not Present Not Present 1 E-DCH 7 2	Rel-8	RBS1-426 RBS1-427 RBS1-428 RBS1-429 RBS1-430 RBS1-431 RBS1-432 RBS1-433 RBS1-434 RBS1-435 RBS1-436
- DDI - RLC PDU size list - RLC PDU size - CHOICE RLC PDU size	MAC-I-FLEX	Fixed size 5 1 RLC PDU size 336 bits Flexible size	Rel-8	RBS1-437 RBS1-438 RBS1-439 RBS1-440
- Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - DL HS-DSCH MAC-d flow identity - Logical channel identity - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels		Not present See clause 6.11 See clause 6.11 TRUE 8 1 HS-DSCH Not Present Not Present 0 Not Present Not Present 1 RACH Not Present 7 Explicit list Reference to clause 6 Parameter Set 8 1		RBS1-441 RBS1-442 RBS1-443 RBS1-444 RBS1-445 RBS1-446 RBS1-447 RBS1-448 RBS1-449 RBS1-450 RBS1-451 RBS1-452 RBS1-453 RBS1-454 RBS1-455 RBS1-456 RBS1-457 RBS1-458 RBS1-459 RBS1-460 RBS1-461 RBS1-462
- Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity		FACH Not Present Not Present		RBS1-463 RBS1-464 RBS1-465
- RAB information for setup	A12, A13, A14, A15 A19, A20		Rel-7	RBS1-466
- RAB info		(high-speed AM DTCH for PS domain) 0000 0101B	Rel-8	RBS1-467 RBS1-468
- RAB identity		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS1-469
- CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity		PS domain Not Present useT315 25		RBS1-470 RBS1-471 RBS1-472 RBS1-473 RBS1-474

Information Element	Condition	Value/remark	Version	Index
- PDCP info		FALSE		RBS1-475
- Support for lossless SRNS relocation		Not present		RBS1-476
- Max PDCP SN window size		Absent		RBS1-477
- PDCP PDU header		Not present		RBS1-478
- Header compression information		RLC info		RBS1-479
- CHOICE RLC info type		AM RLC		RBS1-480
- CHOICE Uplink RLC mode				RBS1-481
- Transmission RLC discard				RBS1-482
- CHOICE SDU discard mode		No Discard		RBS1-483
- MAX_DAT		15		RBS1-484
- Transmission window size		256		RBS1-485
- Timer_RST		500		RBS1-486
- Max_RST		4		RBS1-487
- Polling info		100		RBS1-488
- Timer_poll_prohibit		100		RBS1-489
- Timer_poll		Not Present		RBS1-490
- Poll_PDU		1		RBS1-491
- Poll_SDU		TRUE		RBS1-492
- Last transmission PDU poll		TRUE		RBS1-493
- Last retransmission PDU poll		99		RBS1-494
- Poll_Windows		Not Present		RBS1-495
- Timer_poll_periodic		AM RLC		RBS1-496
- CHOICE Downlink RLC mode		Reference to clause 6 Parameter Set		RBS1-497
- CHOICE Downlink RLC PDU Size		TRUE		RBS1-498
- In-sequence delivery		768		RBS1-499
- Receiving window size		100		RBS1-500
- Downlink RLC status info		Not Present		RBS1-501
- Timer_status_prohibit		TRUE		RBS1-502
- Timer_EPC		Not Present		RBS1-503
- Missing PDU indicator		TRUE		RBS1-504
- Timer_STATUS_periodic		Not Present		RBS1-505
- One sided RLC re-establishment		FALSE		RBS1-506
- RB mapping info		1 RBMuxOption		RBS1-507
- Information for each multiplexing option		Not Present		RBS1-508
- RLC logical channel mapping indicator		1		RBS1-509
- Number of uplink RLC logical channels		E-DCH		RBS1-510
- Uplink transport channel type		7		RBS1-511
- Logical channel identity		2		RBS1-512
- E-DCH MAC-d flow identity		Fixed size	Rel-8	RBS1-513
- CHOICE RLC PDU size	MAC-I-FIXED	5		RBS1-514
- DDI		1 RLC PDU size		RBS1-515
- RLC PDU size list		336 bits		RBS1-516
- RLC PDU size	MAC-I-FLEX	Flexible size	Rel-8	RBS1-517
- CHOICE RLC PDU size		Not present		RBS1-518
- Length indicator size		See clause 6.11		RBS1-519
- Minimum UL RLC PDU size		See clause 6.11		RBS1-520
- Largest UL RLC PDU size		TRUE		RBS1-521
- Include in scheduling info		8		RBS1-522
- MAC logical channel priority		1		RBS1-523
- Downlink RLC logical channel info		HS-DSCH		RBS1-524
- Number of downlink RLC logical channels		Not present		RBS1-525
- Downlink transport channel type		Not present		RBS1-526
- DL DCH Transport channel identity		Not present		RBS1-527
- DL DSCH Transport channel identity		0		RBS1-528
- DL HS-DSCH MAC-d flow identity		Not Present		RBS1-529
- Logical channel identity		(second high-speed AM DTCH for PS domain) 0000 0110B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain	Rel-7	RBS1-530
- RAB information for setup	A14			RBS1-531
- RAB info				RBS1-532
- RAB identity				RBS1-533
- CN domain identity				RBS1-534

Information Element	Condition	Value/remark	Version	Index
- NAS Synchronization Indicator		Not Present		RBS1-535
- Re-establishment timer		useT315		RBS1-536
- RB information to setup				RBS1-537
- RB identity		17		RBS1-538
- PDCP info				RBS1-539
- Support for lossless SRNS relocation		FALSE		RBS1-540
- Max PDCP SN window size		Not present		RBS1-541
- PDCP PDU header		Absent		RBS1-542
- Header compression information		Not present		RBS1-543
- CHOICE RLC info type		RLC info		RBS1-544
- CHOICE Uplink RLC mode		AM RLC		RBS1-545
- Transmission RLC discard				RBS1-546
- CHOICE SDU discard mode		No Discard		RBS1-547
- MAX_DAT		15		RBS1-548
- Transmission window size		256		RBS1-549
- Timer_RST		500		RBS1-550
- Max_RST		4		RBS1-551
- Polling info				RBS1-552
- Timer_poll_prohibit		100		RBS1-553
- Timer_poll		100		RBS1-554
- Poll_PDU		Not Present		RBS1-555
- Poll_SDU		1		RBS1-556
- Last transmission PDU poll		TRUE		RBS1-557
- Last retransmission PDU poll		TRUE		RBS1-558
- Poll_Windows		99		RBS1-559
- Timer_poll_periodic		Not Present		RBS1-560
- CHOICE Downlink RLC mode		AM RLC		RBS1-561
- CHOICE Downlink RLC PDU Size		Reference to clause 6 Parameter Set		RBS1-562
- In-sequence delivery		TRUE		RBS1-563
- Receiving window size		768		RBS1-564
- Downlink RLC status info				RBS1-565
- Timer_status_prohibit		100		RBS1-566
- Timer_EPC		Not Present		RBS1-567
- Missing PDU indicator		TRUE		RBS1-568
- Timer_STATUS_periodic		Not Present		RBS1-569
- One sided RLC re-establishment		FALSE		RBS1-570
- RB mapping info				RBS1-571
- Information for each multiplexing option		1 RBMuxOption		RBS1-572
- RLC logical channel mapping indicator		Not Present		RBS1-573
- Number of uplink RLC logical channels		1		RBS1-574
- Uplink transport channel type		E-DCH		RBS1-575
- Logical channel identity		8		RBS1-576
- E-DCH MAC-d flow identity		3		RBS1-577
- CHOICE RLC PDU size	MAC-I-FIXED	Fixed size	Rel-8	RBS1-578
- DDI		6		RBS1-579
- RLC PDU size list		1 RLC PDU size		RBS1-580
- RLC PDU size		336 bits		RBS1-581
- CHOICE RLC PDU size	MAC-I-FLEX	Flexible size	Rel-8	RBS1-582
- Length indicator size		Not present		RBS1-583
- Minimum UL RLC PDU size		See clause 6.11		RBS1-584
- Largest UL RLC PDU size		See clause 6.11		RBS1-585
- Include in scheduling info		TRUE		RBS1-586
- MAC logical channel priority		8		RBS1-587
- Downlink RLC logical channel info				RBS1-588
- Number of downlink RLC logical channels		1		RBS1-589
- Downlink transport channel type		HS-DSCH		RBS1-590
- DL DCH Transport channel identity		Not present		RBS1-591
- DL DSCH Transport channel identity		Not present		RBS1-592
- DL HS-DSCH MAC-d flow identity		2		RBS1-593
- Logical channel identity		Not Present		RBS1-594
- RAB information for setup	A15	(Conversational UM DTCH for PS domain) 0000 0110B	Rel-7	RBS1-595 RBS1-596
- RAB info				RBS1-597
- RAB identity				



Information Element	Condition	Value/remark	Version	Index
- CN domain identity		PS domain		RBS1-655
- NAS Synchronization Indicator		Not Present		RBS1-656
- Re-establishment timer		useT315		RBS1-657
- RB information to setup				RBS1-658
- RB identity		25		RBS1-659
- PDCP info				RBS1-660
- Support for lossless SRNS relocation		FALSE		RBS1-661
- Max PDCP SN window size		Not present		RBS1-662
- PDCP PDU header		Absent		RBS1-663
- Header compression information		Not present		RBS1-664
- CHOICE RLC info type		RLC info		RBS1-665
- CHOICE Uplink RLC mode		AM RLC		RBS1-666
- Transmission RLC discard				RBS1-667
- CHOICE SDU discard mode		No Discard		RBS1-668
- MAX_DAT		15		RBS1-669
- Transmission window size		128		RBS1-670
- Timer_RST		500		RBS1-671
- Max_RST		4		RBS1-672
- Polling info				RBS1-673
- Timer_poll_prohibit		100		RBS1-674
- Timer_poll		100		RBS1-675
- Poll_PDU		Not Present		RBS1-676
- Poll_SDU		1		RBS1-677
- Last transmission PDU poll		TRUE		RBS1-678
- Last retransmission PDU poll		TRUE		RBS1-679
- Poll_Windows		99		RBS1-680
- Timer_poll_periodic		Not Present		RBS1-681
- CHOICE Downlink RLC mode		AM RLC		RBS1-682
- CHOICE Downlink RLC PDU Size		Reference to clause 6 Parameter Set		RBS1-683
- Length indicator size		This IE is present and set to "7" if Downlink RLC PDU Size is set to "Flexible"		RBS1-684
- In-sequence delivery		TRUE		RBS1-685
- Receiving window size		768		RBS1-686
- Downlink RLC status info				RBS1-687
- Timer_status_prohibit		100		RBS1-688
- Timer_EPC		Not Present		RBS1-689
- Missing PDU indicator		TRUE		RBS1-690
- Timer_STATUS_periodic		Not Present		RBS1-691
- One sided RLC re-establishment		FALSE		RBS1-692
- Alternative E-bit interpretation		Not present		RBS1-693
- Use special value of HE field		TRUE		RBS1-694
- RB mapping info				RBS1-695
- Information for each multiplexing option		1 RBMuxOption		RBS1-696
- RLC logical channel mapping indicator		Not present		RBS1-697
- Number of uplink RLC logical channels		1		RBS1-698
- Uplink transport channel type		DCH		RBS1-699
- UL Transport channel identity		1		RBS1-700
- Logical channel identity		Not Present		RBS1-701
- CHOICE RLC size list		Configured		RBS1-702
- MAC logical channel priority		8		RBS1-703
- Downlink RLC logical channel info				RBS1-704
- Number of downlink RLC logical channels		1		RBS1-705
- Downlink transport channel type		HS-DSCH		RBS1-706
- DL DCH Transport channel identity		Not present		RBS1-707
- DL DSCH Transport channel identity		Not present		RBS1-708
- CHOICE DL MAC header type		MAC-ehs		RBS1-709
- DL HS-DSCH MAC-ehs Queue Id		0		RBS1-710
- Logical channel identity		7		RBS1-711
- RAB information for setup	A16a		Rel-7	RBS1-712
- RAB info		(high-speed AM DTCH for PS domain)		RBS1-713
- RAB identity		0000 0101B The first/ leftmost bit of the bit string		RBS1-714

Information Element	Condition	Value/remark	Version	Index
		contains the most significant bit of the RAB identity.		
- CN domain identity		PS domain	RBS1-715	
- NAS Synchronization Indicator		Not Present	RBS1-716	
- Re-establishment timer		useT315	RBS1-717	
- RB information to setup			RBS1-718	
- RB identity	25		RBS1-719	
- PDCP info			RBS1-720	
- Support for lossless SRNS relocation		FALSE	RBS1-721	
- Max PDCP SN window size		Not present	RBS1-722	
- PDCP PDU header		Absent	RBS1-723	
- Header compression information		Not present	RBS1-724	
- CHOICE RLC info type		RLC info	RBS1-725	
- CHOICE Uplink RLC mode		AM RLC	RBS1-726	
- Transmission RLC discard			RBS1-727	
- CHOICE SDU discard mode		No Discard	RBS1-728	
- MAX_DAT	15		RBS1-729	
- Transmission window size	256		RBS1-730	
- Timer_RST	500		RBS1-731	
- Max_RST	4		RBS1-732	
- Polling info			RBS1-733	
- Timer_poll_prohibit	100		RBS1-734	
- Timer_poll	100		RBS1-735	
- Poll_PDU		Not Present	RBS1-736	
- Poll_SDU	1		RBS1-737	
- Last transmission PDU poll		TRUE	RBS1-738	
- Last retransmission PDU poll		TRUE	RBS1-739	
- Poll_Windows	99		RBS1-740	
- Timer_poll_periodic		Not Present	RBS1-741	
- CHOICE Downlink RLC mode		AM RLC	RBS1-742	
- CHOICE Downlink RLC PDU Size		Reference to clause 6 Parameter Set	RBS1-743	
- Length indicator size		This IE is present and set to "7" if Downlink RLC PDU Size is set to "Flexible"	RBS1-744	
- In-sequence delivery		TRUE	RBS1-745	
- Receiving window size	768		RBS1-746	
- Downlink RLC status info			RBS1-747	
- Timer_status_prohibit	100		RBS1-748	
- Timer_EPC		Not Present	RBS1-749	
- Missing PDU indicator		TRUE	RBS1-750	
- Timer_STATUS_periodic		Not Present	RBS1-751	
- One sided RLC re-establishment		FALSE	RBS1-752	
- Alternative E-bit interpretation		Not present	RBS1-753	
- Use special value of HE field		TRUE	RBS1-754	
- RB mapping info			RBS1-755	
- Information for each multiplexing option		1 RBMuxOption	RBS1-756	
- RLC logical channel mapping indicator		Not Present	RBS1-757	
- Number of uplink RLC logical channels	1		RBS1-758	
- Uplink transport channel type		E-DCH	RBS1-759	
- Logical channel identity	7		RBS1-760	
- E-DCH MAC-d flow identity	2		RBS1-761	
- CHOICE RLC PDU size	MAC-I-FIXED	Fixed size	Rel-8	RBS1-762
- DDI		5		RBS1-763
- RLC PDU size list		1 RLC PDU size		RBS1-764
- RLC PDU size		336 bits		RBS1-765
- CHOICE RLC PDU size	MAC-I-FLEX	Flexible size	Rel-8	RBS1-766
- Length indicator size		- 15 bit		RBS1-767
- Minimum UL RLC PDU size		See clause 6.10		RBS1-768
- Largest UL RLC PDU size		See clause 6.10		RBS1-769
- Include in scheduling info		TRUE		RBS1-770
- MAC logical channel priority	8			RBS1-771
- Downlink RLC logical channel info				RBS1-772
- Number of downlink RLC logical		1		RBS1-773

Information Element	Condition	Value/remark	Version	Index
channels				
- Downlink transport channel type		HS-DSCH		RBS1-774
- DL DCH Transport channel identity		Not present		RBS1-775
- DL DSCH Transport channel identity		Not present		RBS1-776
- CHOICE DL MAC header type		MAC-ehs		RBS1-777
- DL HS-DSCH MAC-ehs Queue Id		0		RBS1-778
- Logical channel identity		7		RBS1-779
- RAB information for setup	A17		Rel-7	RBS1-780
- RAB info		(high-speed UM DTCH for PS domain)		RBS1-781
- RAB identity		0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS1-782
- CN domain identity		PS domain		RBS1-783
- NAS Synchronization Indicator		Not Present		RBS1-784
- Re-establishment timer		useT315		RBS1-785
- RB information to setup				RBS1-786
- RB identity		25		RBS1-787
- PDCP info				RBS1-788
- Support for lossless SRNS relocation		FALSE		RBS1-789
- Max PDCP SN window size		Not present		RBS1-790
- PDCP PDU header		Absent		RBS1-791
- Header compression information		Not present		RBS1-792
- CHOICE RLC info type		RLC info		RBS1-793
- CHOICE Uplink RLC mode		UM RLC		RBS1-794
- Transmission RLC discard		Not present		RBS1-795
- CHOICE Downlink RLC mode		UM RLC		RBS1-796
- DL UM RLC LI size		7		RBS1-797
- DL Reception Window Size		Not present		RBS1-798
- One sided RLC re-establishment		FALSE		RBS1-799
- Alternative E-bit interpretation		TRUE		RBS1-800
- Use special value of HE field		Not present		RBS1-801
- RB mapping info				RBS1-802
- Information for each multiplexing option		1 RBMuxOption		RBS1-803
- RLC logical channel mapping indicator		Not present		RBS1-804
- Number of uplink RLC logical channels		1		RBS1-805
- Uplink transport channel type		DCH		RBS1-806
- UL Transport channel identity		1		RBS1-807
- Logical channel identity		Not Present		RBS1-808
- CHOICE RLC size list		Configured		RBS1-809
- MAC logical channel priority		8		RBS1-810
- Downlink RLC logical channel info				RBS1-811
- Number of downlink RLC logical channels		1		RBS1-812
- Downlink transport channel type		HS-DSCH		RBS1-813
- DL DCH Transport channel identity		Not present		RBS1-814
- DL DSCH Transport channel identity		Not present		RBS1-815
- CHOICE DL MAC header type		MAC-ehs		RBS1-816
- DL HS-DSCH MAC-ehs Queue Id		0		RBS1-817
- Logical channel identity		7		RBS1-818
- RAB information for setup	A18		Rel-8	RBS1-819
- RAB info		(high-speed AM DTCH for PS domain)		RBS1-820
- RAB identity		0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS1-821
- CN domain identity		PS domain		RBS1-822
- NAS Synchronization Indicator		Not Present		RBS1-823
- Re-establishment timer		useT315		RBS1-824
- RB information to setup				RBS1-825
- RB identity		25		RBS1-826
- PDCP info				RBS1-827
- Support for lossless SRNS relocation		FALSE		RBS1-828

Information Element	Condition	Value/remark	Version	Index
- Max PDCP SN window size		Not present		RBS1-829
- PDCP PDU header		Absent		RBS1-830
- Header compression information		Not present		RBS1-831
- CHOICE RLC info type		RLC info		RBS1-832
- CHOICE Uplink RLC mode		AM RLC		RBS1-833
- Transmission RLC discard				RBS1-834
- CHOICE SDU discard mode		No Discard		RBS1-835
- MAX_DAT	15			RBS1-836
- Transmission window size	128			RBS1-837
- Timer_RST	500			RBS1-838
- Max_RST	4			RBS1-839
- Polling info				RBS1-840
- Timer_poll_prohibit	100			RBS1-841
- Timer_poll	100			RBS1-842
- Poll_PDU	Not Present			RBS1-843
- Poll_SDU	1			RBS1-844
- Last transmission PDU poll	TRUE			RBS1-845
- Last retransmission PDU poll	TRUE			RBS1-846
- Poll_Windows	99			RBS1-847
- Timer_poll_periodic	Not Present			RBS1-848
- CHOICE Downlink RLC mode	AM RLC			RBS1-849
- CHOICE Downlink RLC PDU Size	Reference to clause 6 Parameter Set			RBS1-850
- Length indicator size		This IE is present and set to "7" if Downlink RLC PDU Size is set to "Flexible"		RBS1-851
- In-sequence delivery	TRUE			RBS1-852
- Receiving window size	768			RBS1-853
- Downlink RLC status info				RBS1-854
- Timer_status_prohibit	100			RBS1-855
- Timer_EPC	Not Present			RBS1-856
- Missing PDU indicator	TRUE			RBS1-857
- Timer_STATUS_periodic	Not Present			RBS1-858
- One sided RLC re-establishment	FALSE			RBS1-859
- Alternative E-bit interpretation	Not present			RBS1-860
- Use special value of HE field	TRUE			RBS1-861
- RB mapping info				RBS1-862
- Information for each multiplexing option	1 RBMuxOption			RBS1-863
- RLC logical channel mapping indicator	Not present			RBS1-864
- Number of uplink RLC logical channels	1			RBS1-865
- Uplink transport channel type	E-DCH			RBS1-866
- Logical channel identity	9			RBS1-867
- E-DCH MAC-d flow identity	4			RBS1-868
- CHOICE RLC PDU size	MAC-I-FIXED	Fixed size	Rel-8	RBS1-869
- DDI		7		RBS1-870
- RLC PDU size list		12 RLC PDU sizes		RBS1-871
- RLC PDU size		96 bits		RBS1-872
- RLC PDU size		112 bits		RBS1-873
- RLC PDU size		144 bits		RBS1-874
- RLC PDU size		160 bits		RBS1-875
- RLC PDU size		176 bits		RBS1-876
- RLC PDU size		192 bits		RBS1-877
- RLC PDU size		208 bits		RBS1-878
- RLC PDU size		224 bits		RBS1-879
- RLC PDU size		288 bits		RBS1-880
- RLC PDU size		296 bits		RBS1-881
- RLC PDU size		312 bits		RBS1-882
- RLC PDU size		336 bits		RBS1-883
- CHOICE RLC PDU size	MAC-I-FLEX	Flexible size	Rel-8	RBS1-884
- Length indicator size		Not present		RBS1-885
- Minimum UL RLC PDU size		See clause 6.11		RBS1-886
- Largest UL RLC PDU size		See clause 6.11		RBS1-887
- Include in scheduling info		TRUE		RBS1-888

Information Element	Condition	Value/remark	Version	Index
- MAC logical channel priority		8		RBS1-889
- Downlink RLC logical channel info				RBS1-890
- Number of downlink RLC logical channels		1		RBS1-891
- Downlink transport channel type		HS-DSCH		RBS1-892
- DL DCH Transport channel identity		Not present		RBS1-893
- DL DSCH Transport channel identity		Not present		RBS1-894
- CHOICE <i>DL MAC header type</i>		MAC-ehs		RBS1-895
- DL HS-DSCH MAC-ehs Queue Id		0		RBS1-896
- Logical channel identity		7		RBS1-897
- RAB information for setup	A22	(first UM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.	Rel-8	RBS1-898 RBS1-899 RBS1-900
- RAB info				
- RAB identity				
- CN domain identity		PS domain		RBS1-901
- NAS Synchronization Indicator		Not Present		RBS1-902
- Re-establishment timer		useT315		RBS1-903
- RB information to setup				RBS1-904
- RB identity		26		RBS1-905
- PDCP info				RBS1-906
- Support for lossless SRNS relocation		FALSE		RBS1-907
- Max PDCP SN window size		Not present		RBS1-908
- PDCP PDU header		Absent		RBS1-909
- Header compression information		Not present		RBS1-910
- CHOICE RLC info type		RLC info		RBS1-911
- CHOICE Uplink RLC mode		UM RLC		RBS1-912
- Transmission RLC discard		Not present		RBS1-913
- CHOICE Downlink RLC mode		UM RLC		RBS1-914
- DL UM RLC LI size		7		RBS1-915
- DL Reception Window Size		Not present		RBS1-916
- Alternative E-bit interpretation		TRUE		RBS1-917
- One sided RLC re-establishment		FALSE		RBS1-918
- RB mapping info				RBS1-919
- Information for each multiplexing option		1 RBMuxOption		RBS1-920
- RLC logical channel mapping indicator		Not Present		RBS1-921
- Number of uplink RLC logical channels		1		RBS1-922
- Uplink transport channel type		E-DCH		RBS1-923
- Logical channel identity		7		RBS1-924
- E-DCH MAC-d flow identity		2		RBS1-925
- CHOICE RLC PDU size		Flexible size		RBS1-926
- Length indicator size		Not present		RBS1-927
- Minimum UL RLC PDU size		See clause 6.10		RBS1-928
- Largest UL RLC PDU size		See clause 6.10		RBS1-929
- Include in scheduling info		TRUE		RBS1-930
- MAC logical channel priority		8		RBS1-931
- Downlink RLC logical channel info				RBS1-932
- Number of downlink RLC logical channels		1		RBS1-933
- Downlink transport channel type		HS-DSCH		RBS1-934
- DL DCH Transport channel identity		Not present		RBS1-935
- DL DSCH Transport channel identity		Not present		RBS1-936
- CHOICE <i>DL MAC header type</i>		MAC-ehs		RBS1-937
- DL HS-DSCH MAC-ehs Queue Id		2		RBS1-938
- Logical channel identity		7		RBS1-939
- RAB information for setup	A22	(second high-speed UM DTCH for PS domain) 0000 0110B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.	Rel-8	RBS1-940 RBS1-941 RBS1-942
- RAB info				
- RAB identity				
- CN domain identity		PS domain		RBS1-943
- NAS Synchronization Indicator		Not Present		RBS1-944
- Re-establishment timer		useT315		RBS1-945
- RB information to setup				RBS1-946

Information Element	Condition	Value/remark	Version	Index
- RB identity		27		RBS1-947
- PDCP info		FALSE		RBS1-948
- Support for lossless SRNS relocation		Not present		RBS1-949
- Max PDCP SN window size		Absent		RBS1-950
- PDCP PDU header		Not present		RBS1-951
- Header compression information		RLC info		RBS1-952
- CHOICE RLC info type		UM RLC		RBS1-953
- CHOICE Uplink RLC mode		Not present		RBS1-954
- Transmission RLC discard		UM RLC		RBS1-955
- CHOICE Downlink RLC mode		7		RBS1-956
- DL UM RLC LI size		Not present		RBS1-957
- DL Reception Window Size		TRUE		RBS1-958
- Alternative E-bit interpretation		FALSE		RBS1-959
- One sided RLC re-establishment				RBS1-960
- RB mapping info		1 RBMuxOption		RBS1-961
- Information for each multiplexing option		Not Present		RBS1-962
- RLC logical channel mapping indicator		1		RBS1-963
- Number of uplink RLC logical channels		E-DCH		RBS1-964
- Uplink transport channel type		8		RBS1-965
- Logical channel identity		3		RBS1-966
- E-DCH MAC-d flow identity		Flexible size		RBS1-967
- CHOICE RLC PDU size		Not present		RBS1-968
- Length indicator size		See clause 6.10		RBS1-969
- Minimum UL RLC PDU size		See clause 6.10		RBS1-970
- Largest UL RLC PDU size		TRUE		RBS1-971
- Include in scheduling info		8		RBS1-972
- MAC logical channel priority		1		RBS1-973
- Downlink RLC logical channel info				RBS1-974
- Number of downlink RLC logical channels		HS-DSCH		RBS1-975
- Downlink transport channel type		Not present		RBS1-976
- DL DCH Transport channel identity		Not present		RBS1-977
- DL DSCH Transport channel identity		MAC-ehs		RBS1-978
- CHOICE DL MAC header type		3		RBS1-979
- DL HS-DSCH MAC-ehs Queue Id		8		RBS1-980
- Logical channel identity				RBS1-981
- RAB information for setup	A22	(third high-speed UM DTCH for PS domain) 0000 0111B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315	Rel-8	RBS1-982 RBS1-983 RBS1-984
- RAB info		21		RBS1-985
- RAB identity		FALSE		RBS1-986
- CN domain identity		Not present		RBS1-987
- NAS Synchronization Indicator		Absent		RBS1-988
- Re-establishment timer		Not present		RBS1-989
- RB information to setup		RLC info		RBS1-990
- RB identity		UM RLC		RBS1-991
- PDCP info		Not present		RBS1-992
- Support for lossless SRNS relocation		Absent		RBS1-993
- Max PDCP SN window size		Not present		RBS1-994
- PDCP PDU header		RLC info		RBS1-995
- Header compression information		UM RLC		RBS1-996
- CHOICE RLC info type		Not present		RBS1-997
- CHOICE Uplink RLC mode		UM RLC		RBS1-998
- Transmission RLC discard		7		RBS1-999
- CHOICE Downlink RLC mode		Not present		RBS1-1000
- DL UM RLC LI size		TRUE		RBS1-1001
- DL Reception Window Size		FALSE		RBS1-1002
- Alternative E-bit interpretation		1 RBMuxOption		RBS1-1003
- One sided RLC re-establishment		Not Present		RBS1-1004
- RB mapping info		1		RBS1-1005
- Information for each multiplexing option		E-DCH		RBS1-1006
- RLC logical channel mapping indicator		9		RBS1-1007
- Number of uplink RLC logical channels				RBS1-1008
- Uplink transport channel type				
- Logical channel identity				

Information Element	Condition	Value/remark	Version	Index
- E-DCH MAC-d flow identity - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity		4 Flexible size Not present See clause 6.10 See clause 6.10 TRUE 8 1  HS-DSCH Not present Not present MAC-ehs 4 9		RBS1-1009 RBS1-1010 RBS1-1011 RBS1-1012 RBS1-1013 RBS1-1014 RBS1-1015 RBS1-1016 RBS1-1017  RBS1-1018 RBS1-1019 RBS1-1020 RBS1-1021 RBS1-1022 RBS1-1023
- RAB information for setup - RAB info  - RAB identity  - CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation - Max PDCP SN window size - PDCP PDU header - Header compression information - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE Downlink RLC mode - DL UM RLC LI size - DL Reception Window Size - One sided RLC re-establishment - Alternative E-bit interpretation - Use special value of HE field - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - Length indicator size - Minimum UL RLC PDU size - Largest UL RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity	A23	(high-speed UM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.  PS domain Not Present useT315  25  FALSE Not present Absent Not present RLC info UM RLC Not Present UM RLC 15 Not present FALSE TRUE Not present  1 RBMuxOption Not present 1 E-DCH 7 2 Flexible size Not present See clause 6.10 See clause 6.10 TRUE 8 1  HS-DSCH Not present Not present MAC-ehs 0 7	Rel-8	RBS1-1024 RBS1-1025  RBS1-1026  RBS1-1027 RBS1-1028 RBS1-1029 RBS1-1030 RBS1-1031 RBS1-1032 RBS1-1033 RBS1-1034 RBS1-1035 RBS1-1036 RBS1-1037 RBS1-1038 RBS1-1039 RBS1-1040 RBS1-1041 RBS1-1042 RBS1-1043 RBS1-1044 RBS1-1045 RBS1-1046 RBS1-1047 RBS1-1048 RBS1-1049 RBS1-1050 RBS1-1051 RBS1-1052 RBS1-1053 RBS1-1054 RBS1-1055 RBS1-1056 RBS1-1057 RBS1-1058 RBS1-1059 RBS1-1060  RBS1-1061 RBS1-1062 RBS1-1063 RBS1-1064 RBS1-1065 RBS1-1066
- RAB information for setup - RAB info	A24	(high-speed AM DTCH for PS domain)	Rel-8	RBS1-1067 RBS1-1068

Information Element	Condition	Value/remark	Version	Index
- RAB identity The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		0000 0101B	RBS1-1069 RBS1-1070	
- CN domain identity		PS domain	RBS1-1071	
- NAS Synchronization Indicator		Not Present	RBS1-1072	
- Re-establishment timer		useT315	RBS1-1073	
- RB information to setup		25	RBS1-1074	
- RB identity		25	RBS1-1075	
- PDCP info		FALSE	RBS1-1076	
- Support for lossless SRNS relocation		Not present	RBS1-1077	
- Max PDCP SN window size		Absent	RBS1-1078	
- PDCP PDU header		Not present	RBS1-1079	
- Header compression information		RLC info	RBS1-1080	
- CHOICE RLC info type		AM RLC	RBS1-1081	
- CHOICE Uplink RLC mode		No Discard	RBS1-1082	
- Transmission RLC discard		15	RBS1-1083	
- CHOICE SDU discard mode		128	RBS1-1084	
- MAX_DAT		500	RBS1-1085	
- Transmission window size		4	RBS1-1086	
- Timer_RST		100	RBS1-1087	
- Max_RST		100	RBS1-1088	
- Polling info		Not Present	RBS1-1089	
- Timer_poll_prohibit		1	RBS1-1090	
- Timer_poll		TRUE	RBS1-1091	
- Poll_PDU		TRUE	RBS1-1092	
- Poll_SDU		99	RBS1-1093	
- Last transmission PDU poll		Not Present	RBS1-1094	
- Last retransmission PDU poll		TRUE	RBS1-1095	
- Poll_Windows		TRUE	RBS1-1096	
- Timer_poll_periodic		768	RBS1-1097	
- CHOICE Downlink RLC mode		100	RBS1-1098	
- CHOICE Downlink RLC PDU Size		Not Present	RBS1-1099	
- In-sequence delivery		TRUE	RBS1-1100	
- Receiving window size		AM RLC	RBS1-1101	
- Downlink RLC status info		Reference to clause 6 Parameter Set	RBS1-1102	
- Timer_status_prohibit		TRUE	RBS1-1103	
- Timer_EPC		768	RBS1-1104	
- Missing PDU indicator		100	RBS1-1105	
- Timer_STATUS_periodic		Not Present	RBS1-1106	
- One sided RLC re-establishment		TRUE	RBS1-1107	
- Alternative E-bit interpretation		FALSE	RBS1-1108	
- Use special value of HE field		Not present	RBS1-1109	
- RB mapping info		TRUE	RBS1-1110	
- Information for each multiplexing option		1 RBMuxOption	RBS1-1111	
- RLC logical channel mapping indicator		Not present	RBS1-1112	
- Number of uplink RLC logical channels		1	RBS1-1113	
- Uplink transport channel type		E-DCH	RBS1-1114	
- Logical channel identity		7	RBS1-1115	
- E-DCH MAC-d flow identity		2	RBS1-1116	
- CHOICE RLC PDU size		Flexible size	RBS1-1117	
- Length indicator size		15 bit	RBS1-1118	
- Minimum UL RLC PDU size		See clause 6.10	RBS1-1119	
- Largest UL RLC PDU size		See clause 6.10	RBS1-1120	
- Include in scheduling info		TRUE	RBS1-1121	
- MAC logical channel priority		8	RBS1-1122	
- Downlink RLC logical channel info		1	RBS1-1123	
- Number of downlink RLC logical channels		HS-DSCH	RBS1-1124	
- Downlink transport channel type		Not present	RBS1-1125	
- DL DCH Transport channel identity		Not present	RBS1-1126	
- DL DSCH Transport channel identity		Not present	RBS1-1127	
- CHOICE DL MAC header type		MAC-ehs	RBS1-1128	
- DL HS-DSCH MAC-ehs Queue Id		2	RBS1-1129	
- Logical channel identity		7	RBS1-1130	
RB information to reconfigure list	A1, A2, A3, A4, A5, A6, A7, A8	Not Present		RBS1-1131

Information Element	Condition	Value/remark	Version	Index
	, A9, A10		Rel-5	RBS1-1132
	, A11, A12, A13, A14, A15, A16, A16a, A17,		Rel-7	RBS1-1133
	A21, A22, A23		Rel-8	RBS1-1134
RB information to be affected list	A1, A2, A3, A4, A5, A6, A7, A8	Not Present		RBS1-1135
	, A9, A10		Rel-5	RBS1-1136
	, A11, A16, A17,		Rel-7	RBS1-1137
	A18, A19, A20, A21		Rel-8	RBS1-1138
RB information to be affected	A12, A14, A22	1 (UM DCCH for RRC) 1 RBMuxOption Not Present 1 E-DCH 1 1 1 RLC PDU size 144 bits FALSE 1 1 DCH 10 Not Present 1 2 (AM DCCH for RRC) 1 RBMuxOption Not Present 1 E-DCH 2 1 2 1 RLC PDU size 144 bits FALSE 2 1 DCH 10 Not Present 2 3 (AM DCCH for NAS High Priority) 1 RBMuxOption Not Present 1 E-DCH 3 1 3 1 RLC PDU size 144 bits	Rel-7	RBS1-1139
	- RB identity			RBS1-1140
	- RB mapping info			RBS1-1141
	- Information for each multiplexing option			RBS1-1142
	- RLC logical channel mapping indicator			RBS1-1143
	- Number of uplink RLC logical channels			RBS1-1144
	- Uplink transport channel type			RBS1-1145
	- Logical channel identity			RBS1-1146
	- E-DCH MAC-d flow identity			RBS1-1147
	- DDI			RBS1-1148
	- RLC PDU size list			RBS1-1149
	- RLC PDU size			RBS1-1150
	- Include in scheduling info			RBS1-1151
	- MAC logical channel priority			RBS1-1152
	- Downlink RLC logical channel info			RBS1-1153
	- Number of RLC logical channels			RBS1-1154
	- Downlink transport channel type			RBS1-1155
	- DL DCH Transport channel identity			RBS1-1156
	- DL DSCH Transport channel identity			RBS1-1157
	- Logical channel identity			RBS1-1158
	- RB identity			RBS1-1159
	- RB mapping info			RBS1-1160
	- Information for each multiplexing option			RBS1-1161
	- RLC logical channel mapping indicator			RBS1-1162
	- Number of uplink RLC logical channels			RBS1-1163
	- Uplink transport channel type			RBS1-1164
	- Logical channel identity			RBS1-1165
	- E-DCH MAC-d flow identity			RBS1-1166
	- DDI			RBS1-1167
	- RLC PDU size list			RBS1-1168
	- RLC PDU size			RBS1-1169
	- Include in scheduling info			RBS1-1170
	- MAC logical channel priority			RBS1-1171
	- Downlink RLC logical channel info			RBS1-1172
	- Number of RLC logical channels			RBS1-1173
	- Downlink transport channel type			RBS1-1174
	- DL DCH Transport channel identity			RBS1-1175
	- DL DSCH Transport channel identity			RBS1-1176
	- Logical channel identity			RBS1-1177
	- RB identity			RBS1-1178
	- RB mapping info			RBS1-1179
	- Information for each multiplexing option			RBS1-1180
	- RLC logical channel mapping indicator			RBS1-1181
	- Number of uplink RLC logical channels			RBS1-1182
	- Uplink transport channel type			RBS1-1183
	- Logical channel identity			RBS1-1184
	- E-DCH MAC-d flow identity			RBS1-1185
	- DDI			RBS1-1186
	- RLC PDU size list			RBS1-1187
	- RLC PDU size			RBS1-1188

Information Element	Condition	Value/remark	Version	Index
- Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity - RB identity - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity		FALSE 3 1 DCH 10 Not Present 3 4 (AM DCCH for NAS Low Priority) 1 RBMuxOption Not Present 1 E-DCH 4 1 4 1 RLC PDU size 144 bits FALSE 4 1 DCH 10 Not Present 4		RBS1-1189 RBS1-1190 RBS1-1191 RBS1-1192 RBS1-1193 RBS1-1194 RBS1-1195 RBS1-1196 RBS1-1197 RBS1-1198 RBS1-1199 RBS1-1200 RBS1-1201 RBS1-1202 RBS1-1203 RBS1-1204 RBS1-1205 RBS1-1206 RBS1-1207 RBS1-1208 RBS1-1209 RBS1-1210 RBS1-1211 RBS1-1212 RBS1-1213 RBS1-1214 RBS1-1215
RB information to be affected	A13, A15 A19, A20	1 (UM DCCH for RRC) 1 RBMuxOption Not Present 1 E-DCH 1 1 1 RLC PDU size 144 bits FALSE 1 1 HS-DSCH Not present Not present 1 1 2 (AM DCCH for RRC) 1 RBMuxOption Not Present 1 E-DCH 2 1 2 1 RLC PDU size 144 bits FALSE 2 1 HS-DSCH Not Present Not Present	Rel-7 Rel-8	RBS1-1216 RBS1-1217 RBS1-1218 RBS1-1219 RBS1-1220 RBS1-1221 RBS1-1222 RBS1-1223 RBS1-1224 RBS1-1225 RBS1-1226 RBS1-1227 RBS1-1228 RBS1-1229 RBS1-1230 RBS1-1231 RBS1-1232 RBS1-1233 RBS1-1234 RBS1-1235 RBS1-1236 RBS1-1237 RBS1-1238 RBS1-1239 RBS1-1240 RBS1-1241 RBS1-1242 RBS1-1243 RBS1-1244 RBS1-1245 RBS1-1246 RBS1-1247 RBS1-1248 RBS1-1249 RBS1-1250 RBS1-1251 RBS1-1252 RBS1-1253 RBS1-1254 RBS1-1255

Information Element	Condition	Value/remark	Version	Index
- DL HS-DSCH MAC-d flow identity	1		RBS1-1256	
- Logical channel identity	2		RBS1-1257	
- RB identity	3 (AM DCCH for NAS High Priority)		RBS1-1258	
- RB mapping info			RBS1-1259	
- Information for each multiplexing option	1 RBMuxOption		RBS1-1260	
- RLC logical channel mapping indicator	Not Present		RBS1-1261	
- Number of uplink RLC logical channels	1		RBS1-1262	
- Uplink transport channel type	E-DCH		RBS1-1263	
- Logical channel identity	3		RBS1-1264	
- E-DCH MAC-d flow identity	1		RBS1-1265	
- DDI	3		RBS1-1266	
- RLC PDU size list	1 RLC PDU size		RBS1-1267	
- RLC PDU size	144 bits		RBS1-1268	
- Include in scheduling info	FALSE		RBS1-1269	
- MAC logical channel priority	3		RBS1-1270	
- Downlink RLC logical channel info			RBS1-1271	
- Number of RLC logical channels	1		RBS1-1272	
- Downlink transport channel type	HS-DSCH		RBS1-1273	
- DL DCH Transport channel identity	Not Present		RBS1-1274	
- DL DSCH Transport channel identity	Not Present		RBS1-1275	
- DL HS-DSCH MAC-d flow identity	1		RBS1-1276	
- Logical channel identity	3		RBS1-1277	
- RB identity	4 (AM DCCH for NAS Low Priority)		RBS1-1278	
- RB mapping info			RBS1-1279	
- Information for each multiplexing option	1 RBMuxOption		RBS1-1280	
- RLC logical channel mapping indicator	Not Present		RBS1-1281	
- Number of uplink RLC logical channels	1		RBS1-1282	
- Uplink transport channel type	E-DCH		RBS1-1283	
- Logical channel identity	4		RBS1-1284	
- E-DCH MAC-d flow identity	1		RBS1-1285	
- DDI	4		RBS1-1286	
- RLC PDU size list	1 RLC PDU size		RBS1-1287	
- RLC PDU size	144 bits		RBS1-1288	
- Include in scheduling info	FALSE		RBS1-1289	
- MAC logical channel priority	4		RBS1-1290	
- Downlink RLC logical channel info			RBS1-1291	
- Number of RLC logical channels	1		RBS1-1292	
- Downlink transport channel type	HS-DSCH		RBS1-1293	
- DL DCH Transport channel identity	Not Present		RBS1-1294	
- DL DSCH Transport channel identity	Not Present		RBS1-1295	
- DL HS-DSCH MAC-d flow identity	1		RBS1-1296	
- Logical channel identity	4		RBS1-1297	
RB information to be affected	A16a		Rel-7	RBS1-1298
- RB identity	1 (UM DCCH for RRC)			RBS1-1299
- RB mapping info				RBS1-1300
- Information for each multiplexing option	1 RBMuxOption		Rel-8	RBS1-1301
- RLC logical channel mapping indicator	Not Present			RBS1-1302
- Number of uplink RLC logical channels	1			RBS1-1303
- Uplink transport channel type	E-DCH			RBS1-1304
- Logical channel identity	1			RBS1-1305
- E-DCH MAC-d flow identity	1			RBS1-1306
- CHOICE RLC PDU size	Fixed size			RBS1-1307
- DDI	1			RBS1-1308
- RLC PDU size list	1 RLC PDU size			RBS1-1309
- RLC PDU size	144 bits			RBS1-1310
- Include in scheduling info	FALSE			RBS1-1311
- MAC logical channel priority	1			RBS1-1312
- Downlink RLC logical channel info				RBS1-1313
- Number of RLC logical channels	1			RBS1-1314
- Downlink transport channel type	HS-DSCH			RBS1-1315
- DL DCH Transport channel identity	Not present			RBS1-1316
- DL DSCH Transport channel identity	Not present			RBS1-1317
- CHOICE DL MAC header type	MAC-ehs			RBS1-1318
- DL HS-DSCH MAC-ehs Queue Id	1			RBS1-1319
- Logical channel identity	1			RBS1-1320
- RB identity	2 (AM DCCH for RRC)			RBS1-1321
- RB mapping info				RBS1-1322

Information Element	Condition	Value/remark	Version	Index
- Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE <i>DL MAC header type</i> - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity - RB identity - RB mapping info		1 RBMuxOption Not Present 1 E-DCH 2 1 Fixed size 2 1 RLC PDU size 144 bits FALSE 2 1 HS-DSCH Not Present Not Present MAC-ehs 1 2 3 (AM DCCH for NAS High Priority)	Rel-8	RBS1-1323 RBS1-1324 RBS1-1325 RBS1-1326 RBS1-1327 RBS1-1328 RBS1-1329 RBS1-1330 RBS1-1331 RBS1-1332 RBS1-1333 RBS1-1334 RBS1-1335 RBS1-1336 RBS1-1337 RBS1-1338 RBS1-1339 RBS1-1340 RBS1-1341 RBS1-1342 RBS1-1343 RBS1-1344 RBS1-1345 RBS1-1346 RBS1-1347 RBS1-1348 RBS1-1349 RBS1-1350 RBS1-1351 RBS1-1352 RBS1-1353 RBS1-1354 RBS1-1355 RBS1-1356 RBS1-1357 RBS1-1358 RBS1-1359 RBS1-1360 RBS1-1361 RBS1-1362 RBS1-1363 RBS1-1364 RBS1-1365 RBS1-1366 RBS1-1367 RBS1-1368 RBS1-1369 RBS1-1370 RBS1-1371 RBS1-1372 RBS1-1373 RBS1-1374 RBS1-1375 RBS1-1376 RBS1-1377 RBS1-1378 RBS1-1379 RBS1-1380 RBS1-1381 RBS1-1382 RBS1-1383 RBS1-1384 RBS1-1385 RBS1-1386
- Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE <i>DL MAC header type</i> - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity - RB identity - RB mapping info		1 RBMuxOption Not Present 1 E-DCH 3 1 Fixed size 3 1 RLC PDU size 144 bits FALSE 3 1 HS-DSCH Not Present Not Present MAC-ehs 1 3 4 (AM DCCH for NAS Low Priority)	Rel-8	RBS1-1365 RBS1-1366 RBS1-1367 RBS1-1368 RBS1-1369 RBS1-1370 RBS1-1371 RBS1-1372 RBS1-1373 RBS1-1374 RBS1-1375 RBS1-1376 RBS1-1377 RBS1-1378 RBS1-1379 RBS1-1380 RBS1-1381 RBS1-1382 RBS1-1383 RBS1-1384 RBS1-1385 RBS1-1386
- Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE <i>DL MAC header type</i> - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity		1 RBMuxOption Not Present 1 E-DCH 4 1 Fixed size 4 1 RLC PDU size 144 bits FALSE 4 1 HS-DSCH Not Present Not Present MAC-ehs 1 4	Rel-8	RBS1-1387 RBS1-1388 RBS1-1389
RB information to be affected - RB identity - RB mapping info	A23	1 (UM DCCH for RRC)	Rel-8	RBS1-1387 RBS1-1388 RBS1-1389

Information Element	Condition	Value/remark	Version	Index
- Information for each multiplexing option		1 RBMuxOption		RBS1-1390
- RLC logical channel mapping indicator		Not Present		RBS1-1391
- Number of uplink RLC logical channels		1		RBS1-1392
- Uplink transport channel type		E-DCH		RBS1-1393
- Logical channel identity		1		RBS1-1394
- E-DCH MAC-d flow identity		1		RBS1-1395
- CHOICE RLC PDU size		Fixed size		RBS1-1396
- DDI		Not Present		RBS1-1397
- RLC PDU size list		1 RLC PDU size		RBS1-1398
- RLC PDU size		144 bits		RBS1-1399
- Include in scheduling info		FALSE		RBS1-1400
- MAC logical channel priority		1		RBS1-1401
- Downlink RLC logical channel info		1		RBS1-1402
- Number of RLC logical channels		HS-DSCH		RBS1-1403
- Downlink transport channel type		Not present		RBS1-1404
- DL DCH Transport channel identity		Not present		RBS1-1405
- DL DSCH Transport channel identity		MAC-ehs		RBS1-1406
- CHOICE DL MAC header type		1		RBS1-1407
- DL HS-DSCH MAC-ehs Queue Id		1		RBS1-1408
- Logical channel identity		1		RBS1-1409
- RB identity		2 (AM DCCH for RRC)		RBS1-1410
- RB mapping info		1 RBMuxOption		RBS1-1411
- Information for each multiplexing option		Not Present		RBS1-1412
- RLC logical channel mapping indicator		1		RBS1-1413
- Number of uplink RLC logical channels		E-DCH		RBS1-1414
- Uplink transport channel type		2		RBS1-1415
- Logical channel identity		1		RBS1-1416
- E-DCH MAC-d flow identity		Fixed size		RBS1-1417
- CHOICE RLC PDU size		Not Present		RBS1-1418
- DDI		1 RLC PDU size		RBS1-1419
- RLC PDU size list		144 bits		RBS1-1420
- RLC PDU size		FALSE		RBS1-1421
- Include in scheduling info		2		RBS1-1422
- MAC logical channel priority		1		RBS1-1423
- Downlink RLC logical channel info		HS-DSCH		RBS1-1424
- Number of RLC logical channels		Not Present		RBS1-1425
- Downlink transport channel type		Not Present		RBS1-1426
- DL DCH Transport channel identity		Not Present		RBS1-1427
- DL DSCH Transport channel identity		MAC-ehs		RBS1-1428
- CHOICE DL MAC header type		1		RBS1-1429
- DL HS-DSCH MAC-ehs Queue Id		2		RBS1-1430
- Logical channel identity		3 (AM DCCH for NAS High Priority)		RBS1-1431
- RB identity		3 (AM DCCH for NAS High Priority)		RBS1-1432
- RB mapping info		1 RBMuxOption		RBS1-1433
- Information for each multiplexing option		Not Present		RBS1-1434
- RLC logical channel mapping indicator		1		RBS1-1435
- Number of uplink RLC logical channels		E-DCH		RBS1-1436
- Uplink transport channel type		3		RBS1-1437
- Logical channel identity		1		RBS1-1438
- E-DCH MAC-d flow identity		Fixed size		RBS1-1439
- CHOICE RLC PDU size		Not Present		RBS1-1440
- DDI		1 RLC PDU size		RBS1-1441
- RLC PDU size list		144 bits		RBS1-1442
- RLC PDU size		FALSE		RBS1-1443
- Include in scheduling info		3		RBS1-1444
- MAC logical channel priority		1		RBS1-1445
- Downlink RLC logical channel info		HS-DSCH		RBS1-1446
- Number of RLC logical channels		Not Present		RBS1-1447
- Downlink transport channel type		Not Present		RBS1-1448
- DL DCH Transport channel identity		Not Present		RBS1-1449
- DL DSCH Transport channel identity		MAC-ehs		RBS1-1450
- CHOICE DL MAC header type		1		RBS1-1451
- DL HS-DSCH MAC-ehs Queue Id		3		RBS1-1452
- Logical channel identity		4 (AM DCCH for NAS Low Priority)		RBS1-1453
- RB identity		4 (AM DCCH for NAS Low Priority)		RBS1-1454
- RB mapping info		1 RBMuxOption		RBS1-1455
- Information for each multiplexing option				RBS1-1456

Information Element	Condition	Value/remark	Version	Index
- RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE <i>DL MAC header type</i> - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity		Not Present 1 E-DCH 4 1 Fixed size Not Present 1 RLC PDU size 144 bits FALSE 4 1 HS-DSCH Not Present Not Present MAC-ehs 1 4		RBS1-1457 RBS1-1458 RBS1-1459 RBS1-1460 RBS1-1461 RBS1-1462 RBS1-1463 RBS1-1464 RBS1-1465 RBS1-1466 RBS1-1467 RBS1-1468 RBS1-1469 RBS1-1470 RBS1-1471 RBS1-1472 RBS1-1473 RBS1-1474 RBS1-1475
RB information to be affected - RB identity - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE <i>DL MAC header type</i> - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity - RB identity - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE <i>DL MAC header type</i> - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity - RB identity - RB mapping info - Information for each multiplexing option	A24	1 (UM DCCH for RRC)  1 RBMuxOption Not Present 1 E-DCH 1 3 Fixed size 0 (Not applicable for MAC-i/is) 1 RLC PDU size 144 bits FALSE 1 1 HS-DSCH Not present Not present MAC-ehs 3 1 2 (AM DCCH for RRC)  1 RBMuxOption Not Present 1 E-DCH 2 3 Fixed size 0 (Not applicable for MAC-i/is) 1 RLC PDU size 144 bits FALSE 2 1 HS-DSCH Not Present Not Present MAC-ehs 3 2 3 (AM DCCH for NAS High Priority)  1 RBMuxOption	Rel-8	RBS1-1476 RBS1-1477 RBS1-1478 RBS1-1479 RBS1-1480 RBS1-1481 RBS1-1482 RBS1-1483 RBS1-1484 RBS1-1485 RBS1-1486 RBS1-1487 RBS1-1488 RBS1-1489 RBS1-1490 RBS1-1491 RBS1-1492 RBS1-1493 RBS1-1494 RBS1-1495 RBS1-1496 RBS1-1497 RBS1-1498 RBS1-1499 RBS1-1500 RBS1-1501 RBS1-1502 RBS1-1503 RBS1-1504 RBS1-1505 RBS1-1506 RBS1-1507 RBS1-1508 RBS1-1509 RBS1-1510 RBS1-1511 RBS1-1512 RBS1-1513 RBS1-1514 RBS1-1515 RBS1-1516 RBS1-1517 RBS1-1518 RBS1-1519 RBS1-1520 RBS1-1521 RBS1-1522 RBS1-1523

Information Element	Condition	Value/remark	Version	Index
- RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE <i>DL MAC header type</i> - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity - RB identity - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - CHOICE RLC PDU size - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE <i>DL MAC header type</i> - DL HS-DSCH MAC-ehs Queue Id - Logical channel identity		Not Present 1 E-DCH 3 3 Fixed size 0 (Not applicable for MAC-i/is) 1 RLC PDU size 144 bits FALSE 3 1 HS-DSCH Not Present Not Present MAC-ehs 3 3 4 (AM DCCH for NAS Low Priority)	Rel-8	RBS1-1524 RBS1-1525 RBS1-1526 RBS1-1527 RBS1-1528 RBS1-1529 RBS1-1530 RBS1-1531 RBS1-1532 RBS1-1533 RBS1-1534 RBS1-1535 RBS1-1536 RBS1-1537 RBS1-1538 RBS1-1539 RBS1-1540 RBS1-1541 RBS1-1542 RBS1-1543 RBS1-1544 RBS1-1545 RBS1-1546 RBS1-1547 RBS1-1548 RBS1-1549 RBS1-1550 RBS1-1551 RBS1-1552 RBS1-1553 RBS1-1554 RBS1-1555 RBS1-1556 RBS1-1557 RBS1-1558 RBS1-1559 RBS1-1560 RBS1-1561 RBS1-1562 RBS1-1563 RBS1-1564
Downlink counter synchronization info	A1, A2, A3, A4, A5, A6, A7, A8  , A9, A10  , A11, A12, A13, A14, A15, A16, A16a, A17,  A18, A19, A20, A21, A22, A23, A24	Not Present		RBS1-1565
PDCP ROHC target mode	A9, A10  , A11, A12, A13, A14, A15, A16, A16a, A17,  A18, A19, A20, A21, A22, A23, A24	Not Present	Rel-5 Rel-7 Rel-8	RBS1-1566 RBS1-1567 RBS1-1568
UL Transport channel information common for all transport channels	A1, A2, A3, A4, A5, A6, A7, A8  , A9, A10		Rel-5	RBS1-1572 RBS1-1573

Information Element	Condition	Value/remark	Version	Index
	, A16, A17		Rel-7	RBS1-1574
	, A21		Rel-8	RBS1-1575
- PRACH TFCS		Not Present		RBS1-1576
- CHOICE mode		TDD		RBS1-1577
- Individual UL CCTrCH information				RBS1-1578
- UL TFCS Identity				RBS1-1579
- TFCS ID		1		RBS1-1580
- Shared Channel Indicator		FALSE		RBS1-1581
- UL TFCS				RBS1-1582
- CHOICE TFCI signalling		Normal		RBS1-1583
- TFCI Field 1 Information				RBS1-1584
- CHOICE TFCS representation		Complete reconfiguration		RBS1-1585
- TFCS complete reconfiguration information				RBS1-1586
- CHOICE CTFC Size		Number of bits used must be enough to cover all combinations of CTFC from clause 6.11.5.4 Parameter Set.		RBS1-1587
- CTFC information		This IE is repeated for TFC numbers and reference to clause 6.11.5.4 Parameter Set		RBS1-1588
- CTFC		Reference to clause 6.11.5.4 Parameter Set		RBS1-1589
- Power offset information				RBS1-1590
- CHOICE Gain Factors		Computed Gain Factors(The last TFC is set to Signalled Gain Factors)		RBS1-1591
- Reference TFC ID		0 Integer(0.. 3)		RBS1-1592
- CHOICE Gain Factors		Signalled Gain Factors(Not Present if the CHOICE Gain Factors is set to ComputedGain Factors)		RBS1-1593
- CHOICE mode		TDD		RBS1-1594
- Gain Factor $\beta_d$		15		RBS1-1595
- Reference TFC ID		0 Integer(0.. 3)		RBS1-1596
- CHOICE mode		TDD		RBS1-1597
- TFC subset				RBS1-1598
- CHOICE Subset representation		Full transport format combination set		RBS1-1599
- TFC subset list		Not Present		RBS1-1600
UL Transport channel information common for all transport channels	A11		Rel-7	RBS1-1601
- PRACH TFCS		Not Present		RBS1-1602
- CHOICE mode		TDD		RBS1-1603
- Individual UL CCTrCH information				RBS1-1604
- UL TFCS Identity				RBS1-1605
- TFCS ID		1		RBS1-1606
- Shared Channel Indicator		FALSE		RBS1-1607
- UL TFCS				RBS1-1608
- CHOICE TFCI signalling		Normal		RBS1-1609
- TFCI Field 1 Information				RBS1-1610
- CHOICE TFCS representation		Complete reconfiguration		RBS1-1611
- TFCS complete reconfiguration information				RBS1-1612
- CHOICE CTFC Size		ctfc2bit		RBS1-1613
- CTFC information				RBS1-1614
- CTFC		0 ((UL DCH RAB, DCCH)=(TF0, TF0))		RBS1-1615
- Power offset information				RBS1-1616
- CHOICE Gain Factors		Computed Gain Factors		RBS1-1617
- Reference TFC ID		0 Integer(0.. 3)		RBS1-1618
- CTFC		1 ((UL DCH RAB, DCCH)=(TF0, TF1))		RBS1-1619
- CHOICE Gain Factors		Signalled Gain Factors		RBS1-1620
- CHOICE mode		TDD		RBS1-1621
- Gain factor $\beta_d$		15		RBS1-1622
- Reference TFC ID		0 Integer(0.. 3)		RBS1-1623

Information Element	Condition	Value/remark	Version	Index
- CHOICE mode		TDD		RBS1-1624
- TFC subset				RBS1-1625
- CHOICE Subset representation		Full transport format combination set		RBS1-1626
- TFC subset list		Not Present		RBS1-1627
UL Transport channel information common for all transport channels	A12, A13, A14, A15, A16a A18, A19, A20, A22, A23, A24	Not Present	Rel-7 Rel-8	RBS1-1628 RBS1-1629
Deleted TrCH information list	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10 , A11 , A16, A17, A18, A19, A20, A21, A24	Not Present		RBS1-1630 Rel-5 Rel-7 Rel-8
Deleted TrCH information list	A12, A13, A14, A15, A16a , A22, A23		Rel-7 Rel-8	RBS1-1634 RBS1-1635
- Uplink transport channel type		DCH		RBS1-1636
- UL transport channel identity		5		RBS1-1637
Added or Reconfigured UL TrCH information	A1, A3 A4, A5, A6, A7 , A9, A10 , A16, A17 , A21	1 DCH added, 1 DCH reconfigured		RBS1-1638 Rel-5 Rel-7 Rel-8
- Added or Reconfigured UL TrCH information				RBS1-1642
- Uplink transport channel type		DCH		RBS1-1643
- UL Transport channel identity		5		RBS1-1644
- TFS				RBS1-1645
- CHOICE Transport channel type		Dedicated transport channels		RBS1-1646
- Dynamic Transport format information				RBS1-1647
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-1648
- Number of TBs and TTI List	1 to maxTF	(This IE is repeated for TF number.)		RBS1-1649
- Transmission Time Interval		Not Present		RBS1-1650
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-1651
- CHOICE Logical channel list		All		RBS1-1652
- Semi-static Transport Format information				RBS1-1653
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-1654
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-1655
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-1656
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-1657
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-1658
- Uplink transport channel type		DCH		RBS1-1659
- UL Transport channel identity		1		RBS1-1660
- TFS				RBS1-1661
- CHOICE Transport channel type		Dedicated transport channels		RBS1-1662
- Dynamic Transport format information				RBS1-1663
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-1664
- Number of TBs and TTI List	1 to maxTF	(This IE is repeated for TF number.)		RBS1-1665
- Transmission Time Interval		Not Present		RBS1-1666
- Number of Transport blocks		Reference to clause 6.11 Parameter		RBS1-1667

Information Element	Condition	Value/remark	Version	Index
- CHOICE Logical channel list		All		RBS1-1668
- Semi-static Transport Format information				RBS1-1669
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-1670
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-1671
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-1672
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-1673
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-1674
Added or Reconfigured TrCH information list	A2, A8	4 TrCHs(DCH for DCCH and 3DCHs for DTCH)		RBS1-1675
- Added or Reconfigured UL TrCH information				RBS1-1676
- Uplink transport channel type		DCH		RBS1-1677
- UL Transport channel identity		5		RBS1-1678
- TFS				RBS1-1679
- CHOICE Transport channel type		Dedicated transport channels		RBS1-1680
- Dynamic Transport format information				RBS1-1681
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-1682
- Number of TBs and TTI List	1 to maxTF	(This IE is repeated for TF number.)		RBS1-1683
- Transmission Time Interval		Not Present		RBS1-1684
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-1685
- CHOICE Logical channel list		All		RBS1-1686
- Semi-static Transport Format information				RBS1-1687
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-1688
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-1689
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-1690
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-1691
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-1692
- Uplink transport channel type		DCH		RBS1-1693
- UL Transport channel identity		1		RBS1-1694
- TFS				RBS1-1695
- CHOICE Transport channel type		Dedicated transport channels		RBS1-1696
- Dynamic Transport format information				RBS1-1697
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-1698
- Number of TBs and TTI List	1 to maxTF	(This IE is repeated for TF number.)		RBS1-1699
- Transmission Time Interval		Not Present		RBS1-1700
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-1701
- CHOICE Logical channel list		All		RBS1-1702
- Semi-static Transport Format information				RBS1-1703
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-1704
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-1705
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-1706
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-1707
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-1708
- Uplink transport channel type		DCH		RBS1-1709
- UL Transport channel identity		2		RBS1-1710

Information Element	Condition	Value/remark	Version	Index
- TFS				RBS1-1711
- CHOICE Transport channel type		Dedicated transport channels		RBS1-1712
- Dynamic Transport format information				RBS1-1713
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-1714
- Number of TBs and TTI List	1 to maxTF	(This IE is repeated for TF number.)		RBS1-1715
- Transmission Time Interval		Not Present		RBS1-1716
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-1717
- CHOICE Logical channel list		All		RBS1-1718
- Semi-static Transport Format information				RBS1-1719
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-1720
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-1721
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-1722
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-1723
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-1724
- Uplink transport channel type		DCH		RBS1-1725
- UL Transport channel identity		3		RBS1-1726
- TFS				RBS1-1727
- CHOICE Transport channel type		Dedicated transport channels		RBS1-1728
- Dynamic Transport format information				RBS1-1729
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-1730
- Number of TBs and TTI List	1 to maxTF	(This IE is repeated for TF number.)		RBS1-1731
- Transmission Time Interval		Not Present		RBS1-1732
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-1733
- CHOICE Logical channel list		All		RBS1-1734
- Semi-static Transport Format information				RBS1-1735
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-1736
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-1737
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-1738
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-1739
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-1740
Added or Reconfigured UL TrCH information	A11	1 E-DCH added, 1 DCH added, 1 DCH reconfigured	Rel-7	RBS1-1741
- Uplink transport channel type		E-DCH		RBS1-1742
- CHOICE UL parameters		E-DCH		RBS1-1743
- UL MAC header type		Not present	Rel-8	RBS1-1744
- UL MAC header type	MAC-I-FIXED, MAC-I-FLEX	MAC-i/is	Rel-8	RBS1-1745
- CHOICE mode		TDD		RBS1-1746
- HARQ info for E-DCH				RBS1-1747
- HARQ RV Configuration		rvtable		RBS1-1748
- Added or reconfigured E-DCH MAC-d flow				RBS1-1749
- E-DCH MAC-d flow identity		2		RBS1-1750
- E-DCH MAC-d flow power offset		0		RBS1-1751
- E-DCH MAC-d flow maximum number of retransmissions		3		RBS1-1752
- E-DCH MAC-d flow retransmission timer		60		RBS1-1753
- E-DCH MAC-d flow multiplexing list		Not Present		RBS1-1754

Information Element	Condition	Value/remark	Version	Index
- CHOICE transmission grant type		Scheduled grant info		RBS1-1755
- Uplink transport channel type		DCH		RBS1-1756
- UL Transport channel identity		1		RBS1-1757
- TFS				RBS1-1758
- CHOICE Transport channel type		Dedicated transport channels		RBS1-1759
- Dynamic Transport format information				RBS1-1760
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-1761
- Number of TBs and TTI List		(This IE is repeated for TFI number.)		RBS1-1762
- Transmission Time Interval		Not Present		RBS1-1763
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-1764
- CHOICE Logical channel list		All		RBS1-1765
- Semi-static Transport Format information				RBS1-1766
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-1767
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-1768
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-1769
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-1770
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-1771
- Uplink transport channel type		DCH		RBS1-1772
- UL Transport channel identity		5		RBS1-1773
- TFS				RBS1-1774
- CHOICE Transport channel type		Dedicated transport channels		RBS1-1775
- Dynamic Transport format information				RBS1-1776
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-1777
- Number of TBs and TTI List		(This IE is repeated for TFI number.)		RBS1-1778
- Transmission Time Interval		Not Present		RBS1-1779
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-1780
- CHOICE Logical channel list		All		RBS1-1781
- Semi-static Transport Format information				RBS1-1782
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-1783
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-1784
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-1785
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-1786
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-1787
Added or Reconfigured UL TrCH information	A12, A13, A16a  , A23	1 E-DCH added with one DCCH MAC-d flow and one DTCH MAC-d flow	Rel-7	RBS1-1788
			Rel-8	RBS1-1789
- Uplink transport channel type		E-DCH		RBS1-1790
- CHOICE UL parameters		E-DCH		RBS1-1791
- UL MAC header type		Not present	Rel-8	RBS1-1792
- UL MAC header type	MAC-I- FIXED, MAC-I- FLEX	MAC-i/is	Rel-8	RBS1-1793
- CHOICE mode		TDD		RBS1-1794
- HARQ info for E-DCH				RBS1-1795
- HARQ RV Configuration		rvtable		RBS1-1796
- Added or reconfigured E-DCH MAC-d flow		(for DCCH)		RBS1-1797
- E-DCH MAC-d flow identity		1		RBS1-1798
- E-DCH MAC-d flow power offset		0		RBS1-1799

Information Element	Condition	Value/remark	Version	Index
- E-DCH MAC-d flow maximum number of retransmissions		3		RBS1-1800
- E-DCH MAC-d flow retransmission timer		60		RBS1-1801
- E-DCH MAC-d flow multiplexing list		Not Present		RBS1-1802
- CHOICE transmission grant type		Non-scheduled grant info		RBS1-1803
- CHOICE mode		TDD(NULL)		RBS1-1804
- Added or reconfigured E-DCH MAC-d flow		(for DTCH)		RBS1-1805
- E-DCH MAC-d flow identity		2		RBS1-1806
- E-DCH MAC-d flow power offset		0		RBS1-1807
- E-DCH MAC-d flow maximum number of retransmissions		3		RBS1-1808
- E-DCH MAC-d flow retransmission timer		60		RBS1-1809
- E-DCH MAC-d flow multiplexing list		Not Present		RBS1-1810
- CHOICE transmission grant type		Scheduled grant info		RBS1-1811
Added or Reconfigured UL TrCH information	A14	1 E-DCH added with one DCCH MAC-d flow and two DTCH MAC-d flows	Rel-6	RBS1-1812
- Uplink transport channel type		E-DCH		RBS1-1813
- CHOICE UL parameters		E-DCH		RBS1-1814
- UL MAC header type		Not present	Rel-8	RBS1-1815
- UL MAC header type	MAC-I-FIXED, MAC-I-FLEX	MAC-i/is	Rel-8	RBS1-1816
- CHOICE mode		TDD		RBS1-1817
- HARQ info for E-DCH				RBS1-1818
- HARQ RV Configuration		rvtable		RBS1-1819
- Added or reconfigured E-DCH MAC-d flow		(for DCCH)		RBS1-1820
- E-DCH MAC-d flow identity		1		RBS1-1821
- E-DCH MAC-d flow power offset		0		RBS1-1822
- E-DCH MAC-d flow maximum number of retransmissions		3		RBS1-1823
- E-DCH MAC-d flow retransmission timer		60		RBS1-1824
- E-DCH MAC-d flow multiplexing list		Not Present		RBS1-1825
- CHOICE transmission grant type		Non-scheduled grant info		RBS1-1826
- CHOICE mode		TDD(NULL)		RBS1-1827
- Added or reconfigured E-DCH MAC-d flow		(for first DTCH)		RBS1-1828
- E-DCH MAC-d flow identity		2		RBS1-1829
- E-DCH MAC-d flow power offset		0		RBS1-1830
- E-DCH MAC-d flow maximum number of retransmissions		3		RBS1-1831
- E-DCH MAC-d flow retransmission timer		60		RBS1-1832
- E-DCH MAC-d flow multiplexing list		Not Present		RBS1-1833
- CHOICE transmission grant type		Scheduled grant info		RBS1-1834
- Added or reconfigured E-DCH MAC-d flow		(for second DTCH)		RBS1-1835
- E-DCH MAC-d flow identity		3		RBS1-1836
- E-DCH MAC-d flow power offset		0		RBS1-1837
- E-DCH MAC-d flow maximum number of retransmissions		3		RBS1-1838
- E-DCH MAC-d flow retransmission timer		60		RBS1-1839
- E-DCH MAC-d flow multiplexing list		Not Present		RBS1-1840
- CHOICE transmission grant type		Scheduled grant info		RBS1-1841
Added or Reconfigured UL TrCH information	A18	1 E-DCH added with one DCCH MAC-d flow and one DTCH MAC-d flows	Rel-8	RBS1-1842
- Uplink transport channel type		E-DCH		RBS1-1843
- CHOICE UL parameters		E-DCH		RBS1-1844
- UL MAC header type		Not present	Rel-8	RBS1-1845
- UL MAC header type	MAC-I-FIXED,	MAC-i/is	Rel-8	RBS1-1846

Information Element	Condition	Value/remark	Version	Index
	MAC-I-FLEX			
- CHOICE mode		TDD		RBS1-1847
- HARQ info for E-DCH				RBS1-1848
- HARQ RV Configuration		rvttable		RBS1-1849
- Added or reconfigured E-DCH MAC-d flow		(for DCCH)		RBS1-1850
- E-DCH MAC-d flow identity		1		RBS1-1851
- E-DCH MAC-d flow power offset		0		RBS1-1852
- E-DCH MAC-d flow maximum number of retransmissions		3		RBS1-1853
- E-DCH MAC-d flow retransmission timer		60		RBS1-1854
- E-DCH MAC-d flow multiplexing list		Not Present		RBS1-1855
- CHOICE transmission grant type		Scheduled grant info		RBS1-1856
- Added or reconfigured E-DCH MAC-d flow		(for DTCH)		RBS1-1857
- E-DCH MAC-d flow identity		2		RBS1-1858
- E-DCH MAC-d flow power offset		0		RBS1-1859
- E-DCH MAC-d flow maximum number of retransmissions		3		RBS1-1860
- E-DCH MAC-d flow retransmission timer		60		RBS1-1861
- E-DCH MAC-d flow multiplexing list		Not Present		RBS1-1862
- CHOICE transmission grant type		Scheduled grant info		RBS1-1863
Added or Reconfigured UL TrCH information	A15	1 E-DCH added with one DCCH MAC-d flow and two DTCH MAC-d flows	Rel-6	RBS1-1864
- Uplink transport channel type		E-DCH		RBS1-1865
- CHOICE UL parameters		E-DCH		RBS1-1866
- UL MAC header type		Not present	Rel-8	RBS1-1867
- UL MAC header type	MAC-I-FIXED, MAC-I-FLEX	MAC-i/is	Rel-8	RBS1-1868
- CHOICE mode		TDD		RBS1-1869
- HARQ info for E-DCH				RBS1-1870
- HARQ RV Configuration		rvttable		RBS1-1871
- Added or reconfigured E-DCH MAC-d flow		(for DCCH)		RBS1-1872
- E-DCH MAC-d flow identity		1		RBS1-1873
- E-DCH MAC-d flow power offset		0		RBS1-1874
- E-DCH MAC-d flow maximum number of retransmissions		3		RBS1-1875
- E-DCH MAC-d flow retransmission timer		60		RBS1-1876
- E-DCH MAC-d flow multiplexing list		Not Present		RBS1-1877
- CHOICE transmission grant type		Non-scheduled grant info		RBS1-1878
- CHOICE mode		TDD(NULL)		RBS1-1879
- Added or reconfigured E-DCH MAC-d flow		(for first DTCH)		RBS1-1880
- E-DCH MAC-d flow identity		2		RBS1-1881
- E-DCH MAC-d flow power offset		0		RBS1-1882
- E-DCH MAC-d flow maximum number of retransmissions		7		RBS1-1883
- E-DCH MAC-d flow multiplexing list		Not Present		RBS1-1884
- CHOICE transmission grant type		Scheduled grant info		RBS1-1885
- Added or reconfigured E-DCH MAC-d flow		(for second DTCH)		RBS1-1886
- E-DCH MAC-d flow identity		4		RBS1-1887
- E-DCH MAC-d flow power offset		0		RBS1-1888
- E-DCH MAC-d flow maximum number of retransmissions		7		RBS1-1889
- E-DCH MAC-d flow multiplexing list		Not Present		RBS1-1890
- CHOICE transmission grant type		Scheduled grant info		RBS1-1891
CHOICE mode		TDD (no data)		RBS1-1892
Added or Reconfigured UL TrCH information	A19, A20	1 E-DCH added with one DCCH	Rel-8	RBS1-1893

Information Element	Condition	Value/remark	Version	Index
		MAC-d flow and one DTCH MAC-d flow		
- Uplink transport channel type		E-DCH		RBS1-1894
- CHOICE UL parameters		E-DCH		RBS1-1895
- UL MAC header type		Not present		RBS1-1896
- UL MAC header type	MAC-I-FIXED, MAC-I-FLEX	MAC-i/is		RBS1-1897
- CHOICE mode		TDD		RBS1-1898
- HARQ info for E-DCH				RBS1-1899
- HARQ RV Configuration		rvtable		RBS1-1900
- Added or reconfigured E-DCH MAC-d flow		(for DCCH)		RBS1-1901
- E-DCH MAC-d flow identity		1		RBS1-1902
- E-DCH MAC-d flow power offset		0		RBS1-1903
- E-DCH MAC-d flow maximum number of retransmissions		3		RBS1-1904
- E-DCH MAC-d flow retransmission timer		60		RBS1-1905
- E-DCH MAC-d flow multiplexing list		Not Present		RBS1-1906
- CHOICE transmission grant type		Scheduled grant info		RBS1-1907
- CHOICE mode		TDD(NULL)		RBS1-1908
- Added or reconfigured E-DCH MAC-d flow		(for DTCH)		RBS1-1909
- E-DCH MAC-d flow identity		2		RBS1-1910
- E-DCH MAC-d flow power offset		0		RBS1-1911
- E-DCH MAC-d flow maximum number of retransmissions		3		RBS1-1912
- E-DCH MAC-d flow retransmission timer		60		RBS1-1913
- E-DCH MAC-d flow multiplexing list		Not Present		RBS1-1914
- CHOICE transmission grant type		Scheduled grant info		RBS1-1915
Added or Reconfigured UL TrCH information	A22	1 E-DCH added with one DCCH MAC-d flow and three DTCH MAC-d flows E-DCH E-DCH Not present MAC-i/is TDD rvtable (for DCCH)	Rel-8  Rel-7	RBS1-1916  RBS1-1917 RBS1-1918 RBS1-1919 RBS1-1920 RBS1-1921 RBS1-1922 RBS1-1923 RBS1-1924  RBS1-1925 RBS1-1926 RBS1-1927  RBS1-1928 RBS1-1929 RBS1-1930  RBS1-1931 RBS1-1932 RBS1-1933  RBS1-1934 RBS1-1935 RBS1-1936  RBS1-1937 RBS1-1938 RBS1-1939  RBS1-1940 RBS1-1941
- Uplink transport channel type				
- CHOICE UL parameters				
- UL MAC header type				
- UL MAC header type				
- CHOICE mode				
- HARQ info for E-DCH				
- HARQ RV Configuration				
- Added or reconfigured E-DCH MAC-d flow				
- E-DCH MAC-d flow identity		1		
- E-DCH MAC-d flow power offset		0		
- E-DCH MAC-d flow maximum number of retransmissions		7		
- E-DCH MAC-d flow multiplexing list				
- CHOICE transmission grant type				
- Added or reconfigured E-DCH MAC-d flow				
- E-DCH MAC-d flow identity		Not Present		
- E-DCH MAC-d flow power offset		Scheduled grant info		
- E-DCH MAC-d flow maximum number of retransmissions		(for first DTCH)		
- E-DCH MAC-d flow multiplexing list				
- CHOICE transmission grant type				
- Added or reconfigured E-DCH MAC-d flow				
- E-DCH MAC-d flow identity		2		
- E-DCH MAC-d flow power offset		0		
- E-DCH MAC-d flow maximum number of retransmissions		7		
- E-DCH MAC-d flow multiplexing list				
- CHOICE transmission grant type				
- Added or reconfigured E-DCH MAC-d flow				
- E-DCH MAC-d flow identity		Not Present		
- E-DCH MAC-d flow power offset		Scheduled grant info		
- E-DCH MAC-d flow maximum number of retransmissions		(for second DTCH)		
- E-DCH MAC-d flow multiplexing list				
- CHOICE transmission grant type				
- Added or reconfigured E-DCH MAC-d flow				
- E-DCH MAC-d flow identity		3		
- E-DCH MAC-d flow power offset		0		
- E-DCH MAC-d flow maximum number of retransmissions		7		
- E-DCH MAC-d flow multiplexing list				
- CHOICE transmission grant type				
- Added or reconfigured E-DCH MAC-d flow				
- E-DCH MAC-d flow identity		Not Present		
- E-DCH MAC-d flow power offset		Scheduled grant info		

Information Element	Condition	Value/remark	Version	Index
- Added or reconfigured E-DCH MAC-d flow		(for third DTCH) 4 0 7 Not Present Scheduled grant info		RBS1-1942 RBS1-1943 RBS1-1944 RBS1-1945 RBS1-1946 RBS1-1947
Added or Reconfigured UL TrCH information	A24	1 E-DCH added with one DCCH MAC-d flow and one DTCH MAC-d flow E-DCH E-DCH MAC-i/is rvtable (for DCCH)	Rel-8	RBS1-1948 RBS1-1949 RBS1-1950 RBS1-1951 RBS1-1952 RBS1-1953 RBS1-1954
- Uplink transport channel type	MAC-I-FIXED, MAC-I-FLEX			
- CHOICE UL parameters				
- UL MAC header type				
- HARQ info for E-DCH				
- HARQ RV Configuration				
- Added or reconfigured E-DCH MAC-d flow				
- E-DCH MAC-d flow identity		2		RBS1-1955
- E-DCH MAC-d flow power offset		0		RBS1-1956
- E-DCH MAC-d flow maximum number of retransmissions		7		RBS1-1957
- E-DCH MAC-d flow multiplexing list				
- CHOICE transmission grant type				
- Added or reconfigured E-DCH MAC-d flow				
- E-DCH MAC-d flow identity		3		RBS1-1961
- E-DCH MAC-d flow power offset		0		RBS1-1962
- E-DCH MAC-d flow maximum number of retransmissions		7		RBS1-1963
- E-DCH MAC-d flow multiplexing list				
- CHOICE transmission grant type				
DL Transport channel information common for all transport channel	A1, A2, A7, A8			RBS1-1966
- SCCPCH TFCS		Not Present		RBS1-1967
- CHOICE mode		TDD		RBS1-1968
- Individual DL CCTrCH information				RBS1-1969
- DL TFCS Identity				RBS1-1970
- TFCS ID		2		RBS1-1971
- Shared Channel Indicator		FALSE		RBS1-1972
- CHOICE DL parameters		SameAsUL		RBS1-1973
- UL DCH TFCS Identity				RBS1-1974
- TFCS ID		1		RBS1-1975
- Shared Channel Indicator		FALSE		RBS1-1976
DL Transport channel information common for all transport channel	A3, A4, A5, A6 A10 , A11, A12, A14, A16, A17 , A21, A22			RBS1-1977
- SCCPCH TFCS			Rel-5	RBS1-1978
- CHOICE mode			Rel-7	RBS1-1979
- Individual DL CCTrCH information			Rel-8	RBS1-1980
- DL TFCS Identity				
- TFCS ID		Not Present		RBS1-1981
- Shared Channel Indicator		TDD		RBS1-1982
- CHOICE DL parameters				RBS1-1983
- DL TFCS				RBS1-1984
- CHOICE TFCI Signalling		2		RBS1-1985
- TFCI Field 1 Information		FALSE		RBS1-1986
- CHOICE TFCS representation		Independent		RBS1-1987
				RBS1-1988
				RBS1-1989
				RBS1-1990
				RBS1-1991

Information Element	Condition	Value/remark	Version	Index
- TFCS complete reconfiguration information				RBS1-1992
- CHOICE CTFC Size		Number of bits used must be enough to cover all combinations of CTFC from clause 6.11.5.4 Parameter Set.		RBS1-1993
- CTFC information		This IE is repeated for TFC numbers and reference to clause 6.11.5.4		RBS1-1994
- CTFC		Reference to clause 6.11.5.4 Parameter Set		RBS1-1995
- Power offset information		Not Present		RBS1-1996
DL Transport channel information common for all transport channel	A9		Rel-5	RBS1-1997
- SCCPCH TFCS		Not Present		RBS1-1998
- CHOICE mode		TDD		RBS1-1999
- Individual DL CCTrCH information				RBS1-2000
- DL TFCS Identity				RBS1-2001
- TFCS ID		2		RBS1-2002
- Shared Channel Indicator		FALSE		RBS1-2003
- CHOICE DL parameters		Explicit		RBS1-2004
- DL DCH TFCS				RBS1-2005
- CHOICE TFCI Signalling		Normal		RBS1-2006
- TFCI Field 1 Information				RBS1-2007
- CHOICE TFCS representation		Complete reconfiguration		RBS1-2008
- TFCS complete reconfigure				RBS1-2009
- CHOICE CTFC Size		ctfc2bit		RBS1-2010
- CTFC information				RBS1-2011
- CTFC		0 ((DL DCH RAB, DCCH)=(TF0, TF0))		RBS1-2012
- Power offset information		Not Present		RBS1-2013
- CTFC		1 ((DL DCH RAB, DCCH)=(TF0, TF1))		RBS1-2014
- Power offset information		Not Present		RBS1-2015
DL Transport channel information common for all transport channel	A13, A15, A16a  , A18, A19, A20, A23, A24	Not Present	Rel-7  Rel-8	RBS1-2016  RBS1-2017
Deleted TrCH information list	A1, A2, A3, A4, A5, A6, A7, A8  , A9, A10  , A11, A12, A16, A17,  A18, A19, A20, A21, A22, A24	Not Present		RBS1-2018  Rel-5  Rel-7  Rel-8
Deleted DL TrCH information	A13, A15, A16a  , A23		Rel-7  Rel-8	RBS1-2022  RBS1-2023
- Downlink transport channel type		DCH		RBS1-2024
- DL Transport channel identity		10		RBS1-2025
Added or Reconfigured TrCH information list	A1	1 DCH added, 1 DCH reconfigured		RBS1-2026
- Added or Reconfigured DL TrCH information				RBS1-2027
- Downlink transport channel type		DCH		RBS1-2028
- DL Transport channel identity		10		RBS1-2029
- CHOICE DL parameters		Same as UL		RBS1-2030
- Uplink transport channel type		DCH		RBS1-2031
- UL TrCH identity		5		RBS1-2032
- DCH quality target				RBS1-2033
- BLER Quality value		-20 (-2.0)		RBS1-2034
- Downlink transport channel type		DCH		RBS1-2035
- DL Transport channel identity		6		RBS1-2036
- CHOICE DL parameters		Same as UL		RBS1-2037

Information Element	Condition	Value/remark	Version	Index
- Uplink transport channel type		DCH		RBS1-2038
- UL TrCH identity		1		RBS1-2039
- DCH quality target				RBS1-2040
- BLER Quality value		-20 (-2.0)		RBS1-2041
Added or Reconfigured TrCH information list	A3, A4, A5, A6, A7	2 TrCHs(DCH for DCCH and DCH for DTCH)		RBS1-2042
- Added or Reconfigured DL TrCH information				RBS1-2043
- Downlink transport channel type		DCH		RBS1-2044
- DL Transport channel identity		10		RBS1-2045
- CHOICE DL parameters		Same as UL		RBS1-2046
- Uplink transport channel type		DCH		RBS1-2047
- UL TrCH identity		5		RBS1-2048
- DCH quality target				RBS1-2049
- BLER Quality value		-20 (-2.0)		RBS1-2050
- Downlink transport channel type		DCH		RBS1-2051
- DL Transport channel identity		6		RBS1-2052
- CHOICE DL parameters		Explicit		RBS1-2053
- TFS				RBS1-2054
- CHOICE Transport channel type		Dedicated transport channels		RBS1-2055
- Dynamic transport format information				RBS1-2056
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-2057
- Number of TBs and TTI List		(This IE is repeated for TF number.)		RBS1-2058
- Transmission Time Interval		Not Present		RBS1-2059
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-2060
- Semi-static Transport Format information				RBS1-2061
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-2062
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-2063
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-2064
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-2065
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-2066
- DCH quality target				RBS1-2067
- Transparent mode signalling info		Not Present		RBS1-2068
Added or Reconfigured TrCH information list	A2, A8	4 TrCHs(DCH for DCCH and 3DCHs for DTCH)		RBS1-2069
- Added or Reconfigured DL TrCH information				RBS1-2070
- Downlink transport channel type		DCH		RBS1-2071
- DL Transport channel identity		10		RBS1-2072
- CHOICE DL parameters		Same as UL		RBS1-2073
- Uplink transport channel type		DCH		RBS1-2074
- UL TrCH identity		5		RBS1-2075
- DCH quality target				RBS1-2076
- Transparent mode signalling info		Not Present		RBS1-2077
- Downlink transport channel type		DCH		RBS1-2078
- DL Transport channel identity		6		RBS1-2079
- CHOICE DL parameters		Explicit		RBS1-2080
- TFS				RBS1-2081
- CHOICE Transport channel type		Dedicated transport channels		RBS1-2082
- Dynamic transport format information				RBS1-2083
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-2084
- Number of TBs and TTI List		(This IE is repeated for TF number.)		RBS1-2085
- Transmission Time Interval		Not Present		RBS1-2086
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-2087
- Semi-static Transport Format information				RBS1-2088
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-2089

Information Element	Condition	Value/remark	Version	Index
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-2090
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-2091
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-2092
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-2093
- DCH quality target				RBS1-2094
- BLER Quality value		-20 (-2.0)		RBS1-2095
- Downlink transport channel type		DCH		RBS1-2096
- DL Transport channel identity		7		RBS1-2097
- CHOICE DL parameters		Explicit		RBS1-2098
- TFS				RBS1-2099
- CHOICE Transport channel type		Dedicated transport channels		RBS1-2100
- Dynamic transport format information				RBS1-2101
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-2102
- Number of TBs and TTI List		(This IE is repeated for TF number.)		RBS1-2103
- Transmission Time Interval		Not Present		RBS1-2104
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-2105
- Semi-static Transport Format information				RBS1-2106
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-2107
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-2108
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-2109
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-2110
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-2111
- DCH quality target				RBS1-2112
- BLER Quality value		-20 (-2.0)		RBS1-2113
- Downlink transport channel type		DCH		RBS1-2114
- DL Transport channel identity		8		RBS1-2115
- CHOICE DL parameters		Explicit		RBS1-2116
- TFS				RBS1-2117
- CHOICE Transport channel type		Dedicated transport channels		RBS1-2118
- Dynamic transport format information				RBS1-2119
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-2120
- Number of TBs and TTI List		(This IE is repeated for TF number.)		RBS1-2121
- Transmission Time Interval		Not Present		RBS1-2122
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-2123
- Semi-static Transport Format information				RBS1-2124
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-2125
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-2126
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-2127
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-2128
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-2129
- DCH quality target				RBS1-2130
- BLER Quality value		-20 (-2.0)		RBS1-2131
Added or Reconfigured DL TrCH information	A9,A10	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH)	Rel-5	RBS1-2132
	, A11		Rel-7	RBS1-2133
- Downlink transport channel type		DCH		RBS1-2134

Information Element	Condition	Value/remark	Version	Index
- DL Transport channel identity		10		RBS1-2135
- CHOICE DL parameters		Same as UL		RBS1-2136
- Uplink transport channel type		DCH		RBS1-2137
- UL TrCH identity		5		RBS1-2138
- DCH quality target				RBS1-2139
- BLER Quality value		-20 (-2.0)		RBS1-2140
- Downlink transport channel type		HS-DSCH		RBS1-2141
- DL Transport channel identity		Not Present		RBS1-2142
- CHOICE DL parameters		HS-DSCH		RBS1-2143
- HARQ Info				RBS1-2144
- Number of Processes		Reference to clause 6.11.5.4.6 Parameter Set		RBS1-2145
- CHOICE Memory Partitioning		Implicit		RBS1-2146
- Added or reconfigured MAC-d flow				RBS1-2147
- MAC-hs queue to add or reconfigure list		(one queue)		RBS1-2148
- MAC-hs queue Id		0		RBS1-2149
- MAC-d Flow Identity		0		RBS1-2150
- T1		120		RBS1-2151
- MAC-hs window size		16		RBS1-2152
- MAC-d PDU size Info				RBS1-2153
- MAC-d PDU size		336		RBS1-2154
- MAC-d PDU size index		0		RBS1-2155
- MAC-hs queue to delete list		Not present		RBS1-2156
- DCH quality target		Not present		RBS1-2157
Added or Reconfigured DL TrCH information	A12	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH)	Rel-7	RBS1-2158
- Downlink transport channel type		DCH		RBS1-2159
- DL Transport channel identity		10		RBS1-2160
- CHOICE DL parameters		Explicit		RBS1-2161
- TFS				RBS1-2162
- CHOICE Transport channel type		Dedicated transport channels		RBS1-2163
- Dynamic transport format information				RBS1-2164
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-2165
- Number of TBs and TTI List		(This IE is repeated for TF number.)		RBS1-2166
- Transmission Time Interval		Not Present		RBS1-2167
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-2168
- Semi-static Transport Format information				RBS1-2169
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-2170
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-2171
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-2172
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-2173
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-2174
- DCH quality target				RBS1-2175
- BLER Quality value		-20 (-2.0)		RBS1-2176
- Downlink transport channel type		HS-DSCH		RBS1-2177
- DL Transport channel identity		Not Present		RBS1-2178
- CHOICE DL parameters		HS-DSCH		RBS1-2179
- HARQ Info				RBS1-2180
- Number of Processes		Reference to clause 6.11.5.4.6 Parameter Set		RBS1-2181
- CHOICE Memory Partitioning		Implicit		RBS1-2182
- Added or reconfigured MAC-d flow				RBS1-2183
- MAC-hs queue to add or reconfigure list		(one queue)		RBS1-2184
- MAC-hs queue Id		0		RBS1-2185
- MAC-d Flow Identity		0		RBS1-2186
- T1		120		RBS1-2187

Information Element	Condition	Value/remark	Version	Index
- MAC-hs window size		16		RBS1-2188
- MAC-d PDU size Info				RBS1-2189
- MAC-d PDU size		336		RBS1-2190
- MAC-d PDU size index		0		RBS1-2191
- MAC-hs queue to delete list		Not present		RBS1-2192
- DCH quality target		Not present		RBS1-2193
Added or Reconfigured DL TrCH information	A13	1 TrCH (HS-DSCH for DTCH and DCCH)	Rel-7	RBS1-2194
	A19, A20		Rel-8	RBS1-2195
- Downlink transport channel type		HS-DSCH		RBS1-2196
- DL Transport channel identity		Not Present		RBS1-2197
- CHOICE DL parameters		HS-DSCH		RBS1-2198
- HARQ Info				RBS1-2199
- Number of Processes		Reference to clause 6.11.5.4.6 Parameter Set		RBS1-2200
- CHOICE Memory Partitioning		Implicit		RBS1-2201
- Added or reconfigured MAC-d flow				RBS1-2202
- MAC-hs queue to add or reconfigure list		(two queue)		RBS1-2203
- MAC-hs queue Id		0(for DTCH)		RBS1-2204
- MAC-d Flow Identity		0		RBS1-2205
- T1		120		RBS1-2206
- MAC-hs window size		16		RBS1-2207
- MAC-d PDU size Info				RBS1-2208
- MAC-d PDU size		336		RBS1-2209
- MAC-d PDU size index		0		RBS1-2210
- MAC-hs queue Id		1(for DCCH)		RBS1-2211
- MAC-d Flow Identity		1		RBS1-2212
- T1		120		RBS1-2213
- MAC-hs window size		16		RBS1-2214
- MAC-d PDU size Info				RBS1-2215
- MAC-d PDU size		148		RBS1-2216
- MAC-d PDU size index		0		RBS1-2217
- MAC-hs queue to delete list		Not present		RBS1-2218
- DCH quality target		Not present		RBS1-2219
Added or Reconfigured DL TrCH information	A14	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH)	Rel-7	RBS1-2220
- Downlink transport channel type		DCH		RBS1-2221
- DL Transport channel identity		10		RBS1-2222
- CHOICE DL parameters		Explicit		RBS1-2223
- TFS				RBS1-2224
- CHOICE Transport channel type		Dedicated transport channels		RBS1-2225
- Dynamic transport format information				RBS1-2226
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-2227
- Number of TBs and TTI List		(This IE is repeated for TF number.)		RBS1-2228
- Transmission Time Interval		Not Present		RBS1-2229
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-2230
- Semi-static Transport Format information				RBS1-2231
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-2232
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-2233
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-2234
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-2235
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-2236
- DCH quality target				RBS1-2237
- BLER Quality value		-20 (-2.0)		RBS1-2238
- Downlink transport channel type		HS-DSCH		RBS1-2239
- DL Transport channel identity		Not Present		RBS1-2240
- CHOICE DL parameters		HS-DSCH		RBS1-2241

Information Element	Condition	Value/remark	Version	Index
- HARQ Info				RBS1-2242
- Number of Processes		Reference to clause 6.11.5.4.6 Parameter Set		RBS1-2243
- CHOICE Memory Partitioning		Implicit		RBS1-2244
- Added or reconfigured MAC-d flow				RBS1-2245
- MAC-hs queue to add or reconfigure list		(two queue)		RBS1-2246
- MAC-hs queue Id		0 (for first DTCH)		RBS1-2247
- MAC-d Flow Identity		0		RBS1-2248
- T1		120		RBS1-2249
- MAC-hs window size		16		RBS1-2250
- MAC-d PDU size Info				RBS1-2251
- MAC-d PDU size		336		RBS1-2252
- MAC-d PDU size index		0		RBS1-2253
- MAC-hs queue Id		2 (for second DTCH)		RBS1-2254
- MAC-d Flow Identity		2		RBS1-2255
- T1		120		RBS1-2256
- MAC-hs window size		16		RBS1-2257
- MAC-d PDU size Info				RBS1-2258
- MAC-d PDU size		336		RBS1-2259
- MAC-d PDU size index		0		RBS1-2260
- MAC-hs queue to delete list		Not present		RBS1-2261
- DCH quality target		Not present		RBS1-2262
Added or Reconfigured DL TrCH information	A15	1 TrCH (HS-DSCH for 2 DTCH and DCCH)	Rel-7	RBS1-2263
- Downlink transport channel type		HS-DSCH		RBS1-2264
- DL Transport channel identity		Not Present		RBS1-2265
- CHOICE DL parameters		HS-DSCH		RBS1-2266
- HARQ Info				RBS1-2267
- Number of Processes		Reference to clause 6.11.5.4.6 Parameter Set		RBS1-2268
- CHOICE Memory Partitioning		Implicit		RBS1-2269
- Added or reconfigured MAC-d flow				RBS1-2270
- MAC-hs queue to add or reconfigure list		(three queue)		RBS1-2271
- MAC-hs queue Id		0 (for first DTCH)		RBS1-2272
- MAC-d Flow Identity		0		RBS1-2273
- T1		120		RBS1-2274
- MAC-hs window size		16		RBS1-2275
- MAC-d PDU size Info				RBS1-2276
- MAC-d PDU size		336		RBS1-2277
- MAC-d PDU size index		0		RBS1-2278
- MAC-hs queue Id		1 (for DCCH)		RBS1-2279
- MAC-d Flow Identity		1		RBS1-2280
- T1		120		RBS1-2281
- MAC-hs window size		16		RBS1-2282
- MAC-d PDU size Info				RBS1-2283
- MAC-d PDU size		148		RBS1-2284
- MAC-d PDU size index		0		RBS1-2285
- MAC-hs queue Id		3 (for second DTCH)		RBS1-2286
- MAC-d Flow Identity		3		RBS1-2287
- T1		120		RBS1-2288
- MAC-hs window size		16		RBS1-2289
- MAC-d PDU size Info				RBS1-2290
- MAC-d PDU size		112		RBS1-2291
- MAC-d PDU size index		0		RBS1-2292
- MAC-d PDU size		144		RBS1-2293
- MAC-d PDU size index		1		RBS1-2294
- MAC-d PDU size		160		RBS1-2295
- MAC-d PDU size index		2		RBS1-2296
- MAC-d PDU size		176		RBS1-2297
- MAC-d PDU size index		3		RBS1-2298
- MAC-d PDU size		192		RBS1-2299
- MAC-d PDU size index		4		RBS1-2300
- MAC-d PDU size		224		RBS1-2301

Information Element	Condition	Value/remark	Version	Index
- MAC-d PDU size index		5		RBS1-2302
- MAC-d PDU size		296		RBS1-2303
- MAC-d PDU size index		6		RBS1-2304
- MAC-d PDU size		344		RBS1-2305
- MAC-d PDU size index		7		RBS1-2306
- MAC-hs queue to delete list		Not present		RBS1-2307
- DCH quality target		Not present		RBS1-2308
Added or Reconfigured DL TrCH information	A16, A17	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH)	Rel-7	RBS1-2309
	, A21		Rel-8	RBS1-2310
- Downlink transport channel type		DCH		RBS1-2311
- DL Transport channel identity		10		RBS1-2312
- CHOICE DL parameters		Same as UL		RBS1-2313
- Uplink transport channel type		DCH		RBS1-2314
- UL TrCH identity		5		RBS1-2315
- DCH quality target				RBS1-2316
- BLER Quality value		-20 (-2.0)		RBS1-2317
- Downlink transport channel type		HS-DSCH		RBS1-2318
- DL Transport channel identity		Not Present		RBS1-2319
- CHOICE DL parameters		HS-DSCH		RBS1-2320
- HARQ Info				RBS1-2321
- Number of Processes		Reference to clause 6.11.5.4.6 Parameter Set		RBS1-2322
- CHOICE Memory Partitioning		Implicit		RBS1-2323
- CHOICE DL MAC header type		MAC-ehs		RBS1-2324
- Added or reconfigured MAC-ehs				RBS1-2325
reordering queue	- MAC-ehs queue to add or reconfigure	(one queue)		RBS1-2326
- MAC-ehs queue Id	0			RBS1-2327
- T1	50			RBS1-2328
- MAC-ehs window size	16			RBS1-2329
- MAC-ehs queue to delete list		Not present		RBS1-2330
- DCH quality target		Not present		RBS1-2331
Added or Reconfigured DL TrCH information	A16a	1 TrCH (HS-DSCH for DTCH and DCCH)		RBS1-2332
- Downlink transport channel type		HS-DSCH		RBS1-2333
- DL Transport channel identity		Not Present		RBS1-2334
- CHOICE DL parameters		HS-DSCH		RBS1-2335
- HARQ Info				RBS1-2336
- Number of Processes		Reference to clause 6.11.5.4.6 Parameter Set		RBS1-2337
- CHOICE Memory Partitioning		Implicit		RBS1-2338
- CHOICE DL MAC header type		MAC-ehs		RBS1-2339
- Added or reconfigured MAC-ehs				RBS1-2340
reordering queue	- MAC-hs queue to add or reconfigure	(two queues)		RBS1-2341
- MAC-ehs queue Id	0 (for DTCH)			RBS1-2342
- T1	50			RBS1-2343
- MAC-ehs window size	16			RBS1-2344
- MAC-ehs queue Id	1 (for DCCH)			RBS1-2345
- T1	50			RBS1-2346
- MAC-hs window size	16			RBS1-2347
- MAC-ehs queue to delete list		Not present		RBS1-2348
- DCH quality target		Not present		RBS1-2349
Added or Reconfigured DL TrCH information list	A18	1 TrCH (HS-DSCH for DCCH and DTCH)	Rel-8	RBS1-2350
- Downlink transport channel type		HS-DSCH		RBS1-2351
- DL Transport channel identity		Not Present		RBS1-2352
- CHOICE DL parameters		HS-DSCH		RBS1-2353
- HARQ Info				RBS1-2354
- Number of Processes		Reference to clause 6.11 Parameter Set		RBS1-2355

Information Element	Condition	Value/remark	Version	Index
- CHOICE Memory Partitioning		Implicit		RBS1-2356
- CHOICE DL MAC header type		MAC-ehs		RBS1-2357
- Added or reconfigured MAC-ehs reordering queue				RBS1-2358
- MAC-ehs queue to add or reconfigure list		(two queue)		RBS1-2359
- MAC-ehs queue Id		0 (for DCCH)		RBS1-2360
- T1		50		RBS1-2361
- MAC-ehs window size		16		RBS1-2362
- MAC-ehs queue Id		1 (for DTCH)		RBS1-2363
- T1		50		RBS1-2364
- MAC-ehs window size		16		RBS1-2365
- DCH quality target		Not present		RBS1-2366
Added or Reconfigured DL TrCH information	A22	DCH for DCCH and HS-DSCH for 3 DTCHs	Rel-8	RBS1-2367
- Downlink transport channel type		DCH		RBS1-2368
- DL Transport channel identity		10		RBS1-2369
- CHOICE DL parameters		Explicit		RBS1-2370
- TFS				RBS1-2371
- CHOICE Transport channel type		Dedicated transport channels		RBS1-2372
- Dynamic Transport format information				RBS1-2373
- RLC Size		Reference to clause 6.11 Parameter Set		RBS1-2374
- Number of TBs and TTI List		(This IE is repeated for TFI number.)		RBS1-2375
- Transmission Time Interval		Not Present		RBS1-2376
- Number of Transport blocks		Reference to clause 6.11 Parameter Set		RBS1-2377
- CHOICE Logical channel list		All		RBS1-2378
- Semi-static Transport Format information				RBS1-2379
- Transmission time interval		Reference to clause 6.11 Parameter Set		RBS1-2380
- Type of channel coding		Reference to clause 6.11 Parameter Set		RBS1-2381
- Coding Rate		Reference to clause 6.11 Parameter Set		RBS1-2382
- Rate matching attribute		Reference to clause 6.11 Parameter Set		RBS1-2383
- CRC size		Reference to clause 6.11 Parameter Set		RBS1-2384
- DCH quality target				RBS1-2385
- BLER Quality value		-20 (-2.0)		RBS1-2386
- Downlink transport channel type		HS-DSCH		RBS1-2387
- DL Transport channel identity		Not Present		RBS1-2388
- CHOICE DL parameters		HS-DSCH		RBS1-2389
- HARQ Info				RBS1-2390
- Number of Processes		Reference to clause 6.11.5.4.6 Parameter Set		RBS1-2391
- CHOICE Memory Partitioning		Implicit		RBS1-2392
- CHOICE DL MAC header type		MAC-ehs		RBS1-2393
- Added or reconfigured MAC-ehs reordering queue				RBS1-2394
- MAC-ehs queue to add or reconfigure list		(three queues)		RBS1-2395
				RBS1-2396
- MAC-ehs queue Id		2 (for first DTCH)		RBS1-2397
- T1		50		RBS1-2398
- MAC-ehs window size		16		RBS1-2399
- MAC-ehs queue Id		3 (for second DTCH)		RBS1-2400
- T1		50		RBS1-2401
- MAC-ehs window size		16		RBS1-2402
- MAC-ehs queue Id		4 (for third DTCH)		RBS1-2403
- T1		50		RBS1-2404
- MAC-ehs window size		16		RBS1-2405
- DCH quality target		Not present		RBS1-2406

Information Element	Condition	Value/remark	Version	Index
Added or Reconfigured DL TrCH information	A23	HS-DSCH for 2 DTCHs and DCCH	Rel-8	RBS1-2407
- Downlink transport channel type		HS-DSCH		RBS1-2408
- DL Transport channel identity		Not Present		RBS1-2409
- CHOICE DL parameters		HS-DSCH		RBS1-2410
- HARQ Info				RBS1-2411
- Number of Processes		Reference to clause 6.11.5.4.6 Parameter Set		RBS1-2412
- CHOICE Memory Partitioning		Implicit		RBS1-2413
- CHOICE DL MAC header type		MAC-ehs		RBS1-2414
- Added or reconfigured MAC-ehs reordering queue				RBS1-2415
- MAC-ehs queue to add or reconfigure list		(two queues)		RBS1-2416
- MAC-ehs queue Id		0 (for first DTCH)		RBS1-2417
- T1		50		RBS1-2418
- MAC-ehs window size		16		RBS1-2419
- MAC-ehs queue Id		1 (for DCCH)		RBS1-2420
- T1		50		RBS1-2421
- MAC-ehs window size		16		RBS1-2422
- DCH quality target		Not present		RBS1-2423
Added or Reconfigured DL TrCH information	A24	1 TrCH (HS-DSCH for DTCH and DCCH)	Rel-8	RBS1-2424
- Downlink transport channel type		HS-DSCH		RBS1-2425
- DL Transport channel identity		Not Present		RBS1-2426
- CHOICE DL parameters		HS-DSCH		RBS1-2427
- HARQ Info				RBS1-2428
- Number of Processes		Reference to clause 6.11.5.4.6 Parameter Set		RBS1-2429
- CHOICE Memory Partitioning		Implicit		RBS1-2430
- CHOICE DL MAC header type		MAC-ehs		RBS1-2431
- Added or reconfigured MAC-ehs reordering queue				RBS1-2432
- MAC-ehs queue to add or reconfigure list		(two queues)		RBS1-2433
- MAC-ehs queue Id		2 (for DTCH)		RBS1-2434
- T1		50		RBS1-2435
- MAC-ehs window size		16		RBS1-2436
- MAC-ehs queue Id		3 (for DCCH)		RBS1-2437
- T1		50		RBS1-2438
- MAC-ehs window size		16		RBS1-2439
- MAC-ehs queue to delete list		Not present		RBS1-2440
- DCH quality target		Not present		RBS1-2441
Frequency info	A1, A2, A3, A4, A5, A7, A8			RBS1-2442
	, A9, A10			Rel-5 RBS1-2443
	, A11, A12, A13, A14, A15, A16, A16a, A17,			Rel-7 RBS1-2444
	A18, A19, A20, A21, A22, A23, A24			Rel-8 RBS1-2445
- Choice mode		TDD		RBS1-2446
- UARFCN (Nt)		Reference to clause 5.1 Test frequencies		RBS1-2447
Frequency info	A6	Not Present		RBS1-2448
Multi-frequency Info		Not Present	Rel-7	RBS1-2448a
Control Channel DRX information	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11, A12, A13,	Not Present	Rel-8	RBS1-2448b

Information Element	Condition	Value/remark	Version	Index
	A14, A15, A16, A16a, A17, A19, A22, A23, A24			
Control Channel DRX information	, A20		Rel-8	RBS1-2449
- CHOICE Control Channel DRX operation		New Control Channel DRX operation		RBS1-2450
- HS-SCCH DRX information				RBS1-2451
- HS-SCCH DRX cycle		8		RBS1-2452
- Inactivity Threshold for HS-SCCH DRX cycle		16		RBS1-2453
- HS-SCCH DRX Offset		0		RBS1-2454
- E-AGCH DRX Information				RBS1-2455
- CHOICE E-AGCH DRX information type		Same as HS-SCCH		RBS1-2456
- Enabling Delay		32		RBS1-2457
SPS Information	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11, A12, A13, A14, A15, A16, A16a, A17, A20, A22, A23, A24	Not Present	Rel-8	RBS1-2458
SPS Information	, A19		Rel-8	RBS1-2459
- E-DCH SPS information				RBS1-2460
- CHOICE E-DCH SPS operation		New E-DCH SPS operation		RBS1-2461
- E-HICH Information				RBS1-2462
- CHOICE Configuration Mode		Implicit		RBS1-2463
- EI	0			RBS1-2464
- Signature Sequence Group Index	0			RBS1-2465
- Transmission Pattern List		2 Transmission Patterns		RBS1-2466
- Repetition period	4			RBS1-2467
- Repetition length	1			RBS1-2468
- Repetition period	8			RBS1-2469
- Repetition length	1			RBS1-2470
- HS-DSCH SPS information				RBS1-2471
- CHOICE HS-DSCH SPS operation		New HS-DSCH SPS operation		RBS1-2472
- Transport Block Size List	2			RBS1-2473
- Transport Block Size Index	5			RBS1-2474
- Transport Block Size Index	20			RBS1-2475
- Receive Pattern List		2 Receive Patterns		RBS1-2476
- Repetition period	4			RBS1-2477
- Repetition length	1			RBS1-2478
- Repetition period	8			RBS1-2479
- Repetition length	1			RBS1-2480
- HARQ Info for Semi-Persistent Scheduling				RBS1-2481
- Number of Processes	4			RBS1-2482
- Process Memory size	16000			RBS1-2483
- HS-SICH List	1			RBS1-2484
- CHOICE Configuration Mode		Implicit		RBS1-2485
- HS-SCCH Index	0			RBS1-2486
MIMO parameters	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11, A12, A13, A14, A15, A16, A17	Not Present	Rel-8	RBS1-2487
MIMO parameters	, A21	start	Rel-8	RBS1-2488
- CHOICE mode		TDD		RBS1-2489
- CHOICE TDD option		1.28Mcps TDD		RBS1-2490

Information Element	Condition	Value/remark	Version	Index
- MIMO SF Mode for HS-PDSCH dual stream		SF1,		RBS1-2491
- HS-SICH Reference Signal Info		Not Present		RBS1-2492
MU-MIMO info		Not Present	Rel-10	
Maximum allowed UL TX power	A1, A2, A3, A4, A7, A8  , A9, A10  , A11, A12, A13, A14, A15, A16, A16a, A17,  A18, A19, A20, A21, A22, A23, A24	33dBm		RBS1-2493
			Rel-5	RBS1-2494
			Rel-7	RBS1-2495
			Rel-8	RBS1-2496
Maximum allowed UL TX power	A5, A6	Not Present		RBS1-2497
CHOICE channel requirement	A5, A6	Not Present		RBS1-2498
CHOICE channel requirement	A1, A2, A3, A4, A7, A8  , A9, A10  , A16, A17  , A21	Uplink DPCH info		RBS1-2499
- Uplink DPCH power control info				RBS1-2503
- CHOICE mode		TDD		RBS1-2504
- UL target SIR		25 dB		RBS1-2505
- CHOICE UL OL PC info				RBS1-2507
- Broadcast UL OL PC info		Null		RBS1-2508
- Uplink Timing Advance Control		This IE is not present, except when the message is used for inter-RAT handover, in which case the content is specified below.		RBS1-2509

Information Element	Condition	Value/remark	Version	Index
- CHOICE Timing Advance		Enabled		RBS1-2510
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2511
- Uplink synchronisation parameters				RBS1-2512
- Uplink synchronisation step size		1		RBS1-2513
- Uplink synchronisation frequency		1		RBS1-2514
- Synchronisation parameters				RBS1-2515
- SYNC_UL codes bitmap		'11111111'B		RBS1-2516
- FPACH info				RBS1-2517
- timeslot		0		RBS1-2518
- channelisationCode		cc16_15		RBS1-2519
- midambleShiftAndBurstType				RBS1-2520
- midambleAllocationMode		NULL		RBS1-2521
- midambleConfiguration		4		RBS1-2522
- wi		4		RBS1-2523
- PRX <sub>UpPCHdes</sub>		15		RBS1-2524
- SYNC_UL procedure				RBS1-2525
- Max SYNC_UL Transmissions		8		RBS1-2526
- Mmax		2		RBS1-2527
- UL CCTrCH List				RBS1-2528
- TFCS ID		1		RBS1-2529
- UL Target SIR		25 dB		RBS1-2530
- Time info				RBS1-2531
- Activation time		(256+CFN-(CFN MOD 8 + 8))MOD 256		RBS1-2532
- Duration		Infinite		RBS1-2533
- Common timeslot info				RBS1-2534
- 2 <sup>nd</sup> interleaving mode		Default value is "Frame"		RBS1-2535
- TFCI coding		Reference to clause 6 Parameter set		RBS1-2536
- Puncturing limit		Reference to clause 6 Parameter set		RBS1-2537
- Repetition period		1		RBS1-2538
- Repetition length				RBS1-2539
- Uplink DPCH timeslots and code				RBS1-2540
- Dynamic SF usage		FALSE		RBS1-2541
- First individual timeslot info				RBS1-2542
- Timeslot number				RBS1-2543
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2544
- Timeslot number		1 OR 2 OR 3		RBS1-2545
- TFCI existence		TRUE		RBS1-2546
- Midamble shift and burst type				RBS1-2547
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2548
- Midamble allocation mode		Default midamble		RBS1-2549
- Midamble configuration		8 (k=16)		RBS1-2550
- Midamble Shift		Not Present		RBS1-2551
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2552
- Modulation		QPSK		RBS1-2553
- SS-TPC Symbols		1		RBS1-2554
- Additional TPC-SS Symbols		Not present		RBS1-2555
- First timeslot Code List		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RBS1-2556
- channelisation codes		(SF/ i) where i denotes an unassigned code matching the SF specified in clause 6 Parameter Set.		RBS1-2557
- CHOICE more timeslots		No more timeslots		RBS1-2558
- UL CCTrCH List to Remove		Not present		RBS1-2559
Uplink DPCH info	A11, A12, A13, A14, A15, A16a	Uplink DPCH info	Rel-7	RBS1-2560
	A19, A20, A22, A23, A24		Rel-8	RBS1-2561
- Uplink DPCH power control info				RBS1-2562

Information Element	Condition	Value/remark	Version	Index
- CHOICE mode		TDD		RBS1-2563
- UL target SIR		25 dB		RBS1-2564
- CHOICE UL OL PC info				RBS1-2565
- Broadcast UL OL PC info		Null		RBS1-2566
- Uplink Timing Advance Control		This IE is not present, except when the message is used for inter-RAT handover, in which case the content is specified below.		RBS1-2567
- CHOICE Timing Advance		Enabled		RBS1-2568
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2569
- Uplink synchronisation parameters				RBS1-2570
- Uplink synchronisation step size		1		RBS1-2571
- Uplink synchronisation frequency		1		RBS1-2572
- Synchronisation parameters				RBS1-2573
- SYNC_UL codes bitmap		'11111111'B		RBS1-2574
- FPACH info				RBS1-2575
- timeslot		0		RBS1-2576
- channelisationCode		cc16_15		RBS1-2577
- midambleShiftAndBurstType				RBS1-2578
- midambleAllocationMode		NULL		RBS1-2579
- midambleConfiguration		4		RBS1-2580
- wi		4		RBS1-2581
- PRX <sub>UpPCHdes</sub>		15		RBS1-2582
- SYNC_UL procedure				RBS1-2583
- Max SYNC_UL Transmissions		8		RBS1-2584
- Mmax		2		RBS1-2585
- UL CCTrCH List				RBS1-2586
- TFCS ID		1		RBS1-2587
- UL Target SIR		25 dB		RBS1-2588
- Time info				RBS1-2589
- Activation time		(256+CFN-(CFN MOD 8 + 8))MOD 256		RBS1-2590
- Duration		Infinite		RBS1-2591
- Common timeslot info				RBS1-2592
- 2nd interleaving mode		Default value is "Frame"		RBS1-2593
- TFCI coding		Reference to clause 6 Parameter set		RBS1-2594
- Puncturing limit		Reference to clause 6 Parameter set		RBS1-2595
- Repetition period		1		RBS1-2596
- Repetition length		1		RBS1-2597
- Uplink DPCH timeslots and code				RBS1-2598
- Dynamic SF usage		FALSE		RBS1-2599
- First individual timeslot info				RBS1-2600
- Timeslot number				RBS1-2601
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2602
- Timeslot number		1 OR 2 OR 3		RBS1-2603
- TFCI existence		TRUE		RBS1-2604
- Midamble shift and burst type				RBS1-2605
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2606
- Midamble allocation mode		Default midamble		RBS1-2607
- Midamble configuration		8 (k=16)		RBS1-2608
- Midamble Shift		Not Present		RBS1-2609
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2610
- Modulation		QPSK		RBS1-2611
- SS-TPC Symbols		1		RBS1-2612
- Additional TPC-SS Symbols		Not present		RBS1-2613
- First timeslot Code List		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RBS1-2614
- channelisation codes		(SF/ i) where i denotes an unassigned code matching the SF specified in clause 6 Parameter Set.		RBS1-2615
- CHOICE more timeslots		No more timeslots		RBS1-2616

Information Element	Condition	Value/remark	Version	Index
- UL CCTrCH List to Remove		Not present		RBS1-2617
E-DCH Info	A11, A12, A13, A14, A15, A16a		Rel-7	RBS1-2618
	, A18, A19, A20, A22, A23, A24		Rel-8	RBS1-2619
- MAC-es/e reset indicator		TRUE		RBS1-2620
- CHOICE mode		TDD		RBS1-2621
- E-RUCCH info				RBS1-2622
- CHOICE TDD mode		1.28 Mcps TDD		RBS1-2623
- T-RUCCH		200		RBS1-2624
- N-RUCCH		3		RBS1-2625
- T-WAIT		40		RBS1-2626
- T-SI		40		RBS1-2627
- Extended Estimation Window		Not present		RBS1-2628
- PRACH Information		Not present		RBS1-2629
- E-PUCH info				RBS1-2630
- E-TFCS information				RBS1-2631
- Reference Beta Information QPSK list				RBS1-2632
- Reference Code Rate		2		RBS1-2633
- Reference Beta		-10		RBS1-2634
- Reference Code Rate		8		RBS1-2635
- Reference Beta		-3		RBS1-2636
- Reference Beta Information 16QAM list				RBS1-2637
- Reference Code Rate		2		RBS1-2638
- Reference Beta		-5		RBS1-2639
- Reference Code Rate		8		RBS1-2640
- Reference Beta		2		RBS1-2641
- CHOICE TDD mode		1.28 Mcps TDD		RBS1-2642
- SNPL Reporting Type		type1		RBS1-2643
- PRXdes_base		-112		RBS1-2644
- Beacon PL Est		FALSE		RBS1-2645
- TPC step size		1		RBS1-2646
- Uplink synchronisation parameters		Not present		RBS1-2647
- E-PUCH TS configuration list				RBS1-2648
- TS number		3		RBS1-2649
- Midamble shift and burst type				RBS1-2650
- Midamble Allocation Mode		Default midamble		RBS1-2651
- Midamble configuration		8 (k=16)		RBS1-2652
- Midamble Shift		Not Present		RBS1-2653
- Minimum allowed code rate		0		RBS1-2654
- Maximum allowed code rate		63		RBS1-2655
- Power Offset for Scheduling Info		Not Present		RBS1-2656
- Non-scheduled transmission grant info	A11, A16a	Not Present		RBS1-2657
	, A19, A20, A22, A23, A24		Rel-8	RBS1-2658
- Non-scheduled transmission grant info	A12, A13, A14, A15			RBS1-2659
- CHOICE TDD Option		1.28 Mcps TDD		RBS1-2660
- N <sub>E</sub> -UCCH		1		RBS1-2661
- N <sub>E</sub> -HICH		4		RBS1-2662
- Timeslot Resource Related Information		00100		RBS1-2663
- Power Resource Related Information		1		RBS1-2664
- Activation Time		0		RBS1-2665
- Subframe number		0		RBS1-2666
- Repetition period and length				RBS1-2667
- Repetition period		2		RBS1-2668
- Repetition Length		1		RBS1-2669
- Code Resource Information		8/1		RBS1-2670
- E-HICH Information				RBS1-2671
- Timeslot number		6		RBS1-2672

Information Element	Condition	Value/remark	Version	Index
- Channelisation code		16/15		RBS1-2673
- Midamble Allocation mode		Default midamble		RBS1-2674
- Midamble configuration		8 (k=16)		RBS1-2675
- Signature Sequence Group Index		0		RBS1-2676
Multi-carrier E-DCH Info for LCR TDD		Not Present	Rel-10	RBS1-2677
CHOICE Mode	A1, A2, A3, A4, A5, A6, A7, A8  , A9, A10	TDD		RBS1-2678
			Rel-5	RBS1-2679
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6, A7, A8	Not Present	Rel-5	RBS1-2680
Downlink HS-PDSCH Information	A9, A10  , A11, A12, A13, A14, A15, A16, A16a, A17,  A18, A19, A20, A21, A22, A23, A24		Rel-5  Rel-7  Rel-8	RBS1-2681  RBS1-2682  RBS1-2683
- HS-SCCH Info				RBS1-2684
- CHOICE mode		TDD		RBS1-2685
- CHOICE TDD option		1.28 Mcps		RBS1-2686
- HS-SCCH Set Configuration				RBS1-2687
- Timeslot number	6			RBS1-2688
- First Channelisation code	(16/11)			RBS1-2689
- Second Channelisation code	(16/12)			RBS1-2690
- Midamble Allocation mode	Default midamble			RBS1-2691
- Midamble configuration	8 (k=16)			RBS1-2692
- BLER target	-2.0			RBS1-2693
- HS-SICH configuration				RBS1-2694
- Timeslot number	1			RBS1-2695
- Channelisation code	(16/13)			RBS1-2696
- Midamble Allocation mode	Default midamble			RBS1-2697
- Midamble configuration	8 (k=16)			RBS1-2698
- Ack-Nack Power Offset	0			RBS1-2699
- PRX <sub>HS-SICH</sub>	-120			RBS1-2700
- TPC step size	1dB			RBS1-2701
- CHOICE mode		TDD		RBS1-2702
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2703
- HS-PDSCH Midamble Configuration				RBS1-2704
- Midamble Allocation Mode	Default midamble			RBS1-2705
- Midamble Configuration	8 (k=16)			RBS1-2706
- Midamble Shift	Not present			RBS1-2707
Downlink information common for all radio links	A5, A6,  A18	Not Present		RBS1-2708
			Rel-8	RBS1-2709
Downlink information common for all radio links	A1, A2, A3			RBS1-2710
- Downlink DPCH info common for all RL				RBS1-2711
- Timing indication	Maintain			RBS1-2712
- CFN-targetSFN frame offset	Not Present			RBS1-2713
- Downlink DPCH power control information				RBS1-2714
- CHOICE mode	TDD			RBS1-2715
- TPC Step Size	1			RBS1-2716
- MAC-d HFN initial value	Not Present			RBS1-2717
- CHOICE mode	TDD			RBS1-2718
- CHOICE mode	TDD			RBS1-2719
- CHOICE TDD option	1.28 Mcps TDD			RBS1-2720
- TSTD indicator	FALSE			RBS1-2721
- Default DPCH Offset Value	Not Present			RBS1-2722
Downlink information common for all radio links	A9  , A11, A12, A14, A15,		Rel-5  Rel-7	RBS1-2723  RBS1-2724

Information Element	Condition	Value/remark	Version	Index
	A16, A17		Rel-8	RBS1-2725
	, A21, A22			
- Downlink DPCH info common for all RL				RBS1-2726
- Timing indication		Maintain		RBS1-2727
- CFN-targetSFN frame offset		Not Present		RBS1-2728
- Downlink DPCH power control information				RBS1-2729
- CHOICE mode		TDD		RBS1-2730
- TPC Step Size		1		RBS1-2731
- MAC-d HFN initial value		Not Present		RBS1-2732
- CHOICE mode		TDD		RBS1-2733
- CHOICE mode		TDD		RBS1-2734
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2735
- TSTD indicator		FALSE		RBS1-2736
- Default DPCH Offset Value		Not Present		RBS1-2737
- MAC-hs reset indicator		TRUE		RBS1-2738
Downlink information common for all radio links	A4, A7, A8			RBS1-2739
- Downlink DPCH info common for all RL				RBS1-2740
- Timing indication		Initialize		RBS1-2741
- CFN-targetSFN frame offset		Not Present		RBS1-2742
- Downlink DPCH power control information				RBS1-2743
- CHOICE mode		TDD		RBS1-2744
- TPC Step Size		1		RBS1-2745
- MAC-d HFN initial value		Not Present		RBS1-2746
- CHOICE mode		TDD		RBS1-2747
- CHOICE mode		TDD		RBS1-2748
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2749
- TSTD indicator		FALSE		RBS1-2750
- Default DPCH Offset Value				RBS1-2751
- CHOICE mode		TDD		RBS1-2752
- Default DPCH Offset Value		0 Integer(0..7)		RBS1-2753
Downlink information common for all radio links	A10		Rel-5	RBS1-2754
- Downlink DPCH info common for all RL				RBS1-2755
- Timing indication		Initialize		RBS1-2756
- CFN-targetSFN frame offset		Not Present		RBS1-2757
- Downlink DPCH power control information				RBS1-2758
- CHOICE mode		TDD		RBS1-2759
- TPC Step Size		1		RBS1-2760
- MAC-d HFN initial value		Not Present		RBS1-2761
- CHOICE mode		TDD		RBS1-2762
- CHOICE mode		TDD		RBS1-2763
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2764
- TSTD indicator		FALSE		RBS1-2765
- Default DPCH Offset Value		Not Present		RBS1-2766
- MAC-hs reset indicator		TRUE		RBS1-2767
Downlink information common for all radio links	A13, A15, A16a , A19, A20, A23, A24		Rel-7	RBS1-2768
			Rel-8	RBS1-2769
- Downlink DPCH info common for all RL				RBS1-2770
- Timing indication		Maintain		RBS1-2771
- Timing maintained Synchronization indicator		FALSE		RBS1-2772
- Downlink DPCH power control information				RBS1-2773
- CHOICE mode		TDD		RBS1-2774
- TPC Step Size		1		RBS1-2775
- CHOICE mode		TDD		RBS1-2776
- CHOICE mode		TDD		RBS1-2777
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2778
- TSTD indicator		FALSE		RBS1-2779
- Default DPCH Offset Value		Not Present		RBS1-2780
- MAC-hs reset indicator		Not Present		RBS1-2781
Downlink information per radio link list	A1, A2, A3, A4, A7, A8 , A9, A10			RBS1-2782
			Rel-5	RBS1-2783

Information Element	Condition	Value/remark	Version	Index
	, A16, A17		Rel-7	RBS1-2784
	, A21			RBS1-2785
- Downlink information for each radio link				RBS1-2786
- Choice mode		TDD		RBS1-2787
- Primary CCPCH info				RBS1-2788
- Choice mode		TDD		RBS1-2789
- Choice TDD Option		1.28 Mcps TDD		RBS1-2790
- TSTD indicator		FALSE		RBS1-2791
- Cell parameters ID		Ref. to the Default setting in clause 6.1 (TDD) Integer(0..127)		RBS1-2792
- SCTD indicator		FALSE		RBS1-2793
- Downlink DPCH info for each RL				RBS1-2794
- CHOICE mode		TDD		RBS1-2795
- DL CCTrCh List				RBS1-2796
- TFCS ID		2 Integer(1..8)		RBS1-2797
- Time info				RBS1-2798
- Activation time		Now		RBS1-2799
- Duration		Infinite		RBS1-2800
- Common timeslot info				RBS1-2801
- 2 <sup>nd</sup> interleaving mode		Default value is "Frame"		RBS1-2802
- TFCI coding		Reference to clause 6 Parameter set		RBS1-2803
- Puncturing limit		Reference to clause 6 Parameter set		RBS1-2804
- Repetition period		1		RBS1-2805
- Repetition length		NULL		RBS1-2806
- Downlink DPCH timeslots and codes				RBS1-2807
- First individual timeslot info				RBS1-2808
- Timeslot number				RBS1-2809
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2810
- Timeslot number		4 OR 5 OR 6		RBS1-2811
- TFCI existence		TRUE		RBS1-2812
- Midamble shift and burst type				RBS1-2813
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2814
- Midamble allocation mode		Default midamble		RBS1-2815
- Midamble configuration		8 (k=16)		RBS1-2816
- Midamble Shift		Not Present		RBS1-2817
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2818
- Modulation		QPSK		RBS1-2819
- SS-TPC Symbols		1		RBS1-2820
- Additional TPC-SS Symbols		Not present		RBS1-2821
- First timeslot channelisation codes		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RBS1-2822
- CHOICE codes representation				RBS1-2823
- Channelisation codes bitmap		Reference to clause 6.11 Parameter Set		RBS1-2824
- CHOICE more timeslots		No more timeslots		RBS1-2825
- UL CCTrCH TPC List		This list is not required for 1.28 Mcps TDD and is to be ignored by the UE.		RBS1-2826
- UL TPC TFCS Identity				RBS1-2827
- TFCS ID		1		RBS1-2828
- Shared Channel Indicator		FALSE		RBS1-2829
- DL CCTrCH List to Remove		Not present		RBS1-2830
- SCCPCH Information for FACH		Not Present	Rel-4 only	RBS1-2831
- E-AGCH Info		Not Present	Rel-6	RBS1-2832
- CHOICE mode		TDD	Rel-7	RBS1-2833
- E-HICH Information		Not Present	Rel-7	RBS1-2834
Downlink information per radio link list	A11, A12, A13, A14, A15, A16a		Rel-7	RBS1-2835
	, A19, A20, A22, A23,		Rel-8	RBS1-2836

Information Element	Condition	Value/remark	Version	Index
	A24			
- Downlink information for each radio link				RBS1-2837
- Choice mode		TDD		RBS1-2838
- Primary CCPCH info				RBS1-2839
- Choice mode		TDD		RBS1-2840
- Choice TDD Option		1.28 Mcps TDD		RBS1-2841
- TSTD indicator		FALSE		RBS1-2842
- Cell parameters ID		Ref. to the Default setting in clause 6.1 (TDD) Integer(0..127)		RBS1-2843
- SCTD indicator		FALSE		RBS1-2844
- Downlink DPCH info for each RL				RBS1-2845
- CHOICE mode		TDD		RBS1-2846
- DL CCTrCh List				RBS1-2847
- TFCS ID		2 Integer(1..8)		RBS1-2848
- Time info				RBS1-2849
- Activation time		Now		RBS1-2850
- Duration		Infinite		RBS1-2851
- Common timeslot info				RBS1-2852
- 2nd interleaving mode		Default value is "Frame"		RBS1-2853
- TFCI coding		Reference to clause 6 Parameter set		RBS1-2854
- Puncturing limit		Reference to clause 6 Parameter set		RBS1-2855
- Repetition period		1		RBS1-2856
- Repetition length		NULL		RBS1-2857
- Downlink DPCH timeslots and codes				RBS1-2858
- First individual timeslot info				RBS1-2859
- Timeslot number				RBS1-2860
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2861
- Timeslot number		4 OR 5 OR 6		RBS1-2862
- TFCI existence		TRUE		RBS1-2863
- Midamble shift and burst type				RBS1-2864
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2865
- Midamble allocation mode		Default midamble		RBS1-2866
- Midamble configuration		8 (k=16)		RBS1-2867
- Midamble Shift		Not Present		RBS1-2868
- CHOICE TDD option		1.28 Mcps TDD		RBS1-2869
- Modulation		QPSK		RBS1-2870
- SS-TPC Symbols		1		RBS1-2871
- Additional TPC-SS Symbols		Not present		RBS1-2872
- First timeslot channelisation codes		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RBS1-2873
- CHOICE codes representation				RBS1-2874
- Channelisation codes bitmap		Reference to clause 6.11 Parameter Set		RBS1-2875
- CHOICE more timeslots		No more timeslots		RBS1-2876
- UL CCTrCH TPC List		This list is not required for 1.28 Mcps TDD and is to be ignored by the UE.		RBS1-2877
- UL TPC TFCS Identity				RBS1-2878
- TFCS ID		1		RBS1-2879
- Shared Channel Indicator		FALSE		RBS1-2880
- DL CCTrCH List to Remove		Not present		RBS1-2881
- E-AGCH Info				RBS1-2882
- CHOICE mode		TDD		RBS1-2883
- CHOICE TDD Option		1.28 Mcps TDD		RBS1-2884
- RDI Indicator		FALSE		RBS1-2885
- TPC step size		1		RBS1-2886
- E-AGCH set configuration				RBS1-2887
- Timeslot number		6		RBS1-2888
- First Channelisation code		16/13		RBS1-2889
- Second Channelisation code		16/14		RBS1-2890
- Midamble Allocation mode		Default midamble		RBS1-2891
- Midamble configuration		8 (k=16)		RBS1-2892

Information Element	Condition	Value/remark	Version	Index
- Midamble Shift		Not Present		RBS1-2893
- E-AGCH BLER target		-0.05		RBS1-2894
- CHOICE mode		TDD		RBS1-2895
- CHOICE TDD Option		1.28 Mcps TDD		RBS1-2896
- N <sub>E-HICH</sub>		15		RBS1-2897
- E-HICH set configuration				RBS1-2898
- EI		2		RBS1-2899
- Timeslot number		6		RBS1-2900
- Channelisation code		16/15		RBS1-2901
- Midamble Allocation mode		Default midamble		RBS1-2902
- Midamble configuration		8 (k=16)		RBS1-2903
- Midamble Shift		Not Present		RBS1-2904
Downlink information per radio link list	A5			RBS1-2905
- Downlink information for each radio link				RBS1-2906
- Choice mode		TDD		RBS1-2907
- Primary CCPCH info				RBS1-2908
- Choice mode		TDD		RBS1-2909
- Choice TDD Option		1.28 Mcps TDD		RBS1-2910
- TSTD indicator		FALSE		RBS1-2911
- Cell parameters ID		Ref. to the Default setting in clause 6.1 (TDD) Integer(0..127)		RBS1-2912
- SCTD indicator		FALSE		RBS1-2913
- Downlink DPCH info for each RL		Not Present		RBS1-2914
- SCCPCH Information for FACH		Not Present	R99 and Rel-4 only	RBS1-2915
- E-AGCH Info		Not Present	Rel-6	RBS1-2916
- CHOICE mode		TDD	Rel-7	RBS1-2917
- E-HICH Information		Not Present	Rel-7	RBS1-2918
Downlink information per radio link list	A6, A18	Not Present		RBS1-2919 RBS1-2920
MBMS PL Service Restriction Information	A1, A2, A3, A4, A5, A6, A7, A8	Not Present		RBS1-2921
	A9, A10		Rel-5	RBS1-2922
	A11, A12, A13, A14, A15, A16, A16a, A17,		Rel-7	RBS1-2923
	A19, A20, A21, A22, A23, A24		Rel-8	RBS1-2924
CELL_DCH measurement occasion info LCR		Not Present	Rel-9	RBS1-2925

Condition	Explanation	Version
A1	This IE need for "Non speech to CELL_DCH from CELL_DCH in CS"	
A2	This IE need for "Speech to CELL_DCH from CELL_DCH in CS"	
A3	This IE need for "Packet to CELL_DCH from CELL_DCH in PS"	
A4	This IE need for "Packet to CELL_DCH from CELL_FACH in PS"	
A5	This IE need for "Packet to CELL_FACH from CELL_DCH in PS"	
A6	This IE need for "Packet to CELL_FACH from CELL_FACH in PS"	
A7	This IE need for "Non speech to CELL_DCH from CELL_FACH in CS"	
A8	This IE need for "Speech to CELL_DCH from CELL_FACH in CS"	
A9	This IE is needed for "Packet to CELL_DCH / HS-DSCH using three multiplexing options", or when not stated otherwise, for "Packet to CELL_DCH / HS-DSCH from CELL_DCH in PS"	Rel-5
A10	This IE is needed for "Packet to CELL_DCH / HS-DSCH using one multiplexing option", or when not stated otherwise, for "Packet to CELL_DCH / HS-DSCH from CELL_FACH in PS"	Rel-5
A11	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH using three multiplexing options (3/3) and SRBs mapped on DCH/DCH"	Rel-7
A12	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH using one multiplexing option (1/1) and SRBs mapped on E-DCH/DCH"	Rel-7

A13	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH"	Rel-7
A14	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH with multiple RABs (two streaming/interactive/background) using one multiplexing option (1/1) and SRBs mapped on E-DCH/DCH"	Rel-7
A15	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH with multiple RABs (one conversational and one streaming/interactive/background) using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH"	Rel-7
A16	This IE is needed for "Packet to CELL_DCH / HS-DSCH with enhanced data rate and RLC AM"	Rel-7
A16a	This IE is needed for "Packet to CELL_DCH / HS-DSCH with enhanced data rate and RLC AM using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH (MAC-ehs)"	Rel-7
A17	This IE is needed for "Packet to CELL_DCH / HS-DSCH with enhanced data rate and RLC UM"	Rel-7
A18	This IE is needed for "Packet to CELL_FACH from CELL_FACH using one multiplexing option (1/1) and SRBs mapped on E-DCH/HS-DSCH"	Rel-8
A19	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH with SPS operation"	Rel-8
A20	This IE is needed for "Packet to CELL_DCH / E-DCH / HS-DSCH with Control Channel DRX operation"	Rel-8
A21	This IE is needed for "Packet to CELL_DCH / HS-DSCH with MIMO"	Rel-8
A22	This IE is needed for "UM Packet to CELL_DCH / E-DCH (MAC-i/is) / HS-DSCH (MAC-ehs) with multiple RABs (three streaming/interactive/background) using one multiplexing option (1/1) and SRBs mapped on E-DCH (MAC-i/is)/DCH"	Rel-8
A23	This IE is needed for "UM Packet to CELL_DCH / E-DCH (MAC-i/is) / HS-DSCH (MAC-ehs) using one multiplexing option (1/1) and SRBs mapped on E-DCH (MAC-i/is)/HS-DSCH (MAC-ehs)"	Rel-8
A24	This IE is needed for "AM Packet to CELL_DCH from Enhanced CELL_FACH in PS with SRBs mapped on E-DCH (MAC-i/is)/HS-DSCH(MAC-ehs)"	Rel-8

Condition	Explanation	Version
MAC-I-FIXED	Used with other condition when MAC-i/is with Fixed RLC PDU size is configured	Rel-8
MAC-I-FLEX	Used with other condition when MAC-i/is with Flexible RLC PDU size is configured	Rel-8

Contents of RADIO BEARER SETUP message: AM or UM (7.68 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3, A4, A5, A6, A7, A8, A11, A9, A10			RBS7-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3	Rel-5 Rel-6	RBS7-002 RBS7-003 RBS7-004
Integrity check info - message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I. SS provides the value of this IE, from its internal counter.		RBS7-005 RBS7-006
- RRC message sequence number				RBS7-007
Integrity protection mode info		Not Present		RBS7-008
Ciphering mode info		Not Present		RBS7-009
Activation time	A1, A2, A3, A11, A9	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBS7-010
			Rel-5 Rel-6	RBS7-011 RBS7-012
Activation time	A4, A5, A6, A7, A8, A10	Not Present		RBS7-013
New U-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A11, A9, A10	Not Present	Rel-5	RBS7-014 RBS7-015
New C-RNTI	A1, A2, A3, A4, A7, A8, A11, A9, A10	Not Present	Rel-5 Rel-6	RBS7-016 RBS7-017 RBS7-018
New C-RNTI	A5, A6	'1010 1010 1010 1010'	Rel-5 Rel-6	RBS7-019 RBS7-020 RBS7-021

Information Element	Condition	Value/remark	Version	Index
New DSCH-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A11	Not Present		RBS7-022
New H-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A11	Not Present	Rel-5	RBS7-023
New H-RNTI	A9, A10	'1010 1010 1010 1010'	Rel-5	RBS7-024
CHOICE mode	A12, A13, A14, A15	TDD	Rel-6	RBS7-025
	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11		Rel-7	RBS7-026
- New E-RNTI	A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11	Not Present	Rel-7	RBS7-027 RBS7-028
RRC State indicator	A1, A2, A3, A4, A7, A8, A11, A9, A10	CELL_DCH		RBS7-029
RRC State indicator	A5, A6	CELL_FACH	Rel-5	RBS7-030
UTRAN DRX cycle length coefficient	A1, A2, A3, A4, A5, A6, A7, A8, A11, A9, A10	Not Present	Rel-6	RBS7-031 RBS7-032 RBS7-033
CN information info		Not Present	Rel-5	RBS7-034 RBS7-035
URA identity		Not Present		RBS7-036 RBS7-037
CHOICE Specification mode		Complete specification	Rel-6	RBS7-038
- Signalling RB information to setup		Not Present		RBS7-039
- RAB information for setup	A1, A7	0000 0001B		RBS7-040
- RAB info		The first/leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS7-041
- RAB identity		CS domain		RBS7-042
		Not Present		RBS7-043
		useT314		RBS7-044
		10		RBS7-045
		Not Present		RBS7-046
		RLC info		RBS7-047
		TM RLC		RBS7-048
		Not Present		RBS7-049
		FALSE		RBS7-050
		TM RLC		RBS7-051
		FALSE		RBS7-052
		10		RBS7-053
		Not Present		RBS7-054
		Not Present		RBS7-055
		Not Present		RBS7-056
option		Not Present		RBS7-057
- RLC logical channel mapping indicator		1		RBS7-058
- Number of uplink RLC logical channels		DCH		RBS7-059
- Uplink transport channel type		1		RBS7-060
- UL Transport channel identity		Not Present		RBS7-061
- Logical channel identity		Configured		RBS7-062
- CHOICE RLC size list		7		RBS7-063
- MAC logical channel priority				RBS7-064
- Downlink RLC logical channel info		1		RBS7-065
- Number of downlink RLC logical channels		DCH		RBS7-066
- Downlink transport channel type		6		RBS7-067
- DL DCH Transport channel identity		Not Present		RBS7-068
- DL DSCH Transport channel identity		Not Present		RBS7-069
- Logical channel identity				

Information Element	Condition	Value/remark	Version	Index
- RAB information for setup - RAB info - RAB identity	A2, A8	0000 0001B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. CS domain Not Present useT314		RBS7-070 RBS7-071 RBS7-072
- CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard		10 Not Present RLC info TM RLC Not Present		RBS7-073 RBS7-074 RBS7-075 RBS7-076 RBS7-077 RBS7-078 RBS7-079 RBS7-080 RBS7-081
- Segmentation indication - CHOICE Downlink RLC mode - Segmentation indication - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity - RB identity - PDCP info - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - Segmentation indication - CHOICE Downlink RLC mode - Segmentation indication - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type		FALSE TM RLC FALSE  Not Present  1  DCH 1 Not Present Configured 6  1  DCH  6  Not Present  Not Present 11 Not Present RLC info TM RLC Not Present FALSE TM RLC FALSE  Not Present  DCH 2 Not Present Configured 6  1  DCH		RBS7-082 RBS7-083 RBS7-084 RBS7-085 RBS7-086 RBS7-087 RBS7-088 RBS7-089 RBS7-090 RBS7-091 RBS7-092 RBS7-093 RBS7-094 RBS7-095 RBS7-096 RBS7-097 RBS7-098 RBS7-099 RBS7-100 RBS7-101 RBS7-102 RBS7-103 RBS7-104 RBS7-105 RBS7-106 RBS7-107 RBS7-108 RBS7-109 RBS7-110 RBS7-111 RBS7-112 RBS7-113 RBS7-114 RBS7-115 RBS7-116 RBS7-117 RBS7-118 RBS7-119

Information Element	Condition	Value/remark	Version	Index
- DL DCH Transport channel identity		7		RBS7-120
- DL DSCH Transport channel identity		Not Present		RBS7-121
- Logical channel identity		Not Present		RBS7-122
- RB identity		12		RBS7-123
- PDCP info		Not Present		RBS7-124
- CHOICE RLC info type		RLC info		RBS7-125
- CHOICE Uplink RLC mode		TM RLC		RBS7-126
- Transmission RLC discard		Not Present		RBS7-127
- Segmentation indication		FALSE		RBS7-128
- CHOICE Downlink RLC mode		TM RLC		RBS7-129
- Segmentation indication		FALSE		RBS7-130
- RB mapping info				RBS7-131
- Information for each multiplexing option				RBS7-132
- RLC logical channel mapping indicator		Not Present		RBS7-133
- Number of uplink RLC logical channels		1		RBS7-134
- Uplink transport channel type		DCH		RBS7-135
- UL Transport channel identity		3		RBS7-136
- Logical channel identity		Not Present		RBS7-137
- CHOICE RLC size list		Configured		RBS7-138
- MAC logical channel priority		6		RBS7-139
- Downlink RLC logical channel info				RBS7-140
- Number of downlink RLC logical channels		1		RBS7-141
- Downlink transport channel type		DCH		RBS7-142
- DL DCH Transport channel identity		8		RBS7-143
- DL DSCH Transport channel identity		Not Present		RBS7-144
- Logical channel identity		Not Present		RBS7-145
- RAB information for setup	A3, A4, A5, A6	(AM DTCH for PS domain) 0000 0101B	RBS7-146	RBS7-146
- RAB info		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.	RBS7-147	RBS7-147
- RAB identity		PS domain	RBS7-148	RBS7-148
- CN domain identity		Not Present		RBS7-149
- NAS Synchronization Indicator		useT315		RBS7-150
- Re-establishment timer				RBS7-151
- RB information to setup		20		RBS7-152
- RB identity		FALSE		RBS7-153
- PDCP info				RBS7-154
- Support for lossless SRNS relocation				RBS7-155
- Max PDCP SN window size		Not present		RBS7-156
- PDCP PDU header		Absent		RBS7-157
- Header compression information		Not present		RBS7-158
- CHOICE RLC info type		RLC info		RBS7-159
- CHOICE Uplink RLC mode		AM RLC		RBS7-160
- Transmission RLC discard		No Discard		RBS7-161
- CHOICE SDU discard mode		15		RBS7-162
- MAX_DAT		128		RBS7-163
- Transmission window size		500		RBS7-164
- Timer_RST		4		RBS7-165
- Max_RST		200		RBS7-166
- Polling info		200		RBS7-167
- Timer_poll_prohibit		Not Present		RBS7-168
- Timer_poll		1		RBS7-169
- Poll_PDU				RBS7-170
- Poll_SDU				RBS7-171

Information Element	Condition	Value/remark	Version	Index
- Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity		TRUE TRUE 99 Not Present AM RLC TRUE 128  200 Not Present TRUE Not Present  2 RBMuxOptions  Not Present 1 DCH 1		RBS7-172 RBS7-173 RBS7-174 RBS7-175 RBS7-176 RBS7-177 RBS7-178 RBS7-179 RBS7-180 RBS7-181 RBS7-182 RBS7-183 RBS7-184 RBS7-185 RBS7-186 RBS7-187 RBS7-188 RBS7-189
- Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity - RAB information for setup - RAB info - RAB identity	A9	Not Present Configured 8  1 DCH 6 Not Present Not Present Not Present Not Present Not Present 1 RACH Not Present 7 Explicit list Reference to clause 6 Parameter Set 8  1 FACH Not Present Not Present 7 (high-speed AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315  25	Rel-5	RBS7-190 RBS7-191 RBS7-192 RBS7-193 RBS7-194 RBS7-195 RBS7-196 RBS7-197 RBS7-198 RBS7-199 RBS7-200 RBS7-201 RBS7-202 RBS7-203 RBS7-204 RBS7-205 RBS7-206 RBS7-207 RBS7-208 RBS7-209 RBS7-210 RBS7-211 RBS7-212 RBS7-213 RBS7-214 RBS7-215 RBS7-216 RBS7-217 RBS7-218 RBS7-219 RBS7-220

Information Element	Condition	Value/remark	Version	Index
- PDCP info		FALSE		RBS7-221
- Support for lossless SRNS relocation				RBS7-222
- Max PDCP SN window size		Not present		RBS7-223
- PDCP PDU header		Absent		RBS7-224
- Header compression information		Not present		RBS7-225
- CHOICE RLC info type		RLC info		RBS7-226
- CHOICE Uplink RLC mode		AM RLC		RBS7-227
- Transmission RLC discard				RBS7-228
- CHOICE SDU discard mode		No Discard		RBS7-229
- MAX_DAT		15		RBS7-230
- Transmission window size		128		RBS7-231
- Timer_RST		500		RBS7-232
- Max_RST		4		RBS7-233
- Polling info				RBS7-234
- Timer_poll_prohibit		100		RBS7-235
- Timer_poll		100		RBS7-236
- Poll_PDU		Not Present		RBS7-237
- Poll_SDU		1		RBS7-238
- Last transmission PDU poll		TRUE		RBS7-239
- Last retransmission PDU poll		TRUE		RBS7-240
- Poll_Windows		99		RBS7-241
- Timer_poll_periodic		Not Present		RBS7-242
- CHOICE Downlink RLC mode		AM RLC		RBS7-243
- CHOICE Downlink RLC PDU		Reference to clause 6 Parameter Set		RBS7-244
Size		TRUE		RBS7-245
- In-sequence delivery				
- Receiving window size		768		RBS7-246
- Downlink RLC status info				RBS7-247
- Timer_status_prohibit		100		RBS7-248
- Timer_EPC		Not Present		RBS7-249
- Missing PDU indicator		TRUE		RBS7-250
- Timer_STATUS_periodic		Not Present		RBS7-251
- One sided RLC re-establishment		FALSE		RBS7-252
- RB mapping info				RBS7-253
- Information for each multiplexing option		3 RBMuxOptions		RBS7-254
- RLC logical channel mapping indicator		Not Present		RBS7-255
- Number of uplink RLC logical channels		1		RBS7-256
- Uplink transport channel type		DCH		RBS7-257
- UL Transport channel identity		1		RBS7-258
- Logical channel identity		Not Present		RBS7-259
- CHOICE RLC size list		Configured		RBS7-260
- MAC logical channel priority		8		RBS7-261
- Downlink RLC logical channel info				RBS7-262
- Number of downlink RLC logical channels		1		RBS7-263
- Downlink transport channel type		DCH		RBS7-264
- DL DCH Transport channel identity		6		RBS7-265
- DL DSCH Transport channel identity		Not Present		RBS7-266
- DL HS-DSCH MAC-d flow identity		Not Present		RBS7-267
- Logical channel identity		Not Present		RBS7-268
- RLC logical channel mapping indicator		Not Present		RBS7-269
- Number of uplink RLC logical channels		1		RBS7-270
- Uplink transport channel type		DCH		RBS7-271
- UL Transport channel identity		1		RBS7-272

Information Element	Condition	Value/remark	Version	Index
- Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel		Not Present Configured 8		RBS7-273 RBS7-274 RBS7-275 RBS7-276
info		1		RBS7-277
- Number of downlink RLC logical channels - Downlink transport channel		HS-DSCH		RBS7-278
type		Not Present		RBS7-279
- DL DCH Transport channel identity - DL DSCH Transport channel identity		Not Present		RBS7-280
- DL HS-DSCH MAC-d flow identity		0		RBS7-281
- Logical channel identity - RLC logical channel mapping indicator		Not Present Not Present		RBS7-282 RBS7-283
- Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority - Downlink RLC logical channel		1 RACH Not Present 7 Explicit list Reference to clause 6 Parameter Set 8		RBS7-284 RBS7-285 RBS7-286 RBS7-287 RBS7-288 RBS7-289 RBS7-290 RBS7-291
info		1		RBS7-292
- Number of downlink RLC logical channels - Downlink transport channel		FACH		RBS7-293
type		Not Present		RBS7-294
- DL DCH Transport channel identity - DL DSCH Transport channel identity		Not Present		RBS7-295
- Logical channel identity - RAB information for setup - RAB info - RAB identity	A10	7 (high-speed AM DTCH for PS domain) 0000 0101B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity. PS domain Not Present useT315	Rel-5	RBS7-296 RBS7-297 RBS7-298 RBS7-299
- CN domain identity - NAS Synchronization Indicator - Re-establishment timer - RB information to setup - RB identity - PDCP info - Support for lossless SRNS relocation		25 FALSE		RBS7-300 RBS7-301 RBS7-302 RBS7-303 RBS7-304 RBS7-305 RBS7-306
- Max PDCP SN window size - PDCP PDU header - Header compression information		Not present Absent Not present		RBS7-307 RBS7-308 RBS7-309
- CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU		RLC info AM RLC No Discard 15 128 500 4 100 100 Not Present		RBS7-310 RBS7-311 RBS7-312 RBS7-313 RBS7-314 RBS7-315 RBS7-316 RBS7-317 RBS7-318 RBS7-319 RBS7-320 RBS7-321

Information Element	Condition	Value/remark	Version	Index
- Poll_SDU		1	RBS7-322	
- Last transmission PDU poll		TRUE	RBS7-323	
- Last retransmission PDU poll		TRUE	RBS7-324	
- Poll_Windows		99	RBS7-325	
- Timer_poll_periodic		Not Present	RBS7-326	
- CHOICE Downlink RLC mode		AM RLC	RBS7-327	
- CHOICE Downlink RLC PDU		Reference to clause 6 Parameter Set	RBS7-328	
Size				
- In-sequence delivery		TRUE	RBS7-329	
- Receiving window size		768	RBS7-330	
- Downlink RLC status info		100	RBS7-331	
- Timer_status_prohibit		Not Present	RBS7-332	
- Timer_EPC		TRUE	RBS7-333	
- Missing PDU indicator		Not Present	RBS7-334	
- Timer_STATUS_periodic		Not Present	RBS7-335	
- One sided RLC re-establishment		FALSE	RBS7-336	
- RB mapping info		1 RBMuxOption	RBS7-337	
- Information for each multiplexing option			RBS7-338	
- RLC logical channel mapping indicator		Not present	RBS7-339	
- Number of uplink RLC logical channels		1	RBS7-340	
- Uplink transport channel type		DCH	RBS7-341	
- UL Transport channel identity		1	RBS7-342	
- Logical channel identity		Not Present	RBS7-343	
- CHOICE RLC size list		Configured	RBS7-344	
- MAC logical channel priority		8	RBS7-345	
- Downlink RLC logical channel info			RBS7-346	
- Number of downlink RLC logical channels		1	RBS7-347	
- Downlink transport channel type		HS-DSCH	RBS7-348	
- DL DCH Transport channel identity		Not present	RBS7-349	
- DL DSCH Transport channel identity		Not present	RBS7-350	
- DL HS-DSCH MAC-d flow identity		0	RBS7-351	
- Logical channel identity			RBS7-352	
- RAB information for setup	A11	Not Present	RBS7-353	
- RAB info		(AM DTCH for PS domain) 0000 0101B	RBS7-354	
- RAB identity		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.	RBS7-355	
- CN domain identity		PS domain	RBS7-356	
- NAS Synchronization Indicator		Not Present	RBS7-357	
- Re-establishment timer		useT315	RBS7-358	
- RB information to setup		20	RBS7-359	
- RB identity			RBS7-360	
- PDCP info		FALSE	RBS7-361	
- Support for lossless SRNS relocation			RBS7-362	
- Max PDCP SN window size		Not present	RBS7-363	
- PDCP PDU header		Absent	RBS7-364	
- Header compression information		Not present	RBS7-365	
- CHOICE RLC info type		RLC info	RBS7-366	
- CHOICE Uplink RLC mode		AM RLC	RBS7-367	
- Transmission RLC discard		No Discard	RBS7-368	
- CHOICE SDU discard mode		15	RBS7-369	
- MAX_DAT		128	RBS7-370	
- Transmission window size		500	RBS7-371	
- Timer_RST			RBS7-372	

Information Element	Condition	Value/remark	Version	Index
- Max_RST	4		RBS7-373	
- Polling info			RBS7-374	
- Timer_poll_prohibit	200		RBS7-375	
- Timer_poll	200		RBS7-376	
- Poll_PDU	Not Present		RBS7-377	
- Poll_SDU	1		RBS7-378	
- Last transmission PDU poll	TRUE		RBS7-379	
- Last retransmission PDU poll	TRUE		RBS7-380	
- Poll_Windows	99		RBS7-381	
- Timer_poll_periodic	Not Present		RBS7-382	
- CHOICE Downlink RLC mode	AM RLC		RBS7-383	
- In-sequence delivery	TRUE		RBS7-384	
- Receiving window size	128		RBS7-385	
- Downlink RLC status info			RBS7-386	
- Timer_status_prohibit	200		RBS7-387	
- Timer_EPC	Not Present		RBS7-388	
- Missing PDU indicator	TRUE		RBS7-389	
- Timer_STATUS_periodic	Not Present		RBS7-390	
- RB mapping info	2 RBMuxOptions		RBS7-391	
- Information for each multiplexing option	Not Present		RBS7-392	
- RLC logical channel mapping indicator	1		RBS7-393	
- Number of uplink RLC logical channels			RBS7-394	
- Uplink transport channel type	DCH		RBS7-395	
- UL Transport channel identity	4		RBS7-396	
- Logical channel identity	Not Present		RBS7-397	
- CHOICE RLC size list	Configured		RBS7-398	
- MAC logical channel priority	8		RBS7-399	
- Downlink RLC logical channel info			RBS7-400	
- Number of downlink RLC logical channels	1		RBS7-401	
- Downlink transport channel type	DCH		RBS7-402	
- DL DCH Transport channel identity	9		RBS7-403	
- DL DSCH Transport channel identity	Not Present		RBS7-404	
- Logical channel identity	Not Present		RBS7-405	
- RLC logical channel mapping indicator	Not Present		RBS7-406	
- Number of uplink RLC logical channels	1		RBS7-407	
- Uplink transport channel type	RACH		RBS7-408	
- UL Transport channel identity	Not Present		RBS7-409	
- Logical channel identity	7		RBS7-410	
- CHOICE RLC size list	Explicit list		RBS7-411	
- RLC size index	Reference to clause 6 Parameter Set		RBS7-412	
- MAC logical channel priority	8		RBS7-413	
- Downlink RLC logical channel info			RBS7-414	
- Number of downlink RLC logical channels	1		RBS7-415	
- Downlink transport channel type	FACH		RBS7-416	
- DL DCH Transport channel identity	Not Present		RBS7-417	
- DL DSCH Transport channel identity	Not Present		RBS7-418	
- Logical channel identity	7		RBS7-419	
RB information to reconfigure list	A1, A2, A3, A4, A5, A6, A7, A8 A9, A10	Not Present	RBS7-420 Rel-5 Rel-6	RBS7-421 RBS7-422

Information Element	Condition	Value/remark	Version	Index
RB information to be affected	A1, A2, A3, A4, A5, A6, A7, A8, A11 , A9, A10	Not Present  Rel-5 Rel-6	RBS7-423 RBS7-424 RBS7-425	
Downlink counter synchronization info	A1, A2, A3, A4, A5, A6, A7, A8, A11 , A9, A10	Not Present	Rel-5	RBS7-426 RBS7-427
PDCP ROHC target mode	A9, A10	Not Present	Rel-6	RBS7-428
UL Transport channel information common for all transport channels	A1, A2, A3, A4, A5, A6, A7, A8, A11 , A9, A10	Not Present TDD	Rel-5	RBS7-429 RBS7-430 RBS7-431
- PRACH TFCS - CHOICE mode - Individual UL CCTrCH information - UL TFCS Identity - TFCS ID - Shared Channel Indicator - UL TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfigure information - CHOICE CTFC Size - CTFC information - CTFC - Power offset information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - CHOICE Gain Factors - CHOICE mode - Gain factor $\beta_d$ - Reference TFC ID - CHOICE mode - TFC subset - TFC subset list		1 FALSE Normal Complete reconfiguration Number of bits used must be enough to cover all combinations of CTFC from clause 6.11 Parameter Set. This IE is repeated for TFC numbers and reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set Computed Gain Factors(The last TFC is set to Signalled Gain Factors) 0 Integer(0..3) TDD Signalled Gain Factors(Not Present if the CHOICE Gain Factors is set to ComputedGain Factors) TDD 8 (Not Present if the CHOICE Gain Factors is set to Computed Gain Factors) 0 TDD Not Present Not Present	R99 and Rel-4 only	RBS7-432 RBS7-433 RBS7-434 RBS7-435 RBS7-436 RBS7-437 RBS7-438 RBS7-439 RBS7-440 RBS7-441 RBS7-442 RBS7-443 RBS7-444 RBS7-445 RBS7-446 RBS7-447 RBS7-448 RBS7-449 RBS7-450 RBS7-451 RBS7-452 RBS7-453 RBS7-454 RBS7-455 RBS7-456 RBS7-457
UL Transport channel information for all transport channels		Not Present	Rel-6	RBS7-458
Deleted UL TrCH information	A1, A2, A3, A4, A5, A6, A7, A8, A11 , A9, A10	Not Present	Rel-5	RBS7-459 RBS7-460
Added or Reconfigured UL TrCH information	A1, A3 A4, A5, A6, A7 , A9, A10	1 DCH added, 1 DCH reconfigured (if from cell_DCH) OR 2 DCHs added (if from cell_FACH) DCH 1 Dedicated transport channels	Rel-6 Rel-5	RBS7-461 RBS7-462 RBS7-463 RBS7-464 RBS7-465 RBS7-466 RBS7-467 RBS7-468
- RLC Size - Number of TBs and TTI List		Reference to clause 6.11 Parameter Set (This IE is repeated for TFI number.)		RBS7-469 RBS7-470

Information Element	Condition	Value/remark	Version	Index
- Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information		Not Present Reference to clause 6.11 Parameter Set All		RBS7-471 RBS7-472 RBS7-473 RBS7-474
- Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information		Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set DCH 5 Dedicated transport channels		RBS7-475 RBS7-476 RBS7-477 RBS7-478 RBS7-479 RBS7-480 RBS7-481 RBS7-482 RBS7-483 RBS7-484
- RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information		Reference to clause 6.11 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.11 Parameter Set All		RBS7-485 RBS7-486 RBS7-487 RBS7-488 RBS7-489 RBS7-490
- Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size	A11	Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set 1 DCH added for DTCH		RBS7-491 RBS7-492 RBS7-493 RBS7-494 RBS7-495 RBS7-496
- Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information		DCH 4 Dedicated transport channels		RBS7-497 RBS7-498 RBS7-499 RBS7-500 RBS7-501
- RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information		Reference to clause 6.11 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.11 Parameter Set All		RBS7-502 RBS7-503 RBS7-504 RBS7-505 RBS7-506 RBS7-507
- Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size	A2, A8	Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set 4 TrCHs(DCH for DCCH and 3DCHs for DTCH)		RBS7-508 RBS7-509 RBS7-510 RBS7-511 RBS7-512 RBS7-513
- Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information		DCH 5 Dedicated transport channels		RBS7-514 RBS7-515 RBS7-516 RBS7-517 RBS7-518
- RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information		Reference to clause 6.11 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.11 Parameter Set All		RBS7-519 RBS7-520 RBS7-521 RBS7-522 RBS7-523 RBS7-524
- Transmission time interval - Type of channel coding		Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set		RBS7-525 RBS7-526
- Coding Rate - Rate matching attribute		Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set		RBS7-527 RBS7-528

Information Element	Condition	Value/remark	Version	Index
- CRC size - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size		Reference to clause 6.11 Parameter Set DCH 1  Dedicated transport channels  Reference to clause 6.11 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.11 Parameter Set All  Reference to clause 6.11 Parameter Set DCH 2  Dedicated transport channels  Reference to clause 6.11 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.11 Parameter Set All  Reference to clause 6.11 Parameter Set DCH 3  Dedicated transport channels  Reference to clause 6.11 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.11 Parameter Set All  Reference to clause 6.11 Parameter Set DCH 1 CCTrCh 1 SameasUL 1		RBS7-529 RBS7-530 RBS7-531 RBS7-532 RBS7-533 RBS7-534 RBS7-535 RBS7-536 RBS7-537 RBS7-538 RBS7-539 RBS7-540 RBS7-541 RBS7-542 RBS7-543 RBS7-544 RBS7-545 RBS7-546 RBS7-547 RBS7-548 RBS7-549 RBS7-550 RBS7-551 RBS7-552 RBS7-553 RBS7-554 RBS7-555 RBS7-556 RBS7-557 RBS7-558 RBS7-559 RBS7-560 RBS7-561 RBS7-562 RBS7-563 RBS7-564 RBS7-565 RBS7-566 RBS7-567 RBS7-568 RBS7-569 RBS7-570 RBS7-571 RBS7-572 RBS7-573 RBS7-574 RBS7-575 RBS7-576 RBS7-577
DL Transport channel information common for all transport channel - SCCPCH TFCS	A1, A2, A7, A8	Not Present		RBS7-578 RBS7-579
- CHOICE mode - Individual DL CCTrCH information - DL TFCS identity - CHOICE DL parameters - UL DCH TFCS Identity		TDD 1 CCTrCh 1 SameasUL 1		RBS7-580 RBS7-581 RBS7-582 RBS7-583 RBS7-584
DL Transport channel information common for all transport channel	A3, A4, A5, A6, A11 A10		Rel-5 Rel-6	RBS7-585 RBS7-586 RBS7-587

Information Element	Condition	Value/remark	Version	Index
- SCCPCH TFCS - CHOICE mode - Individual DL CCTrCH information - DL TFCS identity - CHOICE DL parameters - DL TFCS - TFCI Field 1 Information - CHOICE TFCS representation - TFCS complete reconfigure - CHOICE CTFC Size  - CTFC information  - CTFC - Power offset information		Not Present TDD 1 CCTrCh  1 Independent  Complete reconfiguration  Number of bits used must be enough to cover all combinations of CTFC from clause 6.11 Parameter Set. This IE is repeated for TFC numbers and reference to clause 6.11 Reference to clause 6.11 Parameter Set Not Present		RBS7-588 RBS7-589 RBS7-590 RBS7-591 RBS7-592 RBS7-593 RBS7-594 RBS7-595 RBS7-596 RBS7-597  RBS7-598  RBS7-599 RBS7-600
DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode - Individual DL CCTrCH information - DL TFCS identity - CHOICE DL parameters - DL TFCS - TFCI Field 1 Information - CHOICE TFCS representation - TFCS complete reconfigure - CHOICE CTFC Size - CTFC information - CTFC  - Power offset information - CTFC  - Power offset information	A9	Not Present TDD 1 CCTrCh  1 Independent  Complete reconfiguration  ctfc2bit  0 ((DL DCH RAB, DCCH)=(TF0, TF0)) Not Present 1 ((DL DCH RAB, DCCH)=(TF0, TF1)) Not Present	Rel-5	RBS7-601 RBS7-602 RBS7-603 RBS7-604 RBS7-605 RBS7-606 RBS7-607 RBS7-608 RBS7-609 RBS7-610 RBS7-611 RBS7-612 RBS7-613 RBS7-614 RBS7-615 RBS7-616
Deleted DL TrCH information	A1, A2, A3, A4, A5, A6, A7, A8 , A9, A10	Not Present	Rel-5 Rel-6	RBS7-617 RBS7-618 RBS7-619
Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value	A1	1 DCH added, 1 DCH reconfigured  DCH 6 Same as UL DCH 1  -2.0 DCH 10 Same as UL DCH 5  -2.0 DCH 10 Same as UL DCH 5  -2.0 DCH		RBS7-620 RBS7-621 RBS7-622 RBS7-623 RBS7-624 RBS7-625 RBS7-626 RBS7-627 RBS7-628 RBS7-629 RBS7-630 RBS7-631 RBS7-632 RBS7-633 RBS7-634
Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type	A3, A4, A5, A6, A7	2 TrCHs(DCH for DCCH and DCH for DTCH)  DCH 10 Same as UL DCH 5  -2.0 DCH		RBS7-635 RBS7-636 RBS7-637 RBS7-638 RBS7-639 RBS7-640 RBS7-641 RBS7-642 RBS7-643

Information Element	Condition	Value/remark	Version	Index
- DL Transport channel identity - CHOICE DL parameters		6 Explicit Except for RAB with the symmetric DL and UL rate: Same as UL		RBS7-644 RBS7-645
- TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks		Dedicated transport channel		RBS7-646 RBS7-647 RBS7-648
- CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute		Reference to clause 6.11 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.11 Parameter Set only including TF0 All		RBS7-649 RBS7-650 RBS7-651 RBS7-652
- CRC size - DCH quality target - BLER Quality value		Reference to clause 6.11 Parameter Set		RBS7-653 RBS7-654
Added or Reconfigured DL TrCH information	A2, A8	-2.0 4 TrCHs(DCH for DCCH and 3DCHs for DTCH) DCH 10 Same as UL DCH 5 2.0 DCH 6 Explicit		RBS7-655 RBS7-660 RBS7-661 RBS7-662
- Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information		Dedicated transport channel		RBS7-663 RBS7-664 RBS7-665 RBS7-666 RBS7-667 RBS7-668 RBS7-669 RBS7-670 RBS7-671 RBS7-672 RBS7-673 RBS7-674 RBS7-675
- CRC size - DCH quality target - BLER Quality value		Reference to clause 6.11 Parameter Set (This IE is repeated for TFI number.)		RBS7-676 RBS7-677 RBS7-678
Added or Reconfigured DL TrCH information		Not Present Reference to clause 6.11 Parameter Set All		RBS7-679 RBS7-680 RBS7-681 RBS7-682
- Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size		Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set		RBS7-683 RBS7-684 RBS7-685 RBS7-686 RBS7-687
- DCH quality target - BLER Quality value		Not Present DCH		RBS7-688 RBS7-689 RBS7-690 RBS7-691
- Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS		7 Explicit		RBS7-692 RBS7-693 RBS7-694 RBS7-695
- CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval		Dedicated transport channel		RBS7-696 RBS7-697 RBS7-698
- CRC size - DCH quality target - BLER Quality value		Reference to clause 6.11 Parameter Set (This IE is repeated for TFI number.)		RBS7-699
Added or Reconfigured DL TrCH information		Not Present		RBS7-700

Information Element	Condition	Value/remark	Version	Index
- Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List		Reference to clause 6.11 Parameter Set All  Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set  Not Present DCH 8 Explicit  Dedicated transport channel  Reference to clause 6.11 Parameter Set (This IE is repeated for TFI number.)		RBS7-700 RBS7-701 RBS7-702  RBS7-703 RBS7-704 RBS7-705 RBS7-706 RBS7-707 RBS7-708 RBS7-709 RBS7-710 RBS7-711 RBS7-712 RBS7-713 RBS7-714 RBS7-715  RBS7-716 RBS7-717
- Dynamic transport format information - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - TFS - CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List - Dynamic transport format information - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value - Downlink transport channel type	A9	Not Present Reference to clause 6.10 Parameter Set All  Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set  Not Present 3 TrCHs (DCH for DCCH and DCH plus HS-DSCH for DTCH) DCH 10 Same as UL DCH 5  -2.0 DCH 6 Explicit  Dedicated transport channel  Reference to clause 6.11 Parameter Set (This IE is repeated for TFI number.)	Rel-5 Rel-6	RBS7-718  RBS7-719 RBS7-720 RBS7-721 RBS7-722  RBS7-723 RBS7-724 RBS7-725 RBS7-726 RBS7-727 RBS7-728 RBS7-729  RBS7-730 RBS7-731 RBS7-732 RBS7-733 RBS7-734 RBS7-735 RBS7-736 RBS7-737 RBS7-738 RBS7-739 RBS7-740 RBS7-741 RBS7-742 RBS7-743 RBS7-744  RBS7-745 RBS7-746 RBS7-747  RBS7-748 RBS7-749 RBS7-750 RBS7-751  RBS7-752 RBS7-753 RBS7-754 RBS7-755 RBS7-756 RBS7-757 RBS7-758 RBS7-759

Information Element	Condition	Value/remark	Version	Index
- DL Transport channel identity - CHOICE DL parameters - HARQ Info - Number of Processes - CHOICE Memory <i>Partitioning</i> - Added or reconfigured MAC-d flow - MAC-hs queue to add or reconfigure list - MAC-hs queue Id - MAC-d Flow Identity - T1 - MAC-hs window size - MAC-d PDU size Info - MAC-d PDU size - MAC-d PDU size index - MAC-hs queue to delete list - DCH quality target		Not Present HS-DSCH  Reference to clause 6.11 Parameter Set Implicit  (one queue)  0 0 50 16 336 0 Not present Not present		RBS7-760 RBS7-761 RBS7-762 RBS7-763 RBS7-764 RBS7-765 RBS7-766 RBS7-767 RBS7-768 RBS7-769 RBS7-770 RBS7-771 RBS7-772 RBS7-773 RBS7-774 RBS7-775
Added or Reconfigured DL TrCH information	A10	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH)  DCH 10 Same as UL  DCH 5  -2.0 HS-DSCH Not Present HS-DSCH  Reference to clause 6.11 Parameter Set Implicit	Rel-5	RBS7-776
<i>Partitioning</i> - Added or reconfigured MAC-d flow - MAC-hs queue to add or reconfigure list - MAC-hs queue Id - MAC-d Flow Identity - T1 - MAC-hs window size - MAC-d PDU size Info - MAC-d PDU size - MAC-d PDU size index - MAC-hs queue to delete list - DCH quality target		(one queue)  0 0 50 16 336 0 Not present Not present		RBS7-777 RBS7-778 RBS7-779 RBS7-780 RBS7-781 RBS7-782 RBS7-783 RBS7-784 RBS7-785 RBS7-786 RBS7-787 RBS7-788 RBS7-789
Added or Reconfigured DL TrCH information	A11	1 DCH for DTCH  DCH 9 Explicit  Dedicated transport channel  Reference to clause 6.11 Parameter Set (This IE is repeated for TFI number.)  Not Present Reference to clause 6.11 Parameter Set All  Reference to clause 6.11 Parameter Set		RBS7-790 RBS7-791 RBS7-792 RBS7-793 RBS7-794 RBS7-795 RBS7-796 RBS7-797 RBS7-798 RBS7-799 RBS7-800 RBS7-801 RBS7-802 RBS7-803 RBS7-804 RBS7-805 RBS7-806 RBS7-807 RBS7-808 RBS7-809 RBS7-810 RBS7-811 RBS7-812 RBS7-813 RBS7-814 RBS7-815

Information Element	Condition	Value/remark	Version	Index
- Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value		Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set -2.0		RBS7-816 RBS7-817 RBS7-818 RBS7-819 RBS7-820 RBS7-821
Frequency info DTX-DRX timing information DTX-DRX information HS-SCCH less information MIMO parameters Maximum allowed UL TX power	A6  A1, A2, A3, A4, A7, A8, A11 , A9, A10  A5, A6	Not Present Not Present Not Present Not Present Not Present 33dBm  Not Present	Rel-7 Rel-7 Rel-7 Rel-7 Rel-5 Rel-6	RBS7-822 RBS7-823 RBS7-824 RBS7-825 RBS7-826 RBS7-827 RBS7-828 RBS7-829 RBS7-830
CHOICE channel requirement	A1, A2, A3, A4, A7, A8, A9, A10, A11	Uplink DPCH info  TDD Not Present Broadcast UL OL PC info TDD  Enabled 7.68 Mcps TDD Determined by observed timing deviation of the RACH at the node B 1 CCTrCh 1 +20dB Not present Not present  Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set 7.68 Mcps TDD  TRUE  The number of an uplink timeslot that has unassigned codes. TRUE  7.68 Mcps Reference to clause 6.11 Parameter Set Default Choose lowest possible Kcell value given burst type 7.68 Mcps TDD Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6.11 Parameter Set. (iSF) where i denotes an unassigned code matching the SF specified in clause 6.11 Parameter Set. The presence of this IE depends upon the number of resources specified in clause 6.11 Parameter Set and the number of slots in which they are being assigned. Not present	R99 and Rel-4 only  Rel-7 Rel-7  Rel-7 RBS7-831 RBS7-832 RBS7-833 RBS7-834 RBS7-835 RBS7-836 RBS7-837 RBS7-838 RBS7-839 RBS7-840 RBS7-841 RBS7-842 RBS7-843 RBS7-844 RBS7-845 RBS7-846 RBS7-847 RBS7-848 RBS7-849 RBS7-850 RBS7-851 RBS7-852 RBS7-853 RBS7-854 RBS7-855 RBS7-856 RBS7-857 RBS7-858 RBS7-859 RBS7-860 RBS7-861 RBS7-862 RBS7-863 RBS7-864 RBS7-865 RBS7-866 RBS7-867	
codes VHCR				
- Dynamic SF usage - First individual timeslot info - Timeslot number  - TFCI existence - Midamble shift and burst type - CHOICE TDD option - CHOICE Burst Type - Midamble Allocation Mode - Midamble configuration  - CHOICE TDD option - First timeslot Code List  - Channelisation code  - CHOICE more timeslots  - UL CCTrCH List to Remove				

Information Element	Condition	Value/remark	Version	Index
CHOICE channel requirement	A5,A6	Not Present	Rel-5 and earlier	RBS7-868
CHOICE Mode	A1, A2, A3, A4, A5, A6, A7, A8, A11	TDD	R99 and Rel-4 only	RBS7-869
Downlink HS-PDSCH Information	A1, A2, A3, A4, A5, A6, A7, A8, A11	Not Present	Rel-5	RBS7-871
Downlink HS-PDSCH Information	A9, A10		Rel-5 Rel-6	RBS7-872 RBS7-873
- HS-SCCH Info		TDD	Rel-7	RBS7-874
- CHOICE mode		7.68 Mcps		RBS7-875
- CHOICE TDD option		0dB		RBS7-876
- Ack-Nack Power Offset		0dB		RBS7-877
- HS-SICH Power Control Info		-10dB		RBS7-878
- UL SIR target		Not present		RBS7-879
- HS-SICH Constant Value		4		RBS7-880
- D <sub>hs-sync</sub>		The timeslot in which HS-SCCH is to be configured		RBS7-881
- HS-SCCH Set Configuration		CC32/x where x is a previously unassigned channelisation code in this TS		RBS7-882
- Timeslot number		Default		RBS7-883
- Channelisation code		8		RBS7-884
- Midamble Allocation mode		-2.4 (note that this equates to a BLER target of 0.4%, log10(0.004) = -2.4)		RBS7-885
- Midamble configuration		The timeslot in which HS-SICH is to be configured		RBS7-886
- BLER target		CC32/x where x is a previously unassigned channelisation code in this TS		RBS7-887
- HS-SICH configuration		Default		RBS7-888
- Timeslot number		8		RBS7-889
- Channelisation code		The timeslot in which HS-SICH is to be configured		RBS7-890
- Midamble Allocation mode		CC32/x where x is a previously unassigned channelisation code in this TS		RBS7-891
- Midamble configuration		Default		RBS7-892
- Measurement Feedback Info		8		RBS7-893
- CHOICE mode		Not Present		RBS7-894
- CHOICE TDD option		TDD		RBS7-895
- HS-PDSCH Timeslot		7.68 Mcps TDD		RBS7-896
Configuration VHCR		Reference to clause 6.11 Parameter Set		RBS7-897
- HS-PDSCH Timeslot		The timeslot(s) in which HS-HS-DSCH is to be configured		RBS7-898
Configuration List		Reference to clause 6.11 Parameter Set		RBS7-899
- Timeslot Number		Default		RBS7-900
1 and 3		8		RBS7-901
Downlink information common for all radio links	A5, A6	Not present		RBS7-902
Downlink information common for all radio links	A1, A2, A3, A9, A11	Downlink DPCH info common for all RL		RBS7-903
- CHOICE DPCH info		Maintain	Rel-6	RBS7-904
- Timing indication		Not Present	R99 and Rel-4 only	RBS7-905
- CFN-targetSFN frame offset				RBS7-906
- Downlink DPCH power control information		TDD		RBS7-907
- CHOICE mode		1		RBS7-908
- TPC Step Size		Not Present		RBS7-909
- MAC-d HFN initial value		TDD		RBS7-910
- CHOICE mode		TDD		RBS7-911
- CHOICE mode		7.68 Mcps TDD		RBS7-912
- CHOICE TDD option		Not Present		RBS7-913
- Default DPCH Offset Value		Not Present		RBS7-914
- Mac-hs reset indicator		Not Present		RBS7-915
Downlink information common for all	A4, A7, A8, A10			RBS7-916

Information Element	Condition	Value/remark	Version	Index
radio links		Downlink DPCH info common for all RL Initialise Not Present	Rel-6 R99 and Rel-4 only	RBS7-917 RBS7-918 RBS7-919 RBS7-920
- CHOICE DPCH info				
- Timing indication				
- CFN-targetSFN frame offset				
- Downlink DPCH power control information		TDD 1		RBS7-921 RBS7-922
- CHOICE mode		Not Present		RBS7-923
- TPC Step Size				
- MAC-d HFN initial value		TDD		RBS7-924
- CHOICE mode		TDD		RBS7-925
- CHOICE mode		7.68 Mcps TDD	Rel-7	RBS7-926
- CHOICE TDD option		Not Present		RBS7-927
- Default DPCH Offset Value		Not Present		RBS7-928
- Mac-hs reset indicator		1		RBS7-929
Downlink information for each radio link list	A1, A2, A3, A4, A7, A8, A9, A10, A11			RBS7-930
- Downlink information for each radio link		7.68 Mcps TDD	Rel-7	RBS7-931
- Choice mode		TDD	Rel-7	RBS7-932
- Primary CCPCH info		7.68 Mcps TDD		RBS7-933
- Choice mode		Sync Case 2		RBS7-934
- CHOICE TDD option		0		RBS7-935
- CHOICE SyncCase		10		RBS7-936
- Timeslot		FALSE		RBS7-937
- Cell parameters ID		Downlink DPCH info for each RL	Rel-6	RBS7-938
- SCTD indicator		TDD		RBS7-939
- CHOICE DPCH info		1 CCTrCh		RBS7-940
- CHOICE mode		1		RBS7-941
- DL CCTrCH List		Not Present		RBS7-942
- TFCS ID		Not Present		RBS7-943
- Activation time				RBS7-944
- Duration				RBS7-945
- Common timeslot info		Reference to clause 6.11 Parameter Set		RBS7-946
- 2 <sup>nd</sup> interleaving mode		Reference to clause 6.11 Parameter Set		RBS7-947
- TFCI coding		Reference to clause 6.11 Parameter Set		RBS7-948
- Puncturing Limit		Reference to clause 6.11 Parameter Set		RBS7-949
- Repetition Period		Reference to clause 6.11 Parameter Set		RBS7-950
- Repetition Length		Reference to clause 6.11 Parameter Set		RBS7-951
- Downlink DPCH timeslots and codes VHCR			Rel-7	RBS7-952
- Individual timeslot info		The number of a downlink timeslot that has unassigned codes.		RBS7-953
- Timeslot number		TRUE		RBS7-954
- TFCI existence		7.68 Mcps	Rel-7	RBS7-955
- Midamble shift and burst type		Reference to clause 6.11 Parameter Set		RBS7-956
- CHOICE TDD option		Default		RBS7-957
- CHOICE Burst Type		Set Kcell to lowest possible value given the number of codes defined in clause 6.11 Parameter Set		RBS7-958
- Midamble Allocation Mode		7.68 Mcps	Rel-7	RBS7-959
- Midamble configuration				RBS7-960
- CHOICE TDD option			Rel-7	RBS7-961
- First timeslot channelisation codes VHCR		Consecutive codes		RBS7-962
- CHOICE codes representation		(i/SF) where i is the lowest numbered code that is being assigned and SF is specified in clause 6.11 Parameter Set.		RBS7-963
- First channelisation code		(j/SF) where j is the highest numbered code that is being assigned in the slot as specified in clause 6.11 Parameter Set.		RBS7-964
- Last channelisation code		The presence of this IE depends upon whether the requirements of clause 6.11 Parameter Set t could be met by the codes that have been assigned in the		RBS7-965
- CHOICE more timeslots				

Information Element	Condition	Value/remark	Version	Index
- UL CCTrCH TPC List - UL TPC TFCS Identity - TFCS ID - Shared channel indicator - DL CCTrCH List to Remove - SCCPCH information for FACH		first timeslot. 1 1 False Not Present Not Present		RBS7-966 RBS7-967 RBS7-968 RBS7-969 RBS7-970 RBS7-971
- E-AGCH Info - CHOICE E-HICH Information - CHOICE E-RGCH Information		Not Present Not Present Not Present	Rel-6 Rel-6 Rel-6	RBS7-972 RBS7-973 RBS7-974
Downlink information for each radio link list	A5			RBS7-975
- Downlink information for each radio link				RBS7-976
- Choice mode - Primary CCPCH info - Choice mode - CHOICE TDD option - CHOICE SyncCase - Timeslot - Cell parameters ID - SCTD indicator - CHOICE DPCH info - E-AGCH Info - CHOICE E-HICH Information - CHOICE E-RGCH Information		TDD TDD 7.68 Mcps TDD Sync Case 2 0 10 FALSE Not present Not Present Not Present Not Present Not present		RBS7-977 RBS7-978 RBS7-979 RBS7-980 RBS7-981 RBS7-982 RBS7-983 RBS7-984 RBS7-985 RBS7-986 RBS7-987 RBS7-988 RBS7-989
Downlink information for each radio link list	A6			RBS7-990
MBMS PL Service Restriction Information	A1, A2, A3, A4, A5, A6, A7, A8 A9, A10	Not Present	Rel-5 Rel-6	RBS7-991 RBS7-992

Condition	Explanation	Version
A1	This IE is needed for "Non speech to CELL_DCH from CELL_DCH in CS"	
A2	This IE is needed for "Speech to CELL_DCH from CELL_DCH in CS"	
A3	This IE is needed for "Packet to CELL_DCH from CELL_DCH in PS"	
A4	This IE is needed for "Packet to CELL_DCH from CELL_FACH in PS"	
A5	This IE is needed for "Packet to CELL_FACH from CELL_DCH in PS"	
A6	This IE is needed for "Packet to CELL_FACH from CELL_FACH in PS"	
A7	This IE is needed for "Non speech to CELL_DCH from CELL_FACH in CS"	
A8	This IE is needed for "Speech to CELL_DCH from CELL_FACH in CS"	
A9	This IE is needed for "Packet to CELL_DCH / HS-DSCH using three multiplexing options", or when not stated otherwise, for "Packet to CELL_DCH / HS-DSCH from CELL_DCH in PS"	Rel-5
A10	This IE is needed for "Packet to CELL_DCH / HS-DSCH using one multiplexing option", or when not stated otherwise, for "Packet to CELL_DCH / HS-DSCH from CELL_FACH in PS"	Rel-5
A11	This IE is needed for " Packet RAB Setup after Speech RAB Setup in CELL_DCH"	

## Contents of RADIO BEARER SETUP COMPLETE message: AM

Information Element	Value/remark	Version
Message Type RRC transaction identifier	Checked to see if the value is identical to the same IE in the downlink RADIO BEARER SETUP message.	
Integrity check info - Message authentication code  - RRC Message sequence number	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.  This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Uplink integrity protection activation info CHOICE mode	Not checked. TDD	

- CHOICE TDD option START	Check that this IE is present Not checked (if ciphering is OFF), check the presence if ciphering is ON.	Rel-4
COUNT-C activation time	The presence of this IE depends on the following 2 factors: (a) There exists RB(s) mapped to RLC-TM and (b) UE is transiting to CELL_DCH state after the RB establishment procedure. Else, this IE is absent.	
Radio bearer uplink ciphering activation time info	If ciphering is not activated in RADIO BEARER SETUP message, this IE must be absent. Else, SS checks this IE for the presence of activation times of all ciphered uplink RLC-UM and RLC-AM RBs.	
Uplink counter synchronization info	Not present	

## Contents of RADIO BEARER SETUP FAILURE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it is set to identical value of the same IE in the downlink PHYSICAL CHANNEL RECONFIGURATION message.
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause Radio bearers for which reconfiguration would have succeeded	Checked to see if it meets test requirement Not Check

## Contents of RADIO BEARER RELEASE COMPLETE message: AM (1.28 Mcps TDD)

Information Element	Value/remark	Version
Message Type RRC transaction identifier	Checked to see the value is identical to the same IE in the downlink RADIO BEARER RELEASE message.	
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.	
Uplink integrity protection activation info CHOICE mode - CHOICE TDD option	Not checked. TDD 1.28 Mcps TDD (no data)	
COUNT-C activation time	The presence of this IE depends on the following 2 factors: (a) There exists RB(s) mapped to RLC-TM and (b) UE is transiting to CELL_DCH state after the RB release procedure. Else, this IE is absent.	
Radio bearer uplink ciphering activation time info	If ciphering is not activated in RADIO BEARER RELEASE message, this IE must be absent. Else, SS checks this IE for the presence of activation times of all ciphered uplink RLC-UM and RLC-AM RBs.	
Uplink counter synchronization info	Not checked	

## Contents of RADIO BEARER RELEASE COMPLETE message: AM (1.28 Mcps TDD)

Information Element	Value/remark	Version
Message Type RRC transaction identifier	Checked to see the value is identical to the same IE in the downlink RADIO BEARER RELEASE message.	
Integrity check info		

Information Element	Value/remark	Version
- Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value. Not checked.	
Uplink integrity protection activation info CHOICE mode - CHOICE TDD option	TDD 7.68 Mcps TDD (no data)	
- Extended Uplink Timing advance	Not Present	
COUNT-C activation time	The presence of this IE depends on the following 2 factors: (a) There exists RB(s) mapped to RLC-TM and (b) UE is transiting to CELL_DCH state after the RB release procedure. Else, this IE is absent.	
Radio bearer uplink ciphering activation time info	If ciphering is not activated in RADIO BEARER RELEASE message, this IE must be absent. Else, SS checks this IE for the presence of activation times of all ciphered uplink RLC-UM and RLC-AM RBs.	

## Contents of RADIO BEARER RELEASE FAILURE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	Checked to see if it is set to identical value of the same IE in the downlink RADIO BEARER RELEASE message.
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Failure cause Radio bearers for which reconfiguration would have succeeded	Checked to see if it meets test requirement Not checked

## Contents of RRC CONNECTION REQUEST message: TM

Information Element	Value/remark	Version
Message Type	To be checked against requirement if specified	Rel-5
Predefined configuration status information		
Initial UE identity - CHOICE UE id type - IMSI (GSM-MAP)	Set to the UE's IMSI (GSM-MAP) or TMSI. To be checked against requirement if specified	
Establishment cause	FALSE	
Protocol error indicator		
UE Specific Behaviour Information 1 idle	This IE will not be checked by default behaviour, but in specific test case.	
Domain indicator	To be checked against requirement if specified	Rel-6
Call type	To be checked against requirement if specified	Rel-6
UE capability indication	To be checked against requirement if specified	Rel-6
MBMS Selected Services	To be checked against requirement if specified	Rel-6
UE Mobility State Indicator	To be checked against requirement if specified	Rel-7
Support for F-DPCH	To be checked against requirement if specified	Rel-6
Support for Enhanced F-DPCH	To be checked against requirement if specified	Rel-7
HS-PDSCH in CELL_FACH	To be checked against requirement if specified	Rel-7
MAC-ehs support	To be checked against requirement if specified	Rel-7
DPCCH Discontinuous Transmission support	To be checked against requirement if specified	Rel-7
Support of common E-DCH	To be checked against requirement if specified	Rel-8
Multi cell support	To be checked against requirement if specified	Rel-8
Dual cell MIMO support	To be checked against requirement if specified	Rel-9
More than two cell support	To be checked against requirement if specified	Rel-10
Pre-redirection info	To be checked against requirement if specified	Rel-8
Support of MAC-i/is	To be checked against requirement if specified	Rel-8
Support of SPS operation	To be checked against requirement if specified	Rel-8

Support for CS Voice over HSPA	To be checked against requirement if specified	Rel-8
System Information Container Stored Indicator	To be checked against requirement if specified	Rel-9
Support of the first Frequency Band	To be checked against requirement if specified	Rel-10
Support of the second Frequency Band	To be checked against requirement if specified	Rel-10
Measured results on RACH	To be checked against requirement if specified	Rel-4
Access stratum release indicator	To be checked against requirement if specified	

Contents of RRC CONNECTION REJECT message: UM

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3
Initial UE identity	Select the same type as in the IE "Initial UE Identity" in RRC CONNECTION REQUEST message.
Rejection cause	Unspecified
Wait Time	0
Redirection info	Not Present

Contents of RRC CONNECTION RELEASE message: UM

Information Element	Value/remark	Version
Message Type		
U-RNTI	This IE is set to the following value when the message is transmitted on the CCCH. When transmitted on DCCH, this is absent. 0000 0000 0001B 0000 0000 0000 0000 0001B	R99, Rel-4
- SRNC identity		
- S-RNTI		
CHOICE identity type	This IE is set to the following value when the message is transmitted on the CCCH. When transmitted on DCCH, this is absent.  - U-RNTI - SRNC identity - S-RNTI - Group identity - Group release information	Rel-5
- Group identity		
- Group release information		
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3	
Integrity check info	This IE is present when this message is transmitted on downlink DCCH. Else, this IE and the sub-IEs are omitted.  - Message authentication code  - RRC Message sequence number	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. SS provides the value of this IE, from its internal counter.	
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.	
N308	2 (for CELL_DCH state). Not Present (for UE in other connected mode states).	
Release cause	Normal event	
UE Mobility State Indicator	Not Present	Rel-7
Extended Wait Time	Not Present	Rel-10
Rplmn information	Not Present	
Redirection info	Not Present	Rel-6

Contents of RRC CONNECTION RELEASE COMPLETE message: AM or UM

Information Element	Semantics description
Message Type	
RRC transaction identifier	The value of this IE is checked to see that it matches the value of the same IE transmitted in the downlink RRC CONNECTION RELEASE message.
Integrity check info	
- Message authentication code	Checked to see if it's identical to the value of XMAC-I calculated by the SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	Checked to see if it is present. This number is used by the SS to compute the XMAC-I

Error indication

Not checked

## Contents of RRC CONNECTION SETUP message: UM (Transition to CELL\_DCH) (3.84 Mcps TDD option)

Information Element	Value/remark	Version	Index
Message Type			RCS3-001
Initial UE identity	Select the same identity as in the IE "Initial UE Identity" in received RRC CONNECTION REQUEST message		RCS3-002
RRC transaction identifier	0		RCS3-003
Activation time	Not Present(Now)		RCS3-004
New U-RNTI			RCS3-005
- SRNC identity	0000 0000 0001B		RCS3-006
- S-RNTI	0000 0000 0000 0000 0001B		RCS3-007
New C-RNTI	Not Present		RCS3-008
RRC State Indicator	CELL_DCH		RCS3-009
UTRAN DRX cycle length coefficient	9		RCS3-010
Capability update requirement			RCS3-011
- UE radio access FDD capability update requirement	FALSE		RCS3-012
- UE radio access TDD capability update requirement	TRUE		RCS3-013
- System specific capability update requirement list	GSM		RCS3-014
CHOICE specification mode	Complete specification		RCS3-015
- Complete specification		Rel-5	RCS3-016
- Signalling RB information to setup	(UM DCCH for RRC)	Rel-5	RCS3-017
- RB identity	Not Present		RCS3-018
- CHOICE RLC info type			RCS3-019
- RLC info			RCS3-020
- CHOICE Uplink RLC mode	UM RLC		RCS3-021
- Transmission RLC discard	Not Present		RCS3-022
			RCS3-023
			RCS3-024
- CHOICE Downlink RLC mode	UM RLC		RCS3-025
- RB mapping info	2 RBMuxOptions		RCS3-026
- Information for each multiplexing option			RCS3-027
- RLC logical channel mapping indicator	Not Present		RCS3-028
- Number of RLC logical channels	1		RCS3-029
- Uplink transport channel type	DCH		RCS3-030
- UL Transport channel identity	5		RCS3-031
- Logical channel identity	1		RCS3-032
- CHOICE RLC size list	Configured		RCS3-033
- MAC logical channel priority	1		RCS3-034
- Downlink RLC logical channel info	1		RCS3-035
- Number of RLC logical channels	DCH		RCS3-036
- Downlink transport channel type	10		RCS3-037
- DL DCH Transport channel			RCS3-038
identity			
- DL DSCH Transport channel	Not Present		RCS3-039
identity			
- Logical channel identity	1		RCS3-040
- RLC logical channel mapping indicator	Not Present		RCS3-041
- Number of RLC logical channels	1		RCS3-042
- Uplink transport channel type	RACH		RCS3-043
- UL Transport channel identity	Not Present		RCS3-044
- Logical channel identity	1		RCS3-045
- CHOICE RLC size list	Explicit List		RCS3-046
- RLC size index	According to clause 6 for standalone 13.6 kbps signalling radio bearer		RCS3-047
			RCS3-048
- MAC logical channel priority	1		RCS3-049
- Downlink RLC logical channel info	1		RCS3-050
- Number of RLC logical channels	FACH		RCS3-051
- Downlink transport channel type	Not Present		RCS3-052
- DL DCH Transport channel			

Information Element	Value/remark	Version	Index
identity			
- DL DSCH Transport channel	Not Present	RCS3-053	
identity			
- Logical channel identity	1	RCS3-054	
- Signalling RB information to setup	(AM DCCH for RRC)	RCS3-055	
- RB identity	Not Present	RCS3-056	
- CHOICE RLC info type		RCS3-057	
- RLC info		RCS3-058	
- CHOICE Uplink RLC mode	AM RLC	RCS3-059	
- Transmission RLC discard	No Discard	RCS3-060	
- SDU discard mode	15	RCS3-061	
- MAX_DAT		RCS3-062	
		RCS3-063	
- Transmission window size	128	RCS3-064	
- Timer_RST	500	RCS3-065	
- Max_RST	1	RCS3-066	
- Polling info		RCS3-067	
- Timer_poll_prohibit	200	RCS3-068	
- Timer_poll	200	RCS3-069	
- Poll_PDU	Not present	RCS3-070	
		RCS3-071	
- Poll_SDU	1	RCS3-072	
- Last transmission PDU poll	TRUE	RCS3-073	
- Last retransmission PDU poll	TRUE	RCS3-074	
- Poll_Window	99	RCS3-075	
- Timer_poll_periodic	Not Present	RCS3-076	
- CHOICE Downlink RLC mode	AM RLC	RCS3-077	
- In-sequence delivery	TRUE	RCS3-078	
- Receiving window size	128	RCS3-079	
- Downlink RLC status info		RCS3-080	
- Timer_status_prohibit	200	RCS3-081	
- Timer_EPC	Not Present	RCS3-082	
- Missing PDU indicator	TRUE	RCS3-083	
- Timer_STATUS_periodic	Not Present	RCS3-084	
- RB mapping info	2 RBMuxOptions	RCS3-085	
- Information for each multiplexing option		RCS3-086	
- RLC logical channel mapping indicator	Not Present	RCS3-087	
- Number of RLC logical channels	1	RCS3-088	
- Uplink transport channel type	DCH	RCS3-089	
- UL Transport channel identity	5	RCS3-090	
- Logical channel identity	2	RCS3-091	
- CHOICE RLC size list	Configure	RCS3-092	
- MAC logical channel priority	2	RCS3-093	
- Downlink RLC logical channel info	1	RCS3-094	
- Number of RLC logical channels	DCH	RCS3-095	
- Downlink transport channel type	10	RCS3-096	
- DL DCH Transport channel		RCS3-097	
identity			
- DL DSCH Transport channel	Not Present	RCS3-098	
identity			
- Logical channel identity	2	RCS3-099	
- RLC logical channel mapping indicator	Not Present	RCS3-100	
- Number of RLC logical channels	1	RCS3-101	
- Uplink transport channel type	RACH	RCS3-102	
- UL Transport channel identity	Not Present	RCS3-103	
- Logical channel identity	2	RCS3-104	
- CHOICE RLC size list	Explicit List	RCS3-105	
- RLC size index	According to clause 6 for standalone 13.6 kbps signalling radio bearer	RCS3-106	
		RCS3-107	
- MAC logical channel priority	2	RCS3-108	
- Downlink RLC logical channel info	1	RCS3-109	
- Number of RLC logical channels	FACH	RCS3-110	
- Downlink transport channel type	Not Present	RCS3-111	
- DL DCH Transport channel		RCS3-111	

Information Element	Value/remark	Version	Index
identity			
- DL DSCH Transport channel	Not Present	RCS3-112	
identity			
- Logical channel identity	2 (AM DCCH for NAS_DT High priority)	RCS3-113	
Signalling RB information to setup	Not Present	RCS3-114	
- RB identity		RCS3-115	
- CHOICE RLC info type		RCS3-116	
- RLC info		RCS3-117	
- CHOICE Uplink RLC mode	AM RLC	RCS3-118	
- Transmission RLC discard	No Discard	RCS3-119	
- SDU discard mode	15	RCS3-120	
- MAX_DAT		RCS3-121	
		RCS3-122	
		RCS3-123	
- Transmission window size	128	RCS3-124	
- Timer_RST	500	RCS3-125	
- Max_RST	1	RCS3-126	
- Polling info		RCS3-127	
- Timer_poll_prohibit	200	RCS3-128	
- Timer_poll	200	RCS3-129	
- Poll_PDU	Not present	RCS3-130	
		RCS3-131	
- Poll_SDU	1	RCS3-132	
- Last transmission PDU poll	TRUE	RCS3-133	
- Last retransmission PDU poll	TRUE	RCS3-134	
- Poll_Windows	99	RCS3-135	
- Timer_poll_periodic	Not Present	RCS3-136	
- CHOICE Downlink RLC mode	AM RLC	RCS3-137	
- In-sequence delivery	TRUE	RCS3-138	
- Receiving window size	128	RCS3-139	
- Downlink RLC status info		RCS3-140	
- Timer_status_prohibit	200	RCS3-141	
- Timer_EPC	Not Present	RCS3-142	
- Missing PDU indicator	TRUE	RCS3-143	
- Timer_STATUS_periodic	Not Present	RCS3-144	
- RB mapping info	2 RBMuxOptions	RCS3-145	
- Information for each multiplexing option		RCS3-146	
- RLC logical channel mapping indicator	Not Present	RCS3-147	
- Number of RLC logical channels	1	RCS3-148	
- Uplink transport channel type	DCH	RCS3-149	
- UL Transport channel identity	5	RCS3-150	
- Logical channel identity	3	RCS3-151	
- CHOICE RLC size list	Configured	RCS3-152	
- MAC logical channel priority	3	RCS3-153	
- Downlink RLC logical channel info	1	RCS3-154	
- Number of RLC logical channels	DCH	RCS3-155	
- Downlink transport channel type	10	RCS3-156	
identity		RCS3-157	
- DL DSCH Transport channel	Not Present	RCS3-158	
identity		RCS3-159	
- Logical channel identity	3	RCS3-160	
- RLC logical channel mapping indicator	Not Present	RCS3-161	
- Number of RLC logical channels	1	RCS3-162	
- Uplink transport channel type	RACH	RCS3-163	
- UL Transport channel identity	Not Present	RCS3-164	
- Logical channel identity	3	RCS3-165	
- CHOICE RLC size list	Explicit List	RCS3-166	
- RLC size index	According to clause 6 for standalone 13.6 kbps signalling radio bearer	RCS3-167	
	3	RCS3-168	
- MAC logical channel priority	1	RCS3-169	
- Downlink RLC logical channel info	FACH	RCS3-170	
- Number of RLC logical channels	Not Present		
- Downlink transport channel type			
- DL DCH Transport channel			

Information Element	Value/remark	Version	Index
identity			
- DL DSCH Transport channel	Not Present	RCS3-171	
identity			
- Logical channel identity	3	RCS3-172	
- Signalling RB information to setup	(AM DCCH for NAS_DT Low priority)	RCS3-173	
- RB identity	Not Present	RCS3-174	
- CHOICE RLC info type		RCS3-175	
- RLC info		RCS3-176	
- CHOICE Uplink RLC mode	AM RLC	RCS3-177	
- Transmission RLC discard	No discard	RCS3-178	
- SDU discard mode	15	RCS3-179	
- MAX_DAT		RCS3-180	
- Transmission window size	128	RCS3-181	
- Timer_RST	500	RCS3-182	
- Max_RST	1	RCS3-183	
- Polling info		RCS3-184	
- Timer_poll_prohibit	200	RCS3-185	
- Timer_poll	200	RCS3-186	
- Poll_PDU	Not present	RCS3-187	
option		RCS3-188	
- Poll_SDU	1	RCS3-189	
- Last transmission PDU poll	TRUE	RCS3-190	
- Last retransmission PDU poll	TRUE	RCS3-191	
- Poll_Windows	99	RCS3-192	
- Timer_poll_periodic	Not Present	RCS3-193	
- CHOICE Downlink RLC mode	AM RLC	RCS3-194	
- In-sequence delivery	TRUE	RCS3-195	
- Receiving window size	128	RCS3-196	
- Downlink RLC status info		RCS3-197	
- Timer_status_prohibit	200	RCS3-198	
- Timer_EPC	Not Present	RCS3-199	
- Missing PDU indicator	TRUE	RCS3-200	
- Timer_STATUS_periodic	Not Present	RCS3-201	
- RB mapping info	2 RBMuxOptions	RCS3-202	
- Information for each multiplexing indicator	Not Present	RCS3-203	
indicator		RCS3-204	
- RLC logical channel mapping		RCS3-205	
- Number of RLC logical channels	1	RCS3-206	
- Uplink transport channel type	DCH	RCS3-207	
- UL Transport channel identity	5	RCS3-208	
- Logical channel identity	4	RCS3-209	
- CHOICE RLC size list	Configured	RCS3-210	
- MAC logical channel priority	4	RCS3-211	
- Downlink RLC logical channel info	1	RCS3-212	
- Number of RLC logical channels	DCH	RCS3-213	
- Downlink transport channel type	10	RCS3-214	
- DL DCH Transport channel		RCS3-215	
identity			
- DL DSCH Transport channel	Not Present	RCS3-216	
identity			
- Logical channel identity	4	RCS3-217	
- RLC logical channel mapping	Not Present	RCS3-218	
indicator			
- Number of RLC logical channels	1	RCS3-219	
- Uplink transport channel type	RACH	RCS3-220	
- UL Transport channel identity	Not Present	RCS3-221	
- Logical channel identity	4	RCS3-222	
- CHOICE RLC size list	Explicit List	RCS3-223	
- RLC size index	According to clause 6 for standalone 13.6 kbps signalling radio bearer	RCS3-224	
- MAC logical channel priority	4	RCS3-225	
- Downlink RLC logical channel info	1	RCS3-226	
- Number of RLC logical channels	FACH	RCS3-227	
- Downlink transport channel type	Not Present	RCS3-228	
- DL DCH Transport channel		RCS3-229	

Information Element	Value/remark	Version	Index
identity - DL DSCH Transport channel	Not Present		RCS3-230
identity - Logical channel identity	4		RCS3-231
UL Transport channel information for all transport channels			RCS3-232
- PRACH TFCS			RCS3-233
- CHOICE mode			RCS3-234
- Individual UL CCTrCH information			RCS3-235
- UL TFCS ID			RCS3-236
- UL TFCS			RCS3-237
- TFC subset			RCS3-238
- Allowed Transport Format combination			RCS3-239
- PRACH TFCS			RCS3-240
- CHOICE TFCI signalling			RCS3-241
- TFCI Field 1 information			RCS3-242
- TFCS complete			RCS3-243
reconfigure information			
- CHOICE TFCS Size	Number of used bits must be enough to cover all combinations of CTFC from clauses 6. Refer to clause 6 Parameter Set		RCS3-244
- CTFC information			RCS3-245
- CHOICE mode			RCS3-246
- Individual UL CCTrCH information			RCS3-247
Deleted TrCH information list			RCS3-248
Added or Reconfigured UL TrCH information			RCS3-249
- Uplink transport channel type	DCH		RCS3-250
- UL Transport channel identity	5		RCS3-251
- TFS			RCS3-252
- CHOICE Transport channel type			RCS3-253
- Dynamic Transport format			RCS3-254
information			
- RLC size	According to clause 6 for standalone 13.6 kbps signalling radio bearer		RCS3-255
- Number of TBs and TTI lists	(This IE is repeated for TFI number)		RCS3-256
- CHOICE mode			RCS3-257
- Transmission Time Interval	TDD		RCS3-258
- CHOICE Logical channel list	According to clause 6 for standalone 13.6 kbps signalling radio bearer		RCS3-259
- Semi-static Transport Format	All		RCS3-260
information			
DL Transport channel information common for all transport channel			RCS3-261
- SCCPCH TFCS			RCS3-262
- CHOICE mode			RCS3-263
- Individual DL CCTrCH information			RCS3-264
- DL TFCS Identity			RCS3-265
- TFCS ID	1		RCS3-266
- Shared Channel Indicator			RCS3-267
- CHOICE DL parameters			RCS3-268
Added or Reconfigured TrCH information list			RCS3-269
- Added or Reconfigured DL TrCH information	Same as UL		RCS3-270
- Downlink transport channel type	DCH		RCS3-271
- DL Transport channel identity	10		RCS3-272
- CHOICE DL parameters			RCS3-273
- Uplink transport channel type	Same as UL		RCS3-274
- UL Transport channel identity	DCH		RCS3-275
- DCH quality target	5		RCS3-276
- BLER Quality value	-63 (-6.3)		RCS3-277
Frequency info	Not Present		RCS3-278

Information Element	Value/remark	Version	Index
Maximum allowed UL TX power	Not Present		RCS3-279
CHOICE channel requirement	Uplink DPCH info		RCS3-280
- Uplink DPCH power control info			RCS3-281
- CHOICE mode	TDD		RCS3-282
- CHOICE <i>TDD option</i>	3.84 Mcps		RCS3-283
- UL target SIR	Reference to clause 6.10 Parameter set		RCS3-284
- CHOICE mode	TDD		RCS3-285
- CHOICE <i>UL OL PC info</i>	Individually signalled		RCS3-286
- CHOICE <i>TDD option</i>	3.84 Mcps		RCS3-287
- Individual timeslot interference	Not Present		RCS3-288
info			
- Individual timeslot interference			RCS3-289
- DPCH Constant Value			RCS3-290
- Primary CCPCH Tx Power			RCS3-291
- Time info			RCS3-292
- Activation time	(256+CFN-(CFN MOD 8 + 8))MOD 256		RCS3-293
- Duration	Infinite		RCS3-294
- Common timeslot info			RCS3-295
- 2 <sup>nd</sup> interleaving mode	Reference to clause 6.10 Parameter Set		RCS3-296
- TFCI coding	Reference to clause 6.10 Parameter Set		RCS3-297
- Puncturing Limit	Reference to clause 6.10 Parameter Set		RCS3-298
- Repetition Period	Reference to clause 6.10 Parameter Set		RCS3-299
- Repetition Length	Reference to clause 6.10 Parameter Set		RCS3-300
- Uplink DPCH timeslots and codes	Default is to use the old timeslots and codes		RCS3-301
- CPCH SET Info	(no data)	R99 and Rel-4 only	RCS3-302
Downlink information common for all radio links			RCS3-303
- Downlink DPCH info common for all RL			RCS3-304
- Timing indicator	Maintain		RCS3-305
- CFN-targetSFN frame offset	Not Present		RCS3-306
- Downlink DPCH power control information			RCS3-307
- DPC mode	0 (single)		RCS3-308
- CHOICE mode	TDD		RCS3-309
- CHOICE TDD option	3.84 Mcps	(no data)	RCS3-310
- Default DPCH Offset Value	Not Present		RCS3-311
Downlink information for each radio link list			RCS3-312
- Downlink information for each radio link			RCS3-313
- Choice mode	TDD		RCS3-314
- Primary CCPCH info	Sync Case 1		RCS3-315
- CHOICE SyncCase	PCCPCH timeslot		RCS3-316
- Timeslot	0		RCS3-317
- Cell parameters ID			RCS3-318
- SCTD indicator			RCS3-319
- Downlink DPCH info for each RL			RCS3-320
- CHOICE mode	TDD		RCS3-321
- DL CCTrCH List	1		RCS3-322
- TFCS ID	(256+CFN-(CFN mod 8 + 8))mod 256		RCS3-323
- Time info	infinite		RCS3-324
- Activation time	Reference to the present document		RCS3-325
- Duration	TRUE		RCS3-326
- Common timeslot info	Reference to clause 6 Parameter set		RCS3-327
- 2 <sup>nd</sup> interleaving mode	1		RCS3-328
- TFCI coding	Empty		RCS3-329
- Puncturing limit			RCS3-330
- Repetition period			RCS3-331
- Repetition length			RCS3-332
- Downlink DPCH timeslots and codes			RCS3-333
- CHOICE <i>more timeslots</i>	3.84 Mcps		RCS3-334
- CHOICE <i>TDD option</i>	The number of a downlink timeslot that has unassigned codes in a frame.		RCS3-335
- Timeslot number			RCS3-336
- Individual timeslot info			RCS3-337

Information Element	Value/remark	Version	Index
- TFCI existence - Midamble shift and burst type	TRUE		RCS3-338 RCS3-339
- CHOICE TDD option - CHOICE Burst Type - Type 1 - Midamble	3.84 Mcps		RCS3-340 RCS3-341 RCS3-342 RCS3-343
Allocation Mode	Default		
configuration burst type 1 and 3	As defined in 3GPP TS 25.221 [28]		RCS3-344
- First timeslot			RCS3-345
channelisation codes			
- First channelisation code	(i/SF) where i is the lowest numbered code that is being assigned and SF is specified in clause 6 Parameter Set.		RCS3-346
- Last channelisation code	(j/SF) where j is the highest numbered code that is being assigned in the slot.		RCS3-347
- CHOICE more timeslots	The presence of this IE depends upon whether the requirements of clause 6 Parameter Set could be met by the codes that have been assigned in the first timeslot.		RCS3-348
- UL CCTrCH TPC List	Not Present		RCS3-349
- SCCPCH information for FACH	Not Present	R99 and Rel-4 only	RCS3-350

## Contents of RRC CONNECTION SETUP message: UM (Transition to CELL\_DCH) (1.28 Mcps TDD option)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1,A2, A3 , A4, A5			RCS1-001
Initial UE identity		Select the same identity as in the IE "Initial UE Identity" in received RRC CONNECTION REQUEST" message		RCS1-002
RRC transaction identifier		0		RCS1-003
Activation time		Not Present(Now)		RCS1-004
New U-RNTI				RCS1-005
- SRNC identity		0000 0000 0001B		RCS1-006
- S-RNTI		0000 0000 0000 0000 0001B		RCS1-007
New C-RNTI	A1, A2, A3	Not Present		RCS1-008
New C-RNTI	A5	'1010 1010 1010 1010'	Rel-8	RCS1-009
New H-RNTI	A1	Not present	Rel-6	RCS1-010
New H-RNTI	A2		Rel-6	RCS1-011
	A3		Rel-7	RCS1-012
	A4, A5		Rel-8	RCS1-013
New E-RNTI	A1	Not present	Rel-6	RCS1-014
New E-RNTI	A2, A3		Rel-7	RCS1-015
RRC State Indicator		CELL_DCH		RCS1-016
RRC State Indicator	A5	CELL_FACH		RCS1-017
UTRAN DRX cycle length coefficient		9, Integer(3...9)		RCS1-018
Capability update requirement				RCS1-019
- UE radio access FDD capability update requirement		FALSE		RCS1-020
- UE radio access 3.84 Mcps TDD capability update requirement		FALSE		RCS1-021
- UE radio access 1.28 Mcps TDD capability update requirement		TRUE		RCS1-022
- System specific capability update requirement list		Not Present		RCS1-023
- System specific capability update requirement list	UTRAN to E-UTRA	GSM, EUTRA	Rel-8	RCS1-023a
RNC support for change of UE capability		FALSE	Rel-8	RCS1-023b
Default configuration for CELL_FACH		Not Present	Rel-8	RCS1-023c
CHOICE specification mode		Complete specification	Rel-5	RCS1-024
- Complete specification			Rel-5	RCS1-025
- Signalling RB information to setup list	A1	(UM DCCH for RRC)		RCS1-026
- Signalling RB information to setup		1		RCS1-027
- CHOICE RLC info type		RLC info		RCS1-028
				RCS1-029

Information Element	Condition	Value/remark	Version	Index
- CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE Downlink RLC mode - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - DL HS-DSCH MAC-d flow identity - Logical channel identity - RLC logical channel mapping indicator - Number of RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC size index  - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - DL HS-DSCH MAC-d flow identity - Logical channel identity - Signalling RB information to setup - RB identity - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE Downlink RLC mode - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels	A2	UM RLC Not Present UM RLC  2 RBMuxOptions  Not Present  1 DCH 5 1 Configured 1  1 DCH 10  Not Present  Not Present  1 Not Present  1 RACH Not Present 1 Explicit List According to clause 6.11.5.4.1.2 (standalone 3.4 kbps signalling radio bearer) 1  1 FACH Not Present  Not Present  Not Present  Not Present  1 (UM DCCH for RRC) 1 RLC info UM RLC Not Present UM RLC  1 RBMuxOption  Not Present  1 E-DCH 1 1 1 RLC PDU size 144 bits FALSE 1 1	RCS1-030 RCS1-031 RCS1-032 RCS1-033 RCS1-034  RCS1-035  RCS1-036 RCS1-037 RCS1-038 RCS1-039 RCS1-040 RCS1-041 RCS1-042 RCS1-043 RCS1-044 RCS1-045  RCS1-046  RCS1-047  RCS1-048 RCS1-049  RCS1-050 RCS1-051 RCS1-052 RCS1-053 RCS1-054 RCS1-055  RCS1-056 RCS1-057 RCS1-058 RCS1-059 RCS1-060  RCS1-061  RCS1-062  RCS1-063 RCS1-064 RCS1-065 RCS1-066 RCS1-067 RCS1-068 RCS1-069 RCS1-070 RCS1-071  RCS1-072  RCS1-073 RCS1-074 RCS1-075 RCS1-076 RCS1-077 RCS1-078 RCS1-079 RCS1-080 RCS1-081 RCS1-082 RCS1-083	

Information Element	Condition	Value/remark	Version	Index
- Downlink transport channel type		HS-DSCH		RCS1-084
- DL DCH Transport channel		Not present		RCS1-085
identity				
- DL DSCH Transport channel		Not Present		RCS1-086
identity				
- DL HS-DSCH MAC-d flow		1		RCS1-087
identity				
- Logical channel identity		1		RCS1-088
- Signalling RB information to setup	A3	(UM DCCH for RRC)	Rel-7	RCS1-089
	A4, A5	Not present	Rel-8	RCS1-090
				RCS1-091
- RB identity		UM RLC		RCS1-092
- CHOICE RLC info type		Not Present		RCS1-093
- RLC info		UM RLC		RCS1-094
- CHOICE Uplink RLC mode		7 bit		RCS1-095
- Transmission RLC discard		FALSE		RCS1-096
- CHOICE Downlink RLC mode		TRUE		RCS1-097
- DL UM RLC LI size		Not present		RCS1-098
- One sided RLC re-establishment		1 RBMuxOption		RCS1-099
- Alternative E-bit interpretation				RCS1-100
- Use special value of HE field		Not Present		RCS1-101
- RB mapping info				RCS1-102
- Information for each multiplexing option				
- RLC logical channel mapping indicator		Not Present		RCS1-103
- Number of RLC logical channels		1		RCS1-104
- Uplink transport channel type		E-DCH		RCS1-105
- Logical channel identity		1		RCS1-106
- E-DCH MAC-d flow identity		1		RCS1-107
- DDI		1		RCS1-108
- CHOICE RLC PDU size		Fixed size		RCS1-109
- RLC PDU size list		1 RLC PDU size		RCS1-110
- RLC PDU size		144 bits		RCS1-111
- Include in scheduling info		FALSE		RCS1-112
- MAC logical channel priority		1		RCS1-113
- Downlink RLC logical channel info				RCS1-114
- Number of RLC logical channels		1		RCS1-115
- Downlink transport channel type		HS-DSCH		RCS1-116
- DL DCH Transport channel		Not present		RCS1-117
identity				
- DL DSCH Transport channel		Not Present		RCS1-118
identity				
- CHOICE <i>DL MAC header type</i>		MAC-ehs		RCS1-119
- DL HS-DSCH MAC-ehs Queue		1		RCS1-120
Id				
- Logical channel identity		1		RCS1-121
- Signalling RB information to setup	A1	(AM DCCH for RRC)		RCS1-122
- RB identity		2		RCS1-123
- CHOICE RLC info type		RLC info		RCS1-124
- CHOICE Uplink RLC mode		AM RLC		RCS1-125
- Transmission RLC discard		No Discard		RCS1-126
- CHOICE SDU discard mode		15		RCS1-127
- MAX_DAT		128		RCS1-128
- Transmission window size		500		RCS1-129
- Timer_RST		1		RCS1-130
- Max_RST				RCS1-131
- Polling info		200		RCS1-132
- Timer_poll_prohibit		200		RCS1-133
- Timer_poll		Not present		RCS1-134
- Poll_PDU		1		RCS1-135
- Poll_SDUs		TRUE		RCS1-136
- Last transmission PDU poll		TRUE		RCS1-137
- Last retransmission PDU poll		99		RCS1-138
- Poll_Window		Not Present		RCS1-139
- Timer_poll_periodic		AM RLC		RCS1-140
- CHOICE Downlink RLC mode		TRUE		RCS1-141
- In-sequence delivery				RCS1-142

Information Element	Condition	Value/remark	Version	Index
- Receiving window size	128		RCS1-143	
- Downlink RLC status info	200		RCS1-144	
- Timer_status_prohibit	Not Present		RCS1-145	
- Timer_EPC	TRUE		RCS1-146	
- Missing PDU indicator	Not Present		RCS1-147	
- Timer_STATUS_periodic			RCS1-148	
- RB mapping info	2 RBMuxOptions		RCS1-149	
- Information for each multiplexing option	Not Present		RCS1-150	
- RLC logical channel mapping indicator			RCS1-151	
- Number of RLC logical channels	1		RCS1-152	
- Uplink transport channel type	DCH		RCS1-153	
- UL Transport channel identity	5		RCS1-154	
- Logical channel identity	2		RCS1-155	
- CHOICE RLC size list	Configure		RCS1-156	
- MAC logical channel priority	2		RCS1-157	
- Downlink RLC logical channel info	1		RCS1-158	
- Number of RLC logical channels	DCH		RCS1-159	
- Downlink transport channel type	1		RCS1-160	
- DL DCH Transport channel identity	DCH		RCS1-161	
- Transport channel identity	10		RCS1-162	
- DL DSCH Transport channel identity	Not Present		RCS1-163	
- DL HS-DSCH MAC-d flow identity	Not Present		RCS1-164	
- Logical channel identity	2		RCS1-165	
- RLC logical channel mapping indicator	Not Present		RCS1-166	
- Number of RLC logical channels	1		RCS1-167	
- Uplink transport channel type	RACH		RCS1-168	
- UL Transport channel identity	Not Present		RCS1-169	
- Logical channel identity	2		RCS1-170	
- CHOICE RLC size list	Explicit List		RCS1-171	
- RLC size index	According to clause 6.11.5.4.1.2 (standalone 3.4 kbps signalling radio bearer)		RCS1-172	
- MAC logical channel priority	2		RCS1-173	
- Downlink RLC logical channel info			RCS1-174	
- Number of RLC logical channels	1		RCS1-175	
- Downlink transport channel type	FACH		RCS1-176	
- DL DCH Transport channel identity	Not Present		RCS1-177	
- DL DSCH Transport channel identity	Not Present		RCS1-178	
- DL HS-DSCH MAC-d flow identity	Not Present		RCS1-179	
- Logical channel identity	2		RCS1-180	
- Signalling RB information to setup	(AM DCCH for RRC)		Rel-6	
- RB identity	2		RCS1-181	
- CHOICE RLC info type	RLC info		RCS1-182	
- CHOICE Uplink RLC mode	AM RLC		RCS1-183	
- Transmission RLC discard	No Discard		RCS1-184	
- CHOICE SDU discard mode	15		RCS1-185	
- MAX_DAT	128		RCS1-186	
- Transmission window size	500		RCS1-187	
- Timer_RST	1		RCS1-188	
- Max_RST			RCS1-189	
- Polling info	200		RCS1-190	
- Timer_poll_prohibit	200		RCS1-191	
- Timer_poll	Not present		RCS1-192	
- Poll_PDU	1		RCS1-193	
- Poll_SDU	TRUE		RCS1-194	
- Last transmission PDU poll	TRUE		RCS1-195	
- Last retransmission PDU poll			RCS1-196	
- Poll_Window	99		RCS1-197	
			RCS1-198	

Information Element	Condition	Value/remark	Version	Index
- Timer_poll_periodic		Not Present		RCS1-199
- CHOICE Downlink RLC mode		AM RLC		RCS1-200
- In-sequence delivery		TRUE		RCS1-201
- Receiving window size		128		RCS1-202
- Downlink RLC status info				RCS1-203
- Timer_status_prohibit		200		RCS1-204
- Timer_EPC		Not Present		RCS1-205
- Missing PDU indicator		TRUE		RCS1-206
- Timer_STATUS_periodic		Not Present		RCS1-207
- RB mapping info				RCS1-208
- Information for each multiplexing option		1 RBMuxOption		RCS1-209
- RLC logical channel mapping indicator		Not Present		RCS1-210
- Number of RLC logical channels		1		RCS1-211
- Uplink transport channel type		E-DCH		RCS1-212
- Logical channel identity		2		RCS1-213
- E-DCH MAC-d flow identity		1		RCS1-214
- DDI		2		RCS1-215
- RLC PDU size list		1 RLC PDU size		RCS1-216
- RLC PDU size		144 bits		RCS1-217
- Include in scheduling info		FALSE		RCS1-218
- MAC logical channel priority		2		RCS1-219
- Downlink RLC logical channel info				RCS1-220
- Number of RLC logical channels		1		RCS1-221
- Downlink transport channel type		HS-DSCH		RCS1-222
- DL DCH Transport channel identity		Not Present		RCS1-223
- DL DSCH Transport channel identity		Not Present		RCS1-224
- DL HS-DSCH MAC-d flow identity		1		RCS1-225
- Logical channel identity		2		RCS1-226
- Signalling RB information to setup	A3 A4, A5	(AM DCCH for RRC)	Rel-7 Rel-8	RCS1-227 RCS1-228
- RB identity		Not present		RCS1-229
- CHOICE RLC info type				RCS1-230
- RLC info		AM RLC		RCS1-231
- CHOICE Uplink RLC mode				RCS1-232
- Transmission RLC discard		No discard		RCS1-233
- SDU discard mode				RCS1-234
- MAX_DAT		15		RCS1-235
- Transmission window size		32		RCS1-236
- Timer_RST		500		RCS1-237
- Max_RST		1		RCS1-238
- Polling info				RCS1-239
- Timer_poll_prohibit		200		RCS1-240
- Timer_poll		200		RCS1-241
- Poll_PDU		Not Present		RCS1-242
- Poll_SDU		1		RCS1-243
- Last transmission PDU poll		TRUE		RCS1-244
- Last retransmission PDU poll		TRUE		RCS1-245
- Poll_Window		99		RCS1-246
- Timer_poll_periodic		Not Present		RCS1-247
- CHOICE Downlink RLC mode		AM RLC		RCS1-248
- CHOICE Downlink RLC PDU		Reference to clause 6 Parameter Set		RCS1-249
Size				
- Length indicator size		7		RCS1-250
- In-sequence delivery		TRUE		RCS1-251
- Receiving window size		32		RCS1-252
- Downlink RLC status info				RCS1-253
- Timer_status_prohibit		200		RCS1-254
- Timer_EPC		Not Present		RCS1-255
- Missing PDU indicator		TRUE		RCS1-256
- Timer_STATUS_periodic		Not Present		RCS1-257
- Alternative E-bit interpretation		Not Present		RCS1-258
- Use special value of HE field		TRUE		RCS1-259

Information Element	Condition	Value/remark	Version	Index
- RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator		1 RBMuxOption  Not Present		RCS1-260 RCS1-261 RCS1-262
- Number of RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - DDI - CHOICE RLC PDU size - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info		1 E-DCH 2 1 2 Fixed size 1 RLC PDU size 144 bits FALSE 2	Rel-8	RCS1-263 RCS1-264 RCS1-265 RCS1-266 RCS1-267 RCS1-268 RCS1-269 RCS1-270 RCS1-271 RCS1-272 RCS1-273
- Number of RLC logical channels - Downlink transport channel type		1 HS-DSCH		RCS1-274 RCS1-275
- DL DCH Transport channel identity - DL DSCH Transport channel identity		Not Present Not Present		RCS1-276 RCS1-277
- CHOICE DL MAC header type - DL HS-DSCH MAC-ehs		MAC-ehs 1		RCS1-278 RCS1-279
Queue Id - Logical channel identity		2		RCS1-280
Signalling RB information to setup - RB identity - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit	A1	(AM DCCH for NAS_DT High priority) 3 RLC info AM RLC  No Discard 15 128 500 1 200		RCS1-281 RCS1-282 RCS1-283 RCS1-284 RCS1-285 RCS1-286 RCS1-287 RCS1-288 RCS1-289 RCS1-290 RCS1-291 RCS1-292
- Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator		200 Not present 1 TRUE TRUE 99 Not Present AM RLC TRUE 128  200 Not Present TRUE Not Present  2 RBMuxOptions  Not Present  1 DCH 5 3 Configured 3		RCS1-293 RCS1-294 RCS1-295 RCS1-296 RCS1-297 RCS1-298 RCS1-299 RCS1-300 RCS1-301 RCS1-302 RCS1-303 RCS1-304 RCS1-305 RCS1-306 RCS1-307 RCS1-308 RCS1-309 RCS1-310 RCS1-311 RCS1-312 RCS1-313 RCS1-314 RCS1-315 RCS1-316 RCS1-317

Information Element	Condition	Value/remark	Version	Index
- Number of RLC logical channels		1	RCS1-318	
- Downlink transport channel type		DCH	RCS1-319	
- DL DCH Transport channel			RCS1-320	
identity				
- Transport channel identity		10	RCS1-321	
- DL DSCH Transport channel		Not Present	RCS1-322	
identity				
- DL HS-DSCH MAC-d flow		Not Present	RCS1-323	
identity				
- Logical channel identity		3	RCS1-324	
- RLC logical channel mapping		Not Present	RCS1-325	
indicator				
- Number of RLC logical channels		1	RCS1-326	
- Uplink transport channel type		RACH	RCS1-327	
- UL Transport channel identity		Not Present	RCS1-328	
- Logical channel identity		3	RCS1-329	
- CHOICE RLC size list		Explicit List	RCS1-330	
- RLC size index		According to clause 6.11.5.4.1.2 (standalone 3.4 kbps signalling radio bearer)	RCS1-331	
		3	RCS1-332	
			RCS1-333	
		1	RCS1-334	
		FACH	RCS1-335	
		Not Present	RCS1-336	
identity				
- DL DSCH Transport channel		Not Present	RCS1-337	
identity				
- DL HS-DSCH MAC-d flow		Not Present	RCS1-338	
identity				
- Logical channel identity		3	RCS1-339	
- Signalling RB information to setup	A2	(AM DCCH for NAS_DT High priority)	RCS1-340	
- RB identity		3	RCS1-341	
- CHOICE RLC info type		RLC info	RCS1-342	
- CHOICE Uplink RLC mode		AM RLC	RCS1-343	
- Transmission RLC discard		No Discard	RCS1-344	
- CHOICE SDU discard mode		15	RCS1-345	
- MAX_DAT		128	RCS1-346	
- Transmission window size		500	RCS1-347	
- Timer_RST		1	RCS1-348	
- Max_RST			RCS1-349	
- Polling info		200	RCS1-350	
- Timer_poll_prohibit		200	RCS1-351	
- Timer_poll		Not present	RCS1-352	
- Poll_PDU		1	RCS1-353	
- Poll_SDU		TRUE	RCS1-354	
- Last transmission PDU poll		TRUE	RCS1-355	
- Last retransmission PDU poll		99	RCS1-356	
- Poll_Windows		Not Present	RCS1-357	
- Timer_poll_periodic		AM RLC	RCS1-358	
- CHOICE Downlink RLC mode		TRUE	RCS1-359	
- In-sequence delivery		128	RCS1-360	
- Receiving window size		200	RCS1-361	
- Downlink RLC status info		Not Present	RCS1-362	
- Timer_status_prohibit		TRUE	RCS1-363	
- Timer_EPC		200	RCS1-364	
- Missing PDU indicator		Not Present	RCS1-365	
- Timer_STATUS_periodic		TRUE	RCS1-366	
- RB mapping info		Not Present	RCS1-367	
- Information for each multiplexing		1 RBMuxOption	RCS1-368	
option				
- RLC logical channel mapping		Not Present	RCS1-369	
indicator				
- Number of RLC logical channels		1	RCS1-370	
- Uplink transport channel type		E-DCH	RCS1-371	
- Logical channel identity		2	RCS1-372	
- E-DCH MAC-d flow identity		1	RCS1-373	

Information Element	Condition	Value/remark	Version	Index
- DDI		2		RCS1-374
- RLC PDU size list		1 RLC PDU size		RCS1-375
- RLC PDU size		144 bits		RCS1-376
- Include in scheduling info		FALSE		RCS1-377
- MAC logical channel priority		2		RCS1-378
- Downlink RLC logical channel info		1		RCS1-379
- Number of RLC logical channels		HS-DSCH		RCS1-380
- Downlink transport channel type		Not Present		RCS1-381
- DL DCH Transport channel				RCS1-382
identity				
- DL DSCH Transport channel		Not Present		RCS1-383
identity		1		RCS1-384
identity		2		RCS1-385
- Logical channel identity				
- Signalling RB information to setup	A3	(AM DCCH for NAS_DT High priority)	Rel-7	RCS1-386
	A4, A5		Rel-8	RCS1-387
- RB identity		Not present		RCS1-388
- CHOICE RLC info type		AM RLC		RCS1-389
- RLC info		No discard		RCS1-390
- CHOICE Uplink RLC mode		15		RCS1-391
- Transmission RLC discard		32		RCS1-392
- SDU discard mode		500		RCS1-393
- MAX_DAT		1		RCS1-394
- Transmission window size		200		RCS1-395
- Timer_RST		200		RCS1-396
- Max_RST		Not Present		RCS1-397
- Polling info		1		RCS1-398
- Timer_poll_prohibit		TRUE		RCS1-399
- Timer_poll		TRUE		RCS1-400
- Poll_PDU		99		RCS1-401
- Poll_SDU		Not Present		RCS1-402
- Last transmission PDU poll		AM RLC		RCS1-403
- Last retransmission PDU poll		Reference to clause 6 Parameter Set		RCS1-404
- Poll_Window		7		RCS1-405
- Timer_poll_periodic		TRUE		RCS1-406
- CHOICE Downlink RLC mode		32		RCS1-407
- CHOICE Downlink RLC PDU Size		200		RCS1-408
- Length indicator size		Not Present		RCS1-409
- In-sequence delivery		TRUE		RCS1-410
- Receiving window size		Not Present		RCS1-411
- Downlink RLC status info		TRUE		RCS1-412
- Timer_status_prohibit		32		RCS1-413
- Timer_EPC		200		RCS1-414
- Missing PDU indicator		Not Present		RCS1-415
- Timer_STATUS_periodic		TRUE		RCS1-416
- Alternative E-bit interpretation		Not Present		RCS1-417
- Use special value of HE field		Not Present		RCS1-418
- RB mapping info		TRUE		RCS1-419
- Information for each multiplexing		1 RBMuxOption		RCS1-420
option				
- RLC logical channel mapping		Not Present		RCS1-421
indicator				
- Number of RLC logical channels		1		RCS1-422
- Uplink transport channel type		E-DCH		RCS1-423
- Logical channel identity		3		RCS1-424
- E-DCH MAC-d flow identity		1		RCS1-425
- CHOICE RLC PDU size		Fixed size	Rel-8	RCS1-426
- DDI		2		RCS1-427
- RLC PDU size list		1 RLC PDU size		RCS1-428
- RLC PDU size		144 bits		RCS1-429
- Include in scheduling info		FALSE		RCS1-430
- MAC logical channel priority		3		RCS1-431
- Downlink RLC logical channel info		1		RCS1-432
- Number of RLC logical channels		HS-DSCH		RCS1-433
- Downlink transport channel type		Not Present		RCS1-434
- DL DCH Transport channel				RCS1-435

Information Element	Condition	Value/remark	Version	Index
identity		Not Present		RCS1-436
- DL DSCH Transport channel				
identity		MAC-ehs		RCS1-437
- CHOICE DL MAC header type		1		RCS1-438
- DL HS-DSCH MAC-ehs Queue Id		3		RCS1-439
- Logical channel identity				
- Signalling RB information to setup	A1	(AM DCCH for NAS_DT Low priority)		RCS1-440
- RB identity		4		RCS1-441
- CHOICE RLC info type		RLC info		RCS1-442
- CHOICE Uplink RLC mode		AM RLC		RCS1-443
- Transmission RLC discard		No discard		RCS1-444
- CHOICE SDU discard mode		15		RCS1-445
- MAX_DAT		128		RCS1-446
- Transmission window size		500		RCS1-447
- Timer_RST		1		RCS1-448
- Max_RST		200		RCS1-449
- Polling info		200		RCS1-450
- Timer_poll_prohibit		Not present		RCS1-451
- Timer_poll		1		RCS1-452
- Poll_PDU		TRUE		RCS1-453
- Poll_SDU		TRUE		RCS1-454
- Last transmission PDU poll		99		RCS1-455
- Last retransmission PDU poll		Not Present		RCS1-456
- Poll_Windows		AM RLC		RCS1-457
- Timer_poll_periodic				RCS1-458
- CHOICE Downlink RLC mode				RCS1-459
- In-sequence delivery		TRUE		RCS1-460
- Receiving window size		128		RCS1-461
- Downlink RLC status info		200		RCS1-462
- Timer_status_prohibit		Not Present		RCS1-463
- Timer_EPC		TRUE		RCS1-464
- Missing PDU indicator		Not Present		RCS1-465
- Timer_STATUS_periodic		2 RBMuxOptions		RCS1-466
- RB mapping info		Not Present		RCS1-467
- Information for each multiplexing option				RCS1-468
- RLC logical channel mapping indicator				RCS1-469
- Number of RLC logical channels		1		RCS1-470
- Uplink transport channel type		DCH		RCS1-471
- UL Transport channel identity		5		RCS1-472
- Logical channel identity		4		RCS1-473
- CHOICE RLC size list		Configured		RCS1-474
- MAC logical channel priority		4		RCS1-475
- Downlink RLC logical channel info		1		RCS1-476
- Number of RLC logical channels		DCH		RCS1-477
- Downlink transport channel type				RCS1-478
- DL DCH Transport channel identity				RCS1-479
- Transport channel identity		10		RCS1-480
- DL DSCH Transport channel identity		Not Present		RCS1-481
- DL HS-DSCH MAC-d flow identity		Not Present		RCS1-482
- Logical channel identity		4		RCS1-483
- RLC logical channel mapping indicator		Not Present		RCS1-484
- Number of RLC logical channels		1		RCS1-485
- Uplink transport channel type		RACH		RCS1-486
- UL Transport channel identity		Not Present		RCS1-487
- Logical channel identity		4		RCS1-488
- CHOICE RLC size list		Explicit List		RCS1-489
- RLC size index		According to clause 6.11.5.4.1.2 (standalone 3.4 kbps signalling radio bearer)		RCS1-490
- MAC logical channel priority		4		RCS1-491

Information Element	Condition	Value/remark	Version	Index
- Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel		1 FACH Not Present		RCS1-492 RCS1-493 RCS1-494 RCS1-495
identity		Not Present		RCS1-496
- DL DSCH Transport channel		Not Present		RCS1-497
identity		Not Present		RCS1-498
- DL HS-DSCH MAC-d flow		Not Present		RCS1-499
identity		Not Present		RCS1-500
- Logical channel identity		4		RCS1-501
- Signalling RB information to setup		(AM DCCH for NAS_DT Low priority)		RCS1-502
- RB identity		4		RCS1-503
- CHOICE RLC info type		RLC info		RCS1-504
- CHOICE Uplink RLC mode		AM RLC		RCS1-505
- Transmission RLC discard		No discard		RCS1-506
- CHOICE SDU discard mode		15		RCS1-507
- MAX_DAT		128		RCS1-508
- Transmission window size		500		RCS1-509
- Timer_RST		1		RCS1-510
- Max_RST		200		RCS1-511
- Polling info		200		RCS1-512
- Timer_poll_prohibit		Not present		RCS1-513
- Timer_poll		1		RCS1-514
- Poll_PDU		TRUE		RCS1-515
- Poll_SDU		TRUE		RCS1-516
- Last transmission PDU poll		99		RCS1-517
- Last retransmission PDU poll		Not Present		RCS1-518
- Poll_Windows		AM RLC		RCS1-519
- Timer_poll_periodic		TRUE		RCS1-520
- CHOICE Downlink RLC mode		128		RCS1-521
- In-sequence delivery		200		RCS1-522
- Receiving window size		Not Present		RCS1-523
- Downlink RLC status info		TRUE		RCS1-524
- Timer_status_prohibit		Not Present		RCS1-525
- Timer_EPC		TRUE		RCS1-526
- Missing PDU indicator		Not Present		RCS1-527
- Timer_STATUS_periodic		1 RBMuxOption		RCS1-528
- RB mapping info		Not Present		RCS1-529
- Information for each multiplexing option		Not Present		RCS1-530
- RLC logical channel mapping indicator		1		RCS1-531
- Number of RLC logical channels		E-DCH		RCS1-532
- Uplink transport channel type		4		RCS1-533
- Logical channel identity		1		RCS1-534
- E-DCH MAC-d flow identity		4		RCS1-535
- DDI		1 RLC PDU size		RCS1-536
- RLC PDU size list		144 bits		RCS1-537
- RLC PDU size		FALSE		RCS1-538
- Include in scheduling info		4		RCS1-539
- MAC logical channel priority		1		RCS1-540
- Downlink RLC logical channel info		HS-DSCH		RCS1-541
- Number of RLC logical channels		Not Present		RCS1-542
- Downlink transport channel type		Not Present		RCS1-543
- DL DCH Transport channel		1		RCS1-544
identity		Not Present		RCS1-545
- DL DSCH Transport channel		4		RCS1-546
identity		Not Present		RCS1-547
- DL HS-DSCH MAC-d flow		1 RBMuxOption		RCS1-548
identity		Not Present		RCS1-549
- Logical channel identity		1		RCS1-550
- RB mapping info		Not Present		RCS1-551
- Information for each multiplexing option		Not Present		RCS1-552
- RLC logical channel mapping indicator		Number of RLC logical channels		RCS1-553

Information Element	Condition	Value/remark	Version	Index
- Uplink transport channel type		E-DCH		RCS1-549
- Logical channel identity		4		RCS1-550
- E-DCH MAC-d flow identity		1		RCS1-551
- DDI		4		RCS1-552
- RLC PDU size list		1 RLC PDU size		RCS1-553
- RLC PDU size		144 bits		RCS1-554
- Include in scheduling info		FALSE		RCS1-555
- MAC logical channel priority		4		RCS1-556
- Downlink RLC logical channel info		1		RCS1-557
- Number of RLC logical channels		HS-DSCH		RCS1-558
- Downlink transport channel type		Not Present		RCS1-559
- DL DCH Transport channel				RCS1-560
identity				
- DL DSCH Transport channel		Not Present		RCS1-561
identity				
- DL HS-DSCH MAC-d flow		1		RCS1-562
identity				
- Logical channel identity		4		RCS1-563
- Signalling RB information to setup	A3 , A5	(AM DCCH for NAS DT Low priority)	Rel-7 Rel-8	RCS1-564 RCS1-565
- RB identity		Not present		RCS1-566
- CHOICE RLC info type				RCS1-567
- RLC info				RCS1-568
- CHOICE Uplink RLC mode		AM RLC		RCS1-569
- Transmission RLC discard		No discard		RCS1-570
- SDU discard mode		15		RCS1-571
- MAX_DAT		32		RCS1-572
- Transmission window size		500		RCS1-573
- Timer_RST		1		RCS1-574
- Max_RST		200		RCS1-575
- Polling info		200		RCS1-576
- Timer_poll_prohibit		Not Present		RCS1-577
- Timer_poll		1		RCS1-578
- Poll_PDU		TRUE		RCS1-579
- Poll_SDU		TRUE		RCS1-580
- Last transmission PDU poll		99		RCS1-581
- Last retransmission PDU poll		Not Present		RCS1-582
- Poll_Window		AM RLC		RCS1-583
- Timer_poll_periodic		Reference to clause 6 Parameter Set		RCS1-584
- CHOICE Downlink RLC mode		7		RCS1-585
- CHOICE Downlink RLC PDU Size		32		RCS1-586
- Length indicator size		200		RCS1-587
- In-sequence delivery		Not Present		RCS1-588
- Receiving window size		TRUE		RCS1-589
- Downlink RLC status info		32		RCS1-590
- Timer_status_prohibit		200		RCS1-591
- Timer_EPC		Not Present		RCS1-592
- Missing PDU indicator		TRUE		RCS1-593
- Timer_STATUS_periodic		Not Present		RCS1-594
- Alternative E-bit interpretation		Not Present		RCS1-595
- Use special value of HE field		TRUE		RCS1-596
- RB mapping info		1 RBMuxOption		RCS1-597
- Information for each multiplexing		Not Present		RCS1-598
option				
- RLC logical channel mapping				RCS1-599
indicator				
- Number of RLC logical channels		1		RCS1-600
- Uplink transport channel type		E-DCH		RCS1-601
- Logical channel identity		4		RCS1-602
- E-DCH MAC-d flow identity		1		RCS1-603
- CHOICE RLC PDU size		Fixed size	Rel-8	RCS1-604
- DDI		2		RCS1-605
- RLC PDU size list		1 RLC PDU size		RCS1-606
- RLC PDU size		144 bits		RCS1-607
- Include in scheduling info		FALSE		RCS1-608
- MAC logical channel priority		4		RCS1-609
- Downlink RLC logical channel info				RCS1-610

Information Element	Condition	Value/remark	Version	Index
- Number of RLC logical channels identity		1 HS-DSCH Not Present		RCS1-611 RCS1-612 RCS1-613
- DL DSCH Transport channel identity		Not Present		RCS1-614
- CHOICE DL MAC header type Id		MAC-ehs 1		RCS1-615 RCS1-616
- Logical channel identity		4		RCS1-617
- UL Transport channel information for all transport channels information	A1	Not Present TDD  (This IE is repeated for TFC number.) 1 FALSE  Normal  Complete reconfiguration		RCS1-618 RCS1-619 RCS1-620 RCS1-621
- PRACH TFCS - CHOICE mode - Individual UL CCTrCH representation				RCS1-622 RCS1-623 RCS1-624
- UL TFCS ID - TFCS ID - Shared Channel Indicator - UL TFCS - CHOICE TFCI signalling - TFCI Field 1 Information - CHOICE TFCS				RCS1-625 RCS1-626 RCS1-627 RCS1-628
- TFC complete reconfiguration information				RCS1-629
- CHOICE CTFC Size		Configured, Number of bits used must be enough to cover all combinations of CTFC according to clause 6.11.5.4.1.2 (standalone 3.4 kbps signalling radio bearer)		RCS1-630
- CTFC information		This IE is repeated for TFC numbers according to clause 6.11.5.4.1.2 (standalone 3.4 kbps signalling radio bearer)		RCS1-631
- CTFC		According to clause 6.11.5.4.1.2 (standalone 3.4 kbps signalling radio bearer)		RCS1-632
- Power offset				RCS1-633
- CHOICE Gain		Computed Gain Factors(The last TFC is set to Signalled Gain Factors)		RCS1-634
- Reference TFC		0, Integer(0.. 3)		RCS1-635
- CHOICE Gain		Signalled Gain Factors(Not Present if the CHOICE Gain Factors is set to ComputedGain Factors)		RCS1-636
Information Factors ID Factors				
□d		TDD 15		RCS1-637 RCS1-638
TFC ID		0, Integer (0..3)		RCS1-639
- CHOICE mode		TDD		RCS1-640
- TFC subset		Default value is the complete existing set of transport format combinations		RCS1-641
- CHOICE Subset		Allowed transport format combination list		RCS1-642
representation				
- Allowed Transport Format combination		0 to MaxTFCvalue-1 (MaxTFCValue is refer to clause 6 Parameter Set.)		RCS1-643
- Transport format combination		Integer (0.. 1023)		RCS1-644
- TFC subset list		Not present		RCS1-645
- Added or Reconfigured UL TrCH information list				RCS1-646
- UL Transport channel information for all transport channels	A2 , A3 , A4, A5	Not Present	Rel-6 Rel-7 Rel-8	RCS1-647 RCS1-648 RCS1-649

Information Element	Condition	Value/remark	Version	Index
- Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size	A1	DCH 5  Dedicated transport channels  According to clause 6.11.5.4.1.2 (standalone 3.4 kbps signalling radio bearer) (This IE is repeated for TFI number) Not Present Reference to clause 6.11 Parameter Set All		RCS1-650 RCS1-651 RCS1-652 RCS1-653 RCS1-654 RCS1-655 RCS1-656 RCS1-657 RCS1-658 RCS1-659 RCS1-660 RCS1-661
- Number of TBs and TTI lists - Transmission Time Interval				RCS1-657 RCS1-658
- Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information		Reference to clause 6.11 Parameter Set All		RCS1-659 RCS1-660 RCS1-661
- Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute		Reference to clause 6.11 Parameter Set		RCS1-662
- Added or Reconfigured UL TrCH information		Reference to clause 6.11 Parameter Set		RCS1-663
- Uplink transport channel type - CHOICE UL parameters - CHOICE mode - HARQ info for E-DCH - HARQ RV Configuration - Added or reconfigured E-DCH MAC-d flow	A2 , A3	Reference to clause 6.11 Parameter Set 1 E-DCH added with one DCCH MAC-d flow  E-DCH E-DCH TDD  rvtable (for DCCH)	Rel-6 Rel-7	RCS1-664 RCS1-665 RCS1-666 RCS1-667 RCS1-668 RCS1-669 RCS1-670 RCS1-671 RCS1-672 RCS1-673
- E-DCH MAC-d flow identity		1		RCS1-674
- E-DCH MAC-d flow power offset		0		RCS1-675
- E-DCH MAC-d flow maximum number of retransmissions		7		RCS1-676
- E-DCH MAC-d flow multiplexing list		Not Present		RCS1-677
- CHOICE transmission grant type - CHOICE mode - CHOICE TDD Option		Non-scheduled grant info TDD 1.28 Mcps TDD	Rel-6 Rel-7 Rel-7	RCS1-678 RCS1-679 RCS1-680
-NE-UCCH		1	Rel-7	RCS1-681
-Timeslot Resource Related Information		00001	Rel-7	RCS1-682
-Power Resource Related Information		32	Rel-7	RCS1-683
-Activation Time		now	Rel-7	RCS1-684
-Subframe number		1	Rel-7	RCS1-685
-Repetition period		1	Rel-7	RCS1-686
-Repetition Length		0	Rel-7	RCS1-687
-Code Resource Information		4/1	Rel-7	RCS1-688
-E-HICH Information		Not present	Rel-7	RCS1-689
-Timeslot number		1		RCS1-690
-Channelisation code		16/1		RCS1-691
-Midamble Allocation mode		Default midamble		RCS1-692
-Midamble configuration		8 (k=16)		RCS1-693
-Midamble Shift		Not present		RCS1-694
-Signature Sequence Group Index		0		RCS1-695
Added or Reconfigured UL TrCH information	A4, A5	1 E-DCH added with one DCCH MAC-d flow	Rel-8	RCS1-696
- Uplink transport channel type - CHOICE UL parameters - UL MAC header type - HARQ info for E-DCH - HARQ RV Configuration - Added or reconfigured E-DCH MAC-d flow		E-DCH E-DCH MAC-i/is  rvtable (for DCCH)		RCS1-697 RCS1-698 RCS1-699 RCS1-700 RCS1-701 RCS1-702
- E-DCH MAC-d flow identity		1		RCS1-703
- E-DCH MAC-d flow power offset		0		RCS1-704
- E-DCH MAC-d flow maximum number of retransmissions		7		RCS1-705

Information Element	Condition	Value/remark	Version	Index
- E-DCH MAC-d flow multiplexing list		Not Present		RCS1-706
- CHOICE transmission grant type		Scheduled grant info		RCS1-707
DL Transport channel information common for all transport channel				RCS1-708
- SCCPCH TFCS				RCS1-709
- CHOICE mode				RCS1-710
- Individual DL CCTrCH information				RCS1-711
- DL TFCS Identity				RCS1-712
- TFCS ID				RCS1-713
- Shared Channel Indicator				RCS1-714
- CHOICE DL parameters				RCS1-715
DL Transport channel information common for all transport channel	A2, A3 , A4, A5		Rel-7	RCS1-716
- Added or Reconfigured TrCH information list	A1	Not Present	Rel-8	RCS1-717
- Added or Reconfigured DL TrCH information				RCS1-718
- Downlink transport channel type		DCH		RCS1-719
- DL Transport channel identity		10		RCS1-720
- CHOICE DL parameters		Same as UL		RCS1-721
- Uplink transport channel type		DCH		RCS1-722
- UL Transport channel identity		5		RCS1-723
- DCH quality target				RCS1-724
- BLER Quality value		-63 (-6.3)		RCS1-725
- Added or Reconfigured TrCH information list	A2			RCS1-726
- Added or Reconfigured DL TrCH information				RCS1-727
- Downlink transport channel type		HS-DSCH		RCS1-728
- DL Transport channel identity		10		RCS1-729
- CHOICE DL parameters		HS-DSCH		RCS1-730
- Added or reconfigured MAC-d flow				RCS1-731
- MAC-hs queue to add or reconfigure list		(one queue)		RCS1-732
- MAC-hs queue Id		1 (for DCCH)		RCS1-733
- MAC-d Flow Identity		1		RCS1-734
- T1		50		RCS1-735
- MAC-hs window size		Integer(32, 64, 96, 128, 160, 192, 256)	Rel-7	RCS1-736
- MAC-d PDU size Info		148		RCS1-737
- MAC-d PDU size		0		RCS1-738
- MAC-d PDU size index		Not present		RCS1-739
- MAC-hs queue to delete list		Not present		RCS1-740
- DCH quality target		Not present		RCS1-741
- Added or reconfigured MAC-d flow				RCS1-742
Added or Reconfigured DL TrCH information	A3	1 TrCH (HS-DSCH for DCCH)	Rel-7	RCS1-743
	A4		Rel-8	RCS1-744
- Downlink transport channel type		HS-DSCH		RCS1-745
- DL Transport channel identity		Not Present		RCS1-746
- CHOICE DL parameters		HS-DSCH		RCS1-747
- HARQ Info				RCS1-748
- Number of Processes		Reference to clause 6.11.5.4.6 Parameter Set		RCS1-749
		Implicit		RCS1-750
- CHOICE Memory Partitioning		MAC-ehs		RCS1-751
- CHOICE DL MAC header type				RCS1-752
- Added or reconfigured MAC-ehs reordering queue				RCS1-753
- MAC-ehs queue to add or reconfigure list		(1 queue)		RCS1-754
- MAC-ehs queue Id		1		RCS1-755
- T1		50		RCS1-756
- MAC-ehs window size		16		RCS1-757
- MAC-ehs queue to delete list		Not present		RCS1-758
- DCH quality target		Not present		RCS1-759

Information Element	Condition	Value/remark	Version	Index
Added or Reconfigured DL TrCH information	A5	Not present	Rel-8	RCS1-760
Frequency info		Not Present		RCS1-761
Multi-frequency Info		Not Present	Rel-7	RCS1-761a
SPS Information		Not Present	Rel-8	RCS1-761b
MU-MIMO info		Not Present	Rel-10	RCS1-761c
Maximum allowed UL TX power		33dBm		RCS1-762
CHOICE channel requirement	A1	Uplink DPCH info		RCS1-763
- Uplink DPCH power control info				RCS1-764
- CHOICE mode		TDD		RCS1-765
- UL target SIR		25 dB		RCS1-766
- CHOICE UL OL PC info		Individually signalled		RCS1-768
- CHOICE TDD option		1.28 Mcps TDD		RCS1-769
- TPC step size		1 dB		RCS1-770
- Primary CCPCH Tx Power		Not Present		RCS1-771
- CHOICE mode		TDD		RCS1-772
- Uplink Timing Advance Control		Enabled		RCS1-773
- CHOICE Timing Advance		1.28 Mcps TDD		RCS1-774
- CHOICE TDD option				RCS1-775
- Uplink synchronization				RCS1-776
parameters				
size		1		RCS1-777
frequency		1		RCS1-778
- Synchronization parameters		Not present		RCS1-779
- UL CCTrCH List		1		RCS1-780
- TFCS ID		25 dB		RCS1-781
- UL Target SIR				RCS1-782
- Time info				RCS1-783
- Activation time		Not present		RCS1-784
- Duration		Not present		RCS1-785
- Common timeslot info		Reference to clause 6 Parameter Set		RCS1-786
- 2 <sup>nd</sup> interleaving mode		Reference to clause 6 Parameter Set		RCS1-787
- TFCI coding		Reference to clause 6 Parameter Set		RCS1-788
- Puncturing Limit				RCS1-789
- Repetition Period				RCS1-790
- Repetition Length				RCS1-791
- Uplink DPCH timeslots and				RCS1-792
codes		null		
- Dynamic SF usage		FALSE		RCS1-793
- First individual timeslot info				RCS1-794
- Timeslot number		1.28 Mcps TDD		RCS1-795
- CHOICE TDD option		1 OR 2 OR 3		RCS1-796
- Timeslot number		TRUE		RCS1-797
- TFCI existence		1.28 Mcps TDD		RCS1-798
- Midamble shift and burst type		Default midamble		RCS1-799
- CHOICE TDD option				RCS1-800
- Midamble allocation				RCS1-801
mode				
- Midamble configuration		8 (k=16)		RCS1-802
- Midamble Shift		Not Present		RCS1-803
- CHOICE TDD option		1.28 Mcps TDD		RCS1-804
- Modulation		QPSK		RCS1-805
- SS-TPC Symbols		1		RCS1-806
- Additional TPC-SS		Not present		RCS1-807
Symbols				
- First timeslot Code List		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RCS1-808
- channelisation codes		(SF/ i) where i denotes an unassigned code matching the SF specified in clause 6 Parameter Set.		RCS1-809
- CHOICE more timeslots		No more timeslots		RCS1-810
- UL CCTrCH List to Remove		Not present		RCS1-811
CHOICE channel requirement	A2, A3 A4	Uplink DPCH info	Rel-7 Rel-8	RCS1-812 RCS1-813

Information Element	Condition	Value/remark	Version	Index
- Uplink DPCH power control info - CHOICE mode - UL target SIR - CHOICE <i>UL OL PC info</i> - CHOICE <i>TDD option</i> - TPC step size - Primary CCPCH Tx Power		TDD 25 dB Individually signalled 1.28 Mcps TDD 1 dB Not Present TDD		RCS1-814 RCS1-815 RCS1-816 RCS1-818 RCS1-819 RCS1-820 RCS1-821 RCS1-822 RCS1-823 RCS1-824 RCS1-825 RCS1-826
- CHOICE mode - Uplink Timing Advance Control - CHOICE Timing Advance - CHOICE TDD option - Uplink synchronization		Enabled 1.28 Mcps TDD		RCS1-823 RCS1-824 RCS1-825 RCS1-826
parameters		1		RCS1-827
size		1		RCS1-828
frequency		Not present		RCS1-829
- Synchronization parameters - UL CCTrCH List - TFCS ID - UL Target SIR - Time info		1 25 dB		RCS1-830 RCS1-831 RCS1-832 RCS1-833
- Activation time		Not present		RCS1-834
- Duration		Not present		RCS1-835
- Common timeslot info		Reference to clause 6 Parameter Set		RCS1-836
- 2 <sup>nd</sup> interleaving mode		Reference to clause 6 Parameter Set		RCS1-837
- TFCI coding		Reference to clause 6 Parameter Set		RCS1-838
- Puncturing Limit				RCS1-839
- Repetition Period				RCS1-840
- Repetition Length				RCS1-841
- Uplink DPCH timeslots and		null		RCS1-842
codes				
- Dynamic SF usage		FALSE		RCS1-843
- First individual timeslot info				RCS1-844
- Timeslot number		1.28 Mcps TDD		RCS1-845
- CHOICE TDD option		1 OR 2 OR 3		RCS1-846
- Timeslot number		TRUE		RCS1-847
- TFCI existence		1.28 Mcps TDD		RCS1-848
- Midamble shift and burst type		Default midamble		RCS1-849
- CHOICE TDD option				RCS1-850
- Midamble allocation				RCS1-851
mode				
- Midamble configuration		8 (k=16)		RCS1-852
- Midamble Shift		Not Present		RCS1-853
- CHOICE TDD option		1.28 Mcps TDD		RCS1-854
- Modulation		QPSK		RCS1-855
- SS-TPC Symbols		1		RCS1-856
- Additional TPC-SS		Not present		RCS1-857
Symbols				
- First timeslot Code List		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RCS1-858
- channelisation codes		(SF/ i) where i denotes an unassigned code matching the SF specified in clause 6 Parameter Set.		RCS1-859
- CHOICE more timeslots		No more timeslots		RCS1-860
- UL CCTrCH List to Remove		Not present		RCS1-861
CHOICE channel requirement	A5	Not Present	Rel-8	RCS1-862
E-DCH Info	A1	Not Present	Rel-6	RCS1-863
E-DCH info	A5		Rel-8	RCS1-864
	A2, A3		Rel-7	RCS1-865
	, A4		Rel-8	RCS1-866
- MAC-es/e reset indicator		TRUE		RCS1-867
- CHOICE mode		TDD		RCS1-868
- CHOICE TDD option		1.28 Mcps TDD		RCS1-869
-E-RUCCH Info				RCS1-870
-T-RUCCH		200ms		RCS1-871

Information Element	Condition	Value/remark	Version	Index
- N-RUCCH		3		RCS1-872
- T-WAIT		40ms		RCS1-873
-E-PUCH Info				RCS1-874
-E-TFCS info				RCS1-875
-Reference Beta Information QPSK list		1		RCS1-876
-Reference Code Rate		1		RCS1-877
-Reference Beta		0		RCS1-878
-Reference Beta Information 16QAM list		1		RCS1-879
-Reference Code Rate		6		RCS1-880
-Reference Beta		0		RCS1-881
-CHOICE TDD mode		1.28 Mcps TDD		RCS1-882
-SNPL Reporting Type		Type1		RCS1-883
-PRXdes_base		-100		RCS1-884
-Beacon PL Est.		FALSE		RCS1-885
-TPC step size		1		RCS1-886
-Uplink synchronisation parameters				RCS1-887
-Uplink synchronisation step size		1		RCS1-888
-Uplink synchronisation frequency		1		RCS1-889
-E-PUCH TS configuration list		1		RCS1-890
-TS number		1		RCS1-891
-Midamble shift and burst type				RCS1-892
-Midamble Allocation Mode		Default midamble		RCS1-893
-Midamble configuration		8 (k=16)		RCS1-894
-Midamble Shift		Not present		RCS1-895
-Minimum allowed code rate		0		RCS1-896
-Maximum allowed code rate		63		RCS1-897
Downlink HS-PDSCH Information	A1	Not Present	Rel-6	RCS1-898
Downlink HS-PDSCH Information	A2, A3		Rel-7	RCS1-899
	, A4, A5		Rel-8	RCS1-900
- HS-SCCH Info				RCS1-901
- CHOICE mode		TDD		RCS1-902
- CHOICE TDD option		1.28 Mcps		RCS1-903
- HS-SCCH Set Configuration				RCS1-904
- Timeslot number		6		RCS1-905
- First Channelisation code		(16/11)		RCS1-906
- Second Channelisation code		(16/12)		RCS1-907
- Midamble Allocation mode		Default midamble		RCS1-908
- Midamble configuration		8 (k=16)		RCS1-909
- BLER target		-2.0		RCS1-910
- HS-SICH configuration				RCS1-911
- Timeslot number		1		RCS1-912
- Channelisation code		(16/13)		RCS1-913
- Midamble Allocation mode		Default midamble		RCS1-914
- Midamble configuration		8 (k=16)		RCS1-915
- Ack-Nack Power Offset		0		RCS1-916
- PRX <sub>HS-SICH</sub>				RCS1-917
- TPC step size		1dB		RCS1-918
- CHOICE mode		TDD		RCS1-947
- CHOICE TDD option		1.28 Mcps TDD		RCS1-948
- HS-PDSCH Midamble Configuration				RCS1-949
- Midamble Allocation Mode		Default midamble		RCS1-950
- Midamble Configuration		8 (k=16)		RCS1-951
- Midamble Shift		Not present		RCS1-952
Downlink information common for all radio links	A1			RCS1-953
- Downlink DPCH info common for all RL				RCS1-954
- Timing indication		Initialize		RCS1-955
- CFN-targetSFN frame offset		Not Present		RCS1-956
- Downlink DPCH power control information				RCS1-957
- CHOICE mode		TDD		RCS1-958
- TPC Step Size		1 dB		RCS1-959
- MAC-d HFN initial value		Not Present		RCS1-960
- CHOICE mode		TDD (no data)		RCS1-961
- CHOICE mode		TDD		RCS1-962
- CHOICE TDD option		1.28 Mcps TDD		RCS1-963

Information Element	Condition	Value/remark	Version	Index
- TSTD indicator - Default DPCH Offset Value Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indication - CFN-targetSFN frame offset - Downlink DPCH power control information - CHOICE mode - TPC Step Size - MAC-d HFN initial value - CHOICE mode - CHOICE mode - CHOICE TDD option - TSTD indicator - Default DPCH Offset Value - MAC-hs reset indicator Downlink information common for all radio links	A2, A3 , A4	FALSE Not Present  Initialize Not Present  TDD 1 Not Present TDD TDD 1.28 Mcps TDD FALSE Not Present TRUE Not present	Rel-5 Rel-8	RCS1-964 RCS1-965 RCS1-966 RCS1-967 RCS1-968 RCS1-969 RCS1-970 RCS1-971 RCS1-972 RCS1-973 RCS1-974 RCS1-975 RCS1-976 RCS1-977 RCS1-978 RCS1-979 RCS1-980 RCS1-981
Downlink information for each radio link list - Downlink information for each radio link - Choice mode - Primary CCPCH info - CHOICE mode - CHOICE TDD option - TSTD indicator - Cell parameters ID - SCTD indicator - Downlink DPCH info for each RL - CHOICE mode - DL CCTrCH List - TFCS ID - Time info - Activation time - Duration - Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding - Puncturing limit - Repetition period - Repetition length - Downlink DPCH timeslots and codes info - First Individual timeslot - Timeslot number - CHOICE more timeslots - CHOICE TDD option - Timeslot number - Individual timeslot info - TFCI existence - Midamble shift and burst type - CHOICE TDD option - Midamble Allocation Mode configuration - Midamble - Midamble Shift - CHOICE TDD option - Modulation - SS-TPC Symbols - Additional TPC-SS Symbols	A1	TDD TDD 1.28 Mcps TDD FALSE Not present TDD 1 Not present Not present Reference to clause 6.11 Parameter set Reference to clause 6.11 Parameter set Reference to clause 6.11 Parameter set 1 NULL  1.28 McpsTDD 4 OR 5 OR 6 TRUE 1.28 Mcps TDD Default 8 (k=16) Not present 1.28 Mcps TDD QPSK 1 Not present	Rel-8	RCS1-982 RCS1-983 RCS1-984 RCS1-985 RCS1-986 RCS1-987 RCS1-988 RCS1-989 RCS1-990 RCS1-991 RCS1-992 RCS1-993 RCS1-994 RCS1-995 RCS1-996 RCS1-997 RCS1-998 RCS1-999 RCS1-1000 RCS1-1001 RCS1-1002 RCS1-1003 RCS1-1004 RCS1-1005 RCS1-1006 RCS1-1007 RCS1-1008 RCS1-1009 RCS1-1010 RCS1-1011 RCS1-1012 RCS1-1013 RCS1-1014 RCS1-1015 RCS1-1016 RCS1-1017 RCS1-1018 RCS1-1019 RCS1-1020

Information Element	Condition	Value/remark	Version	Index
- First timeslot channelisation codes representation		Consecutive codes		RCS1-1021
- CHOICE codes				RCS1-1022
- First channelisation code		(i/SF) where i is the lowest numbered code that is being assigned and SF is specified in clause 6 Parameter Set..		RCS1-1023
- Last channelisation code		(j/SF) where j is the highest numbered code that is being assigned in the slot.		RCS1-1024
- CHOICE more timeslots		The presence of this IE depends upon whether the requirements of clause 6 Parameter Set could be met by the codes that have been assigned in the first timeslot.		RCS1-1025
- UL CCTrCH TPC List		1		RCS1-1026
- UL TPC TFCS Identity		Not present	R99 and Rel-4 only	RCS1-1027
- DL CCTrCH List to Remove		Not Present	Rel-7	RCS1-1028
-SCCPCH information for FACH			Rel-8	RCS1-1029
Downlink information for each radio link list	A2, A3 , A4			RCS1-1030
- Downlink information for each radio link		TDD		RCS1-1031
- Choice mode		TDD		RCS1-1032
- Primary CCPCH info		1.28 Mcps TDD		RCS1-1033
- CHOICE mode		FALSE		RCS1-1034
- CHOICE TDD option		Not present		RCS1-1035
- TSTD indicator		FALSE		RCS1-1036
- Cell parameters ID				RCS1-1037
- SCTD indicator				RCS1-1038
- Downlink DPCH info for each RL		TDD		RCS1-1039
- CHOICE mode		1		RCS1-1040
- DL CCTrCH List		(256+CFN-(CFN mod 8 + 8))mod 256		RCS1-1041
- TFCS ID		infinite		RCS1-1042
- Time info				RCS1-1043
- Activation time		Reference to clause 6.11 Parameter set		RCS1-1044
- Duration		Reference to clause 6.11 Parameter set		RCS1-1045
- Common timeslot info		Reference to clause 6.11 Parameter set		RCS1-1046
- 2nd interleaving mode		1		RCS1-1047
- TFCI coding		NULL		RCS1-1048
- Puncturing limit				RCS1-1049
- Repetition period				RCS1-1050
- Repetition length				RCS1-1051
- Downlink DPCH timeslots				RCS1-1052
and codes info				RCS1-1053
- First Individual timeslot				RCS1-1054
- Timeslot number				RCS1-1055
- CHOICE more timeslots		1.28 McpsTDD		RCS1-1056
- CHOICE TDD option		4 OR 5 OR 6		RCS1-1057
- Timeslot number				RCS1-1058
- Individual timeslot				RCS1-1059
info				
- TFCI existence		TRUE		RCS1-1060
- Midamble shift and				RCS1-1061
burst type				
- CHOICE TDD option		1.28 Mcps TDD		RCS1-1062
Allocation Mode configuration		Default		RCS1-1063
- Midamble		8 (k=16)		RCS1-1064
- Midamble Shift				RCS1-1065
- CHOICE TDD option		Not present		RCS1-1066
- Modulation		1.28 Mcps TDD		RCS1-1067
- SS-TPC Symbols		QPSK		RCS1-1068
- Additional TPC-SS		1		RCS1-1069
Symbols		Not present		RCS1-1070
- First timeslot				
channelisation codes				

Information Element	Condition	Value/remark	Version	Index
- CHOICE codes		Consecutive codes		RCS1-1071
representation		(i/SF) where i is the lowest numbered code that is being assigned and SF is specified in clause 6 Parameter Set..		RCS1-1072
- First channelisation code		(j/SF) where j is the highest numbered code that is being assigned in the slot.		RCS1-1073
- Last channelisation code		The presence of this IE depends upon whether the requirements of clause 6 Parameter Set could be met by the codes that have been assigned in the first timeslot.		RCS1-1074
- CHOICE more timeslots		1		RCS1-1075
- UL CCTrCH TPC List		Not present		RCS1-1076
- UL TPC TFCS Identity		Not Present		RCS1-1077
- DL CCTrCH List to Remove			R99 and Rel-4 only	RCS1-1078
- SCCPCH information for FACH				RCS1-1079
-E-AGCH info		1.28 Mcps TDD	Rel-7	RCS1-1081
- CHOICE mode		False	Rel-7	RCS1-1082
-CHOICE TDD option		1	Rel-7	RCS1-1083
-RDI Indicator		1	Rel-7	RCS1-1084
-TPC step size		6	Rel-7	RCS1-1085
-E-AGCH set configuration		16/13	Rel-7	RCS1-1086
-Timeslot number		16/14	Rel-7	RCS1-1087
-First Channelisation code		Default midamble	Rel-7	RCS1-1088
-Second Channelisation code		8 (k=16)	Rel-7	RCS1-1089
-Midamble Allocation mode		Not present	Rel-7	RCS1-1090
-Midamble configuration		-2	Rel-7	RCS1-1091
- Midamble Shift		TDD	Rel-7	RCS1-1092
- E-AGCH BLER target		1.28 Mcps TDD	Rel-7	RCS1-1093
-CHOICE mode		4	Rel-7	RCS1-1094
-E-HICH Information		1	Rel-7	RCS1-1095
-CHOICE TDD option		0	Rel-7	RCS1-1096
- N <sub>E-HICH</sub>		6	Rel-7	RCS1-1097
-E-HICH set configuration		16/15	Rel-7	RCS1-1098
-EI		Default midamble	Rel-7	RCS1-1099
-Timeslot number		8 (k=16)	Rel-7	RCS1-1100
-Channelisation code		Not present	Rel-7	RCS1-1101
-Midamble Allocation mode		Not present	Rel-7	RCS1-1102
-Midamble configuration		Not present	Rel-8	RCS1-1103
-Midamble Shift		Not present		
Downlink information for each radio link list	A5			

Condition	Explanation	Version
A1	This IE is needed for "Stand-alone SRBs mapped on DCH/DCH"	
A2	This IE is needed for "Stand-alone SRBs mapped on E-DCH and HS-DSCH "	Rel-6
A3	This IE is needed for "Stand-alone SRBs mapped on E-DCH and HS-DSCH using MAC-ehs"	Rel-7
A4	This IE is needed for "Stand-alone SRBs mapped on E-DCH using MAC-i/is and HS-DSCH using MAC-ehs"	Rel-8
A5	This IE is needed for SRB mapped onto common E-DCH (MAC-i/is) and HS-DSCH (MAC-ehs) in Enhanced CELL_FACH	Rel-8
UTRAN to E-UTRA	This IE is needed for UTRAN to E-UTRA test cases	Rel-8

NOTE: If not specified, then A1 will be the default condition

Contents of RRC CONNECTION SETUP message: UM (Transition to CELL\_DCH) (7.68 Mcps TDD option)

Information Element	Value/remark	Version	Index
Message Type			RCS7-001
Initial UE identity	Select the same identity as in the IE "Initial UE Identity" in received RRC CONNECTION REQUEST" message		RCS7-002
RRC transaction identifier	0		RCS7-003
Activation time	Not Present(Now)		RCS7-004
New U-RNTI			RCS7-005

Information Element	Value/remark	Version	Index
- SRNC identity	0000 0000 0001B		RCS7-006
- S-RNTI	0000 0000 0000 0000 0001B		RCS7-007
New C-RNTI	0000 0000 0000 0000 0001B		RCS7-008
New H-RNTI	Not Present	Rel-6	RCS7-009
CHOICE mode	TDD	Rel-7	RCS7-010
- New E-RNTI	Not Present	Rel-7	RCS7-011
RRC State Indicator	CELL_DCH		RCS7-012
UTRAN DRX cycle length coefficient	9		RCS7-013
Capability update requirement			RCS7-014
- UE radio access FDD capability			RCS7-015
update requirement			
- UE radio access TDD capability			
update requirement	TRUE		RCS7-016
- System specific capability update requirement list	GSM		RCS7-017
CHOICE specification mode	Complete specification	Rel-5	RCS7-018
- Complete specification		Rel-5	RCS7-019
- Signalling RB information to setup	(UM DCCH for RRC)		RCS7-020
- RB identity	Not Present		RCS7-021
- CHOICE RLC info type			RCS7-022
- RLC info			RCS7-023
- CHOICE Uplink RLC mode			RCS7-024
- Transmission RLC discard			RCS7-025
			RCS7-026
			RCS7-027
			RCS7-028
			RCS7-029
			RCS7-030
option			
- RLC logical channel mapping indicator	Not Present		RCS7-031
			RCS7-032
- Number of RLC logical channels	1		RCS7-033
- Uplink transport channel type	DCH		RCS7-034
- UL Transport channel identity	5		RCS7-035
- Logical channel identity	1		RCS7-036
- CHOICE RLC size list	Configured		RCS7-037
- MAC logical channel priority	1		RCS7-038
- Downlink RLC logical channel info			RCS7-039
- Number of RLC logical channels	1		RCS7-040
- Downlink transport channel type	DCH		RCS7-041
- DL DCH Transport channel	10		
identity			
- DL DSCH Transport channel	Not Present		RCS7-042
identity			
- Logical channel identity	1		RCS7-043
- RLC logical channel mapping indicator	Not Present		RCS7-044
			RCS7-045
- Number of RLC logical channels	1		RCS7-046
- Uplink transport channel type	RACH		RCS7-047
- UL Transport channel identity	Not Present		RCS7-048
- Logical channel identity	1		RCS7-049
- CHOICE RLC size list	Explicit List		RCS7-050
- RLC size index	According to clause 6 for standalone 13.6 kbps signalling radio bearer		
			RCS7-051
			RCS7-052
			RCS7-053
			RCS7-054
			RCS7-055
identity			
- MAC logical channel priority	1		
- Downlink RLC logical channel info			
- Number of RLC logical channels	1		
- Downlink transport channel type	FACH		
- DL DCH Transport channel	Not Present		
identity			
- DL DSCH Transport channel	Not Present		RCS7-056
identity			
- Logical channel identity	1		RCS7-057
- Signalling RB information to setup	(AM DCCH for RRC)		RCS7-058
- RB identity	Not Present		RCS7-059
- CHOICE RLC info type			RCS7-060
- RLC info			RCS7-061

Information Element	Value/remark	Version	Index
- CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT	AM RLC No Discard 15		RCS7-062 RCS7-063 RCS7-064 RCS7-065 RCS7-066 RCS7-067
- Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU	128 500 1 200 200 Not present		RCS7-068 RCS7-069 RCS7-070 RCS7-071 RCS7-072 RCS7-073 RCS7-074
- Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Window - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - RLC logical channel mapping indicator - Number of RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity Signalling RB information to setup - RB identity - CHOICE RLC info type - RLC info	1 TRUE TRUE 99 Not Present AM RLC TRUE 128 200 Not Present TRUE Not Present 2 RBMuxOptions Not Present 1 DCH 5 2 Configure 2 1 DCH 10 Not Present 2 Not Present 1 RACH Not Present 2 Explicit List According to clause 6 for standalone 13.6 kbps signalling radio bearer 2 1 FACH Not Present Not Present 2 (AM DCCH for NAS_DT High priority) Not Present		RCS7-075 RCS7-076 RCS7-077 RCS7-078 RCS7-079 RCS7-080 RCS7-081 RCS7-082 RCS7-083 RCS7-084 RCS7-085 RCS7-086 RCS7-087 RCS7-088 RCS7-089 RCS7-090 RCS7-091 RCS7-092 RCS7-093 RCS7-094 RCS7-095 RCS7-096 RCS7-097 RCS7-098 RCS7-099 RCS7-100 RCS7-101 RCS7-102 RCS7-103 RCS7-104 RCS7-105 RCS7-106 RCS7-107 RCS7-108 RCS7-109 RCS7-110 RCS7-111 RCS7-112 RCS7-113 RCS7-114 RCS7-115 RCS7-116 RCS7-117 RCS7-118 RCS7-119 RCS7-120

Information Element	Value/remark	Version	Index
- CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT	AM RLC No Discard 15		RCS7-121 RCS7-122 RCS7-123 RCS7-124 RCS7-125 RCS7-126
- Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU	128 500 1 200 200 Not present		RCS7-127 RCS7-128 RCS7-129 RCS7-130 RCS7-131 RCS7-132 RCS7-133
- Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity - RLC logical channel mapping indicator - Number of RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity - Signalling RB information to setup - RB identity - CHOICE RLC info type - RLC info	1 TRUE TRUE 99 Not Present AM RLC TRUE 128 200 Not Present TRUE Not Present 2 RBMuxOptions Not Present 1 DCH 5 3 Configured 3 1 DCH 10 Not Present 3 Not Present 1 RACH Not Present 3 Explicit List According to clause 6 for standalone 13.6 kbps signalling radio bearer 3 1 FACH Not Present Not Present 3 (AM DCCH for NAS_DT Low priority) Not Present		RCS7-134 RCS7-135 RCS7-136 RCS7-137 RCS7-138 RCS7-139 RCS7-140 RCS7-141 RCS7-142 RCS7-143 RCS7-144 RCS7-145 RCS7-146 RCS7-147 RCS7-148 RCS7-149 RCS7-150 RCS7-151 RCS7-152 RCS7-153 RCS7-154 RCS7-155 RCS7-156 RCS7-157 RCS7-158 RCS7-159 RCS7-160 RCS7-161 RCS7-162 RCS7-163 RCS7-164 RCS7-165 RCS7-166 RCS7-167 RCS7-168 RCS7-169 RCS7-170 RCS7-171 RCS7-172 RCS7-173 RCS7-174 RCS7-175 RCS7-176 RCS7-177 RCS7-178 RCS7-179

Information Element	Value/remark	Version	Index
- CHOICE Uplink RLC mode	AM RLC		RCS7-180
- Transmission RLC discard	No discard		RCS7-181
- SDU discard mode	15		RCS7-182
- MAX_DAT			RCS7-183
- Transmission window size	128		RCS7-184
- Timer_RST	500		RCS7-185
- Max_RST	1		RCS7-186
- Polling info			RCS7-187
- Timer_poll_prohibit	200		RCS7-188
- Timer_poll	200		RCS7-189
- Poll_PDU	Not present		RCS7-190
- Poll_SDU	1		RCS7-191
- Last transmission PDU poll	TRUE		RCS7-192
- Last retransmission PDU poll	TRUE		RCS7-193
- Poll_Windows	99		RCS7-194
- Timer_poll_periodic	Not Present		RCS7-195
- CHOICE Downlink RLC mode	AM RLC		RCS7-196
- In-sequence delivery	TRUE		RCS7-197
- Receiving window size	128		RCS7-198
- Downlink RLC status info			RCS7-199
- Timer_status_prohibit	200		RCS7-200
- Timer_EPC	Not Present		RCS7-201
- Missing PDU indicator	TRUE		RCS7-202
- Timer_STATUS_periodic	Not Present		RCS7-203
- RB mapping info	2 RBMuxOptions		RCS7-204
- Information for each multiplexing option			RCS7-205
- RLC logical channel mapping indicator	Not Present		RCS7-206
- Number of RLC logical channels	1		RCS7-207
- Uplink transport channel type	DCH		RCS7-208
- UL Transport channel identity	5		RCS7-209
- Logical channel identity	4		RCS7-210
- CHOICE RLC size list	Configured		RCS7-211
- MAC logical channel priority	4		RCS7-212
- Downlink RLC logical channel info	1		RCS7-213
- Number of RLC logical channels	DCH		RCS7-214
- Downlink transport channel type	10		RCS7-215
- DL DCH Transport channel identity			RCS7-216
- DL DSCH Transport channel identity	Not Present		RCS7-217
- Logical channel identity	4		RCS7-218
- RLC logical channel mapping indicator	Not Present		RCS7-219
- Number of RLC logical channels	1		RCS7-220
- Uplink transport channel type	RACH		RCS7-221
- UL Transport channel identity	Not Present		RCS7-222
- Logical channel identity	4		RCS7-223
- CHOICE RLC size list	Explicit List		RCS7-224
- RLC size index	According to clause 6 for standalone 13.6 kbps signalling radio bearer		RCS7-225
- MAC logical channel priority	4		RCS7-226
- Downlink RLC logical channel info			RCS7-227
- Number of RLC logical channels	1		RCS7-228
- Downlink transport channel type	FACH		RCS7-229
- DL DCH Transport channel identity	Not Present		RCS7-230
- DL DSCH Transport channel identity	Not Present		RCS7-231
- Logical channel identity	4		RCS7-232
UL Transport channel information for all transport channels			RCS7-233
- PRACH TFCS	Not Present		RCS7-234
- CHOICE mode	TDD		RCS7-235

Information Element	Value/remark	Version	Index
-Individual UL CCTrCH information - UL TFCS ID - UL TFCS - TFC subset  - Allowed Transport Format combination - PRACH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - TFCS complete	(This IE is repeated for TFC number.)  Default value is the complete existing set of transport format combinations 0 to MaxTFCValue-1 (MaxTFCValue is refer to clause 6 Parameter Set.)  (This IE is repeated for TFC number.) Normal	RCS7-238 RCS7-239 RCS7-240 RCS7-241 RCS7-242 RCS7-243 RCS7-244 RCS7-245 RCS7-246	
reconfigure information			
- CHOICE TFCS Size  - CTFC information - CHOICE mode - Individual UL CCTrCH information Deleted TrCH information list Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport format information - RLC size - Number of TBs and TTI lists - CHOICE mode - Transmission Time Interval - CHOICE Logical channel list - Semi-static Transport Format information	Number of used bits must be enough to cover all combinations of CTFC from clauses 6. Refer to clause 6 Parameter Set Not Present TDD Not Present Not Present DCH 5 Dedicated transport channels  According to clause 6 for standalone 13.6 kbps signalling radio bearer (This IE is repeated for TFI number) TDD According to clause 6 for standalone 13.6 kbps signalling radio bearer All	RCS7-247 RCS7-248 RCS7-249 RCS7-250 RCS7-251 RCS7-252 RCS7-253 RCS7-254 RCS7-255 RCS7-256 RCS7-257 RCS7-258 RCS7-259 RCS7-260 RCS7-261 RCS7-262 RCS7-263	
DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode -Individual DL CCTrCH information - DL TFCS Identity - TFCs ID - Shared Channel Indicator - CHOICE DL parameters	Not Present TDD 1 Same as UL	RCS7-264 RCS7-265 RCS7-266 RCS7-267 RCS7-268 RCS7-269 RCS7-270 RCS7-271 RCS7-272	
Added or Reconfigured TrCH information list - Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL Transport channel identity - DCH quality target - BLER Quality value	DCH 10 Same as UL DCH 5 -63 (-6.3)	RCS7-273 RCS7-274 RCS7-275 RCS7-276 RCS7-277 RCS7-278 RCS7-279 RCS7-280 RCS7-281	
Frequency info	Not Present	Rel-7	RCS7-282
DTX-DRX timing information	Not Present		RCS7-283
DTX-DRX information	Not Present	Rel-7	RCS7-284
HS-SCCH less information	Not Present	Rel-7	RCS7-285
MIMO parameters	Not Present	Rel-7	RCS7-286
Maximum allowed UL TX power	Not Present		RCS7-287
Uplink DPCH info - Uplink DPCH power control info - CHOICE mode	TDD	Rel-6	RCS7-288 RCS7-289

Information Element	Value/remark	Version	Index
- CHOICE TDD option - UL target SIR - CHOICE mode - CHOICE UL OL PC info - CHOICE TDD option - Individual timeslot interference info	7.68 Mcps Reference to clause 6.11 Parameter set TDD Individually signalled 7.68 Mcps Not Present	Rel-7	RCS7-290 RCS7-291 RCS7-292 RCS7-293 RCS7-294 RCS7-295
- Individual timeslot interference - DPCH Constant Value - Primary CCPCH Tx Power - Time info	Not Present		RCS7-296 RCS7-297 RCS7-298 RCS7-299
- Activation time - Duration - Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding - Puncturing Limit - Repetition Period - Repetition Length - CHOICE TDD Option - Uplink DPCH timeslots and codes VHCR	(256+CFN-(CFN MOD 8 + 8))MOD 256 Infinite	Rel-7	RCS7-300 RCS7-301 RCS7-302 RCS7-303 RCS7-304 RCS7-305 RCS7-306 RCS7-307
- CPCH SET Info	Default is to use the old timeslots and codes	Rel-7	RCS7-308 RCS7-309
E-DCH info	(no data)	R99 and Rel-4 only	RCS7-310
Downlink HS-PDSCH Information	Not Present	Rel-6	RCS7-311
Downlink information common for all radio links	Not Present	Rel-6	RCS7-312
- Downlink DPCH info common for all RL			RCS7-313
- Timing indicator - CFN-targetSFN frame offset - Downlink DPCH power control information	Maintain Not Present		RCS7-314
- DPC mode - CHOICE mode - CHOICE TDD option - Default DPCH Offset Value	0 (single) TDD 7.68 Mcps (no data)	Rel-7	RCS7-315 RCS7-316 RCS7-317
Downlink information for each radio link list	Not Present		RCS7-318 RCS7-319 RCS7-320
- Downlink information for each radio link	TDD		RCS7-321 RCS7-322
- CHOICE mode			RCS7-323 RCS7-324
- Primary CCPCH info			RCS7-325
- CHOICE mode			RCS7-326
- CHOICE TDD option		Rel-7	RCS7-327
- CHOICE SyncCase	7.68 Mcps		RCS7-328
- Timeslot	Sync Case 1		RCS7-329
- Cell parameters ID	PCCPCH timeslot		RCS7-330
- SCTD indicator	0		RCS7-331
- CHOICE DPCH info	Downlink DPCH info for each RL		RCS7-332
- Downlink DPCH info for each RL		Rel-6	RCS7-333
- CHOICE mode	7.68Mcps TDD	Rel-7	RCS7-334
- DL CCTrCH List	1		RCS7-335
- TFCS ID	(256+CFN-(CFN mod 8 + 8))mod 256		RCS7-336
- Time info	infinite		RCS7-337
- Activation time			RCS7-338
- Duration			RCS7-339
- Common timeslot info	Reference to the present document		RCS7-340
- 2 <sup>nd</sup> interleaving mode	TRUE		RCS7-341
- TFCI coding	Reference to clause 6 Parameter set		RCS7-342
- Puncturing limit	1		RCS7-343
- Repetition period	Empty	Rel-7	RCS7-344
- Repetition length			RCS7-345
- Downlink DPCH timeslots and codes VHCR	7.68 Mcps	Rel-7	RCS7-346
- CHOICE more timeslots	The number of a downlink timeslot that has unassigned		RCS7-347
- CHOICE TDD option			RCS7-348
- Timeslot number			RCS7-349

Information Element	Value/remark	Version	Index
burst type	codes in a frame. - Individual timeslot info - TFCI existence - Midamble shift and		RCS7-350 RCS7-351 RCS7-352
	TRUE		
	7.68 Mcps	Rel-7	RCS7-353 RCS7-354 RCS7-355 RCS7-356
Allocation Mode	Default		
	8		RCS7-357
configuration burst type 1 and 3			RCS7-358
- First timeslot			
channelisation codes VHCR			
- First channelisation code	(i/SF) where i is the lowest numbered code that is being assigned and SF is specified in clause 6 Parameter Set.		RCS7-359
- Last channelisation code	(j/SF) where j is the highest numbered code that is being assigned in the slot.		RCS7-360
- CHOICE more timeslots	The presence of this IE depends upon whether the requirements of clause 6 Parameter Set could be met by the codes that have been assigned in the first timeslot.		RCS7-361
- UL CCTrCH TPC List	Not Present		RCS7-362
- DL CCTrCH List to Remove	Not Present		RCS7-363
- E-AGCH Info	Not Present	Rel-7	RCS7-364
- CHOICE mode	TDD	Rel-7	RCS7-365
- E-HICH information	Not Present	Rel-7	RCS7-366

## Contents of RRC CONNECTION SETUP message: UM (Transition to CELL\_FACH) (3.84 Mcps TDD)

Information Element	Value/remark	Version	Index
Message Type			RCS3-001
Initial UE identity	Select the same identity as in the IE "Initial UE Identity" in received RRC CONNECTION REQUEST message		RCS3-002
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RCS3-003
Activation time	Not Present(Now)		RCS3-004
New U-RNTI			RCS3-005
- SRNC identity	0000 0000 0001B		RCS3-006
- S-RNTI	0000 0000 0000 0000 0001B		RCS3-007
New C-RNTI	Not Present		RCS3-008
RRC State Indicator	CELL_FACH		RCS3-009
UTRAN DRX cycle length coefficient	9 , Integer(3...9)		RCS3-010
Capability update requirement			RCS3-011
- UE radio access FDD capability update requirement	FALSE		RCS3-012
- UE radio access 3.84 Mcps TDD capability update requirement	FALSE		RCS3-013
- UE radio access 1.28 Mcps TDD capability update requirement	TRUE		RCS3-014
- System specific capability update requirement list	GSM		RCS3-015
CHOICE specification mode	Complete specification	Rel-5	RCS3-016
- Complete specification		Rel-5	RCS3-017
- Signalling RB information to setup list			RCS3-018
- Signalling RB information to setup	(UM DCCH for RRC)		RCS3-019
- RB identity	1		RCS3-020
- CHOICE RLC info type	RLC info		RCS3-021
- CHOICE Uplink RLC mode	UM RLC		RCS3-022
- Transmission RLC discard	Not Present		RCS3-023
- CHOICE Downlink RLC mode	UM RLC		RCS3-024
- RB mapping info			RCS3-025
- Information for each multiplexing option	2 RBMuxOptions		RCS3-026
- RLC logical channel mapping indicator	Not Present		RCS3-027
- Number of RLC logical channels	1		RCS3-028
- Uplink transport channel type	DCH		RCS3-029
- UL Transport channel identity	5		RCS3-030
- Logical channel identity	1		RCS3-031
- CHOICE RLC size list	Configure		RCS3-032

Information Element	Value/remark	Version	Index
- MAC logical channel priority	1	RCS3-033	
- Downlink RLC logical channel info		RCS3-034	
- Number of RLC logical channels	1	RCS3-035	
- Downlink transport channel type	DCH	RCS3-036	
- DL DCH Transport channel identity		RCS3-037	
- Transport channel identity	10	RCS3-038	
- DL DSCH Transport channel identity	Not Present	RCS3-039	
- DL HS-DSCH MAC-d flow identity	Not Present	RCS3-040	
- Logical channel identity	1	RCS3-041	
- RLC logical channel mapping indicator	Not Present	RCS3-042	
- Number of RLC logical channels	1	RCS3-043	
- Uplink transport channel type	RACH	RCS3-044	
- UL Transport channel identity		RCS3-045	
- Logical channel identity	1	RCS3-046	
- CHOICE RLC size list	Explicit List	RCS3-047	
- RLC size index	Reference to clause 6 Parameter Set	RCS3-048	
- MAC logical channel priority	1	RCS3-049	
- Downlink RLC logical channel info		RCS3-050	
- Number of RLC logical channels	1	RCS3-051	
- Downlink transport channel type	FACH	RCS3-052	
- DL DCH Transport channel identity	Not Present	RCS3-053	
- DL DSCH Transport channel identity	Not Present	RCS3-054	
- DL HS-DSCH MAC-d flow identity	Not Present	RCS3-055	
- Logical channel identity	1	RCS3-056	
- Signalling RB information to setup	(AM DCCH for RRC)	RCS3-057	
- RB identity	2	RCS3-058	
- CHOICE RLC info type	RLC info	RCS3-059	
- CHOICE Uplink RLC mode	AM RLC	RCS3-060	
- Transmission RLC discard		RCS3-061	
- CHOICE SDU discard mode	No Discard	RCS3-062	
- MAX_DAT	15	RCS3-063	
- Transmission window size	32	RCS3-064	
- Timer_RST	500	RCS3-065	
- Max_RST	1	RCS3-066	
- Polling info		RCS3-067	
- Timer_poll_prohibit	200	RCS3-068	
- Timer_poll	200	RCS3-069	
- Poll_PDU	Not present	RCS3-070	
- Poll_SDU	1	RCS3-071	
- Last transmission PDU poll	TRUE	RCS3-072	
- Last retransmission PDU poll	TRUE	RCS3-073	
- Poll_Window	99	RCS3-074	
- Timer_poll_periodic	Not Present	RCS3-075	
- CHOICE Downlink RLC mode	AM RLC	RCS3-076	
- In-sequence delivery	TRUE	RCS3-077	
- Receiving window size	32	RCS3-078	
- Downlink RLC status info		RCS3-079	
- Timer_status_prohibit	200	RCS3-080	
- Timer_EPC	Not Present	RCS3-081	
- Missing PDU indicator	TRUE	RCS3-082	
- Timer_STATUS_periodic	Not Present	RCS3-083	
- RB mapping info		RCS3-084	
- Information for each multiplexing option	2 RBMuxOptions	RCS3-085	
- RLC logical channel mapping indicator	Not Present	RCS3-086	
- Number of RLC logical channels	1	RCS3-087	
- Uplink transport channel type	DCH	RCS3-088	
- UL Transport channel identity	5	RCS3-089	
- Logical channel identity	2	RCS3-090	
- CHOICE RLC size list	Configure	RCS3-091	
- MAC logical channel priority	2	RCS3-092	
- Downlink RLC logical channel info		RCS3-093	
- Number of RLC logical channels	1	RCS3-094	
- Downlink transport channel type	DCH	RCS3-095	
- DL DCH Transport channel identity		RCS3-096	
- Transport channel identity	10	RCS3-097	
- DL DSCH Transport channel identity	Not Present	RCS3-098	
- DL HS-DSCH MAC-d flow identity	Not Present	RCS3-099	

Information Element	Value/remark	Version	Index
- Logical channel identity	2	RCS3-100	
- RLC logical channel mapping indicator	Not Present	RCS3-101	
- Number of RLC logical channels	1	RCS3-102	
- Uplink transport channel type	RACH	RCS3-103	
- UL Transport channel identity	Not Present	RCS3-104	
- Logical channel identity	2	RCS3-105	
- CHOICE RLC size list	Explicit List	RCS3-106	
- RLC size index	Reference to clause 6 Parameter Set	RCS3-107	
- MAC logical channel priority	2	RCS3-108	
- Downlink RLC logical channel info		RCS3-109	
- Number of RLC logical channels	1	RCS3-110	
- Downlink transport channel type	FACH	RCS3-111	
- DL DCH Transport channel identity	Not Present	RCS3-112	
- DL DSCH Transport channel identity	Not Present	RCS3-113	
- DL HS-DSCH MAC-d flow identity	Not Present	RCS3-114	
- Logical channel identity	2	RCS3-115	
- Signalling RB information to setup	(AM DCCH for NAS_DT High priority)	RCS3-116	
- RB identity	3	RCS3-117	
- CHOICE RLC info type	RLC info	RCS3-118	
- CHOICE Uplink RLC mode	AM RLC	RCS3-119	
- Transmission RLC discard	No Discard	RCS3-120	
- CHOICE SDU discard mode	15	RCS3-121	
- MAX_DAT	15	RCS3-122	
- Transmission window size	32	RCS3-123	
- Timer_RST	500	RCS3-124	
- Max_RST	1	RCS3-125	
- Polling info		RCS3-126	
- Timer_poll_prohibit	200	RCS3-127	
- Timer_poll	200	RCS3-128	
- Poll_PDU	Not present	RCS3-129	
- Poll_SDU	1	RCS3-130	
- Last transmission PDU poll	TRUE	RCS3-131	
- Last retransmission PDU poll	TRUE	RCS3-132	
- Poll_Window	99	RCS3-133	
- Timer_poll_periodic	Not Present	RCS3-134	
- CHOICE Downlink RLC mode	AM RLC	RCS3-135	
- In-sequence delivery	TRUE	RCS3-136	
- Receiving window size	32	RCS3-137	
- Downlink RLC status info		RCS3-138	
- Timer_status_prohibit	200	RCS3-139	
- Timer_EPC	Not Present	RCS3-140	
- Missing PDU indicator	TRUE	RCS3-141	
- Timer_STATUS_periodic	Not Present	RCS3-142	
- RB mapping info		RCS3-143	
- Information for each multiplexing option	2 RBMuxOptions	RCS3-144	
- RLC logical channel mapping indicator	Not Present	RCS3-145	
- Number of RLC logical channels	1	RCS3-146	
- Uplink transport channel type	DCH	RCS3-147	
- UL Transport channel identity	5	RCS3-148	
- Logical channel identity	3	RCS3-149	
- CHOICE RLC size list	Configure	RCS3-150	
- MAC logical channel priority	3	RCS3-151	
- Downlink RLC logical channel info		RCS3-152	
- Number of RLC logical channels	1	RCS3-153	
- Downlink transport channel type	DCH	RCS3-154	
- DL DCH Transport channel identity	10	RCS3-155	
- Transport channel identity	Not Present	RCS3-156	
- DL DSCH Transport channel identity	Not Present	RCS3-157	
- DL HS-DSCH MAC-d flow identity	Not Present	RCS3-158	
- Logical channel identity	3	RCS3-159	
- RLC logical channel mapping indicator	Not Present	RCS3-160	
- Number of RLC logical channels	1	RCS3-161	
- Uplink transport channel type	RACH	RCS3-162	
- UL Transport channel identity	Not Present	RCS3-163	
- Logical channel identity	3	RCS3-164	
- CHOICE RLC size list	Explicit List	RCS3-165	
- RLC size index	Reference to clause 6 Parameter Set	RCS3-166	

Information Element	Value/remark	Version	Index
- MAC logical channel priority	3	RCS3-167	
- Downlink RLC logical channel info		RCS3-168	
- Number of RLC logical channels	1	RCS3-169	
- Downlink transport channel type	FACH	RCS3-170	
- DL DCH Transport channel identity	Not Present	RCS3-171	
- DL DSCH Transport channel identity	Not Present	RCS3-172	
- DL HS-DSCH MAC-d flow identity	Not Present	RCS3-173	
- Logical channel identity	3	RCS3-174	
- Signalling RB information to setup	(AM DCCH for NAS_DT Low priority)	RCS3-175	
- RB identity	4	RCS3-176	
- CHOICE RLC info type	RLC info	RCS3-177	
- CHOICE Uplink RLC mode	AM RLC	RCS3-178	
- Transmission RLC discard	No discard	RCS3-179	
- CHOICE SDU discard mode		RCS3-180	
- MAX_DAT	15	RCS3-181	
- Transmission window size	32	RCS3-182	
- Timer_RST	500	RCS3-183	
- Max_RST	1	RCS3-184	
- Polling info		RCS3-185	
- Timer_poll_prohibit	200	RCS3-186	
- Timer_poll	200	RCS3-187	
- Poll_PDU	Not present	RCS3-188	
- Poll_SDU	1	RCS3-189	
- Last transmission PDU poll	TRUE	RCS3-190	
- Last retransmission PDU poll	TRUE	RCS3-191	
- Poll_Window	99	RCS3-192	
- Timer_poll_periodic	Not Present	RCS3-193	
- CHOICE Downlink RLC mode	AM RLC	RCS3-194	
- In-sequence delivery	TRUE	RCS3-195	
- Receiving window size	32	RCS3-196	
- Downlink RLC status info		RCS3-197	
- Timer_status_prohibit	200	RCS3-198	
- Timer_EPC	Not Present	RCS3-199	
- Missing PDU indicator	TRUE	RCS3-200	
- Timer_STATUS_periodic	Not Present	RCS3-201	
- RB mapping info		RCS3-202	
- Information for each multiplexing option	2 RBMuxOptions	RCS3-203	
- RLC logical channel mapping indicator	Not Present	RCS3-204	
- Number of RLC logical channels	1	RCS3-205	
- Uplink transport channel type	DCH	RCS3-206	
- UL Transport channel identity	5	RCS3-207	
- Logical channel identity	4	RCS3-208	
- CHOICE RLC size list	Configure	RCS3-209	
- MAC logical channel priority	4	RCS3-210	
- Downlink RLC logical channel info		RCS3-211	
- Number of RLC logical channels	1	RCS3-212	
- Downlink transport channel type	DCH	RCS3-213	
- DL DCH Transport channel identity		RCS3-214	
- Transport channel identity	10	RCS3-215	
- DL DSCH Transport channel identity	Not Present	RCS3-216	
- DL HS-DSCH MAC-d flow identity	Not Present	RCS3-217	
- Logical channel identity	4	RCS3-218	
- RLC logical channel mapping indicator	Not Present	RCS3-219	
- Number of RLC logical channels	1	RCS3-220	
- Uplink transport channel type	RACH	RCS3-221	
- UL Transport channel identity	Not Present	RCS3-222	
- Logical channel identity	4	RCS3-223	
- CHOICE RLC size list	Explicit List	RCS3-224	
- RLC size index	Reference to clause 6 Parameter Set	RCS3-225	
- MAC logical channel priority	4	RCS3-226	
- Downlink RLC logical channel info		RCS3-227	
- Number of RLC logical channels	1	RCS3-228	
- Downlink transport channel type	FACH	RCS3-229	
- DL DCH Transport channel identity	Not Present	RCS3-230	
- DL DSCH Transport channel identity	Not Present	RCS3-231	
- DL HS-DSCH MAC-d flow identity	Not Present	RCS3-232	
- Logical channel identity	4	RCS3-233	

Information Element	Value/remark	Version	Index
- UL Transport channel information for all transport channels			RCS3-234
- PRACH TFCS	Not Present		RCS3-235
- CHOICE mode	TDD		RCS3-236
-Individual UL CCTrCH information			RCS3-237
- UL TFCS Identity			RCS3-238
- TFCS ID	1		RCS3-239
- Shared Channel Indicator	FALSE		RCS3-240
- UL TFCS	Normal		RCS3-241
- CHOICE TFCI signalling			RCS3-242
- TFCI Field 1 Information			RCS3-243
- CHOICE TFCS representation			RCS3-244
- TFCS complete reconfiguration			RCS3-245
information			
- CHOICE CTFC Size	Configured, Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.3.4 Parameter Set.		RCS3-246
- CTFC information	This IE is repeated for TFC numbers and reference to clause 6.10.3.4 Parameter Set Reference to clause 6.10.3.4 Parameter Set		RCS3-247
- CTFC			RCS3-248
- Power offset Information			RCS3-249
- CHOICE Gain Factors			RCS3-250
- Reference TFC ID	Computed Gain Factors(The last TFC is set to Signalled Gain Factors) 0, Integer(0.. 3)		
- CHOICE mode			RCS3-251
- TFC subset	TDD Not present Default value is the complete existing set of transport format combinations		RCS3-252
			RCS3-253
			RCS3-254
			RCS3-255
			RCS3-256
			RCS3-257
- TFC subset list			RCS3-258
- Added or Reconfigured UL TrCH information list			RCS3-259
- Added or Reconfigured UL TrCH information			RCS3-260
- Uplink transport channel type			RCS3-261
- UL Transport channel identity			RCS3-262
- TFS			RCS3-263
- CHOICE Transport channel type			RCS3-264
- Dynamic Transport format information			RCS3-265
- RLC size			RCS3-266
- Number of TBs and TTI lists			RCS3-267
- Transmission Time Interval			RCS3-268
			RCS3-269
			RCS3-270
			RCS3-271
- Number of Transport blocks			RCS3-272
- CHOICE Logical channel list			RCS3-273
- Semi-static Transport Format information			RCS3-274
- Transmission time interval			RCS3-275
- Type of channel coding			RCS3-276
- Coding Rate			RCS3-277
- Rate matching attribute			RCS3-278
- CRC size	Reference to clause 6.10 Parameter Set		RCS3-279
- DL Transport channel information common for all transport channel			RCS3-280
- SCCPCH TFCS	Not Present		RCS3-281
- CHOICE mode	TDD		RCS3-282
-Individual DL CCTrCH information			RCS3-283
- DL TFCS Identity			RCS3-284
- TFCS ID	1		RCS3-285
- Shared Channel Indicator	FALSE		RCS3-286
- CHOICE DL parameters	Same as UL		RCS3-287
- UL DCH TFCS Identity	1		RCS3-288
- Shared Channel Indicator	FALSE		RCS3-289
- Added or Reconfigured TrCH information list			RCS3-290

Information Element	Value/remark	Version	Index
- Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL Transport channel identity - DCH quality target - BLER Quality value	DCH 10 Same as UL DCH 5 -63 (-6.3)	RCS3-291 RCS3-292 RCS3-293 RCS3-294 RCS3-295 RCS3-296 RCS3-297 RCS3-298	
Frequency info	Not Present	RCS3-299	
Maximum allowed UL TX power	Not Present Default value is the existing maximum UL TX power	RCS3-300	
CHOICE channel requirement	Not present	RCS3-301	
Downlink information common for all radio links	Not present	RCS3-302	
Downlink information for each radio link list	Not present	RCS3-303	

## Contents of RRC CONNECTION SETUP message: UM (Transition to CELL\_FACH) (1.28 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type				RCS1-001
Initial UE identity		Select the same identity as in the IE "Initial UE Identity" in received RRC CONNECTION REQUEST message		RCS1-002
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RCS1-003
Activation time		Not Present(Now)		RCS1-004
New U-RNTI		0000 0000 0001B		RCS1-005
- SRNC identity		0000 0000 0000 0000 0001B		RCS1-006
- S-RNTI		0000 0000 0000 0001B		RCS1-007
New C-RNTI		CELL_FACH		RCS1-008
RRC State Indicator		9 , Integer(3...9)		RCS1-009
UTRAN DRX cycle length coefficient				RCS1-010
Capability update requirement		FALSE		RCS1-011
- UE radio access FDD capability update requirement		FALSE		RCS1-012
- UE radio access 3.84 Mcps TDD capability update requirement		TRUE		RCS1-013
- UE radio access 1.28 Mcps TDD capability update requirement		Not Present		RCS1-014
- System specific capability update requirement list		GSM, EUTRA	Rel-8	RCS1-015
- System specific capability update requirement list		Complete specification	Rel-5	RCS1-016
CHOICE specification mode		(UM DCCH for RRC)	Rel-5	RCS1-017
- Complete specification		1		RCS1-018
- Signalling RB information to setup list		RLC info		RCS1-019
- Signalling RB information to setup		UM RLC		RCS1-020
- RB identity		Not Present		RCS1-021
- CHOICE RLC info type		UM RLC		RCS1-022
- CHOICE Uplink RLC mode		2 RBMuxOptions		RCS1-023
- Transmission RLC discard		Not Present		RCS1-024
- CHOICE Downlink RLC mode		1		RCS1-025
- RB mapping info		DCH		RCS1-026
- Information for each multiplexing option				RCS1-027
- RLC logical channel mapping indicator				RCS1-028
- Number of RLC logical channels				RCS1-029
- Uplink transport channel type				
- UL Transport channel identity		5		RCS1-030
- Logical channel identity		1		RCS1-031
- CHOICE RLC size list		Configure		RCS1-032
- MAC logical channel priority		1		RCS1-033
- Downlink RLC logical channel info		1		RCS1-034
- Number of RLC logical channels		DCH		RCS1-035
- Downlink transport channel type				RCS1-036
- DL DCH Transport channel identity				RCS1-037
- Transport channel identity		10		RCS1-038
- DL DSCH Transport channel identity		Not Present		RCS1-039

Information Element	Condition	Value/remark	Version	Index
- DL HS-DSCH MAC-d flow identity		Not Present	RCS1-040	
- Logical channel identity		1	RCS1-041	
- RLC logical channel mapping indicator		Not Present	RCS1-042	
- Number of RLC logical channels		1	RCS1-043	
- Uplink transport channel type		RACH	RCS1-044	
- UL Transport channel identity			RCS1-045	
- Logical channel identity		1	RCS1-046	
- CHOICE RLC size list		Explicit List	RCS1-047	
- RLC size index		Reference to clause 6 Parameter Set	RCS1-048	
- MAC logical channel priority		1	RCS1-049	
- Downlink RLC logical channel info			RCS1-050	
- Number of RLC logical channels		1	RCS1-051	
- Downlink transport channel type		FACH	RCS1-052	
- DL DCH Transport channel identity		Not Present	RCS1-053	
- DL DSCH Transport channel identity		Not Present	RCS1-054	
- DL HS-DSCH MAC-d flow identity		Not Present	RCS1-055	
- Logical channel identity		1	RCS1-056	
- Signalling RB information to setup		(AM DCCH for RRC)	RCS1-057	
- RB identity		2	RCS1-058	
- CHOICE RLC info type		RLC info	RCS1-059	
- CHOICE Uplink RLC mode		AM RLC	RCS1-060	
- Transmission RLC discard		No Discard	RCS1-061	
- CHOICE SDU discard mode		15	RCS1-062	
- MAX_DAT		32	RCS1-063	
- Transmission window size		500	RCS1-064	
- Timer_RST		1	RCS1-065	
- Max_RST			RCS1-066	
- Polling info		200	RCS1-067	
- Timer_poll_prohibit		200	RCS1-068	
- Timer_poll		Not present	RCS1-069	
- Poll_PDU		1	RCS1-070	
- Poll_SDU			RCS1-071	
- Last transmission PDU poll		TRUE	RCS1-072	
- Last retransmission PDU poll		TRUE	RCS1-073	
- Poll_Window		99	RCS1-074	
- Timer_poll_periodic		Not Present	RCS1-075	
- CHOICE Downlink RLC mode		AM RLC	RCS1-076	
- In-sequence delivery		TRUE	RCS1-077	
- Receiving window size		32	RCS1-078	
- Downlink RLC status info			RCS1-079	
- Timer_status_prohibit		200	RCS1-080	
- Timer_EPC		Not Present	RCS1-081	
- Missing PDU indicator		TRUE	RCS1-082	
- Timer_STATUS_periodic		Not Present	RCS1-083	
- RB mapping info			RCS1-084	
- Information for each multiplexing option		2 RBMuxOptions	RCS1-085	
- RLC logical channel mapping indicator		Not Present	RCS1-086	
- Number of RLC logical channels		1	RCS1-087	
- Uplink transport channel type		DCH	RCS1-088	
- UL Transport channel identity		5	RCS1-089	
- Logical channel identity		2	RCS1-090	
- CHOICE RLC size list		Configure	RCS1-091	
- MAC logical channel priority		2	RCS1-092	
- Downlink RLC logical channel info			RCS1-093	
- Number of RLC logical channels		1	RCS1-094	
- Downlink transport channel type		DCH	RCS1-095	
- DL DCH Transport channel identity			RCS1-096	
- Transport channel identity		10	RCS1-097	
- DL DSCH Transport channel identity		Not Present	RCS1-098	
- DL HS-DSCH MAC-d flow identity		Not Present	RCS1-099	
- Logical channel identity		2	RCS1-100	
- RLC logical channel mapping indicator		Not Present	RCS1-101	
- Number of RLC logical channels		1	RCS1-102	
- Uplink transport channel type		RACH	RCS1-103	
- UL Transport channel identity		Not Present	RCS1-104	
- Logical channel identity		2	RCS1-105	
- CHOICE RLC size list		Explicit List	RCS1-106	

Information Element	Condition	Value/remark	Version	Index
- RLC size index		Reference to clause 6 Parameter Set		RCS1-107
- MAC logical channel priority	2			RCS1-108
- Downlink RLC logical channel info				RCS1-109
- Number of RLC logical channels	1			RCS1-110
- Downlink transport channel type	FACH			RCS1-111
- DL DCH Transport channel identity	Not Present			RCS1-112
- DL DSCH Transport channel identity	Not Present			RCS1-113
- DL HS-DSCH MAC-d flow identity	Not Present			RCS1-114
- Logical channel identity	2			RCS1-115
- Signalling RB information to setup	(AM DCCH for NAS_DT High priority)			RCS1-116
- RB identity	3			RCS1-117
- CHOICE RLC info type	RLC info			RCS1-118
- CHOICE Uplink RLC mode	AM RLC			RCS1-119
- Transmission RLC discard	No Discard			RCS1-120
- CHOICE SDU discard mode	15			RCS1-121
- MAX_DAT	32			RCS1-122
- Transmission window size	500			RCS1-123
- Timer_RST	1			RCS1-124
- Max_RST				RCS1-125
- Polling info				RCS1-126
- Timer_poll_prohibit	200			RCS1-127
- Timer_poll	200			RCS1-128
- Poll_PDU	Not present			RCS1-129
- Poll_SDU	1			RCS1-130
- Last transmission PDU poll	TRUE			RCS1-131
- Last retransmission PDU poll	TRUE			RCS1-132
- Poll_Window	99			RCS1-133
- Timer_poll_periodic	Not Present			RCS1-134
- CHOICE Downlink RLC mode	AM RLC			RCS1-135
- In-sequence delivery	TRUE			RCS1-136
- Receiving window size	32			RCS1-137
- Downlink RLC status info				RCS1-138
- Timer_status_prohibit	200			RCS1-139
- Timer_EPC	Not Present			RCS1-140
- Missing PDU indicator	TRUE			RCS1-141
- Timer_STATUS_periodic	Not Present			RCS1-142
- RB mapping info				RCS1-143
- Information for each multiplexing option	2 RBMuxOptions			RCS1-144
- RLC logical channel mapping indicator	Not Present			RCS1-145
- Number of RLC logical channels	1			RCS1-146
- Uplink transport channel type	DCH			RCS1-147
- UL Transport channel identity	5			RCS1-148
- Logical channel identity	3			RCS1-149
- CHOICE RLC size list	Configure			RCS1-150
- MAC logical channel priority	3			RCS1-151
- Downlink RLC logical channel info				RCS1-152
- Number of RLC logical channels	1			RCS1-153
- Downlink transport channel type	DCH			RCS1-154
- DL DCH Transport channel identity	10			RCS1-155
- Transport channel identity	Not Present			RCS1-156
- DL DSCH Transport channel identity	Not Present			RCS1-157
- DL HS-DSCH MAC-d flow identity	3			RCS1-158
- Logical channel identity	Not Present			RCS1-159
- RLC logical channel mapping indicator	1			RCS1-160
- Number of RLC logical channels	RACH			RCS1-161
- Uplink transport channel type	Not Present			RCS1-162
- UL Transport channel identity				RCS1-163
- Logical channel identity	3			RCS1-164
- CHOICE RLC size list	Explicit List			RCS1-165
- RLC size index	Reference to clause 6 Parameter Set			RCS1-166
- MAC logical channel priority	3			RCS1-167
- Downlink RLC logical channel info				RCS1-168
- Number of RLC logical channels	1			RCS1-169
- Downlink transport channel type	FACH			RCS1-170
- DL DCH Transport channel identity	Not Present			RCS1-171
- DL DSCH Transport channel identity	Not Present			RCS1-172
- DL HS-DSCH MAC-d flow identity	Not Present			RCS1-173

Information Element	Condition	Value/remark	Version	Index
- Logical channel identity		3		RCS1-174
- Signalling RB information to setup		(AM DCCH for NAS_DT Low priority)		RCS1-175
- RB identity		4		RCS1-176
- CHOICE RLC info type		RLC info		RCS1-177
- CHOICE Uplink RLC mode		AM RLC		RCS1-178
- Transmission RLC discard		No discard		RCS1-179
- CHOICE SDU discard mode		15		RCS1-180
- MAX_DAT		32		RCS1-181
- Transmission window size		500		RCS1-182
- Timer_RST		1		RCS1-183
- Max_RST		200		RCS1-184
- Polling info		200		RCS1-185
- Timer_poll_prohibit		200		RCS1-186
- Timer_poll		1		RCS1-187
- Poll_SDU		TRUE		RCS1-188
- Last transmission PDU poll		TRUE		RCS1-189
- Last retransmission PDU poll		99		RCS1-190
- Poll_Window		Not Present		RCS1-191
- Timer_poll_periodic		AM RLC		RCS1-192
- CHOICE Downlink RLC mode		TRUE		RCS1-193
- In-sequence delivery		32		RCS1-194
- Receiving window size		200		RCS1-195
- Downlink RLC status info		Not Present		RCS1-196
- Timer_status_prohibit		TRUE		RCS1-197
- Timer_EPC		TRUE		RCS1-198
- Missing PDU indicator		Not Present		RCS1-199
- Timer_STATUS_periodic		Not Present		RCS1-200
- MAC logical channel priority		Configure		RCS1-201
- RB mapping info		4		RCS1-202
- Information for each multiplexing option		2 RBMuxOptions		RCS1-203
- RLC logical channel mapping indicator		Not Present		RCS1-204
- Number of RLC logical channels		1		RCS1-205
- Uplink transport channel type		DCH		RCS1-206
- UL Transport channel identity		5		RCS1-207
- Logical channel identity		4		RCS1-208
- CHOICE RLC size list		Configure		RCS1-209
- MAC logical channel priority		4		RCS1-210
- Downlink RLC logical channel info		1		RCS1-211
- Number of RLC logical channels		DCH		RCS1-212
- Downlink transport channel type		10		RCS1-213
- DL DCH Transport channel identity		Not Present		RCS1-214
- Transport channel identity		Not Present		RCS1-215
- DL DSCH Transport channel identity		Not Present		RCS1-216
- DL HS-DSCH MAC-d flow identity		4		RCS1-217
- Logical channel identity		Not Present		RCS1-218
- RLC logical channel mapping indicator		1		RCS1-219
- Number of RLC logical channels		RACH		RCS1-220
- Uplink transport channel type		Not Present		RCS1-221
- UL Transport channel identity		4		RCS1-222
- Logical channel identity		Explicit List		RCS1-223
- CHOICE RLC size list		Reference to clause 6 Parameter Set		RCS1-224
- RLC size index		4		RCS1-225
- MAC logical channel priority		1		RCS1-226
- Downlink RLC logical channel info		FACH		RCS1-227
- Number of RLC logical channels		Not Present		RCS1-228
- Downlink transport channel type		4		RCS1-229
- DL DCH Transport channel identity		Not Present		RCS1-230
- DL DSCH Transport channel identity		Not Present		RCS1-231
- DL HS-DSCH MAC-d flow identity		Not Present		RCS1-232
- Logical channel identity		4		RCS1-233
- UL Transport channel information for all transport channels		Not Present		RCS1-234
- PRACH TFCS		TDD		RCS1-235
- CHOICE mode		Not Present		RCS1-236
- Individual UL CCTrCH information		1		RCS1-237
- UL TFCS Identity		1		RCS1-238
- TFCS ID		1		RCS1-239

Information Element	Condition	Value/remark	Version	Index
- Shared Channel Indicator		FALSE		RCS1-240
- UL TFCS		Normal		RCS1-241
- CHOICE TFCI signalling		Complete reconfiguration		RCS1-242
- TFCI Field 1 Information				RCS1-243
- CHOICE TFCS representation				RCS1-244
- TFCS complete reconfiguration				RCS1-245
information				
- CHOICE CTFC Size		Configured, Number of bits used must be enough to cover all combinations of CTFC from clause 6.11.5.4 Parameter Set.		RCS1-246
- CTFC information		This IE is repeated for TFC numbers and reference to clause 6.11.5.4 Parameter Set		RCS1-247
- CTFC		Reference to clause 6.11.5.4 Parameter Set		RCS1-248
- Power offset Information		Computed Gain Factors(The last TFC is set to Signalled Gain Factors)		RCS1-249
- CHOICE Gain Factors		0, Integer(0.. 3)		RCS1-250
- Reference TFC ID		TDD		RCS1-251
- CHOICE mode		Not present. Default value is the complete existing set of transport format combinations		RCS1-252
- TFC subset		Not present		RCS1-253
- TFC subset list				RCS1-254
- DL Transport channel information common for all transport channel				RCS1-255
- SCCPCH TFCS		Not Present		RCS1-256
- CHOICE mode		TDD		RCS1-257
- Individual DL CCTrCH information				RCS1-258
- DL TFCS Identity		1		RCS1-259
- TFCS ID		FALSE		RCS1-260
- Shared Channel Indicator		Same as UL		RCS1-261
- CHOICE DL parameters		1		RCS1-262
- UL DCH TFCS Identity		FALSE		RCS1-263
- Shared Channel Indicator		Not Present		RCS1-264
Frequency info		Not Present		RCS1-265
Maximum allowed UL TX power		Not Present. Default value is the existing maximum UL TX power		RCS1-266
CHOICE channel requirement		Not present		RCS1-267
Downlink information common for all radio links		Not present		RCS1-268
Downlink information for each radio link list		Not Present		RCS1-269

Condition	Explanation	Version
UTRAN to E-UTRA	This IE is needed for UTRAN to E-UTRA test cases	Rel-8

Contents of RRC CONNECTION SETUP message: UM (Transition to CELL\_FACH) (7.68 Mcps TDD)

Information Element	Value/remark	Version	Index
Message Type			RCS7-001
Initial UE identity	Select the same identity as in the IE "Initial UE Identity" in received RRC CONNECTION REQUEST message		RCS7-002
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RCS7-003
Activation time	Not Present(Now)		RCS7-004
New U-RNTI			RCS7-005
- SRNC identity	0000 0000 0001B		RCS7-006
- S-RNTI	0000 0000 0000 0001B		RCS7-007
New C-RNTI	0000 0000 0000 0001B		RCS7-008
New H-RNTI	Not Present	Rel-6	RCS7-009
CHOICE mode	TDD	Rel-7	RCS7-010
- New E-RNTI	Not Present	Rel-7	RCS7-011
RRC State Indicator	CELL_FACH		RCS7-012
UTRAN DRX cycle length coefficient	9		RCS7-013

Information Element	Value/remark	Version	Index
Capability update requirement			RCS7-014
- UE radio access FDD capability update requirement	FALSE		RCS7-015
- UE radio access 3.84 Mcps TDD capability update requirement	FALSE		RCS7-016
- UE radio access 1.28 Mcps TDD capability update requirement	TRUE		RCS7-017
- System specific capability update requirement list	Not Present		RCS7-018
CHOICE specification mode			RCS7-019
- Complete specification			RCS7-020
- Signalling RB information to setup list			RCS7-021
- Signalling RB information to setup	(UM DCCH for RRC) 1		RCS7-022
- RB identity	RLC info		RCS7-023
- CHOICE RLC info type	UM RLC		RCS7-024
- CHOICE Uplink RLC mode	Not Present		RCS7-025
- Transmission RLC discard	UM RLC		RCS7-026
- CHOICE Downlink RLC mode	2 RBMuxOptions		RCS7-027
- RB mapping info	Not Present		RCS7-028
- Information for each multiplexing option	1		RCS7-029
- RLC logical channel mapping indicator	DCH		RCS7-030
- Number of RLC logical channels			RCS7-031
- Uplink transport channel type			RCS7-032
- UL Transport channel identity	5		RCS7-033
- Logical channel identity	1		RCS7-034
- CHOICE RLC size list	Configure		RCS7-035
- MAC logical channel priority	1		RCS7-036
- Downlink RLC logical channel info			RCS7-037
- Number of RLC logical channels	1		RCS7-038
- Downlink transport channel type	DCH		RCS7-039
- DL DCH Transport channel identity			RCS7-040
- Transport channel identity	10		RCS7-041
- DL DSCH Transport channel identity	Not Present		RCS7-042
- DL HS-DSCH MAC-d flow identity	Not Present		RCS7-043
- Logical channel identity	1		RCS7-044
- RLC logical channel mapping indicator	Not Present		RCS7-045
- Number of RLC logical channels	1		RCS7-046
- Uplink transport channel type	RACH		RCS7-047
- UL Transport channel identity			RCS7-048
- Logical channel identity	1		RCS7-049
- CHOICE RLC size list	Explicit List		RCS7-050
- RLC size index	Reference to clause 6 Parameter Set		RCS7-051
- MAC logical channel priority	1		RCS7-052
- Downlink RLC logical channel info			RCS7-053
- Number of RLC logical channels	1		RCS7-054
- Downlink transport channel type	FACH		RCS7-055
- DL DCH Transport channel identity	Not Present		RCS7-056
- DL DSCH Transport channel identity	Not Present		RCS7-057
- DL HS-DSCH MAC-d flow identity	Not Present		RCS7-058
- Logical channel identity	1		RCS7-059
- Signalling RB information to setup	(AM DCCH for RRC)		RCS7-060
- RB identity	2		RCS7-061
- CHOICE RLC info type	RLC info		RCS7-062
- CHOICE Uplink RLC mode	AM RLC		RCS7-063
- Transmission RLC discard	No Discard		RCS7-064
- CHOICE SDU discard mode	15		RCS7-065
- MAX_DAT	32		RCS7-066
- Transmission window size	500		RCS7-067
- Timer_RST	1		RCS7-068
- Max_RST	200		RCS7-069
- Polling info	200		RCS7-070
- Timer_poll_prohibit	200		RCS7-071
- Timer_poll	Not present		RCS7-072
- Poll_PDU	1		RCS7-073
- Poll_SDU	TRUE		RCS7-074
- Last transmission PDU poll	TRUE		RCS7-075
- Last retransmission PDU poll	99		RCS7-076
- Poll_Window			RCS7-077

Information Element	Value/remark	Version	Index
- Timer_poll_periodic	Not Present	RCS7-078	
- CHOICE Downlink RLC mode	AM RLC	RCS7-079	
- In-sequence delivery	TRUE	RCS7-080	
- Receiving window size	32	RCS7-081	
- Downlink RLC status info		RCS7-082	
- Timer_status_prohibit	200	RCS7-083	
- Timer_EPC	Not Present	RCS7-084	
- Missing PDU indicator	TRUE	RCS7-085	
- Timer_STATUS_periodic	Not Present	RCS7-086	
- RB mapping info		RCS7-087	
- Information for each multiplexing option	2 RBMuxOptions	RCS7-088	
- RLC logical channel mapping indicator	Not Present	RCS7-089	
- Number of RLC logical channels	1	RCS7-090	
- Uplink transport channel type	DCH	RCS7-091	
- UL Transport channel identity	5	RCS7-092	
- Logical channel identity	2	RCS7-093	
- CHOICE RLC size list	Configure	RCS7-094	
- MAC logical channel priority	2	RCS7-095	
- Downlink RLC logical channel info		RCS7-096	
- Number of RLC logical channels	1	RCS7-097	
- Downlink transport channel type	DCH	RCS7-098	
- DL_DCH Transport channel identity		RCS7-099	
- Transport channel identity	10	RCS7-100	
- DL_DSCH Transport channel identity	Not Present	RCS7-101	
- DL_HS-DSCH MAC-d flow identity	Not Present	RCS7-102	
- Logical channel identity	2	RCS7-103	
- RLC logical channel mapping indicator	Not Present	RCS7-104	
- Number of RLC logical channels	1	RCS7-105	
- Uplink transport channel type	RACH	RCS7-106	
- UL Transport channel identity	Not Present	RCS7-107	
- Logical channel identity	2	RCS7-108	
- CHOICE RLC size list	Explicit List	RCS7-109	
- RLC size index	Reference to clause 6 Parameter Set	RCS7-110	
- MAC logical channel priority	2	RCS7-111	
- Downlink RLC logical channel info		RCS7-112	
- Number of RLC logical channels	1	RCS7-113	
- Downlink transport channel type	FACH	RCS7-114	
- DL_DCH Transport channel identity	Not Present	RCS7-115	
- DL_DSCH Transport channel identity	Not Present	RCS7-116	
- DL_HS-DSCH MAC-d flow identity	Not Present	RCS7-117	
- Logical channel identity	2	RCS7-118	
- Signalling RB information to setup	(AM DCCH for NAS_DT High priority)	RCS7-119	
- RB identity	3	RCS7-120	
- CHOICE RLC info type	RLC info	RCS7-121	
- CHOICE Uplink RLC mode	AM RLC	RCS7-122	
- Transmission RLC discard	No Discard	RCS7-123	
- CHOICE SDU discard mode		RCS7-124	
- MAX_DAT	15	RCS7-125	
- Transmission window size	32	RCS7-126	
- Timer_RST	500	RCS7-127	
- Max_RST	1	RCS7-128	
- Polling info		RCS7-129	
- Timer_poll_prohibit	200	RCS7-130	
- Timer_poll	200	RCS7-131	
- Poll_PDU	Not present	RCS7-132	
- Poll_SDU	1	RCS7-133	
- Last transmission PDU poll	TRUE	RCS7-134	
- Last retransmission PDU poll	TRUE	RCS7-135	
- Poll_Window	99	RCS7-136	
- Timer_poll_periodic	Not Present	RCS7-137	
- CHOICE Downlink RLC mode	AM RLC	RCS7-138	
- In-sequence delivery	TRUE	RCS7-139	
- Receiving window size	32	RCS7-140	
- Downlink RLC status info		RCS7-141	
- Timer_status_prohibit	200	RCS7-142	
- Timer_EPC	Not Present	RCS7-143	
- Missing PDU indicator	TRUE	RCS7-144	

Information Element	Value/remark	Version	Index
- Timer_STATUS_periodic	Not Present		RCS7-145
- RB mapping info			RCS7-146
- Information for each multiplexing option	2 RBMuxOptions		RCS7-147
- RLC logical channel mapping indicator	Not Present		RCS7-148
- Number of RLC logical channels	1		RCS7-149
- Uplink transport channel type	DCH		RCS7-150
- UL Transport channel identity	5		RCS7-151
- Logical channel identity	3		RCS7-152
- CHOICE RLC size list	Configure		RCS7-153
- MAC logical channel priority	3		RCS7-154
- Downlink RLC logical channel info			RCS7-155
- Number of RLC logical channels	1		RCS7-156
- Downlink transport channel type	DCH		RCS7-157
- DL DCH Transport channel identity			RCS7-158
- Transport channel identity	10		RCS7-159
- DL DSCH Transport channel identity	Not Present		RCS7-160
- DL HS-DSCH MAC-d flow identity	Not Present		RCS7-161
- Logical channel identity	3		RCS7-162
- RLC logical channel mapping indicator	Not Present		RCS7-163
- Number of RLC logical channels	1		RCS7-164
- Uplink transport channel type	RACH		RCS7-165
- UL Transport channel identity	Not Present		RCS7-166
- Logical channel identity	3		RCS7-167
- CHOICE RLC size list	Explicit List		RCS7-168
- RLC size index	Reference to clause 6 Parameter Set		RCS7-169
- MAC logical channel priority	3		RCS7-170
- Downlink RLC logical channel info			RCS7-171
- Number of RLC logical channels	1		RCS7-172
- Downlink transport channel type	FACH		RCS7-173
- DL DCH Transport channel identity	Not Present		RCS7-174
- DL DSCH Transport channel identity	Not Present		RCS7-175
- DL HS-DSCH MAC-d flow identity	Not Present		RCS7-176
- Logical channel identity	3		RCS7-177
- Signalling RB information to setup	(AM DCCH for NAS_DT Low priority)		RCS7-178
- RB identity	4		RCS7-179
- CHOICE RLC info type	RLC info		RCS7-180
- CHOICE Uplink RLC mode	AM RLC		RCS7-181
- Transmission RLC discard	No discard		RCS7-182
- CHOICE SDU discard mode	15		RCS7-183
- MAX_DAT			RCS7-184
- Transmission window size	32		RCS7-185
- Timer_RST	500		RCS7-186
- Max_RST	1		RCS7-187
- Polling info			RCS7-188
- Timer_poll_prohibit	200		RCS7-189
- Timer_poll	200		RCS7-190
- Poll_SDU	1		RCS7-191
- Last transmission PDU poll	TRUE		RCS7-192
- Last retransmission PDU poll	TRUE		RCS7-193
- Poll_Window	99		RCS7-194
- Timer_poll_periodic	Not Present		RCS7-195
- CHOICE Downlink RLC mode	AM RLC		RCS7-196
- In-sequence delivery	TRUE		RCS7-197
- Receiving window size	32		RCS7-198
- Downlink RLC status info			RCS7-199
- Timer_status_prohibit	200		RCS7-200
- Timer_EPC	Not Present		RCS7-201
- Missing PDU indicator	TRUE		RCS7-202
- Timer_STATUS_periodic	Not Present		RCS7-203
- RB mapping info			RCS7-204
- Information for each multiplexing option	2 RBMuxOptions		RCS7-205
- RLC logical channel mapping indicator	Not Present		RCS7-206
- Number of RLC logical channels	1		RCS7-207
- Uplink transport channel type	DCH		RCS7-208
- UL Transport channel identity	5		RCS7-209
- Logical channel identity	4		RCS7-210
- CHOICE RLC size list	Configure		RCS7-211

Information Element	Value/remark	Version	Index
- MAC logical channel priority	4		RCS7-212
- Downlink RLC logical channel info			RCS7-213
- Number of RLC logical channels	1		RCS7-214
- Downlink transport channel type	DCH		RCS7-215
- DL DCH Transport channel identity			RCS7-216
- Transport channel identity	10		RCS7-217
- DL DSCH Transport channel identity	Not Present		RCS7-218
- DL HS-DSCH MAC-d flow identity	Not Present		RCS7-219
- Logical channel identity	4		RCS7-220
- RLC logical channel mapping indicator	Not Present		RCS7-221
- Number of RLC logical channels	1		RCS7-222
- Uplink transport channel type	RACH		RCS7-223
- UL Transport channel identity	Not Present		RCS7-224
- Logical channel identity	4		RCS7-225
- CHOICE RLC size list	Explicit List		RCS7-226
- RLC size index	Reference to clause 6 Parameter Set		RCS7-227
- MAC logical channel priority	4		RCS7-228
- Downlink RLC logical channel info			RCS7-229
- Number of RLC logical channels	1		RCS7-230
- Downlink transport channel type	FACH		RCS7-231
- DL DCH Transport channel identity	Not Present		RCS7-232
- DL DSCH Transport channel identity	Not Present		RCS7-233
- DL HS-DSCH MAC-d flow identity	Not Present		RCS7-234
- Logical channel identity	4		RCS7-235
- UL Transport channel information for all transport channels			RCS7-236
- PRACH TFCS	Not Present		RCS7-237
- CHOICE mode	TDD		RCS7-238
-Individual UL CCTrCH information			RCS7-239
- UL TFCS Identity	1		RCS7-240
- TFCS ID	FALSE		RCS7-241
- Shared Channel Indicator			RCS7-242
- UL TFCS	Normal		RCS7-243
- CHOICE TFCI signalling	Complete reconfiguration		RCS7-244
- TFCI Field 1 Information			RCS7-245
- CHOICE TFCS representation			RCS7-246
- TFCS complete reconfiguration			RCS7-247
information			
- CHOICE CTFC Size	Configured, Number of bits used must be enough to cover all combinations of CTFC from clause 6.11.5.4 Parameter Set.		RCS7-248
- CTFC information	This IE is repeated for TFC numbers and reference to clause 6.11.5.4 Parameter Set		RCS7-249
- CTFC	Reference to clause 6.11.5.4 Parameter Set		RCS7-250
- Power offset Information			RCS7-251
- CHOICE Gain Factors	Computed Gain Factors(The last TFC is set to Signalled Gain Factors)		RCS7-252
- Reference TFC ID	0, Integer(0.. 3)		RCS7-253
- CHOICE mode	TDD		RCS7-254
- TFC subset	Not present. Default value is the complete existing set of transport format combinations		RCS7-255
- TFC subset list	Not present		RCS7-256
- DL Transport channel information common for all transport channel			RCS7-257
- SCCPCH TFCS	Not Present		RCS7-258
- CHOICE mode	TDD		RCS7-259
-Individual DL CCTrCH information			RCS7-260
- DL TFCS Identity	1		RCS7-261
- TFCS ID	FALSE		RCS7-262
- Shared Channel Indicator			RCS7-263
- CHOICE DL parameters	Same as UL		RCS7-264
- UL DCH TFCS Identity	1		RCS7-265
- Shared Channel Indicator	FALSE		RCS7-266
Frequency info	Not Present		RCS7-267
DTX-DRX timing information	Not Present		RCS7-268
DTX-DRX information	Not Present		RCS7-269
HS-SCCH less information	Not Present		RCS7-270

Information Element	Value/remark	Version	Index
MIMO parameters	Not Present	Rel-7	RCS7-271
Maximum allowed UL TX power	Not Present. Default value is the existing maximum UL TX power		RCS7-272
Uplink DPCH info	Not Present		RCS7-273
E-DCH info	Not Present	Rel-6	RCS7-274
Downlink HS-PDSCH information	Not Present	Rel-6	RCS7-275
Downlink information common for all radio links	Not Present		RCS7-276
Downlink information for each radio link list	Not Present		RCS7-277

## Contents of RRC CONNECTION SETUP COMPLETE message: AM

Information Element	Value/remark	Version
Message Type		
RRC transaction identifier	The value of this IE is checked to see that it matches the value of the same IE transmitted in the downlink RRC CONNECTION SETUP message.	
START list	This IE is checked to see if it is present.	
UE radio access capability		
- Access stratum release indicator	Not checked	
- DL capability with simultaneous HS-DSCH configuration	Not checked	Rel-5
- PDCP capability	Not checked	
- RLC capability	Not checked	
- Transport channel capability	Not checked	
- RF capability FDD	Not checked	
- RF capability TDD	Not checked	Rel-4
- RF capability TDD 1.28 Mcps	Not checked	Rel-4
- Physical channel capability	Not checked	
- UE multi-mode/multi-RAT capability	Not checked	
- Security capability	Not checked	
- Ciphering algorithm capability	TRUE	
>UEA0	To be checked against PICS	
>UEA1	To be checked against PICS	Rel-7
>UEA2	To be checked against PICS	
- Integrity protection algorithm capability	TRUE	
>UIA1	To be checked against PICS	Rel-7
>UIA2	To be checked against PICS	
- UE positioning capability	Not checked	Rel-8
- Measurement capability	Not checked	Rel-6
- Measurement capability TDD	Not checked	Rel-6
- Device type	Not checked	Rel-6
- Support for System Information Block type 11bis	Not checked	Rel-6
- Support for F-DPCH	Not checked	Rel-6
- MAC-ehs support	To be checked against requirement if specified	Rel-7
- UE specific capability Information LCR TDD	Not checked	Rel-7
- Support for E-DPCCH Power Boosting	Not checked	Rel-7
- Support of common E-DCH	Not checked	Rel-8
- Support of MAC-i/is	To be checked against requirement if specified	Rel-8
- Support of SPS operation	To be checked against requirement if specified	Rel-8
- Support of Control Channel DRX operation	To be checked against requirement if specified	Rel-8
- Support of CSG	To be checked against requirement if specified	Rel-8
- Support for Two DRX schemes in URA_PCH and CELL_PCH	To be checked against requirement if specified	Rel-8
- Support for E-DPDCH power interpolation formula	Not checked	Rel-7
- Support for absolute priority based cell re-selection in UTRAN	To be checked against requirement if specified	Rel-8
- Support of MU-MIMO	To be checked against requirement if specified	Rel-10
- Radio Access Capability Band Combination List	To be checked against requirement if specified	Rel-9
- Support of TX Diversity on DL Control Channels by MIMO Capable UE when MIMO operation is active	To be checked against requirement if specified	Rel-7
- Support of enhanced TS0	To be checked against requirement if specified	Rel-9
- Support for cell-specific Tx diversity configuration for dual-cell operation	To be checked against requirement if specified	Rel-8
- CSG proximity indication capability	To be checked against requirement if specified	Rel-9
- Neighbour Cell SI acquisition capability	To be checked against requirement if specified	Rel-9
- Extended measurements Support	To be checked against requirement if specified	Rel-9

- Support for dual cell with MIMO operation in different bands	To be checked against requirement if specified	Rel-10
- UE based network performance measurements parameters	To be checked against requirement if specified	Rel-10
- Support of UTRAN ANR	To be checked against requirement if specified	Rel-10
UE radio access capability extension	Not checked	
UE system specific capability	Not checked	
Deferred measurement control reading	Not checked	Rel-7
Logged Meas Available	Not checked	Rel-10
ANR Logging Results Available	Not checked	Rel-10
Connection Establishment Failure Info Available	Not checked	Rel-11

## Contents of SECURITY MODE COMMAND message: AM

Information Element	Condition	Value/remark
Message Type	A1, A2	Arbitrarily selects an integer between 0 and 3
RRC transaction identifier		
Integrity check info		
- Message authentication code		Set to an arbitrarily selected 32-bits integer. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message Sequence Number		Set to an arbitrarily selected integer between 0 and 15
Security capability		
- Ciphering algorithm capability		If ciphering is not indicated to be active on IXIT statements in 3GPP TS 34.123-2 [3], set this IE to TRUE.
- UEA0		If ciphering is indicated to be active on IXIT statements in 3GPP TS 34.123-2 [3], set this IE to TRUE.
- UEA1		FALSE 000000000000000010B (UIA1) TRUE FALSE
- Spare		
- Integrity protection algorithm capability		This presence of this IE is dependent on IXIT statements in 3GPP TS 34.123-2 [3]. If ciphering is indicated to be active, this IE present with the values of the sub IEs as stated below. Else, this IE is omitted.
- UIA1		Start/restart
- Spare		Use the same ciphering algorithm specified in "ciphering algorithm capability" IE in this message.
Ciphering mode info		Not Present
- Ciphering mode command		
- Ciphering algorithm		
- Ciphering activation time for DPCH		
- Radio bearer downlink ciphering activation time info		
- Radio bearer activation time		
- RB identity	1	
- RLC sequence number		Current RLC SN+2
- RB identity		2
- RLC sequence number		Current RLC SN+2
- RB identity		3
- RLC sequence number		Current RLC SN + 2
- RB identity		4
- RLC sequence number		Current RLC SN + 2
Integrity protection mode info		
- Integrity protection mode command		Start
- Downlink integrity protection activation info		Not Present
- Integrity protection algorithm		UIA1
- Integrity protection initialisation number		SS selects an arbitrary 32 bits number for FRESH
CN domain identity		Supported domain
UE system specific security capability	A1	Not Checked
UE system specific security capability	A2	
- Inter-RAT UE security capability		
- CHOICE system		GSM
- GSM security capability		The indicated algorithms must be the same as

Information Element	Condition	Value/remark
		the algorithms supported by the UE as indicated in the IE "UE system specific capability" in the RRC CONNECTION SETUP COMPLETE message.

Condition	Explanation
A1	UE not supporting GSM
A2	UE supporting GSM

Contents of SECURITY MODE COMPLETE message: AM

Information Element	Value/remark
Message Type RRC transaction identifier	The value of this IE is checked to see that it matches the value of the same IE transmitted in the downlink SECURITY MODE COMMAND message.
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
Uplink integrity protection activation info Radio bearer uplink ciphering activation time info	Not checked. If ciphering is not activated in SECURITY MODE COMMAND message, this IE must be absent. Else, SS checks this IE for the presence of activation times for all ciphered uplink RLC-UM and RLC-AM RBs.

Contents of UPLINK DIRECT TRANSFER message: AM

Information Element	Value/remark
Message Type	
Integrity check info - Message authentication code	This IE is checked to see if it is present. The value is compared against the XMAC-I value computed by SS. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message sequence number	This IE is checked to see if it is present. The value is used by SS to compute the XMAC-I value.
CN domain identity	Checked to see if set to supported CN domain as specified in the IXIT statements
NAS message	Set according to that indicated in specific message content clause
Measured results on RACH	Not checked

### 9.1.3 Default RRC Message Contents for MBSFN (TDD)

Contents of MBMS GENERAL INFORMATION message: UM (3.84 Mcps TDD)

Information Element	Condition	Value/remark	Version
Message type			Rel-6
MBMS preferred frequency information		Not Present	Rel-6
MBMS timers and counters			Rel-6
- T318		Not Present (MD)	
MICH configuration information			Rel-6
- MICH Power offset		0dB	
- CHOICE mode		TDD	
- Timeslot Number		0	
- Midamble shift and burst type			
- CHOICE TDD option		3.84 Mcps	
- CHOICE Burst Type		MBSFN Burst Type	Rel-7

Information Element	Condition	Value/remark	Version
- CHOICE TDD option		3.84 Mcps TDD	
- Channelisation code		16/1	
- Repetition period/length		(16,2)	
- Offset		14	
- MBMS Notification indicator length		Not Present (MD - default value = 4)	
Cell group identity		'000000000001'	Rel-6
Default MSCH configuration information		Not Present	Rel-6
Indicate changes in MBMS Selected Services		Not Present (MD - default value = FALSE)	Rel-6
MBSFN inter frequency neighbour list			Rel-7
- MBSFN frequency			
- CHOICE mode		TDD	
- UARFCN (Nt)	A1	Refer to clause 5.1 "Test frequencies" for frequency "f2"	
- UARFCN (Nt)	A2	Refer to clause 5.1 "Test frequencies" for frequency "f1"	
- CHOICE MBSFN services notification		MBSFN services notified	
- no data			

Condition	Explanation
A1	This IE is needed for cells on frequency "f1" (by default Cell 31, Cell 32, Cell 37 and Cell 38)
A2	This IE is needed for cells on frequency "f2" (by default Cell 33, Cell 34, Cell 35 and Cell 36)

Contents of MBMS GENERAL INFORMATION message: UM (1.28 Mcps TDD)

Information Element	Condition	Value/remark	Version
Message type			Rel-6
MBMS preferred frequency information		Not Present	Rel-6
MBMS timers and counters			Rel-6
- T318		Not Present (MD)	
MICH configuration information			Rel-6
- MICH Power offset		0dB	
- CHOICE mode		TDD	
- Timeslot Number		1	
- Midamble shift and burst type			
- CHOICE TDD option		1.28 Mcps	
- Codes list			Rel-7
- Channelisation code		16/1	
- MBSFN Special Time Slot		TS7	
- Repetition period/length		(16,2)	
- Offset		14	
- MBMS Notification indicator length		Not Present (MD - default value = 4)	
Cell group identity		'000000000001'	Rel-6
Default MSCH configuration information		Not Present	Rel-6
Indicate changes in MBMS Selected Services		Not Present (MD - default value = FALSE)	Rel-6
MBSFN inter frequency neighbour list			Rel-7
- MBSFN frequency			
- CHOICE mode		TDD	
- UARFCN (Nt)	A1	Refer to clause 5.1 "Test frequencies" for frequency "f2"	
- UARFCN (Nt)	A2	Refer to clause 5.1 "Test frequencies" for frequency "f1"	
- CHOICE MBSFN services notification		MBSFN services notified	
- no data			

Condition	Explanation
A1	This IE is needed for cells on frequency "f1" (by default Cell 31, Cell 32, Cell 37 and Cell 38)
A2	This IE is needed for cells on frequency "f2" (by default Cell 33, Cell 34, Cell 35 and Cell 36)

## Contents of MBMS GENERAL INFORMATION message: UM (7.68 Mcps TDD)

Information Element	Condition	Value/remark	Version
Message type			Rel-6
MBMS preferred frequency information		Not Present	Rel-6
MBMS timers and counters			Rel-6
- T318		Not Present (MD)	
MICH configuration information			Rel-6
- MICH Power offset		0dB	
- CHOICE mode		TDD	
- Timeslot Number		0	
- Midamble shift and burst type			
- CHOICE TDD option		7.68 Mcps	
- CHOICE Burst Type		MBSFN Burst Type	Rel-7
- CHOICE TDD option		7.68 Mcps TDD	
- Channelisation code		32/1	
- Repetition period/length		(16,2)	
- Offset		14	
- MBMS Notification indicator length		Not Present (MD - default value = 4)	
Cell group identity		'000000000001'	Rel-6
Default MSCH configuration information		Not Present	Rel-6
Indicate changes in MBMS Selected Services		Not Present (MD - default value = FALSE)	Rel-6
MBSFN inter frequency neighbour list			Rel-7
- MBSFN frequency			
- CHOICE mode		TDD	
- UARFCN (Nt)	A1	Refer to clause 5.1 "Test frequencies" for frequency "f2"	
- UARFCN (Nt)	A2	Refer to clause 5.1 "Test frequencies" for frequency "f1"	
- CHOICE MBSFN services notification		MBSFN services notified	
- no data			

Condition	Explanation
A1	This IE is needed for cells on frequency "f1" (by default Cell 31, Cell 32, Cell 37 and Cell 38)
A2	This IE is needed for cells on frequency "f2" (by default Cell 33, Cell 34, Cell 35 and Cell 36)

Contents of MBMS GENERAL INFORMATION message: UM (3.84 Mcps TDD IMB)

Information Element	Condition	Value/remark	Version
Message type			Rel-6
MBMS preferred frequency information		Not Present	Rel-6
MBMS timers and counters			Rel-6
- T318		Not Present (MD)	Rel-6
MICH configuration information			Rel-6
- MICH Power offset		-5dB	Rel-6
- CHOICE Mode		3.84 Mcps TDD MBSFN IMB	Rel-6
- Channelisation code		Reference to clause 5.5.2.1 "Downlink physical channels code allocation for signalling (3.84 Mcps TDD IMB)"	Rel-6
- Number of NI per frame		18	Rel-6
- STTD indicator		FALSE	Rel-6
Cell group identity		'000000000001' ( cells with mid range UARFCN )	Rel-6
Default MSCH configuration information		Not Present	Rel-6
Indicate changes in MBMS Selected Services		Not Present (MD-default value = FALSE)	Rel-6
MBSFN inter frequency neighbour list			
MBSFN inter frequency neighbour list			Rel-7
>MBSFN frequency			Rel-7
>>CHOICE mode		TDD	Rel-7
>>>UARFCN (Nt)	A1	Refer to clause 5.1 "Test frequencies" for frequency "f2"	Rel-7
>>>UARFCN (Nt)	A2	Refer to clause 5.1 "Test frequencies" for frequency "f1"	Rel-7
>IMB indication		TRUE	Rel-8
>CHOICE MBSFN services notification		MBSFN services notified	Rel-7
>> no data			

Condition	Explanation
A1	This IE is needed for cells on frequency "f1" (by default Cell 31)
A2	This IE is needed for cells on frequency "f2" (by default Cell 33)

## Contents of MBMS MODIFIED SERVICES INFORMATION message: UM

Information Element	Value/remark	Version
Message type		Rel-6
Modified service list	1 entry per modified service - maximum 8. If no services are modified in the current modification period this IE is Not Present	Rel-6
- MBMS Transmission identity		
- MBMS Service ID		
- MBMS Service ID	Set to the value of the service ID being modified (e.g. '000001')	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	'01'	
- MBMS required UE action	Acquire PTM RB info	
- MBMS preferred frequency	Not Present	
- Continue MCCH reading	FALSE	
- MBSFN cluster frequency	Not Present (MD)	Rel-7
MBMS re- acquire MCCH	Not Present	Rel-6
MBMS dynamic persistence level	Not Present	Rel-6
End of modified MCCH information	Not Present	Rel-6
MBMS number of neighbour cells	0	Rel-6
MBMS all unmodified p-t-m services	Not Present	Rel-6
MBMS p-t-m activation time	Set to the 11 LSB of the first SFN of the next modification period.	Rel-6
MIB Value tag	Not Present	Rel-7

## Contents of MBMS UNMODIFIED SERVICES INFORMATION message: UM (Mixed Local/National carrier)

Information Element	Value/remark	Version
Message type		Rel-6
Unmodified service list	8 services by default. See NOTE 1.	Rel-6
- MBMS Transmission identity		
- MBMS Service ID	(National Service 5)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	Not Present (MD)	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(National Service 6)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	Not Present (MD)	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(Local Service 1)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	Not Present (MD)	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(Local Service 2)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	Not Present (MD)	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(National Service 1)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	1	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(National Service 2)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	1	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(National Service 3)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	

Information Element	Value/remark	Version
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	1	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(National Service 4)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	1	Rel-7

Condition	Information Element	Value/remark	Explanation
A1	- MBMS Session ID	Not Present	Condition used when the session is currently not being transmitted
	- MBMS required UE action	'None'	
A2	- MBMS Session ID	'01'	Condition used when the session is currently ongoing
	- MBMS required UE action	'Acquire PTM RB info'	

NOTE 1: Any service (as identified by MBMS Service ID) which is included in MBMS MODIFIED SERVICES INFORMATION message in the current modification period shall not have an unmodified service entry in the list of services in this message.

NOTE 2: By default the Mixed Local/National Carrier (on frequency "f2") is broadcast by Cell 33, Cell 34, Cell 35 and Cell 36.

## Contents of MBMS UNMODIFIED SERVICES INFORMATION message: UM (Dedicated National carrier)

Information Element	Value/remark	Version
Message type		Rel-6
Unmodified service list	8 services by default. See NOTE 1.	Rel-6
- MBMS Transmission identity		
- MBMS Service ID	(National Service 1)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	Not Present (MD)	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(National Service 2)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	Not Present (MD)	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(National Service 3)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	Not Present (MD)	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(National Service 4)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	Not Present (MD)	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(National Service 5)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	1	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(National Service 6)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	1	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(Local Service 1)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	

Information Element	Value/remark	Version
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	1	Rel-7
- MBMS Transmission identity		
- MBMS Service ID	(Local Service 2)	
- MBMS Service ID	Refer to clause 11.2.4 "MBSFN service availability"	
- CHOICE PLMN identity	SameAs-MIB	
- no data		
- MBMS Session ID	Value set according to table for condition A1 or A2	
- MBMS required UE action	Value set according to table for condition A1 or A2	
- MBMS preferred frequency	Not Present	
- MBSFN cluster frequency	1	Rel-7

Condition	Information Element	Value/remark	Explanation
A1	- MBMS Session ID	Not Present	Condition used when the session is currently not being transmitted
	- MBMS required UE action	'None'	
A2	- MBMS Session ID	'01'	Condition used when the session is currently ongoing
	- MBMS required UE action	'Acquire PTM RB info'	

NOTE 1: Any service (as identified by MBMS Service ID) which is included in MBMS MODIFIED SERVICES INFORMATION message in the current modification period shall not have an unmodified service entry in the list of services in this message.

NOTE 2: By default the Dedicated National Carrier (on frequency "f1") is broadcast by Cell 31, Cell 32, Cell 37 and Cell 38.

Contents of MBMS UNMODIFIED SERVICES INFORMATION message: UM (3.84 Mcps TDD IMB)

Information Element	Value/remark	Version

Message type		Rel-6
Unmodified services list	8 services. See NOTE 1.	Rel-6
- MBMS Transmission identity		Rel-6
- MBMS Service ID	(service1)	
- MBMS Service ID	000001' refer to clause 11.2.4 "MBSFN service availability"	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBSFN cluster frequency	Not Present (MD)	
- MBMS Transmission identity		Rel-6
- MBMS Service ID	(service2)	
- MBMS Service ID	000010' refer to clause 11.2.4 "MBSFN service availability"	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBSFN cluster frequency	Not Present (MD)	
- MBMS Transmission identity		Rel-6
- MBMS Service ID	(service3)	
- MBMS Service ID	000011' refer to clause 11.2.4 "MBSFN service availability"	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBSFN cluster frequency	Not Present (MD)	
- MBMS Transmission identity		Rel-6
- MBMS Service ID	(service4)	
- MBMS Service ID	000100' refer to clause 11.2.4 "MBSFN service availability"	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBSFN cluster frequency	Not Present (MD)	
- MBMS Transmission identity		Rel-6
- MBMS Service ID	(service5)	
- MBMS Service ID	000101' refer to clause 11.2.4 "MBSFN service availability"	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6

- MBSFN cluster frequency	1	
- MBMS Transmission identity		Rel-6
- MBMS Service ID	(service6)	
- MBMS Service ID	000110' refer to clause 11.2.4 "MBSFN service availability"	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBSFN cluster frequency	1	
- MBMS Transmission identity		Rel-6
- MBMS Service ID	(service7)	
- MBMS Service ID	000111' refer to clause 11.2.4 "MBSFN service availability"	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBSFN cluster frequency	1	
- MBMS Transmission identity		Rel-6
- MBMS Service ID	(service8)	
- MBMS Service ID	001000' refer to clause 11.2.4 "MBSFN service availability"	Rel-6
- CHOICE PLMN identity	SameAs-MIB	Rel-6
- MBMS Session ID	Value set according to table for condition A1 or A2	Rel-6
- MBMS required UE action	Value set according to table for condition A1 or A2	Rel-6
- MBMS preferred frequency	Not Present	Rel-6
- MBSFN cluster frequency	1	

Condition	Information Element	Value/remark	Explanation
A1	- MBMS Session ID	Not Present	Condition used when the session is currently not being transmitted
	- MBMS required UE action	'None'	
A2	- MBMS Session ID	'01'	Condition used when the session is currently ongoing
	- MBMS required UE action	'Acquire PTM RB info'	

NOTE 1: Any service (as identified by MBMS Service ID) which is included in MBMS MODIFIED SERVICES INFORMATION message in the current modification period shall not have an unmodified service entry in the list of services in this message.

Contents of MBMS COMMON P-T-M RB INFORMATION message: UM (3.84 Mcps)

Information Element	Condition	Value/remark	Version
Message type			Rel-6
RB information list		2 entries in the list	Rel-6
- RB identity			
- MBMS Common RB identity		14	
- PDCP info			
- Support for lossless SRNS relocation		Not Present	
- Max PDCP SN window size		Not Present	
- PDCP PDU header		absent	
- Header compression information		Not Present	
- RLC info			
- DL UM RLC LI size		15	
- DL Duplication Avoidance and Reordering info		Not Present	
- DL Out of sequence delivery info		Not Present	
- RB identity			
- MBMS Common RB identity		15	
- PDCP info			
- Support for lossless SRNS relocation		Not Present	
- Max PDCP SN window size		Not Present	
- PDCP PDU header		absent	
- Header compression information		Not Present	

Information Element	Condition	Value/remark	Version
- RLC info			
- DL UM RLC LI size	15		
- DL Duplication Avoidance and Reordering info	Not Present		
- DL Out of sequence delivery info	Not Present		
TrCh information for each TrCh	2 entries in the list		Rel-6
- Transport channel identity			
- MBMS Common TrCh identity	1		
- TFS			
- CHOICE <i>Transport channel type</i>	Common transport channels		
- Dynamic Transport Format Information			
- RLC Size	Reference to clause 6.10 "Parameter Set"		
- Number of TBs and TTI List	(This IE is repeated for each TFI)		
- Number of Transport blocks	Reference to clause 6.10 "Parameter Set"		
- CHOICE mode	TDD		
- Transmission Time Interval	Not Present		
- CHOICE Logical Channel List	ALL		
- no data			
- Semi-static Transport Format information			
- Transmission time interval	Reference to clause 6.10 "Parameter Set"		
- Type of channel coding	Turbo		
- Coding Rate	Not Present		
- Rate matching attribute	Reference to clause 6.10 "Parameter Set"		
- CRC size	Reference to clause 6.10 "Parameter Set"		
- Transport channel identity			
- MBMS Common TrCh identity	2		
- TFS			
- CHOICE <i>Transport channel type</i>	Common transport channels		
- Dynamic Transport Format Information			
- RLC Size	Reference to clause 6.10 "Parameter Set"		
- Number of TBs and TTI List	(This IE is repeated for each TFI)		
- Number of Transport blocks	Reference to clause 6.10 "Parameter Set"		
- CHOICE mode	TDD		
- Transmission Time Interval	Not Present		
- CHOICE Logical Channel List	ALL		
- no data			
- Semi-static Transport Format information			
- Transmission time interval	Reference to clause 6.10 "Parameter Set"		
- Type of channel coding	Turbo		
- Coding Rate	Not Present		
- Rate matching attribute	Reference to clause 6.10 "Parameter Set"		
- CRC size	Reference to clause 6.10 "Parameter Set"		
TrCh information for each CCTrCh	Not Present (Default TFCS applies for each CCTrCh)		Rel-6
PhyCh information	2 entries in list		Rel-6
- PhyCh identity			
- MBMS Common PhyCh identity	23		
- Secondary CCPCH info MBMS			
- CHOICE mode	1.28/3.84 Mcps TDD		
- Common timeslot info MBMS			
- 2 <sup>nd</sup> interleaving mode	Frame		
- TFCI coding	Reference to clause 6.10 "Parameter Set"		
- Puncturing limit	Reference to clause 6.10 "Parameter Set"		
- Downlink Timeslots and Codes			
- First individual timeslot info			
- Timeslot number			
- CHOICE TDD option	3.84 Mcps		
- Timeslot number	1		
- TFCI existence	TRUE		
- Midamble Shift and burst type			
- CHOICE TDD option	3.84 Mcps TDD		
- CHOICE Burst Type	MBSFN Burst Type		Rel-7
- no data			Rel-7
- CHOICE TDD option	3.84Mcps TDD		

Information Element	Condition	Value/remark	Version
- no data			
- First timeslot channelisation codes			
- CHOICE codes representation		Consecutive codes	
- First channelisation code		Reference clause 5.5.2 "Downlink physical channels code allocation for signalling"	
- Last channelisation code		Reference clause 5.5.2 "Downlink physical channels code allocation for signalling"	
- CHOICE more timeslots	A1	No more timeslots	
- no data			
- CHOICE more timeslots	A2	Timeslot list	
- Additional timeslot list			
- CHOICE parameters		Same as last	
- Timeslot number			
- CHOICE TDD option		3.84 Mcps	
- Timeslot number		8	
- Modulation		Reference to clause 6.10 "Parameter Set"	Rel-7
- PhyCh identity			Rel-6
- MBMS Common PhyCh identity		27	
- Secondary CCPCH info MBMS			Rel-6
- CHOICE mode		1.28/3.84 Mcps TDD	
- Common timeslot info MBMS			
- 2 <sup>nd</sup> interleaving mode		Frame	
- TFCI coding		Reference to clause 6.10 "Parameter Set"	
- Puncturing limit		Reference to clause 6.10 "Parameter Set"	
- Downlink Timeslots and Codes			
- First individual timeslot info			
- Timeslot number			
- CHOICE TDD option		3.84 Mcps	
- Timeslot number		4	
- TFCI existence		TRUE	
- Midamble Shift and burst type			
- CHOICE TDD option		3.84 Mcps TDD	
- CHOICE Burst Type		MBSFN Burst Type	Rel-7
- no data			Rel-7
- CHOICE TDD option		3.84 Mcps TDD	
- no data			
- First timeslot channelisation codes			
- CHOICE codes representation		Consecutive codes	
- First channelisation code		Reference clause 5.5.2 "Downlink physical channels code allocation for signalling"	
- Last channelisation code		Reference clause 5.5.2 "Downlink physical channels code allocation for signalling"	
- CHOICE more timeslots	A1	No more timeslots	
- no data			
- CHOICE more timeslots	A2	Timeslot list	
- Additional timeslot list			
- CHOICE parameters		Same as last	
- Timeslot number			
- CHOICE TDD option		3.84 Mcps	
- Timeslot number		11	
- Modulation		Reference to clause 6.10 "Parameter Set"	Rel-7

Condition	Explanation
A1	This IE is needed for RBs configured to use one timeslot. Refer to clause 6.10 "Parameter Set"
A2	This IE is needed for RBs configured to use two timeslots. Refer to clause 6.10 "Parameter Set"

## Contents of MBMS COMMON P-T-M RB INFORMATION message: UM (1.28 Mcps)

Information Element	Condition	Value/remark	Version
Message type			Rel-6
RB information list		2 entries in the list	Rel-6
- RB identity			
- MBMS Common RB identity		14	
- PDCP info			
- Support for lossless SRNS relocation		Not Present	
- Max PDCP SN window size		Not Present	
- PDCP PDU header		absent	
- Header compression information		Not Present	
- RLC info			
- DL UM RLC LI size		15	
- DL Duplication Avoidance and Reordering info		Not Present	
- DL Out of sequence delivery info		Not Present	
- RB identity			
- MBMS Common RB identity		15	
- PDCP info			
- Support for lossless SRNS relocation		Not Present	
- Max PDCP SN window size		Not Present	
- PDCP PDU header		absent	
- Header compression information		Not Present	

Information Element	Condition	Value/remark	Version
- RLC info			
- DL UM RLC LI size		15	
- DL Duplication Avoidance and Reordering info		Not Present	
- DL Out of sequence delivery info		Not Present	
TrCh information for each TrCh		2 entries in the list	Rel-6
- Transport channel identity			
- MBMS Common TrCh identity		1	
- TFS			
- CHOICE <i>Transport channel type</i>		Common transport channels	
- Dynamic Transport Format Information			
- RLC Size		Reference to clause 6.11 "Parameter Set"	
- Number of TBs and TTI List		(This IE is repeated for each TFI)	
- Number of Transport blocks		Reference to clause 6.11 "Parameter Set"	
- CHOICE <i>mode</i>		TDD	
- Transmission Time Interval		Not Present	
- CHOICE <i>Logical Channel List</i>		ALL	
- no data			
- Semi-static Transport Format information			
- Transmission time interval		Reference to clause 6.11 "Parameter Set"	
- Type of channel coding		Turbo	
- Coding Rate		Not Present	
- Rate matching attribute		Reference to clause 6.11 "Parameter Set"	
- CRC size		Reference to clause 6.11 "Parameter Set"	
- Transport channel identity			
- MBMS Common TrCh identity		2	
- TFS			
- CHOICE <i>Transport channel type</i>		Common transport channels	
- Dynamic Transport Format Information			
- RLC Size		Reference to clause 6.11 "Parameter Set"	
- Number of TBs and TTI List		(This IE is repeated for each TFI)	
- Number of Transport blocks		Reference to clause 6.11 "Parameter Set"	
- CHOICE <i>mode</i>		TDD	
- Transmission Time Interval		Not Present	
- CHOICE <i>Logical Channel List</i>		ALL	
- no data			
- Semi-static Transport Format information			
- Transmission time interval		Reference to clause 6.11 "Parameter Set"	
- Type of channel coding		Turbo	
- Coding Rate		Not Present	
- Rate matching attribute		Reference to clause 6.11 "Parameter Set"	
- CRC size		Reference to clause 6.11 "Parameter Set"	
TrCh information for each CCTrCh		Not Present (Default TFCS applies for each CCTrCh)	Rel-6
PhyCh information		2 entries in list	Rel-6
- PhyCh identity			
- MBMS Common PhyCh identity		23	
- Secondary CCPCH info MBMS			
- CHOICE <i>mode</i>		1.28/3.84 Mcps TDD	
- Common timeslot info MBMS			
- 2 <sup>nd</sup> interleaving mode		Frame	
- TFCI coding		Reference to clause 6.11 "Parameter Set"	
- Puncturing limit		Reference to clause 6.11 "Parameter Set"	
- Downlink Timeslots and Codes			
- First individual timeslot info			
- Timeslot number			
- CHOICE <i>TDD option</i>		1.28 Mcps	
- Timeslot number		1	
- TFCI existence		TRUE	
- Midamble Shift and burst type			
- CHOICE <i>TDD option</i>		1.28 Mcps TDD	
- Midamble Allocation Mode		Common midamble	Rel-7
- Midamble configuration		2	Rel-7
- CHOICE <i>TDD option</i>		1.28Mcps TDD	

Information Element	Condition	Value/remark	Version
- Modulation		Reference to clause 6.11 "Parameter Set"	
- SS-TPC Symbols		1	
- Additional TPC-SS Symbols		Not Present	
- First timeslot channelisation codes			
- CHOICE codes representation		Consecutive codes	
- First channelisation code		Reference clause 5.5.2 "Downlink physical channels code allocation for signalling"	
- Last channelisation code		Reference clause 5.5.2 "Downlink physical channels code allocation for signalling"	
- CHOICE more timeslots	A1	No more timeslots	
- no data			
- CHOICE more timeslots	A2	Timeslot list	
- Additional timeslot list			
- CHOICE parameters		Same as last	
- Timeslot number			
- CHOICE TDD option		1.28 Mcps	
- Timeslot number		2	
- MBSFN Special Time Slot		TS7	Rel-7
- Modulation		Reference to clause 6.11 "Parameter Set"	Rel-7
- PhyCh identity			Rel-6
- MBMS Common PhyCh identity		27	
- Secondary CCPCH info MBMS			Rel-6
- CHOICE mode		1.28/3.84 Mcps TDD	
- Common timeslot info MBMS			
- 2 <sup>nd</sup> interleaving mode		Frame	
- TFCI coding		Reference to clause 6.11 "Parameter Set"	
- Puncturing limit		Reference to clause 6.11 "Parameter Set"	
- Downlink Timeslots and Codes			
- First individual timeslot info			
- Timeslot number			
- CHOICE TDD option		1.28 Mcps	
- Timeslot number		4	
- TFCI existence		TRUE	
- Midamble Shift and burst type			
- CHOICE TDD option		1.28 Mcps TDD	
- Midamble Allocation Mode		Common midamble	
- Midamble configuration		2	
- CHOICE TDD option		1.28Mcps TDD	
- Modulation		Reference to clause 6.11 "Parameter Set"	
- SS-TPC Symbols		1	
- Additional TPC-SS Symbols		Not Present	
- First timeslot channelisation codes			
- CHOICE codes representation		Consecutive codes	
- First channelisation code		Reference clause 5.5.2 "Downlink physical channels code allocation for signalling"	
- Last channelisation code		Reference clause 5.5.2 "Downlink physical channels code allocation for signalling"	
- CHOICE more timeslots	A1	No more timeslots	
- no data			
- CHOICE more timeslots	A2	Timeslot list	
- Additional timeslot list			
- CHOICE parameters		Same as last	
- Timeslot number			
- CHOICE TDD option		1.28 Mcps	
- Timeslot number		4	
- MBSFN Special Time Slot		TS7	Rel-7
- Modulation		Reference to clause 6.11 "Parameter Set"	Rel-7
LCR TDD MBSFN information		Not Present	Rel-7

Condition	Explanation
A1	This IE is needed for RBs configured to use one timeslot. Refer to clause 6.11 "Parameter Set"
A2	This IE is needed for RBs configured to use two timeslots. Refer to clause 6.11 "Parameter Set"

## Contents of MBMS COMMON P-T-M RB INFORMATION message: UM (7.68 Mcps)

Information Element	Condition	Value/remark	Version
Message type			Rel-7
RB information list		2 entries in the list	Rel-7
- RB identity			
- MBMS Common RB identity		14	
- PDCP info			
- Support for lossless SRNS relocation		Not Present	
- Max PDCP SN window size		Not Present	
- PDCP PDU header		absent	
- Header compression information		Not Present	
- RLC info			
- DL UM RLC LI size		15	
- DL Duplication Avoidance and Reordering info		Not Present	
- DL Out of sequence delivery info		Not Present	
- RB identity			
- MBMS Common RB identity		15	
- PDCP info			
- Support for lossless SRNS relocation		Not Present	
- Max PDCP SN window size		Not Present	
- PDCP PDU header		absent	
- Header compression information		Not Present	

Information Element	Condition	Value/remark	Version
- RLC info			
- DL UM RLC LI size		15	
- DL Duplication Avoidance and Reordering info		Not Present	
- DL Out of sequence delivery info		Not Present	
TrCh information for each TrCh		2 entries in the list	Rel-7
- Transport channel identity			
- MBMS Common TrCh identity		1	
- TFS			
- CHOICE <i>Transport channel type</i>		Common transport channels	
- Dynamic Transport Format Information			
- RLC Size		Reference to clause 6.10 "Parameter Set"	
- Number of TBs and TTI List		(This IE is repeated for each TFI)	
- Number of Transport blocks		Reference to clause 6.10 "Parameter Set"	
- CHOICE mode		TDD	
- Transmission Time Interval		Not Present	
- CHOICE <i>Logical Channel List</i>		ALL	
- no data			
- Semi-static Transport Format information			
- Transmission time interval		Reference to clause 6.10 "Parameter Set"	
- Type of channel coding		Turbo	
- Coding Rate		Not Present	
- Rate matching attribute		Reference to clause 6.10 "Parameter Set"	
- CRC size		Reference to clause 6.10 "Parameter Set"	
- Transport channel identity			
- MBMS Common TrCh identity		2	
- TFS			
- CHOICE <i>Transport channel type</i>		Common transport channels	
- Dynamic Transport Format Information			
- RLC Size		Reference to clause 6.10 "Parameter Set"	
- Number of TBs and TTI List		(This IE is repeated for each TFI)	
- Number of Transport blocks		Reference to clause 6.10 "Parameter Set"	
- CHOICE mode		TDD	
- Transmission Time Interval		Not Present	
- CHOICE <i>Logical Channel List</i>		ALL	
- no data			
- Semi-static Transport Format information			
- Transmission time interval		Reference to clause 6.10 "Parameter Set"	
- Type of channel coding		Turbo	
- Coding Rate		Not Present	
- Rate matching attribute		Reference to clause 6.10 "Parameter Set"	
- CRC size		Reference to clause 6.10 "Parameter Set"	
TrCh information for each CCTrCh		Not Present (Default TFCS applies for each CCTrCh)	Rel-7
PhyCh information		2 entries in list	Rel-7
- PhyCh identity			
- MBMS Common PhyCh identity		23	
- Secondary CCPCH info MBMS			
- CHOICE mode		7.68 Mcps TDD	
- Common timeslot info MBMS			
- 2 <sup>nd</sup> interleaving mode		Frame	
- TFCI coding		Reference to clause 6.10 "Parameter Set"	
- Puncturing limit		Reference to clause 6.10 "Parameter Set"	
- Downlink Timeslots and Codes VHCR			
- First Individual timeslot info			
- Timeslot number			
- CHOICE <i>TDD option</i>		7.68 Mcps option	
Timeslot number		1	
- TFCI existence		TRUE	
- Midamble Shift and burst type			
- CHOICE <i>TDD option</i>		7.68 Mcps TDD	
- CHOICE <i>Burst Type</i>		MBSFN Burst Type	
- no data		Default	
- CHOICE <i>TDD option</i>		7.68 Mcps TDD	

Information Element	Condition	Value/remark	Version
- no data			
- First timeslot channelisation codes VHCR			
- CHOICE codes representation		Consecutive codes	
- First channelisation code		Reference clause 5.5.2 "Downlink physical channels code allocation for signalling"	
- Last channelisation code		Reference clause 5.5.2 "Downlink physical channels code allocation for signalling"	
- CHOICE more timeslots	A1	No more timeslots	
- no data			
- CHOICE more timeslots	A2	Timeslot list	
- Additional timeslot list			
- CHOICE parameters		Same as last	
- Timeslot number			
- CHOICE TDD option		7.68 Mcps	
- Timeslot number		8	
- Modulation		Reference to clause 6.10 "Parameter Set"	
- PhyCh identity			
- MBMS Common PhyCh identity		27	
- Secondary CCPCH info MBMS			
- CHOICE mode		7.68 Mcps TDD	
- Common timeslot info MBMS			
- 2 <sup>nd</sup> interleaving mode		Frame	
- TFCI coding		Reference to clause 6.10 "Parameter Set"	
- Puncturing limit		Reference to clause 6.10 "Parameter Set"	
- Downlink Timeslots and Codes VHCR			
- First Individual timeslot info			
- Timeslot number			
- CHOICE TDD option		7.68 Mcps option	
- Timeslot number		4	
- TFCI existence		TRUE	
- Midamble Shift and burst type			
- CHOICE TDD option		7.68 Mcps TDD	
- CHOICE Burst Type		MBSFN Burst Type	
- no data		Default	
- CHOICE TDD option		7.68 Mcps TDD	
- no data			
- First timeslot channelisation codes VHCR			
- CHOICE codes representation		Consecutive codes	
- First channelisation code		Reference clause 5.5.2 "Downlink physical channels code allocation for signalling"	
- Last channelisation code		Reference clause 5.5.2 "Downlink physical channels code allocation for signalling"	
- CHOICE more timeslots	A1	No more timeslots	
- no data			
- CHOICE more timeslots	A2	Timeslot list	
- Additional timeslot list			
- CHOICE parameters		Same as last	
- Timeslot number			
- CHOICE TDD option		7.68 Mcps	
- Timeslot number		11	
- Modulation		Reference to clause 6.10 "Parameter Set"	

Condition	Explanation
A1	This IE is needed for RBs configured to use one timeslot. Refer to clause 6.10 "Parameter Set"
A2	This IE is needed for RBs configured to use two timeslots. Refer to clause 6.10 "Parameter Set"

Contents of MBMS GENERAL INFORMATION message: UM (3.84 Mcps TDD IMB)

Information Element	Condition	Value/remark	Version
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Message type			Rel-6
MBMS preferred frequency information		Not Present	Rel-6
MBMS timers and counters			Rel-6
- T318		Not Present (MD)	Rel-6
MICH configuration information			Rel-6
- MICH Power offset		-5dB	Rel-6
- CHOICE Mode		3.84 Mcps TDD MBSFN IMB	Rel-6
- Channelisation code		Reference to clause 5.5.2.1 "Downlink physical channels code allocation for signalling (3.84 Mcps TDD IMB)"	Rel-6
- Number of NI per frame		18	Rel-6
- STTD indicator		FALSE	Rel-6
Cell group identity		'000000000001' ( cells with mid range UARFCN )	Rel-6
Default MSCH configuration information		Not Present	Rel-6
Indicate changes in MBMS Selected Services		Not Present (MD-default value = FALSE)	Rel-6
MBSFN inter frequency neighbour list			
MBSFN inter frequency neighbour list			Rel-7
>MBSFN frequency			Rel-7
>>CHOICE mode		TDD	Rel-7
>>>UARFCN (Nt)	A1	Refer to clause 5.1 "Test frequencies" for frequency "f2"	Rel-7
>>>UARFCN (Nt)	A2	Refer to clause 5.1 "Test frequencies" for frequency "f1"	Rel-7
>IMB indication		TRUE	Rel-8
>CHOICE MBSFN services notification		MBSFN services notified	Rel-7
>> no data			

Condition	Explanation
A1	This IE is needed for cells on frequency "f1" (by default Cell 31)
A2	This IE is needed for cells on frequency "f2" (by default Cell 33)

## Contents of MBMS CURRENT CELL P-T-M RB INFORMATION message: UM

Information Element	Condition	Value/remark	Version
Message type	A1, A2, A3		Rel-6
S-CCPCH list	A1	Not Present	Rel-6
S-CCPCH list	A2	Contains 1 S-CCPCH	Rel-6
S-CCPCH list	A3	Contains 2 S-CCPCH	Rel-6
- S-CCPCH identity		Not Present	
- Secondary CCPCH info	A2, A3	23	
- MBMS Soft Combining Timing Offset		Not Present	
- TrCh information common for all TrCh		Not Present (MD)	
- TrCH information list	A2, A3		
- TrCh information		1	
- RB information list			
- RB information			
- RB information		14	
- MBMS short transmission ID		Reference to the service which is being provided on this RB. See Note 1.	
- MBMS logical channel identity		1	
- L1 combining status		Not Present	
- MSCH configuration information		Not Present	
- S-CCPCH identity		Not Present	
- Secondary CCPCH info	A3	27	
- MBMS Soft Combining Timing Offset		Not Present	
- TrCh information common for all TrCh		Not Present (MD)	
- TrCH information list	A3		
- TrCh information		2	
- RB information list			
- RB information			
- RB information		15	
- MBMS short transmission ID		Reference to the service which is being provided on this RB. See Note 1.	
- MBMS logical channel identity		2	
- L1 combining status		Not Present	
- MSCH configuration information		Not Present	
S-CCPCH in SIB type 5		Not Present	Rel-6
MBSFN TDM Info List		Not Present	Rel-7

Condition	Explanation
A1	No services ongoing or starting
A2	1 service ongoing or starting
A3	2 services ongoing or starting

NOTE 1: MBMS short transmission ID is an index to a service in a list of services. The list is compiled by concatenating, in the following order, the lists of services from the MBMS MODIFIED SERVICES INFORMATION message and the MBMS UNMODIFIED SERVICES INFORMATION messages transmitted in the same modification period as this message.

### 9.1.4 Default Message Contents for WLAN interworking

## Contents of Router Advertisement message:

Information Element	Condition	Value/remark	Version
Type		'10000110'B	
Code		'00000000'B	
Checksum		Set by SS	
Cur Hop Limit		'00000000'B	
M		Set by the SS	
O		Set by the SS	
H		'0'B	

Information Element	Condition	Value/remark	Version
Prf		Set by the SS	
Prf		Set by the SS	
P		Set by the SS	
Reserved		'00000'B	
Router Lifetime		Set by the SS	
Reachable Time		Set by the SS	
Retrans Timer		Set by the SS	
type		'00000011'B	
Length		'00000100'B	
Prefix length		Set by the SS	
L		'1'B	
A		Set by the SS	
Valid Lifetime		Set by the SS	
Preferred Lifetime		Set by the SS	
Prefix		Set according to specific message content	

Contents of Binding Update message:

Information Element	Condition	Value/remark	Version
IPv4 Source Address	A1	UE IPv4 CoA (IPv4 address acquired by UE during network attachment)	
IPv4 Destination Address	A1	IPv4 of Home Agent discovered during preamble	
UDP header	A1		
Source Port	A1	Set by UE	
Destination port	A1	'0001000001011111'B	
IPv6 Source Address	A1, A2	IPv6 Home Address configured by the UE from Home Network Prefix assigned to UE during preamble	
IPv6 Source Address	A3	UE IPv6 CoA (IPv6 address acquired by the UE during network attachment)	
IPv6 Destination Address		IPv6 of Home Agent discovered during preamble	
Destination Header	A3	IPv6 Home Address configured by the UE from Home Network Prefix assigned to the UE during preamble	
Payload Proto		'00111011'B	
MH Type		'00000101'B (Binding Update message)	
Sequence Number		Any allowed value	
Lifetime		Any allowed non-zero value	
A		'1'B	
H		'1'B	
L		Not checked	
K		'1'B	
M		'0'B	
R		'1'B	
P		'0'B	
F		'0'B	
IPv4 Home Address option		Set according to specific message content	
Alternate Care-of Address Option		Set according to specific message content	

Condition	Explanation
A1	UE is in an IPv4 visited network (see RFC 5555)
A2	UE is in an IPv6 home network (see RFC 5555)
A3	UE is in an IPv6 visited network (see RFC 5555)

Contents of Binding Acknowledgement message:

Information Element	Condition	Value/remark	Version
IPv4 Source Address	A1	IPv4 Home Agent address	
IPv4 Destination Address	A1	Same value as UE IPv4 CoA in IP Source Address from Binding Update	
UDP header	A1		
Source Port	A1	'0001000001011111'B	
Destination port	A1	Same as Source port in Binding Update	
IPv6 Source Address		IPv6 Home Agent address	
IPv6 Destination Address	A3	Same value as UE IPv6 CoA in IP Source Address from Binding Update	
IPv6 Destination Address	A1, A2	IPv6 Home Address	
Routing Header	A3	Same value as UE IPv6 Home Address in Destination Header from Binding Update	
Payload Proto		'00111011'B	
MH Type		'00000110'B (Binding Acknowledgement message)	
Status		'00000000'B (Binding Update accepted)	
K		Set by the SS	
R		'1'B	
P		'0'B	
Sequence Number		Same value as that sent by the UE in the Binding Update	
Lifetime		'0000000010010110'B (10 min)	
IPv4 Address Acknowledgement option		Optional: field present if IPv4 Home Address option was included by the UE in Binding Update at Step 2. Set to the IPv4 Home Address allocated to the UE	
Binding Refresh Advice option		'0000000010010110'B (10 min)	

Condition	Explanation
A1	UE is in an IPv4 visited network (see RFC 5555)
A2	UE is in an IPv6 home network (see RFC 5555)
A3	UE is in an IPv6 visited network (see RFC 5555)

Contents of Binding Revocation Indication message:

Information Element	Condition	Value/remark	Version
IPv4 Source Address	A1	IPv4 Home Agent address	
IPv4 Destination Address	A1	Same value as UE IPv4 CoA in IP Source Address from Binding Update	
UDP header	A1		
Source Port	A1	'0001000001011111'B	
Destination port	A1	Same as Source port in Binding Update	
IPv6 Source Address		IPv6 Home Agent address	
IPv6 Destination Address	A2	Same value as UE IPv6 CoA in IP Source Address from Binding Update	
IPv6 Destination Address	A1	IPv6 Home Address	
Routing Header	A2	Same value as UE IPv6 Home Address in Destination Header from Binding Update	
B.R. Type		'00000001'B (B.R.I)	
Sequence Number		Set by the SS	
Revocation Trigger		'00000001'B	
P		'0'B	
G		'0'B	
V		'0'B	

Condition	Explanation
A1	UE is in an IPv4 visited network (see RFC 5555)
A2	UE is in an IPv6 visited network (see RFC 5555)

Contents of Binding Revocation Acknowledgement message:

Information Element	Condition	Value/remark	Version
IPv4 Source Address	A1	UE IPv4 CoA (IPv4 address acquired by UE during network attachment)	
IPv4 Destination Address	A1	IPv4 of Home Agent discovered during preamble	
UDP header	A1		
Source Port	A1	Set by UE	
Destination port	A1	'0001000001011111'B	
IPv6 Source Address	A1	IPv6 Home Address configured by the UE from Home Network Prefix assigned to UE during preamble	
IPv6 Source Address	A2	UE IPv6 CoA (IPv6 address acquired by the UE during network attachment)	
IPv6 Destination Address		IPv6 of Home Agent discovered during preamble	
Destination Header	A2	IPv6 Home Address configured by the UE from Home Network Prefix assigned to the UE during preamble	
B.R. Type		'00000010'B (B.R.A)	
Sequence Number		Same value as Sequence Number sent by the SS in Binding Revocation Indication message	
Status		'00000000'B (Success)	
P		'0'B	
G		'0'B	
V		'0'B	

Condition	Explanation
A1	UE is in an IPv4 visited network (see RFC 5555)
A2	UE is in an IPv6 visited network (see RFC 5555)

## 9.1.5 Default Message Contents for Supplementary Services

### 9.1.5.1 Default contents for RRC messages

Contents of RRC CONNECTION REQUEST message: TM

IEs not listed below should be set and checked according to 9.1.1 or 9.1.2.

Information Element	Condition	Value/remark	Version
Establishment cause		Originating High Priority Signalling	

### 9.1.5.2 Default contents for NAS messages

#### 9.1.5.2.1 Default contents for MM messages

Contents of MM INFORMATION:

Information Element	Condition	Value/remark	Version
Full name for network		Not present	
Short name for network		Not present	
Local time zone		Not present	
Universal time and local time zone		Not present	
LSA Identity		Not present	
Network Daylight Saving Time		Not present	

NOTE: In the test case specific message contents at least one of these IE's shall be specified as present.

### 9.1.5.2.2 Default contents for CC messages

Contents of CM SERVICE REQUEST message:

Information Element	Condition	Value/remark	Version
CM service type		'1000' B (Supplementary Service Activation)	
Ciphering key sequence Number		Correct value	
Mobile station classmark		Not checked	
Mobile identity		TMSI	
Priority		Not present	

Contents of FACILITY with Invoke component:

Information Element	Condition	Value/remark	Version
Protocol discriminator		1011 B (non call related SS messages) or 0011 B (call control; call related SS messages)	
Transaction identifier		See the specific test case	
Message Type		0011 1010 B, if the message is sent by the SS xx 11 1010 B, if the message is sent by the UE (NOTE)	
Facility IE			
- Length of Facility IE contents		8	
- Component type tag		1010 0001 B (invoke)	
- Component length		6	
- Invoke ID tag		0000 0010 B (invoke ID)	
- Invoke ID length		1	
- Invoke ID		An arbitrary integer value. The same value must be used in the subsequent corresponding Return Result, Return Error or Reject component.	
- Linked ID tag		Not present	
- Linked ID length		Not present	
- Linked ID		Not present	
- Operation Code tag		0000 0010 B	
- Operation Code length		1	
- Operation Code		See the specific test case	
- Parameters		Not present	
SS Version Indicator		Not checked, IE not present if message is sent by SS.	

NOTE: Bits 7 and 8 are not checked, as these bits are reserved for the send sequence number in messages sent from the UE.

## Contents of FACILITY with Reject component:

Information Element	Condition	Value/remark	Version
Protocol discriminator		1011 B (non call related SS messages) or 0011 B (call control; call related SS messages)	
Transaction identifier		See the specific test case	
Message Type		0011 1010 B, if the message is sent by the SS xx 11 1010 B, if the message is sent by the UE (NOTE)	
Facility IE			
- Length of Facility IE contents		8	
- Component type tag		1010 0100 B (reject)	
- Component length		6	
- Invoke ID tag		0000 0010 B (invoke ID)	
- Invoke ID length		1	
- Invoke ID		The same value that has been used in the corresponding Invoke component.	
- Problem Code tag		See the specific test case	
- Problem Code length		1	
- Problem Code		See the specific test case	
SS Version Indicator		Not checked, IE not present if message is sent by SS.	
NOTE: Bits 7 and 8 are not checked, as these bits are reserved for the send sequence number in messages sent from the UE.			

## Contents of FACILITY with Return Error component:

Information Element	Condition	Value/remark	Version
Protocol discriminator		1011 B (non call related SS messages) or 0011 B (call control; call related SS messages)	
Transaction identifier		See the specific test case	
Message Type		0011 1010 B, if the message is sent by the SS xx 11 1010 B, if the message is sent by the UE (NOTE)	
Facility IE			
- Length of Facility IE contents		8	
- Component type tag		1010 0011 B (return error)	
- Component length		6	
- Invoke ID tag		0000 0010 B (invoke ID)	
- Invoke ID length		1	
- Invoke ID		The same value that has been used in the corresponding Invoke component.	
- Error Code tag		0000 0010 B	
- Error Code length		1	
- Error Code		See the specific test case	
- Parameters		Not present	
SS Version Indicator		Not checked, IE not present if message is sent by SS.	
NOTE: Bits 7 and 8 are not checked, as these bits are reserved for the send sequence number in messages sent from the UE.			

Contents of FACILITY with Return Result component:

Information Element	Condition	Value/remark	Version
Protocol discriminator		1011 B (non call related SS messages) or 0011 B (call control; call related SS messages)	
Transaction identifier		See the specific test case	
Message Type		0011 1010 B, if the message is sent by the SS xx 11 1010 B, if the message is sent by the UE (NOTE)	
Facility IE			
- Length of Facility IE contents		5	
- Component type tag		1010 0010 B (return result)	
- Component length		3	
- Invoke ID tag		0000 0010 B (invoke ID)	
- Invoke ID length		1	
- Invoke ID		The same value that has been used in the corresponding Invoke component.	
- Sequence tag		Not present	
- Sequence length		Not present	
- Operation Code tag		Not present (omitted if the Return Result component does not include any parameters)	
- Operation Code length		Not present	
- Operation Code		Not present	
- Parameters		Not present	
SS Version Indicator		Not checked, IE not present if message is sent by SS.	
NOTE: Bits 7 and 8 are not checked, as these bits are reserved for the send sequence number in messages sent from the UE.			

Contents of RELEASE COMPLETE message with *Return error* component:

Information Element	Condition	Value/remark	Version
Cause		Test case specific	
location		Test case specific	
Cause value		Test case specific	
Facility			
Component type tag		'10100011' B	
Component length		calculated	
Invoke ID		Same as the one sent by the UE in the FACILITY message	
Error Code tag		'00000010' B	
Error Code length		calculated	
Error Code		Test case specific	
Parameters		Test case specific	
User-user		Not present	

Contents of RELEASE COMPLETE message with *Return result* component:

Information Element	Condition	Value/remark	Version
Cause		Normal event	
Facility			
Component type tag		'10100010' B	
Component length		calculated	
Invoke ID		Same as the one sent by the UE in the FACILITY message	
Operation code		Not present	
Parameters		Not present	

## 9.1.5.2.3 Default contents for GMM messages

Contents of GMM INFORMATION:

Information Element	Condition	Value/remark	Version
Full name for network		Not present	
Short name for network		Not present	
Local time zone		Not present	
Universal time and local time zone		Not present	
LSA Identity		Not present	
Network Daylight Saving Time		Not present	

NOTE: In the test case specific message contents at least one of these IE's shall be specified as present.

## 9.2 Default Message Contents for RF

This clause contains the default values of common messages for RF test. The parameters of the UL/DL reference measurement channel 12.2 kbps, the DL reference measurement channel for BTFD, UE test loop mode 1 without Dummy DCCH transmission and UE test loop mode 2 with Dummy DCCH transmission are set to default message contents.

### 9.2.1 Default Message Contents for RF (FDD)

Contents of Activate RB Test Mode message

Information Element	Value/remark
Protocol discriminator	F (Length 1/2)
Skip indicator	0 (Length 1/2)
Message Type	44h

Contents of Close UE Test Loop message (UE test loop mode 1 without Dummy DCCH transmission)

Information Element	Value/remark
Protocol discriminator	F (Length 1/2)
Skip indicator	0 (Length 1/2)
Message Type	40h
UE test loop mode	00h
UE test loop mode 1 LB setup	03h 00h F4h 0Ah

Contents of Close UE Test Loop message (UE test loop mode 2 without Dummy DCCH transmission)

Information Element	Value/remark
Protocol discriminator	F (Length 1/2)
Skip indicator	0 (Length 1/2)
Message Type	40h
UE test loop mode	01h

Contents of Open UE Test Loop message

Information Element	Value/remark
Protocol discriminator	F (Length 1/2)
Skip indicator	0 (Length 1/2)
Message Type	42h

## Contents of MBMS COMMON P-T-M RB INFORMATION message: UM

Information Element	Value/remark	Version
Message type		Rel-6
RB information list	One entry in the list	Rel-6
- RB identity	14	Rel-6
- PDCP info		
- Support for lossless SRNS relocation	Not Present	
- PDCP PDU header	Absent	
- Header compression information	Not Present	
- RLC info		
- DL UM RLC LI size	Selected with DL UM RLC data size	
- DL Duplication Avoidance and Reordering info	Not Present	
TrCh information for each TrCh	One entry in the list	Rel-6
- Transport channel identity	17	Rel-6
- TFS		
- CHOICE <i>Transport channel type</i>	Common transport channels	
- Dynamic Transport format information		
- RLC Size	Reference to TS34.121 [2] Annex C.12 DL reference parameters or as specified within test case in TS34.121 [2].	
- Number of TBs List	(This IE is repeated for TFI number.)	
- Transmission Time Interval	Not Present	
- Number of Transport blocks	Reference to TS34.121 [2] Annex C.12 DL reference parameters or as specified within test case in TS34.121 [2].	
- CHOICE <i>Logical channel list</i>	All	
- Semi-static Transport Format information		
- Transmission time interval	Reference to TS34.121 [2] Annex C.12 DL reference parameters or as specified within test case in TS34.121 [2].	
- Type of channel coding	Reference to TS34.121 [2] Annex C.12 DL reference parameters or as specified within test case in TS34.121 [2].	
- Coding Rate	Reference to TS34.121 [2] Annex C.12 DL reference parameters or as specified within test case in TS34.121 [2].	
- Rate matching attribute	Reference to TS34.121 [2] Annex C.12 DL reference parameters or as specified within test case in TS34.121 [2].	
- CRC size	Reference to TS34.121 [2] Annex C.12 DL reference parameters or as specified within test case in TS34.121 [2].	
TrCh information for each CCTrCh	One entry in the list	Rel-6
- CCTrCH identity	1	Rel-6
- TFCS		
- CHOICE <i>TFCI signalling</i>	Normal	
- TFCI Field 1 information		
- CHOICE <i>TFCS representation</i>	Complete reconfiguration	
- TFCS complete reconfiguration information		
- CHOICE CTFC Size	Number of bits used must be enough to cover all combinations of CTFC from TS34.121 [2] Annex C.12 parameter set or as specified within test case in TS34.121 [2].	
- CTFC information	This IE is repeated for number of CTFCs from TS34.121 [2] Annex C.12	

Information Element	Value/remark	Version
	parameter set or as specified within test case in TS34.121 [2].	
- CTFC	Reference to TS34.121 [2] Annex C.12 parameter set or as specified within test case in TS34.121 [2].	
- Power offset information	Not Present	
PhyCh information	One entry in list	Rel-6
- PhyCh identity	13	Rel-6
- Secondary CCPCH info MBMS		
- CHOICE mode	FDD	
- Secondary scrambling code	Not Present	
- STTD indicator	FALSE	
- Spreading factor	Reference to TS34.121 [2] Annex C.12 DL reference parameters.	
- Code number	Reference to TS34.121 [2] Annex E.6.4 "Downlink physical channels code allocation for MBMS test cases"	
- Timing Offset	Not Present Absence of this IE is equivalent to default value 0.	

Contents of PAGING TYPE 1 message: TM (CS)

Information Element	Value/remark
Message Type	
Paging record list	
-Paging record	
- CHOICE Used paging identity	CN identity
- Paging cause	Terminating Streaming Call
- CN domain identity	CS domain
- CHOICE UE identity	
- IMSI (GSM-MAP)	Set to the same octet string as in the IMSI stored in the USIM card
BCCH modification info	Not Present

Contents of PAGING TYPE 1 message: TM (PS)

Information Element	Value/remark
Message Type	
Paging record list	
-Paging record	
- CHOICE Used paging identity	CN identity
- Paging cause	Terminating Interactive Call
- CN domain identity	PS domain
- CHOICE UE identity	
- IMSI (GSM-MAP)	Set to the same octet string as in the IMSI stored in the USIM card
BCCH modification info	Not Present

Contents of PAGING TYPE 2 message: TM (PS)

Information Element	Value/remark
Message Type	
RRC transaction identifier	Arbitrarily selects one integer between 0 to 3
Integrity check info	
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC message sequence number	SS provides the value of this IE, from its internal counter.
- Paging cause	Terminating Interactive Call
- CN domain identity	PS domain
- Paging record type identifier	TMSI(GSM-MAP)/P-TMSI

## Contents of RADIO BEARER SETUP message: AM or UM (Test Loop Mode1)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A3, A4, A5, A6, A7, A8, A9			RBST-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RBST-002
Integrity check info		SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBST-003
- message authentication code		SS provides the value of this IE, from its internal counter.		RBST-004
- RRC message sequence number		Not Present		RBST-005
Integrity protection mode info		Not Present		RBST-006
Ciphering mode info		(256+CFN-(CFN MOD 8 + 8))MOD 256		RBST-007
Activation time		Not Present		RBST-008
New U-RNTI		Not Present		RBST-009
New C-RNTI		Not Present		RBST-010
New DSCH-RNTI		Not Present		RBST-011
New H-RNTI		Not Present		RBST-012
New Primary E-RNTI		Not Present		RBST-013
New Secondary E-RNTI		Not Present		RBST-014
RRC State indicator		CELL_DCH		RBST-015
UTRAN DRX cycle length coefficient		Not Present		RBST-016
CN information info		Not Present		RBST-017
URA identity		Not Present		RBST-018
CHOICE specification mode		Complete specification		RBST-019
- Signalling RB information to setup		Not Present		RBST-020
- RAB information for setup list	A1, A3, A4, A5			RBST-021
- RAB information for setup		0000 0001B		RBST-022
- RAB info		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBST-023
- RAB identity		CS domain		RBST-024
- CN domain identity		Not Present		RBST-025
- NAS Synchronization Indicator		UseT314		RBST-026
- Re-establishment timer				RBST-027
- RB information to setup list				RBST-028
- RB information to setup				RBST-029
- RAB information for setup list	A6, A7, A8, A9			RBST-030
- RAB information for setup		0000 0101B		RBST-031
- RAB info		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBST-032
- RAB identity		PS domain		RBST-033
- CN domain identity		Not Present		RBST-034
- NAS Synchronization Indicator		UseT315		RBST-035
- Re-establishment timer				RBST-036
- RB information to setup list				RBST-037
- RB information to setup				RBST-038
- RB identity	A1	10		RBST-039
- PDCP info		Not Present		RBST-040
- CHOICE RLC info type		RLC info		RBST-041
- CHOICE Uplink RLC mode		TM RLC		RBST-042
- Transmission RLC discard		Not Present		RBST-043
- Segmentation indication		FALSE		RBST-044
- CHOICE Downlink RLC mode		TM RLC		RBST-045
- Segmentation indication		FALSE		RBST-046
- One sided RLC re-establishment		FALSE		RBST-047
- RB mapping info		FALSE		RBST-048
- Information for each multiplexing			Rel-5	RBST-049
				RBST-050
				RBST-051

Information Element	Condition	Value/remark	Version	Index
option		Not Present		RBST-052
- RLC logical channel mapping indicator		1		RBST-053
- Number of uplink RLC logical channels		DCH 1 Not Present Configured 7		RBST-054 RBST-055 RBST-056 RBST-057 RBST-058 RBST-059 RBST-060
- Uplink transport channel type		1		RBST-061
- UL Transport channel identity		DCH 6		RBST-062
- Logical channel identity		Not Present		RBST-063
- CHOICE RLC size list		Not Present		RBST-064
- MAC logical channel priority				
- Downlink RLC logical channel info				
- Number of downlink RLC logical channels				
- Downlink transport channel type				
- DL DCH Transport channel identity				
- DL DSCH Transport channel identity				
- Logical channel identity				
- RB identity	A3, A4, A5	10 Not Present RLC info AM RLC		RBST-065 RBST-066 RBST-067 RBST-068 RBST-069 RBST-070 RBST-071 RBST-072 RBST-073 RBST-074 RBST-075 RBST-076 RBST-077 RBST-078 RBST-079 RBST-080 RBST-081 RBST-082 RBST-083 RBST-084
- PDCP info		No Discard		
- CHOICE RLC info type		15		
- CHOICE Uplink RLC mode		Selected with Total RLC AM Buffer Size		
- Transmission RLC discard		500		
- CHOICE SDU discard mode		4		
- MAX_DAT				
- Transmission window size		400		
- Timer_RST		400		
- Max_RST		Not Present		
- Polling info		1		
- Timer_poll_prohibit		TRUE		
- Timer_poll		TRUE		
- Poll_PDU		99		
- Poll_SDU		Not Present		
- Last transmission PDU poll		AM RLC		
- Last retransmission PDU poll				
- Poll_Windows				
- Timer_poll_periodic				
- CHOICE Downlink RLC mode				
- DL RLC PDU size	A3	1280 bits	Rel-5	RBST-085
- DL RLC PDU size	A4	2880 bits	Rel-5	RBST-086
- DL RLC PDU size	A5	3840 bits	Rel-5	RBST-087
option	A3, A4, A5	TRUE Selected with Total RLC AM Buffer Size  330 Not Present TRUE Not Present FALSE		RBST-088 RBST-089 RBST-090 RBST-091 RBST-092 RBST-093 RBST-094 RBST-095 RBST-096 RBST-097
- In-sequence delivery			Rel-5	
- Receiving window size				
- Downlink RLC status info				
- Timer_status_prohibit				
- Timer_EPC				
- Missing PDU indicator				
- Timer_STATUS_periodic				
- One sided RLC re-establishment				
- RB mapping info				
- Information for each multiplexing				
indicator		Not Present		RBST-098
- RLC logical channel mapping indicator		1		RBST-099
- Number of uplink RLC logical channels		DCH 1 Not Present Configured 7		RBST-100 RBST-101 RBST-102 RBST-103 RBST-104 RBST-105 RBST-106
- Uplink transport channel type		1		RBST-107
- UL Transport channel identity		DCH 6		RBST-108
- Logical channel identity				
- CHOICE RLC size list				
- MAC logical channel priority				
- Downlink RLC logical channel info				
- Number of downlink RLC logical channels				
- Downlink transport channel type				
- DL DCH Transport channel				

Information Element	Condition	Value/remark	Version	Index
identity - DL DSCH Transport channel		Not Present		RBST-109
identity - Logical channel identity		Not Present		RBST-110
- RB identity - PDCP info - CHOICE RLC info type - CHOICE Uplink RLC mode - Transmission RLC discard - CHOICE SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode	A6, A7, A8, A9	20 Not present RLC info AM RLC  No Discard 15 Selected with Total RLC AM Buffer Size 500 4  400 400 Not Present 1 TRUE TRUE 99 Not Present AM RLC		RBST-111 RBST-112 RBST-113 RBST-114 RBST-115 RBST-116 RBST-117 RBST-118 RBST-119 RBST-120 RBST-121 RBST-122 RBST-123 RBST-124 RBST-125 RBST-126 RBST-127 RBST-128 RBST-129 RBST-130
- DL RLC PDU size - DL RLC PDU size - DL RLC PDU size - DL RLC PDU size	A6 A7 A8 A9	1280 bits 2880 bits 3840 bits 336 bits	Rel-5 Rel-5 Rel-5 Rel-5	RBST-131 RBST-132 RBST-133 RBST-134
- In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator - Timer_STATUS_periodic - One sided RLC re-establishment - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel	A6, A7, A8, A9	TRUE  Selected with Total RLC AM Buffer Size 330 Not Present TRUE Not Present FALSE  2 RBMuxOptions  Not Present 1  DCH 1 Not Present Configured 8  1  DCH 6	Rel-5	RBST-135 RBST-136 RBST-137 RBST-138 RBST-139 RBST-140 RBST-141 RBST-142 RBST-143 RBST-144  RBST-145 RBST-146  RBST-147 RBST-148 RBST-149 RBST-150 RBST-151 RBST-152 RBST-153  RBST-154 RBST-155  RBST-156  RBST-157 RBST-158  RBST-159  RBST-160 RBST-161 RBST-162 RBST-163

Information Element	Condition	Value/remark	Version	Index
<ul style="list-style-type: none"> <li>- RLC size index</li> <li>- MAC logical channel priority</li> <li>- Downlink RLC logical channel info</li> <li>- Number of downlink RLC logical channels           <ul style="list-style-type: none"> <li>- Downlink transport channel type</li> <li>- DL DCH Transport channel identity</li> <li>- DL DSCH Transport channel identity</li> <li>- Logical channel identity</li> </ul> </li> </ul>		Reference to clause 6 Parameter Set 8 1 FACH Not Present Not Present 7		RBST-164 RBST-165 RBST-166 RBST-167 RBST-168 RBST-169 RBST-170 RBST-171
RB information to reconfigure list	A1, A3, A4, A5, A6, A7, A8, A9	Not Present	Rel-6	RBST-172
RB information to be affected list Downlink counter synchronization info PDCP ROHC target mode UL Transport channel information for all transport channels <ul style="list-style-type: none"> <li>- PRACH TFCS</li> <li>- CHOICE mode</li> <li>- TFC subset</li> <li>- UL DCH TFCS</li> <li>- CHOICE TFCI signalling</li> <li>- TFCI Field 1 information</li> <li>- CHOICE TFCS representation</li> <li>- TFCS complete reconfigure information</li> <li>- CHOICE CTFC Size               <ul style="list-style-type: none"> <li>- CTFC information</li> <li>- 2bit CTFC</li> </ul> </li> <li>-Power offset Information</li> <li>- CHOICE Gain Factors</li> <li>- Reference TFC ID</li> <li>- CHOICE mode</li> <li>- Power offset <math>P_{p-m}</math></li> <li>- 2bit CTFC</li> <li>- Power offset Information</li> <li>- CHOICE Gain Factors</li> <li>- Reference TFC ID</li> <li>- CHOICE mode</li> <li>- Power offset <math>P_{p-m}</math></li> <li>- 2bit CTFC</li> <li>- Power offset Information</li> <li>- CHOICE Gain Factors</li> <li>- Reference TFC ID</li> <li>- CHOICE mode</li> <li>- Power offset <math>P_{p-m}</math></li> <li>- 2bit CTFC</li> <li>- Power offset Information</li> <li>- CHOICE Gain Factors</li> <li>- CHOICE mode</li> <li>- Gain factor <math>\beta_c</math></li> <li>- Gain factor <math>\beta_d</math></li> <li>- Reference TFC ID</li> <li>- CHOICE mode</li> <li>- Power offset <math>P_{p-m}</math></li> </ul>		Not Present Not Present Not Present  Not Present FDD Not Present  Normal  Complete reconfiguration  2 bit CTFC 4 TFCs 0  Computed Gain Factors 0 FDD Not Present  2  Computed Gain Factors 0 FDD Not Present  1  Computed Gain Factors 0 FDD Not Present  3  Signalled Gain Factors FDD 8 15 0  FDD Not Present Not Present	RBST-173 RBST-174 RBST-175 RBST-176 RBST-177 RBST-178 RBST-179 RBST-180 RBST-181 RBST-182 RBST-183 RBST-184  RBST-185 RBST-186 RBST-187 RBST-188 RBST-189 RBST-190 RBST-191 RBST-192  RBST-193 RBST-194 RBST-195 RBST-196 RBST-197 RBST-198  RBST-199 RBST-200 RBST-201 RBST-202 RBST-203 RBST-204  RBST-205 RBST-206 RBST-207 RBST-208 RBST-209 RBST-210 RBST-211 RBST-212 RBST-213 RBST-214  RBST-215	
Deleted UL TrCH information list				
Added or Reconfigured TrCH information list <ul style="list-style-type: none"> <li>- Added or Reconfigured UL TrCH information               <ul style="list-style-type: none"> <li>- Uplink transport channel type</li> <li>- UL Transport channel identity</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> </ul> </li> </ul>	A1	1  DCH 1  Dedicated transport channels		RBST-215 RBST-216 RBST-217 RBST-218 RBST-219 RBST-220

Information Element	Condition	Value/remark	Version	Index
- Dynamic Transport Format Information - RLC size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel List - Semi-static Transport Format Information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size		244 bits 2 Not Present 0 Not Present 1 ALL  20 Convolutional 1/3 256 16		RBST-221 RBST-222 RBST-223 RBST-224 RBST-225 RBST-226 RBST-227 RBST-228 RBST-229  RBST-230 RBST-231 RBST-232 RBST-233 RBST-234
Added or Reconfigured TrCH information list	A3, A4, A5, A6, A7, A8, A9	1		RBST-235
- Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport Format Information - RLC size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel List - Semi-static Transport Format Information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size		DCH 1  240 bits 2 Not Present 0 Not Present 1 ALL  20 Convolutional 1/3 256 16		RBST-236 RBST-237 RBST-238 RBST-239 RBST-240 RBST-241  RBST-242 RBST-243 RBST-244 RBST-245 RBST-246 RBST-247 RBST-248 RBST-249  RBST-250 RBST-251 RBST-252 RBST-253 RBST-254
CHOICE mode  DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode - CHOICE DL parameters  Deleted DL TrCH information list	A1, A3, A4, A5, A6, A7, A8	Not Present  Not Present FDD Same as UL Not Present		RBST-255 RBST-256 RBST-257 RBST-258 RBST-259 RBST-260
CHOICE mode  DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode - CHOICE DL parameters - DL DCH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfigure information - CHOICE CTFC Size - CTFC information - 4bit CTFC - Power offset Information - CHOICE Gain Factors	A9	Not Present  Not Present FDD DL DCH TFCS  Normal  Complete reconfiguration  4 bit CTFC 6 TFCs 0  Computed Gain Factors		RBST-261 RBST-262 RBST-263 RBST-264 RBST-265 RBST-266 RBST-267 RBST-268 RBST-269 RBST-270 RBST-271 RBST-272 RBST-273 RBST-274 RBST-275

Information Element	Condition	Value/remark	Version	Index
- Reference TFC ID - CHOICE mode - Power offset Pp-m - 4bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset Pp-m - 4bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset Pp-m - 4bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset Pp-m - 4bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset Pp-m - 4bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset Pp-m - 4bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset Pp-m - 4bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset Pp-m - 4bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset Pp-m - 4bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Gain factor $\beta_c$ - Gain factor $\beta_d$ - Reference TFC ID - CHOICE mode - Power offset Pp-m		0 FDD Not Present 3  Computed Gain Factors 0 FDD Not Present 1  Computed Gain Factors 0 FDD Not Present 4  Computed Gain Factors 0 FDD Not Present 2  Computed Gain Factors 0 FDD Not Present 5  Signalled Gain Factors FDD 8 15 0 FDD Not Present Not Present		RBST-276 RBST-277 RBST-278 RBST-279 RBST-280 RBST-281 RBST-282 RBST-283 RBST-284 RBST-285 RBST-286 RBST-287 RBST-288 RBST-289 RBST-290 RBST-291 RBST-292 RBST-293 RBST-294 RBST-295 RBST-296 RBST-297 RBST-298 RBST-299 RBST-300 RBST-301 RBST-302 RBST-303 RBST-304 RBST-305 RBST-306 RBST-307 RBST-308 RBST-309 RBST-310 RBST-311 RBST-312
Deleted DL TrCH information list				
Added or Reconfigured TrCH information list	A1	1  DCH 6 Same as UL DCH 1  -20 (-2.0)		RBST-313 RBST-314 RBST-315 RBST-316 RBST-317 RBST-318 RBST-319 RBST-320 RBST-321
Added or Reconfigured TrCH information list	A3, A6	1  DCH 6 Explicit  Dedicated transport channels  1280 bits 2 Not Present 0 Not Present 1 ALL		RBST-322 RBST-323 RBST-324 RBST-325 RBST-326 RBST-327 RBST-328 RBST-329 RBST-330 RBST-331 RBST-332 RBST-333 RBST-334 RBST-335 RBST-336 RBST-337

Information Element	Condition	Value/remark	Version	Index
information <ul style="list-style-type: none"> <li>- Transmission time interval</li> <li>- Type of channel coding</li> <li>- Rate matching attribute</li> <li>- CRC size</li> <li>- DCH quality target</li> <li>- BLER Quality value</li> </ul>		20 Turbo 256 16  -20 (-2.0)		RBST-338 RBST-339 RBST-340 RBST-341 RBST-342 RBST-343
Added or Reconfigured TrCH information list <ul style="list-style-type: none"> <li>- Added or Reconfigured DL TrCH information <ul style="list-style-type: none"> <li>- Downlink transport channel type</li> <li>- DL Transport channel identity</li> <li>- CHOICE DL parameters</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic transport format</li> </ul> </li> <li>- RLC Size</li> <li>- Number of TBs and TTI List</li> <li>- Transmission Time Interval</li> <li>- Number of Transport blocks</li> <li>- Transmission Time Interval</li> <li>- Number of Transport blocks</li> <li>- CHOICE Logical channel list</li> <li>- Semi-static Transport Format</li> </ul>	A4, A7	1  DCH 6 Explicit  Dedicated transport channels  2880 bits 2 Not Present 0 Not Present 1 ALL  20 Turbo 256 16  -20 (-2.0)		RBST-344 RBST-345 RBST-346 RBST-347 RBST-348 RBST-349 RBST-350 RBST-351 RBST-352 RBST-353 RBST-354 RBST-355 RBST-356 RBST-357 RBST-358 RBST-359 RBST-360 RBST-361 RBST-362 RBST-363 RBST-364 RBST-365
Added or Reconfigured TrCH information list <ul style="list-style-type: none"> <li>- Added or Reconfigured DL TrCH information <ul style="list-style-type: none"> <li>- Downlink transport channel type</li> <li>- DL Transport channel identity</li> <li>- CHOICE DL parameters</li> <li>- TFS</li> <li>- CHOICE Transport channel type</li> <li>- Dynamic transport format</li> </ul> </li> <li>- RLC Size</li> <li>- Number of TBs and TTI List</li> <li>- Transmission Time Interval</li> <li>- Number of Transport blocks</li> <li>- Transmission Time Interval</li> <li>- Number of Transport blocks</li> <li>- CHOICE Logical channel list</li> <li>- Semi-static Transport Format</li> </ul>	A5, A8	1  DCH 6 Explicit  Dedicated transport channels  3840 bits 2 Not Present 0 Not Present 1 ALL  10 Turbo 256 16  -20 (-2.0)		RBST-366 RBST-367 RBST-368 RBST-369 RBST-370 RBST-371 RBST-372 RBST-373 RBST-374 RBST-375 RBST-376 RBST-377 RBST-378 RBST-379 RBST-380 RBST-381 RBST-382 RBST-383 RBST-384 RBST-385 RBST-386 RBST-387
Added or Reconfigured TrCH information list <ul style="list-style-type: none"> <li>- Added or Reconfigured DL TrCH information <ul style="list-style-type: none"> <li>- Downlink transport channel type</li> <li>- DL Transport channel identity</li> <li>- CHOICE DL parameters</li> <li>- TFS</li> </ul> </li> </ul>	A9	1  DCH 6 Explicit		RBST-388 RBST-389 RBST-390 RBST-391 RBST-392 RBST-393

Information Element	Condition	Value/remark	Version	Index
- CHOICE Transport channel type - Dynamic transport format information - RLC Size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - Transmission Time Interval - Number of Transport blocks - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel list - Semi-static Transport Format information - Transmission time interval - Type of channel coding - Rate matching attribute - CRC size - DCH quality target - BLER Quality value		Dedicated transport channels  336 bits 3 Not Present 0 Not Present 1 Not Present 4 ALL  20 Turbo 143 16  -20 (-2.0)		RBST-394 RBST-395  RBST-396 RBST-397 RBST-398 RBST-399 RBST-400 RBST-401 RBST-402 RBST-403 RBST-404 RBST-405  RBST-406 RBST-407 RBST-408 RBST-409 RBST-410 RBST-411
Frequency info	A1, A3, A4, A5, A6, A7, A8, A9	Not Present		RBST-412
Multi-frequency Info DTX-DRX timing information DRX Information HS-SCCH less Information MIMO parameters Maximum allowed UL TX power CHOICE channel requirement		Not Present Not Present Not Present Not Present Not Present 33dBm Uplink DPCH info	Rel-7 Rel-7 Rel-7 Rel-7 Rel-7	RBST-413 RBST-414 RBST-415 RBST-416 RBST-417 RBST-418 RBST-419
Uplink DPCH info - Uplink DPCH power control info - CHOICE mode - DPCCH power offset  - PC Preamble - SRB delay - Power Control Algorithm - TPC step size - $\Delta_{ACK}$ - $\Delta_{NACK}$ - Ack-Nack repetition factor - CHOICE mode - Scrambling code type - Scrambling code number - Number of DPDCH		FDD -40 (-80dB) IE value will have no effect on the UE UL power when closed loop power control is active  1 frame 7 frames Algorithm1 0 (1dB) Not Present  Not Present Not Present Not Present FDD Long 0 (0 to 16777215) 1	Rel-5 and earlier Rel-6	RBST-420 RBST-421 RBST-422 RBST-423  RBST-424 RBST-425 RBST-426 RBST-427 RBST-428 RBST-429 RBST-430 RBST-431 RBST-432 RBST-433 RBST-434
- spreading factor	A1, A3, A4, A5, A6, A7, A8, A9	64		RBST-435
- TFCI existence  - Number of FBI bit - Puncturing Limit CHOICE Mode  - Downlink PDSCH information	A1, A3, A4, A5, A6, A7, A8, A9	TRUE  Not Present(0) 1 FDD  Not Present	R99 and Rel-4 only R99 and Rel-4 only Rel-6 Rel-5	RBST-436  RBST-437 RBST-438 RBST-439  RBST-440
E-DCH Info Downlink HS-PDSCH Information Downlink information common for all radio links		Not Present Not Present		RBST-441 RBST-442 RBST-443

Information Element	Condition	Value/remark	Version	Index
- Downlink DPCH info common for all RL - Timing indicator - CFN-targetSFN frame offset - Downlink DPCH power control information - CHOICE mode - DPC mode - CHOICE mode - Power offset $P_{\text{Pilot-DPDCH}}$ - DL rate matching restriction information		Maintain Not Present  FDD 0 (single) FDD 0 Not Present		RBST-444 RBST-445 RBST-446 RBST-447 RBST-448 RBST-449 RBST-450 RBST-451 RBST-452
- Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF - Number of bits for Pilot bits	A1	128 Fixed TRUE 128 8		RBST-453 RBST-454 RBST-455 RBST-456 RBST-457
- Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF	A3, A6, A9	32 Fixed TRUE 32		RBST-458 RBST-459 RBST-460 RBST-461
- Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF	A4, A7	16 Fixed TRUE 16		RBST-462 RBST-463 RBST-464 RBST-465
- Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF	A5, A8	8 Fixed TRUE 8		RBST-466 RBST-467 RBST-468 RBST-469
- CHOICE mode  - DPCH compressed mode info - TX Diversity mode - SSDT information  - Default DPCH Offset Value - MAC-hs reset indicator Downlink information per radio link list - Downlink information for each radio link - CHOICE mode - Primary CPICH info - Primary scrambling code  - PDSCH with SHO DCH info  - PDSCH code mapping  - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - CHOICE mode - Primary CPICH usage for channel estimation - DPCH frame offset  - Secondary CPICH info - DL channelisation code - Secondary scrambling code	A1, A3, A4, A5, A6, A7, A8, A9	FDD  Not Present None Not Present  Not Present Not Present  FDD  Reference to clause 6.1 "Default settings (FDD)" Not Present  Not Present  FALSE  FDD Primary CPICH may be used  Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 Not Present  Not Present	R99 and Rel-4 only Rel-5 R99 and Rel-4 only R99 and Rel-4 only Rel-5	RBST-470 RBST-471 RBST-472 RBST-473 RBST-474 RBST-475 RBST-476 RBST-477 RBST-478 RBST-479 RBST-480 RBST-481 RBST-482 RBST-483 RBST-484 RBST-485 RBST-486 RBST-487 RBST-488 RBST-489 RBST-490
- Spreading factor - Code number	A1	128 96		RBST-491 RBST-492
- Spreading factor - Code number	A3, A6, A9	32 24		RBST-493 RBST-494
- Spreading factor	A4, A7	16		RBST-495

Information Element	Condition	Value/remark	Version	Index
- Code number		12		RBST-496
- Spreading factor	A5, A8	8		RBST-497
- Code number		6		RBST-498
- Scrambling code change	A1, A3, A4, A5, A6, A7, A8, A9	No change		RBST-499
- TPC combination index		0	R99 and Rel-4 only	RBST-500
- SSDT Cell Identity		Not Present		RBST-501
- Closed loop timing adjustment mode		Not Present		RBST-502
- SCCPCH information for FACH		Not Present	R99 and Rel-4 only	RBST-503
MBMS PL Service Restriction Information		Not Present	Rel-6	RBST-504

Condition	Explanation	Version
A1	This IE is needed for "UE supports CS RAB for Test Loop Mode1 RMC 12.2/12.2 (TM)"	
A2	Not used	
A3	This IE is needed for "UE supports CS RAB for Test Loop Mode1 AMC 12.2/64 (AM)"	
A4	This IE is needed for "UE supports CS RAB for Test Loop Mode1 AMC 12.2/144 (AM)"	
A5	This IE is needed for "UE supports CS RAB for Test Loop Mode1 AMC 12.2/384 (AM)"	
A6	This IE is needed for "UE supports PS RAB for Test Loop Mode1 AMC 12.2/64 (AM)"	
A7	This IE is needed for "UE supports PS RAB for Test Loop Mode1 AMC 12.2/144 (AM)"	
A8	This IE is needed for "UE supports PS RAB for Test Loop Mode1 AMC 12.2/384 (AM)"	
A9	This IE is needed for "UE supports PS RAB for Test Loop Mode1 AMC 12.2/64(Channel2) (AM)"	

Contents of RADIO BEARER SETUP message: AM or UM (UE supports PS RAB only)

Information Element	Value/remark	Version	Index
Message Type			RBSP-001
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RBSP-002
Integrity check info			RBSP-003
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBSP-004
- RRC message sequence number	SS provides the value of this IE, from its internal counter.		RBSP-005
Integrity protection mode info	Not Present		RBSP-006
Ciphering mode info	Not Present		RBSP-007
Activation time	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBSP-008
New U-RNTI	Not Present		RBSP-009
New C-RNTI	Not Present		RBSP-010
New DSCH-RNTI	Not Present		RBSP-011
New H-RNTI	Not Present	Rel-5	RBSP-012
New Primary E-RNTI	Not Present	Rel-6	RBSP-013
New Secondary E-RNTI	Not Present	Rel-6	RBSP-014
RRC State indicator	CELL_DCH	Rel-6	RBSP-015
UTRAN DRX cycle length coefficient	Not Present		RBSP-016
CN information info	Not Present		RBSP-017
URA identity	Not Present		RBSP-018
CHOICE specification mode	Complete specification	Rel-6	RBSP-019
- Signalling RB information to setup	Not Present		RBSP-020
- RAB information for setup list			RBSP-021
- RAB information for setup			RBSP-022
- RAB info	(AM DTCH for PS domain)		RBSP-023
- RAB identity	0000 0101B		RBSP-024
	The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		

Information Element	Value/remark	Version	Index
- CN domain identity	PS domain		RBSP-025
- NAS Synchronization Indicator	Not Present		RBSP-026
- Re-establishment timer	useT315		RBSP-027
- RB information to setup			RBSP-028
- RB identity	20		RBSP-029
- PDCP info			RBSP-030
- Support for lossless SRNS relocation	FALSE		RBSP-031
- Max PDCP SN window size	Not present		RBSP-032
- PDCP PDU header	Absent		RBSP-033
- Header compression information	Not present		RBSP-034
- CHOICE RLC info type	RLC info		RBSP-035
- CHOICE Uplink RLC mode	AM RLC		RBSP-036
- Transmission RLC discard			RBSP-037
- CHOICE SDU discard mode	No Discard		RBSP-038
- MAX_DAT	15		RBSP-039
- Transmission window size	128		RBSP-040
- Timer_RST	500		RBSP-041
- Max_RST	4		RBSP-042
- Polling info			RBSP-043
- Timer_poll_prohibit	200		RBSP-044
- Timer_poll	200		RBSP-045
- Poll_PDU	Not Present		RBSP-046
- Poll_SDU	1		RBSP-047
- Last transmission PDU poll	TRUE		RBSP-048
- Last retransmission PDU poll	TRUE		RBSP-049
- Poll_Windows	99		RBSP-050
- Timer_poll_periodic	Not Present		RBSP-051
- CHOICE Downlink RLC mode	AM RLC		RBSP-052
- DL RLC PDU size	Reference to clause 6 Parameter Set	Rel-5	RBSP-053
- In-sequence delivery	TRUE		RBSP-054
- Receiving window size	128		RBSP-055
- Downlink RLC status info			RBSP-056
- Timer_status_prohibit	200		RBSP-057
- Timer_EPC	Not Present		RBSP-058
- Missing PDU indicator	TRUE		RBSP-059
- Timer_STATUS_periodic	Not Present		RBSP-060
- RB mapping info			RBSP-061
- Information for each multiplexing option	2 RBMuxOptions		RBSP-062
- RLC logical channel mapping indicator	Not Present		RBSP-063
- Number of uplink RLC logical channels	1		RBSP-064
- Uplink transport channel type	DCH		RBSP-065
- UL Transport channel identity	1		RBSP-066
- Logical channel identity	Not Present		RBSP-067
- CHOICE RLC size list	Configured		RBSP-068
- MAC logical channel priority	8		RBSP-069
- Downlink RLC logical channel info			RBSP-070
- Number of downlink RLC logical channels	1		RBSP-071
- Downlink transport channel type	DCH		RBSP-072
- DL DCH Transport channel identity	6		RBSP-073
- DL DSCH Transport channel identity	Not Present		RBSP-074
- Logical channel identity	Not Present		RBSP-075
- RLC logical channel mapping indicator	Not Present		RBSP-076
- Number of uplink RLC logical channels	1		RBSP-077
- Uplink transport channel type	RACH		RBSP-078
- UL Transport channel identity	Not Present		RBSP-079
- Logical channel identity	7		RBSP-080
- CHOICE RLC size list	Explicit list		RBSP-081
- RLC size index	Reference to clause 6 Parameter Set		RBSP-082
- MAC logical channel priority	8		RBSP-083
- Downlink RLC logical channel info			RBSP-084
- Number of downlink RLC logical channels	1		RBSP-085
- Downlink transport channel type	FACH		RBSP-086
- DL DCH Transport channel identity	Not Present		RBSP-087
- DL DSCH Transport channel identity	Not Present		RBSP-088
- Logical channel identity	7		RBSP-089

Information Element	Value/remark	Version	Index
RB information to reconfigure list	Not Present	Rel-6	RBSP-090
RB information to be affected list	Not Present		RBSP-091
Downlink counter synchronization info	Not Present		RBSP-092
UL Transport channel information for all transport channels			RBSP-093
- PRACH TFCS	Not Present		RBSP-094
- CHOICE mode	FDD		RBSP-095
- TFC subset	Not Present		RBSP-096
- UL DCH TFCS			RBSP-097
- CHOICE TFCI signalling	Normal		RBSP-098
- TFCI Field 1 information	Complete reconfiguration		RBSP-099
- CHOICE TFCS representation	Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.2.4 Parameter Set.		RBSP-100
- TFCS complete reconfigure information	This IE is repeated for TFC numbers and reference to clause 6.10.2.4 Parameter Set		RBSP-101
- CHOICE CTFC Size	Reference to clause 6.10.2.4 Parameter Set		RBSP-102
- CTFC information	Computed Gain Factors(The last TFC is set to Signalled Gain Factors)		RBSP-103
- CTFC	11 (below 64 kbps)		RBSP-104
- Power offset information	9 (higher than 64 kbps) (Not Present if the CHOICE Gain Factors is set to Computed Gain Factors)		RBSP-105
- CHOICE Gain Factors	15		RBSP-106
- Gain factor $\beta_c$	(Not Present if the CHOICE Gain Factors is set to Computed Gain Factors)		RBSP-107
- Gain factor $\beta_d$	0		RBSP-108
- Reference TFC ID	FDD		RBSP-109
- CHOICE mode	Not Present		RBSP-110
- Power offset P p-m	Not Present		RBSP-111
Deleted UL TrCH information list	1		RBSP-112
Added or Reconfigured UL TrCH information list	1 DCH added, 1 DCH reconfigured		RBSP-113
Added or Reconfigured UL TrCH information	DCH		RBSP-114
- Uplink transport channel type	1		RBSP-115
- UL Transport channel identity			RBSP-116
- TFS	Dedicated transport channels		RBSP-117
- CHOICE Transport channel type	Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBSP-118
- Dynamic Transport format information	Not Present		RBSP-119
- RLC Size	Reference to clause 6.10 Parameter Set		RBSP-120
- Number of TBs and TTI List	(This IE is repeated for TFI number.)		RBSP-121
- Transmission Time Interval	Reference to clause 6.10 Parameter Set		RBSP-122
- Number of Transport blocks	All		RBSP-123
- CHOICE Logical channel list	Reference to clause 6.10 Parameter Set		RBSP-124
- Semi-static Transport Format information	Reference to clause 6.10 Parameter Set		RBSP-125
- Transmission time interval	Reference to clause 6.10 Parameter Set		RBSP-126
- Type of channel coding	Reference to clause 6.10 Parameter Set		RBSP-127
- Coding Rate	Reference to clause 6.10 Parameter Set		RBSP-128
- Rate matching attribute	Reference to clause 6.10 Parameter Set		RBSP-129
- CRC size	Reference to clause 6.10 Parameter Set		RBSP-130
- Uplink transport channel type	DCH		RBSP-131
- UL Transport channel identity	5		RBSP-132
- TFS	Dedicated transport channels		RBSP-133
- CHOICE Transport channel type	Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBSP-134
- Dynamic Transport format information	Not Present		RBSP-135
- RLC Size	Reference to clause 6.10 Parameter Set		RBSP-136
- Number of TBs and TTI List	(This IE is repeated for TFI number.)		RBSP-137
- Transmission Time Interval	Reference to clause 6.10 Parameter Set		RBSP-138
- Number of Transport blocks	All		RBSP-139
- CHOICE Logical channel list	Reference to clause 6.10 Parameter Set		RBSP-140
- Semi-static Transport Format information	Reference to clause 6.10 Parameter Set		RBSP-141
- Transmission time interval	Reference to clause 6.10 Parameter Set		RBSP-142
- Type of channel coding	Reference to clause 6.10 Parameter Set		RBSP-143
- Coding Rate	Reference to clause 6.10 Parameter Set		RBSP-144

Information Element	Value/remark	Version	Index
- Rate matching attribute - CRC size	Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set		RBSP-145 RBSP-146
CHOICE mode	Not Present		RBSP-147
DL Transport channel information common for all transport channel			RBSP-148
- SCCPCH TFCS	Not Present		RBSP-149
- CHOICE mode	FDD		RBSP-150
- CHOICE DL parameters	Explicit		RBSP-151
- DL DCH TFCS			RBSP-152
- CHOICE TFCI Signalling	Normal		RBSP-153
- TFCI Field 1 Information			RBSP-154
- CHOICE TFCS representation	Complete reconfiguration		RBSP-155
- TFCS complete reconfigure			RBSP-156
- CHOICE CTFC Size			RBSP-157
- CTFC information	Number of bits used must be enough to cover all combinations of CTFC from clause 6.10.2.4 Parameter Set. This IE is repeated for TFC numbers and reference to clause 6.10.2.4		RBSP-158
- CTFC	Reference to clause 6.10.2.4 Parameter Set		RBSP-159
- Power offset information	Not Present		RBSP-160
Added or Reconfigured DL TrCH information list	1		RBSP-161
Added or Reconfigured DL TrCH information	2 TrCHs(DCH for DCCH and DCH for DTCH)		RBSP-162
- Downlink transport channel type	DCH		RBSP-163
- DL Transport channel identity	10		RBSP-164
- CHOICE DL parameters	Same as UL		RBSP-165
- Uplink transport channel type	DCH		RBSP-166
- UL TrCH identity	5		RBSP-167
- DCH quality target			RBSP-168
- BLER Quality value	-20 (-2.0)		RBSP-169
- Downlink transport channel type	DCH		RBSP-170
- DL Transport channel identity	6		RBSP-171
- CHOICE DL parameters	Explicit		RBSP-172
- TFS	Dedicated transport channel		RBSP-173
- CHOICE Transport channel type			RBSP-174
- Dynamic transport format information			RBSP-175
- RLC Size	Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.)		RBSP-176
- Number of TBs and TTI List			RBSP-177
- Dynamic transport format information			RBSP-178
- Transmission Time Interval	Not Present		RBSP-179
- Number of Transport blocks	Reference to clause 6.10 Parameter Set		RBSP-180
- CHOICE Logical channel list	All		RBSP-181
- Semi-static Transport Format information			RBSP-182
- Transmission time interval	Reference to clause 6.10 Parameter Set		RBSP-183
- Type of channel coding	Reference to clause 6.10 Parameter Set		RBSP-184
- Coding Rate	Reference to clause 6.10 Parameter Set		RBSP-185
- Rate matching attribute	Reference to clause 6.10 Parameter Set		RBSP-186
- CRC size	Reference to clause 6.10 Parameter Set		RBSP-187
- DCH quality target			RBSP-188
- BLER Quality value	-20 (-2.0)		RBSP-189
Frequency info	Not Present		RBSP-190
Multi-frequency Info	Not present	Rel-7	RBSP-191
DTX-DRX timing information	Not present	Rel-7	RBSP-192
DRX Information	Not present	Rel-7	RBSP-193
HS-SCCH less Information	Not present	Rel-7	RBSP-194
MIMO parameters	Not present	Rel-7	RBSP-195
Maximum allowed UL TX power	33dBm		RBSP-196
CHOICE channel requirement	Uplink DPCH info	Rel-5 and earlier	RBSP-197
Uplink DPCH info		Rel-6	RBSP-198
- Uplink DPCH power control info			RBSP-199
- CHOICE mode	FDD		RBSP-200
- DPCCH power offset	-40 (-80dB) IE value will have no effect on the UE UL power when closed loop power control is active		RBSP-201
- PC Preamble	1 frame		RBSP-202

Information Element	Value/remark	Version	Index
- SRB delay	7 frames		RBSP-203
- Power Control Algorithm	Algorithm1		RBSP-204
- TPC step size	0 (1dB)		RBSP-205
- $\Delta_{ACK}$	Not Present	Rel-5	RBSP-206
- $\Delta_{NACK}$	Not Present	Rel-5	RBSP-207
- Ack-Nack repetition factor	Not Present	Rel-5	RBSP-208
- CHOICE mode	FDD		RBSP-209
- Scrambling code type	Long		RBSP-210
- Scrambling code number	0 (0 to 16777215)		RBSP-211
- Number of DPDCH	1		RBSP-212
- spreading factor	64		RBSP-213
- TFCI existence	TRUE		RBSP-214
- Number of FBI bit	Not Present(0)		RBSP-215
- Puncturing Limit	1		RBSP-216
CHOICE Mode	FDD	R99 and Rel-4 only	RBSP-217
E-DCH Info	Not Present	Rel-6	RBSP-218
- Downlink PDSCH information	Not Present	R99 and Rel-4 only	RBSP-219
Downlink HS-PDSCH Information	Not Present	Rel-5	RBSP-220
Downlink information common for all radio links			RBSP-221
- Downlink DPCH info common for all RL	Maintain		RBSP-222
- Timing indicator	Not Present		RBSP-223
- CFN-targetSFN frame offset			RBSP-224
- Downlink DPCH power control information	FDD		RBSP-225
- CHOICE mode	0 (single)		RBSP-226
- DPC mode	FDD		RBSP-227
- CHOICE mode	0		RBSP-228
- Power offset $P_{Pilot-DPDCH}$			RBSP-229
- DL rate matching restriction information	Not Present		RBSP-230
- Spreading factor	Reference to clause 6.10 Parameter Set		RBSP-231
- Fixed or Flexible Position	Reference to clause 6.10 Parameter Set		RBSP-232
- TFCI existence	Reference to clause 6.10 Parameter Set		RBSP-233
- CHOICE SF	Reference to clause 6.10 Parameter Set		RBSP-234
- CHOICE mode	FDD		RBSP-235
- DPCH compressed mode info	Not Present		RBSP-236
- TX Diversity mode	None		RBSP-237
- SSDT information	Not Present		RBSP-238
- Default DPCH Offset Value	Not Present	R99 and Rel-4 only	RBSP-239
- MAC-hs reset indicator	Not Present	Rel-5	RBSP-240
- Post-verification period	Not Present	Rel-6	RBSP-241
Downlink information per radio link list			RBSP-242
- Downlink information for each radio link	FDD		RBSP-243
- CHOICE mode			RBSP-244
- Primary CPICH info	Reference to clause 6.1 "Default settings (FDD)"		RBSP-245
- Primary scrambling code			RBSP-246
- PDSCH with SHO DCH info	Not Present	R99 and Rel-4 only	RBSP-247
- PDSCH code mapping	Not Present	R99 and Rel-4 only	RBSP-248
- Downlink DPCH info for each RL	FDD		RBSP-249
- CHOICE mode	Primary CPICH may be used		RBSP-250
- Primary CPICH usage for channel estimation			RBSP-251
- DPCH frame offset	Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400		RBSP-252
- Secondary CPICH info	Not Present		RBSP-253
- DL channelisation code	Not present		RBSP-254
- Secondary scrambling code	Reference to clause 6.10 Parameter Set		RBSP-255
- Spreading factor	Depends upon radio bearer used.		RBSP-256
- Code number	No change		RBSP-257
- Scrambling code change	0		RBSP-258
- TPC combination index	Not Present	R99 and	RBSP-259
- SSDT Cell Identity			RBSP-260

Information Element	Value/remark	Version	Index
- Closed loop timing adjustment mode - SCCPCH information for FACH	Not Present Not Present	Rel-4 only R99 and Rel-4 only	RBSP-261 RBSP-262
MBMS PL Service Restriction Information	Not Present	Rel-6	RBSP-263

Contents of RADIO BEARER SETUP message: AM or UM (UE supports CS RAB for Test Loop Mode 2)

Information Element	Value/remark	Version	Index
Message Type			RBSC-001
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RBSC-002
Integrity check info			RBSC-003
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBSC-004
- RRC message sequence number	SS provides the value of this IE, from its internal counter.		RBSC-005
Integrity protection mode info	Not Present		RBSC-006
Ciphering mode info	Not Present		RBSC-007
Activation time	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBSC-008
New U-RNTI	Not Present		RBSC-009
New C-RNTI	Not Present		RBSC-010
New DSCH-RNTI	Not Present		RBSC-011
New H-RNTI	Not Present		RBSC-012
New Primary E-RNTI	Not Present		RBSC-013
New Secondary E-RNTI	Not Present		RBSC-014
RRC State indicator	CELL_DCH		RBSC-015
UTRAN DRX cycle length coefficient	Not Present		RBSC-016
CN information info	Not Present		RBSC-017
URA identity	Not Present		RBSC-018
CHOICE specification mode	Complete specification	Rel-6	RBSC-019
Signalling RB information to setup	Not Present		RBSC-020
RAB information for setup list			RBSC-021
- RAB information for setup			RBSC-022
- RAB info	0000 0001B		RBSC-023
- RAB identity	The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBSC-024
- CN domain identity	CS domain		RBSC-025
- NAS Synchronization Indicator	Not Present		RBSC-026
- Re-establishment timer	UseT314		RBSC-027
- RB information to setup list			RBSC-028
- RB information to setup	10		RBSC-029
- RB identity	Not Present		RBSC-030
- PDCP info	RLC info		RBSC-031
- CHOICE RLC info type	TM RLC		RBSC-032
- CHOICE Uplink RLC mode	Not Present		RBSC-033
- Transmission RLC discard	FALSE		RBSC-034
- Segmentation indication	TM RLC		RBSC-035
- CHOICE Downlink RLC mode	Not Present		RBSC-036
- Segmentation indication	FALSE		RBSC-037
- RB mapping info			RBSC-038
- Information for each multiplexing option	Not Present		RBSC-039
- RLC logical channel mapping indicator	1		RBSC-040
- Number of uplink RLC logical channels	DCH		RBSC-041
- Uplink transport channel type	1		RBSC-042
- UL Transport channel identity	Not Present		RBSC-043
- Logical channel identity	Configured		RBSC-044
- CHOICE RLC size list	7		RBSC-045
- MAC logical channel priority			RBSC-046
- Downlink RLC logical channel info	1		RBSC-047
- Number of downlink RLC logical			RBSC-048

Information Element	Value/remark	Version	Index
channels			
- Downlink transport channel type	DCH		RBSC-049
- DL DCH Transport channel identity	6		RBSC-050
- DL DSCH Transport channel identity	Not Present		RBSC-051
- Logical channel identity	Not Present		RBSC-052
RB information to reconfigure list	Not Present	Rel-6	RBSC-053
RB information to be affected list	Not Present		RBSC-054
Downlink counter synchronization info	Not Present		RBSC-055
UL Transport channel information for all transport channels			RBSC-056
- PRACH TFCS	Not Present		RBSC-057
- CHOICE mode	FDD		RBSC-058
- TFC subset	Not Present		RBSC-059
- UL DCH TFCS			RBSC-060
- CHOICE TFCI signalling	Normal		RBSC-061
- TFCI Field 1 information			RBSC-062
- CHOICE TFCS representation	Complete reconfiguration		RBSC-063
- TFCS complete reconfigure information			RBSC-064
- CHOICE CTFC Size	2 bit CTFC		RBSC-065
- CTFC information	4 TFCs		RBSC-066
- 2bit CTFC	0		RBSC-067
- Power offset Information			RBSC-068
- CHOICE Gain Factors	Computed Gain Factors		RBSC-069
- Reference TFC ID	0		RBSC-070
- CHOICE mode	FDD		RBSC-071
- Power offset $P_{p-m}$	Not Present		RBSC-072
- 2bit CTFC	2		RBSC-073
- Power offset Information			RBSC-074
- CHOICE Gain Factors	Computed Gain Factors		RBSC-075
- Reference TFC ID	0		RBSC-076
- CHOICE mode	FDD		RBSC-077
- Power offset $P_{p-m}$	Not Present		RBSC-078
- 2bit CTFC	1		RBSC-079
- Power offset Information			RBSC-080
- CHOICE Gain Factors	Computed Gain Factors		RBSC-081
- Reference TFC ID	0		RBSC-082
- CHOICE mode	FDD		RBSC-083
- Power offset $P_{p-m}$	Not Present		RBSC-084
- 2bit CTFC	3		RBSC-085
- Power offset Information			RBSC-086
- CHOICE Gain Factors	Signalled Gain Factors		RBSC-087
- CHOICE mode	FDD		RBSC-088
- Gain factor $\beta_c$	8		RBSC-089
- Gain factor $\beta_d$	15		RBSC-090
- Reference TFC ID	0		RBSC-091
- CHOICE mode	FDD		RBSC-092
- Power offset $P_{p-m}$	Not Present		RBSC-093
Deleted UL TrCH information list	Not Present		RBSC-094
Added or Reconfigured UL TrCH information list	1		RBSC-095
- Added or Reconfigured UL TrCH			RBSC-096
information			
- Uplink transport channel type	DCH		RBSC-097
- UL Transport channel identity	1		RBSC-098
- TFS			RBSC-099
- CHOICE Transport channel type	Dedicated transport channels		RBSC-100
- Dynamic Transport Format Information			RBSC-101
- RLC size	260 bits		RBSC-102
- Number of TBs and TTI List	2		RBSC-103
- Transmission Time Interval	Not Present		RBSC-104
- Number of Transport blocks	0		RBSC-105
- Transmission Time Interval	Not Present		RBSC-106
- Number of Transport blocks	1		RBSC-107
- CHOICE Logical channel List	ALL		RBSC-108
- Semi-static Transport Format Information			RBSC-109
- Transmission time interval	20		RBSC-110
- Type of channel coding	Convolutional		RBSC-111

Information Element	Value/remark	Version	Index
- Coding Rate	1/3		RBSC-112
- Rate matching attribute	256		RBSC-113
- CRC size	0		RBSC-114
CHOICE mode	Not Present		RBSC-115
DL Transport channel information common for all transport channel			RBSC-116
- SCCPCH TFCS	Not Present		RBSC-117
- CHOICE mode	FDD		RBSC-118
- CHOICE DL parameters	Same as UL		RBSC-119
Deleted DL TrCH information list	Not Present		RBSC-120
Added or Reconfigured DL TrCH information list	1		RBSC-121
- Added or Reconfigured DL TrCH information			RBSC-122
- Downlink transport channel type	DCH		RBSC-123
- DL Transport channel identity	6		RBSC-124
- CHOICE DL parameters			RBSC-125
- CHOICE Transport channel type	Dedicated transport channels		RBSC-126
- Dynamic Transport Format Information			RBSC-127
- RLC size	244 bits		RBSC-128
- Number of TBs and TTI List	2		RBSC-129
- Transmission Time Interval	Not Present		RBSC-130
- Number of Transport blocks	0		RBSC-131
- Transmission Time Interval	Not Present		RBSC-132
- Number of Transport blocks	1		RBSC-133
- CHOICE Logical channel List	ALL		RBSC-134
- Semi-static Transport Format Information			RBSC-135
- Transmission time interval	20		RBSC-136
- Type of channel coding	Convolutional		RBSC-137
- Coding Rate	1/3		RBSC-138
- Rate matching attribute	256		RBSC-139
- CRC size	16		RBSC-140
- DCH quality target			RBSC-141
- BLER Quality value	-20 (-2.0)		RBSC-142
Frequency info	Not Present		RBSC-143
Multi-frequency Info	Not present	Rel-7	RBSC-144
DTX-DRX timing information	Not present	Rel-7	RBSC-145
DRX Information	Not present	Rel-7	RBSC-146
HS-SCCH less Information	Not present	Rel-7	RBSC-147
MIMO parameters	Not present	Rel-7	RBSC-148
Maximum allowed UL TX power	33dBm	Rel-7	RBSC-149
CHOICE channel requirement	Uplink DPCH info	Rel-5 and earlier	RBSC-150
Uplink DPCH info		Rel-6	RBSC-151
- Uplink DPCH power control info			RBSC-152
- CHOICE mode	FDD		RBSC-153
- DPCCH power offset	-40 (-80dB) IE value will have no effect on the UE UL power when closed loop power control is active		RBSC-154
- PC Preamble	1 frame		RBSC-155
- SRB delay	7 frames		RBSC-156
- Power Control Algorithm	Algorithm1		RBSC-157
- TPC step size	0 (1dB)		RBSC-158
- $\Delta_{ACK}$	Not Present	Rel-5	RBSC-159
- $\Delta_{NACK}$	Not Present	Rel-5	RBSC-160
- Ack-Nack repetition factor	Not Present	Rel-5	RBSC-161
- CHOICE mode	FDD		RBSC-162
- Scrambling code type	Long		RBSC-163
- Scrambling code number	0 (0 to 16777215)		RBSC-164
- Number of DPDCH	1		RBSC-165
- spreading factor	64		RBSC-166
- TFCI existence	TRUE		RBSC-167
- Number of FBI bit	Not Present(0)		RBSC-168
- Puncturing Limit	1		RBSC-169
CHOICE Mode	FDD	R99 and Rel-4 only	RBSC-170
- Downlink PDSCH information	Not Present	R99 and Rel-4 only	RBSC-171
E-DCH Info	Not Present	Rel-6	RBSC-172

Information Element	Value/remark	Version	Index
Downlink HS-PDSCH Information	Not Present	Rel-5	RBSC-173
Downlink information common for all radio links			RBSC-174
- Downlink DPCH info common for all RL	Maintain		RBSC-175
- Timing indicator	Not Present		RBSC-176
- CFN-targetSFN frame offset			RBSC-177
- Downlink DPCH power control information			RBSC-178
- CHOICE mode	FDD		RBSC-179
- DPC mode	0 (single)		RBSC-180
- CHOICE mode	FDD		RBSC-181
- Power offset $P_{\text{Pilot-DPDCH}}$	0		RBSC-182
- DL rate matching restriction information	Not Present		RBSC-183
- Spreading factor	128		RBSC-184
- Fixed or Flexible Position	Fixed		RBSC-185
- TFCI existence	TRUE		RBSC-186
- CHOICE SF	128		RBSC-187
- Number of bits for Pilot bits	8		RBSC-188
- CHOICE mode	FDD		RBSC-189
- DPCH compressed mode info	Not Present		RBSC-190
- TX Diversity mode	None		RBSC-191
- SSDT information	Not Present	R99 and Rel-4 only	RBSC-192
- Default DPCH Offset Value	Not Present		RBSC-193
- MAC-hs reset indicator	Not Present	Rel-5	RBSC-194
- Post-verification period	Not Present	Rel-6	RBSC-195
Downlink information for per radio link list			RBSC-196
- Downlink information for each radio link			RBSC-197
- CHOICE mode	FDD		RBSC-198
- Primary CPICH info	Reference to clause 6.1 "Default settings (FDD)"		RBSC-199
- Primary scrambling code			RBSC-200
- PDSCH with SHO DCH info	Not Present	R99 and Rel-4 only	RBSC-201
- PDSCH code mapping	Not Present	R99 and Rel-4 only	RBSC-202
- Downlink DPCH info for each RL			RBSC-203
- CHOICE mode	FDD		RBSC-204
- Primary CPICH usage for channel estimation	Primary CPICH may be used		RBSC-205
- DPCH frame offset	Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400		RBSC-206
- Secondary CPICH info	Not Present		RBSC-207
- DL channelisation code			RBSC-208
- Secondary scrambling code	Not Present		RBSC-209
- Spreading factor	128		RBSC-210
- Code number	96		RBSC-211
- Scrambling code change	No change		RBSC-212
- TPC combination index	0		RBSC-213
- SSDT Cell Identity	Not Present	R99 and Rel-4 only	RBSC-214
- Closed loop timing adjustment mode	Not Present		RBSC-215
- SCCPCH information for FACH	Not Present	R99 and Rel-4 only	RBSC-216
MBMS PL Service Restriction Information	Not Present	Rel-6	RBSC-217

Information Element	Condition	Value/remark	Version	Index
Message Type	A1,A2			RBS2-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RBS2-002
Integrity check info				RBS2-003
- message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBS2-004
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		RBS2-005
Integrity protection mode info		Not Present		RBS2-006

Information Element	Condition	Value/remark	Version	Index
Ciphering mode info		Not Present	RBS2-007	
Activation time		(256+CFN-(CFN MOD 8 + 8))MOD 256	RBS2-008	
New U-RNTI		Not Present	RBS2-009	
New C-RNTI		Not Present	RBS2-010	
New DSCH-RNTI		Not Present	R99 and Rel-4 only	RBS2-011
New H-RNTI		Not Present	Rel-5	RBS2-012
New Primary E-RNTI		Not Present	Rel-6	RBS2-013
New Secondary E-RNTI		Not Present	Rel-6	RBS2-014
RRC State indicator		CELL_DCH	Rel-6	RBS2-015
UTRAN DRX cycle length coefficient		Not Present	Rel-6	RBS2-016
CN information info		Not Present	Rel-6	RBS2-017
URA identity		Not Present	Rel-6	RBS2-018
CHOICE specification mode		Complete specification	Rel-6	RBS2-019
Signalling RB information to setup		Not Present	Rel-6	RBS2-020
RAB information for setup list				RBS2-021
- RAB information for setup				RBS2-022
- RAB info				RBS2-023
- RAB identity				RBS2-024
		0000 0001B		
		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		
		CS domain		RBS2-025
		Not Present		RBS2-026
		UseT314		RBS2-027
		10		RBS2-028
		Not Present		RBS2-029
		RLC info		RBS2-030
		TM RLC		RBS2-031
		Not Present		RBS2-032
		FALSE		RBS2-033
		TM RLC		RBS2-034
		FALSE		RBS2-035
		10		RBS2-036
		Not Present		RBS2-037
		1		RBS2-038
		DCH		RBS2-039
		1		RBS2-040
		DCH		RBS2-041
		1		RBS2-042
		Not Present		RBS2-043
		Configured		RBS2-044
		7		RBS2-045
		1		RBS2-046
		DCH		RBS2-047
		6		RBS2-048
channels		Not Present		RBS2-049
- Downlink transport channel type		Not Present		RBS2-050
- DL DCH Transport channel identity		Not Present		RBS2-051
- DL DSCH Transport channel identity		Not Present		RBS2-052
- Logical channel identity		Not Present		RBS2-053
RB information to reconfigure list		Not Present		RBS2-054
RB information to be affected list		Not Present		RBS2-055
Downlink counter synchronization info		Not Present		RBS2-056
UL Transport channel information for all transport channels				
- PRACH TFCS		Not Present		RBS2-057
- CHOICE mode		FDD		RBS2-058
- TFC subset		Not Present		RBS2-059
- UL DCH TFCS		Not Present		RBS2-060
- CHOICE TFCI signalling		Normal		RBS2-061
- TFCI Field 1 information		Complete reconfiguration		RBS2-062
- CHOICE TFCS representation				RBS2-063
- TFCS complete reconfigure information				RBS2-064
- CHOICE CTFC Size	A1	2 bit CTFC		RBS2-065

Information Element	Condition	Value/remark	Version	Index
- CTFC information - 2bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset $P_{p-m}$		4 TFCs 0  Computed Gain Factors 0 FDD Not Present 2		RBS2-066 RBS2-067 RBS2-068 RBS2-069 RBS2-070 RBS2-071 RBS2-072 RBS2-073 RBS2-074 RBS2-075 RBS2-076 RBS2-077 RBS2-078
- 2bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset $P_{p-m}$		Computed Gain Factors 0 FDD Not Present 1		RBS2-079 RBS2-080 RBS2-081 RBS2-082 RBS2-083 RBS2-084 RBS2-085 RBS2-086 RBS2-087 RBS2-088 RBS2-089 RBS2-090 RBS2-091 RBS2-092 RBS2-093
- 2bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset $P_{p-m}$		Computed Gain Factors 0 FDD Not Present 3		RBS2-094 RBS2-095 RBS2-096 RBS2-097 RBS2-098 RBS2-099 RBS2-100 RBS2-101 RBS2-102 RBS2-103 RBS2-104 RBS2-105 RBS2-106 RBS2-107 RBS2-108 RBS2-109 RBS2-110 RBS2-111 RBS2-112 RBS2-113 RBS2-114 RBS2-115 RBS2-116 RBS2-117 RBS2-118 RBS2-119 RBS2-120 RBS2-121 RBS2-122 RBS2-123 RBS2-124 RBS2-125 RBS2-126 RBS2-127 RBS2-128 RBS2-129 RBS2-130
- CHOICE CTFC Size - CTFC information - 4bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset $P_{p-m}$	A2	4 bit CTFC 6 TFCs 0  Computed Gain Factors 0 FDD Not Present 3  Computed Gain Factors 0 FDD Not Present 1  Computed Gain Factors 0 FDD Not Present 4  Computed Gain Factors 0 FDD Not Present 2  Computed Gain Factors 0 FDD Not Present 5  Signalled Gain Factors FDD 8		

Information Element	Condition	Value/remark	Version	Index
- Gain factor $\beta_d$ - Reference TFC ID - CHOICE mode - Power offset $P_{p-m}$		15 0 FDD Not Present		RBS2-131 RBS2-132 RBS2-133 RBS2-134
Deleted UL TrCH information list Added or Reconfigured UL TrCH information list - Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type	A1,A2	Not Present 1  DCH 1  Dedicated transport channels		RBS2-135 RBS2-136 RBS2-137  RBS2-138 RBS2-139 RBS2-140 RBS2-141
- Dynamic Transport Format Information - RLC size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel List	A1	260 bits 2 Not Present 0 Not Present 1 ALL		RBS2-142 RBS2-143 RBS2-144 RBS2-145 RBS2-146 RBS2-147 RBS2-148 RBS2-149
- Dynamic Transport Format Information - RLC size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel List - Dynamic Transport Format Information - RLC size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel List - Dynamic Transport Format Information - RLC size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel List	A2	260 bits 1 Not Present 0 ALL  16 bits 1 Not Present 1 ALL  260 bits 1 Not Present 1 ALL		RBS2-150 RBS2-151 RBS2-152 RBS2-153 RBS2-154 RBS2-155 RBS2-156 RBS2-157 RBS2-158 RBS2-159 RBS2-160 RBS2-161 RBS2-162 RBS2-163 RBS2-164 RBS2-165 RBS2-166 RBS2-167
- Semi-static Transport Format Information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size CHOICE mode DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode	A1,A2	20 Convolutional 1/3 256 0 Not Present  Not Present FDD		RBS2-168 RBS2-169 RBS2-170 RBS2-171 RBS2-172 RBS2-173 RBS2-174 RBS2-175  RBS2-176 RBS2-177
- CHOICE DL parameters	A1	Same as UL		RBS2-178
- CHOICE DL parameters - DL DCH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfigure information - CHOICE CTFC Size - CTFC information - 4bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset $P_{p-m}$ - 4bit CTFC - Power offset Information	A2	DL DCH TFCS  Normal  Complete reconfiguration  4 bit CTFC 4 TFCs 0  Computed Gain Factors 0 FDD Not Present 2		RBS2-179 RBS2-180 RBS2-181 RBS2-182 RBS2-183 RBS2-184  RBS2-185 RBS2-186 RBS2-187 RBS2-188 RBS2-189 RBS2-190 RBS2-191 RBS2-192 RBS2-193 RBS2-194

Information Element	Condition	Value/remark	Version	Index
- CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset $P_{p-m}$ - 4bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset $P_{p-m}$ - 4bit CTFC - Power offset Information - CHOICE Gain Factors - CHOICE mode - Gain factor $\beta_c$ - Gain factor $\beta_d$ - Reference TFC ID - CHOICE mode - Power offset $P_{p-m}$		Computed Gain Factors 0 FDD Not Present 1  Computed Gain Factors 0 FDD Not Present 3  Signalled Gain Factors FDD 8 15 0 FDD Not Present		RBS2-195 RBS2-196 RBS2-197 RBS2-198 RBS2-199 RBS2-200 RBS2-201 RBS2-202 RBS2-203 RBS2-204 RBS2-205 RBS2-206 RBS2-207 RBS2-208 RBS2-209 RBS2-210 RBS2-211 RBS2-212 RBS2-213
Deleted DL TrCH information list Added or Reconfigured DL TrCH information list - Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - CHOICE Transport channel type	A1,A2	Not Present 1  DCH 6  Dedicated transport channels		RBS2-214 RBS2-215 RBS2-216 RBS2-217 RBS2-218 RBS2-219 RBS2-220
- Dynamic Transport Format Information - RLC size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel List	A1	244 bits 2 Not Present 0 Not Present 1 ALL		RBS2-221 RBS2-222 RBS2-223 RBS2-224 RBS2-225 RBS2-226 RBS2-227 RBS2-228
- Dynamic Transport Format Information - RLC size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel List - Dynamic Transport Format Information - RLC size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel List	A2	0 bits 1 Not Present 1 ALL  244 bits 1 Not Present 1 ALL		RBS2-229 RBS2-230 RBS2-231 RBS2-232 RBS2-233 RBS2-234 RBS2-235 RBS2-236 RBS2-237 RBS2-238 RBS2-239 RBS2-240
- Semi-static Transport Format Information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size - DCH quality target - BLER Quality value Frequency info Maximum allowed UL TX power CHOICE channel requirement	A1,A2	20 Convolutional 1/3 256 16  -20 (-2.0) Not Present 33dBm Uplink DPCH info		RBS2-241 RBS2-242 RBS2-243 RBS2-244 RBS2-245 RBS2-246 RBS2-247 RBS2-248 RBS2-249 RBS2-250 RBS2-251
Uplink DPCH info - Uplink DPCH power control info - CHOICE mode - DPCCH power offset		FDD -40 (-80dB) IE value will have no effect on the UE UL power when closed loop power control is active	Rel-5 and earlier Rel-6	RBS2-252 RBS2-253 RBS2-254 RBS2-255

Information Element	Condition	Value/remark	Version	Index
- PC Preamble		1 frame		RBS2-256
- SRB delay		7 frames		RBS2-257
- Power Control Algorithm		Algorithm1		RBS2-258
- TPC step size		0 (1dB)		RBS2-259
- $\Delta_{ACK}$		Not Present	Rel-5	RBS2-260
- $\Delta_{NACK}$		Not Present	Rel-5	RBS2-261
- Ack-Nack repetition factor		Not Present	Rel-5	RBS2-262
- CHOICE mode		FDD		RBS2-263
- Scrambling code type		Long		RBS2-264
- Scrambling code number		0 (0 to 16777215)		RBS2-265
- Number of DPDCH		1		RBS2-266
- spreading factor		64		RBS2-267
- TFCI existence		TRUE		RBS2-268
- Number of FBI bit		Not Present(0)		RBS2-269
- Puncturing Limit		1		RBS2-270
CHOICE Mode		FDD	R99 and Rel-4 only	RBS2-271
- Downlink PDSCH information		Not Present	R99 and Rel-4 only	RBS2-272
E-DCH Info		Not Present	Rel-6	RBS2-273
Downlink HS-PDSCH Information		Not Present	Rel-5	RBS2-274
Downlink information common for all radio links		Maintain		RBS2-275
- Downlink DPCH info common for all RL		Not Present		RBS2-276
- Timing indicator		128		RBS2-277
- CFN-targetSFN frame offset		Fixed		RBS2-278
- Downlink DPCH power control		TRUE		RBS2-279
information		128		RBS2-280
- CHOICE mode		8		RBS2-281
- DPC mode		FDD		RBS2-282
- CHOICE mode		0		RBS2-283
- Power offset $P_{Pilot-DPDCH}$		Not Present		RBS2-284
- DL rate matching restriction information		128		RBS2-285
- Spreading factor		Fixed		RBS2-286
- Fixed or Flexible Position		TRUE		RBS2-287
- TFCI existence		128		RBS2-288
- CHOICE SF		8		RBS2-289
- Number of bits for Pilot bits		FDD		RBS2-290
- CHOICE mode		Not Present		RBS2-291
- DPCH compressed mode info		None		RBS2-292
- TX Diversity mode		Not Present		RBS2-293
- SSDT information		Not Present	R99 and Rel-4 only	RBS2-294
- Default DPCH Offset Value		Not Present	Rel-5	RBS2-295
- MAC-hs reset indicator		Not Present	Rel-6	RBS2-296
- Post-verification period		Not Present		RBS2-297
Downlink information for per radio link list		FDD		RBS2-298
- Downlink information for each radio link		Reference to clause 6.1 "Default settings (FDD)"		RBS2-299
- CHOICE mode		Not Present		RBS2-300
- Primary CPICH info		Primary CPICH may be used		RBS2-301
- Primary scrambling code		Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400		RBS2-302
- PDSCH with SHO DCH info			R99 and Rel-4 only	RBS2-303
- PDSCH code mapping			R99 and Rel-4 only	RBS2-304
- Downlink DPCH info for each RL				RBS2-305
- CHOICE mode				RBS2-306
- Primary CPICH usage for channel estimation				RBS2-307
- DPCH frame offset				

Information Element	Condition	Value/remark	Version	Index
- Secondary CPICH info - DL channelisation code - Secondary scrambling code - Spreading factor - Code number - Scrambling code change - TPC combination index - SSDT Cell Identity		Not Present  Not Present 128 96 No change 0 Not Present	R99 and Rel-4 only	RBS2-308 RBS2-309 RBS2-310 RBS2-311 RBS2-312 RBS2-313 RBS2-314 RBS2-315
- Closed loop timing adjustment mode - SCCPCH information for FACH		Not Present Not Present	R99 and Rel-4 only	RBS2-316 RBS2-317
MBMS PL Service Restriction Information		Not Present	Rel-6	RBS2-318

Condition	Explanation
A1	This IE is needed for "UE supports CS RAB for Test Loop Mode2 RMC 12.2/12.2 (TM)"
A2	This IE is needed for "UE supports CS RAB for Test Loop Mode2 RMC 0 and 12.2 (TM)"

## Contents of RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/remark	Version	Index
Message Type			RBSH-001
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RBSH-002
Integrity check info			RBSH-003
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. SS provides the value of this IE, from its internal counter.		RBSH-004
- RRC message sequence number			RBSH-005
Integrity protection mode info	Not Present		RBSH-006
Ciphering mode info	Not Present		RBSH-007
Activation time	Not Present		RBSH-008
New U-RNTI	Not Present		RBSH-009
New C-RNTI	Not Present		RBSH-010
New H-RNTI	'1010 1010 1010 1010'	Rel-5	RBSH-011
New Primary E-RNTI	Not Present	Rel-6	RBSH-012
New Secondary E-RNTI	Not Present	Rel-6	RBSH-013
RRC State indicator	CELL_DCH		RBSH-014
UTRAN DRX cycle length coefficient	Not Present		RBSH-015
CN information info	Not Present		RBSH-016
URA identity	Not Present		RBSH-017
CHOICE specification mode	Complete specification	Rel-6	RBSH-018
Signalling RB information to setup	Not Present		RBSH-019
RAB information for setup list			RBSH-020
- RAB information for setup			RBSH-021
- RAB info	(high-speed UM DTCH for PS domain) 0000 0110B		RBSH-022
- RAB identity	The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBSH-023
- CN domain identity	PS domain		RBSH-024
- NAS Synchronization Indicator	Not Present		RBSH-025
- Re-establishment timer	UseT315		RBSH-026
- RB information to setup	25		RBSH-027
- RB identity	Not Present		RBSH-028
- PDCP info	RLC info		RBSH-029
- CHOICE RLC info type	Not Present		RBSH-030
- CHOICE Uplink RLC mode	UM RLC		RBSH-031
- CHOICE Downlink RLC mode	Selected with DL UM RLC data size	Rel-5	RBSH-032
- DL UM RLC LI size	FALSE	Rel-5	RBSH-033
- One sided RLC re-establishment			RBSH-034
- RB mapping info	1 RBMuxOptions		RBSH-035
- Information for each multiplexing option	Not Present		RBSH-036
- RLC logical channel mapping indicator			RBSH-037

Information Element	Value/remark	Version	Index
- Downlink RLC logical channel info	1		RBSH-038
- Number of downlink RLC logical channels	HS-DSCH		RBSH-039
- Downlink transport channel type	Not Present		RBSH-040
- DL DCH Transport channel identity	Not Present		RBSH-041
- DL DSCH Transport channel identity	Not Present		RBSH-042
- CHOICE DL MAC header type	MAC-hs	Rel-7	RBSH-043
- DL HS-DSCH MAC-d flow identity	0		RBSH-044
- Logical channel identity	Not Present		RBSH-045
RB information to reconfigure list	Not Present	Rel-6	RBSH-046
RB information to be affected list	Not Present		RBSH-047
Downlink counter synchronization info	Not Present		RBSH-048
PDCP ROHC target mode	Not Present	Rel-5	RBSH-049
UL Transport channel information for all transport channels			RBSH-050
- PRACH TFCS	Not Present		RBSH-051
- CHOICE mode	FDD		RBSH-052
- TFC subset	Not Present		RBSH-053
- UL DCH TFCS			RBSH-054
- CHOICE TFCI signalling	Normal		RBSH-055
- TFCI Field 1 information			RBSH-056
- CHOICE TFCS representation	Complete reconfiguration		RBSH-057
- TFCS complete reconfigure information	2 bit CTFC		RBSH-058
- CHOICE CTFC Size	4 TFCs		RBSH-059
- CTFC information	Reference to clause TS 34.121 clause C.2.1		RBSH-060
- CTFC	Parameter Set		RBSH-061
- Power offset information			RBSH-062
- CHOICE Gain Factors	Computed Gain Factors(The last TFC is set to Signalled Gain Factors)		RBSH-063
- Gain factor $\beta_c$	8		RBSH-064
- Gain factor $\beta_d$	(Not Present if the CHOICE Gain Factors is set to Computed Gain Factors)		RBSH-065
- Reference TFC ID	15		
- CHOICE mode	(Not Present if the CHOICE Gain Factors is set to Computed Gain Factors)		
- Power offset P p-m	0		RBSH-066
Deleted UL TrCH information list	FDD		RBSH-067
Added or Reconfigured TrCH information list	Not Present		RBSH-068
CHOICE mode	Not Present		RBSH-069
DL Transport channel information common for all transport channel			RBSH-070
- SCCPCH TFCS	Not Present		RBSH-071
- CHOICE mode	FDD		RBSH-072
- CHOICE DL parameters	Explicit		RBSH-073
- DL DCH TFCS			RBSH-074
- CHOICE TFCI Signalling	Normal		RBSH-075
- TFCI Field 1 Information			RBSH-076
- CHOICE TFCS representation	Complete reconfiguration		RBSH-077
- TFCS complete reconfigure	2 bit CTFC		RBSH-078
- CHOICE CTFC Size	4 TFCs		RBSH-079
- CTFC information	Reference to clause TS 34.121 clause C.3.1		RBSH-080
- CTFC	Parameter Set		RBSH-081
- Power offset information	Not Present		RBSH-082
Deleted DL TrCH information	Not Present		RBSH-083
Added or Reconfigured DL TrCH information list	Not Present		RBSH-084
- Added or Reconfigured DL TrCH information	1 TrCHs added		RBSH-085
- Downlink transport channel type	(HS-DSCH for DTCH)		RBSH-086
- DL Transport channel identity	HS-DSCH	Rel-5	RBSH-087
- CHOICE DL parameters	Not Present		RBSH-088
- HARQ Info	HS-DSCH		RBSH-089
- Number of Processes			RBSH-090
- CHOICE Memory Partitioning	Reference to TS34.121 [2] Annex C Fixed	Rel-5	RBSH-091
- Memory size	Reference Channels		RBSH-092
	Explicit		RBSH-093
	Reference to TS34.121 [2] Annex C Fixed		RBSH-094

Information Element	Value/remark	Version	Index
- Process Memory Size	Reference Channels parameter "Number of HARQ Processes".		RBSH-095
- Additional memory sizes for MIMO	Reference to TS34.121 [2] Annex C Fixed	Rel-7	RBSH-096
- CHOICE DL MAC header type	Reference Channels parameter "Number of SML's per HARQ Proc.". MAC-hs	Rel-7	RBSH-097
- Added or reconfigured MAC-d flow			RBSH-098
- MAC-hs queue to add or reconfigure list	(one queue)	Rel-5	RBSH-099
- MAC-hs queue Id	0		RBSH-100
- MAC-d Flow Identity	0		RBSH-101
- T1	50		RBSH-102
- MAC-hs window size	16		RBSH-103
- MAC-d PDU size Info	Reference to TS34.121 [2] Annex C Fixed		RBSH-104
- MAC-d PDU size	Reference Channels		RBSH-105
- MAC-d PDU size index	0		RBSH-106
- MAC-hs queue to delete list	Not present		RBSH-107
- DCH quality target	Not present		RBSH-108
Frequency info	Not Present		RBSH-109
Multi-frequency Info	Not present	Rel-7	RBSH-110
DTX-DRX timing information	Not present	Rel-7	RBSH-111
DRX Information	Not present	Rel-7	RBSH-112
HS-SCCH less Information	Not present	Rel-7	RBSH-113
MIMO parameters	Not present	Rel-7	RBSH-114
Maximum allowed UL TX power	33dBm		RBSH-115
CHOICE channel requirement	Uplink DPCH info	Rel-5 and earlier	RBSH-116
Uplink DPCH info		Rel-6	RBSH-117
- Uplink DPCH power control info	FDD		RBSH-118
- CHOICE mode	-40 (-80dB) IE value will have no effect on the UE		RBSH-119
- DPCCH power offset	UL power when closed loop power control is active		RBSH-120
- PC Preamble	1 frame		RBSH-121
- SRB delay	7 frames		RBSH-122
- Power Control Algorithm	Algorithm1		RBSH-123
- TPC step size	0 (1dB)		RBSH-124
- $\Delta_{ACK}$	3	Rel-5	RBSH-125
- $\Delta_{NACK}$	3	Rel-5	RBSH-126
- Ack-Nack repetition factor	1	Rel-5	RBSH-127
- CHOICE mode	FDD		RBSH-128
- Scrambling code type	Long		RBSH-129
- Scrambling code number	0 (0 to 16777215)		RBSH-130
- Number of DPDCH	Not Present (1)		RBSH-131
- spreading factor	64		RBSH-132
- TFCI existence	TRUE		RBSH-133
- Number of FBI bit	Not Present(0)		RBSH-134
- Puncturing Limit	1		RBSH-135
CHOICE Mode	FDD	R99 and Rel-4 only	RBSH-136
- Downlink PDSCH information	Not Present	R99 and Rel-4 only	RBSH-137
E-DCH Info	Not Present	Rel-6	RBSH-138
Downlink HS-PDSCH Information			RBSH-139
- HS-SCCH Info			RBSH-140
- CHOICE mode	FDD		RBSH-141
- DL Scrambling Code			RBSH-142
- HS-SCCH Channelisation Code Information			RBSH-143
- HS-SCCH Channelisation Code	2		RBSH-144
- HS-SCCH Channelisation Code	3		RBSH-145
- HS-SCCH Channelisation Code	6		RBSH-146
- HS-SCCH Channelisation Code	7		RBSH-147
- Measurement Feedback Info			RBSH-148
- CHOICE mode	FDD		RBSH-149
- POhsdsch	6 dB	Rel-5	RBSH-150
- CQI Feedback cycle, k	2 ms	Rel-5	RBSH-151
- CQI repetition factor	1	Rel-5	RBSH-152

Information Element	Value/remark	Version	Index
- $\Delta_{CQI}$	5 (corresponds to 0dB in relative power offset)	Rel-5	RBSH-153
- CHOICE mode	FDD		RBSH-154
- Downlink 64QAM configured	Not Present	Rel-7	RBSH-155
Downlink information common for all radio links	Not Present		RBSH-156
Downlink information per radio link list			RBSH-157
- Downlink information for each radio link			RBSH-158
- CHOICE mode	FDD		RBSH-159
- Primary CPICH info	Reference to clause 6.1 "Default settings (FDD)"		RBSH-160
- Primary scrambling code	Not Present	R99 and Rel-4 only	RBSH-161
- PDSCH with SHO DCH info		R99 and Rel-4 only	RBSH-162
- PDSCH code mapping	Not Present	R99 and Rel-4 only	RBSH-163
- Serving HS-DSCH radio link indicator	TRUE	Rel-5	RBSH-164
- Downlink DPCH info for each RL			RBSH-165
- CHOICE mode	FDD		RBSH-166
- Primary CPICH usage for channel estimation	Primary CPICH may be used		RBSH-167
- DPCH frame offset	Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400		RBSH-168
- Secondary CPICH info	Not Present		RBSH-169
- DL channelisation code			RBSH-170
- Secondary scrambling code			RBSH-171
- Spreading factor	128		RBSH-172
- Code number	96		RBSH-173
- Scrambling code change	No change		RBSH-174
- TPC combination index	0		RBSH-175
- SSDT Cell Identity	Not Present	R99 and Rel-4 only	RBSH-176
- Closed loop timing adjustment mode	Not Present	R99 and Rel-4 only	RBSH-177
- SCCPCH information for FACH	Not Present	R99 and Rel-4 only	RBSH-178
MBMS PL Service Restriction Information	Not Present	Rel-6	RBSH-179

## Contents of RADIO BEARER SETUP message: BTFD RMC for Test Loop Mode 2

Information Element	Value/remark	Version	Index
Message Type			RBSB-001
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RBSB-002
Integrity check info			RBSB-003
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBSB-004
- RRC message sequence number	SS provides the value of this IE, from its internal counter.		RBSB-005
Integrity protection mode info	Not Present		RBSB-006
Ciphering mode info	Not Present.		RBSB-007
	For correct operation of test loop mode 2 this IE shall be omitted.		
Activation time	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBSB-008
New U-RNTI	Not Present		RBSB-009
New C-RNTI	Not Present		RBSB-010
New DSCH-RNTI	Not Present	R99 and Rel-4 only	RBSB-011
New H-RNTI	Not Present	Rel-5	RBSB-012
New Primary E-RNTI	Not Present	Rel-6	RBSB-013
New Secondary E-RNTI	Not Present	Rel-6	RBSB-014
RRC State indicator	CELL_DCH	Rel-6	RBSB-015
UTRAN DRX cycle length coefficient	Not Present		RBSB-016
CN information info	Not Present		RBSB-017
URA identity	Not Present		RBSB-018
CHOICE specification mode	Complete specification	Rel-5	RBSB-019
- RAB information for setup			RBSB-020
- RAB info			RBSB-021
- RAB identity	0000 0001B		RBSB-022

Information Element	Value/remark	Version	Index
- CN domain identity	The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		
- NAS Synchronization Indicator	CS domain	RBSB-023	
- Re-establishment timer	Not Present	RBSB-024	
- RB information to setup	UseT314	RBSB-025	
- RB identity	10	RBSB-026	
- PDCP info	Not Present	RBSB-027	
- CHOICE RLC info type	RLC info	RBSB-028	
- CHOICE Uplink RLC mode	TM RLC	RBSB-029	
- Transmission RLC discard	Not Present	RBSB-030	
- Segmentation indication	FALSE	RBSB-031	
- CHOICE Downlink RLC mode	TM RLC	RBSB-032	
- Segmentation indication	FALSE	RBSB-033	
- RB mapping info		RBSB-034	
- Information for each multiplexing option		RBSB-035	
- RLC logical channel mapping indicator	Not Present	RBSB-036	
- Number of uplink RLC logical channels	1	RBSB-037	
- Uplink transport channel type	DCH	RBSB-038	
- UL Transport channel identity	1	RBSB-039	
- Logical channel identity	Not Present	RBSB-040	
- CHOICE RLC size list	Configured	RBSB-041	
- MAC logical channel priority	7	RBSB-042	
- Downlink RLC logical channel info		RBSB-043	
- Number of downlink RLC logical channels	1	RBSB-044	
- Downlink transport channel type	DCH	RBSB-045	
- DL DCH Transport channel identity	6	RBSB-046	
- DL DSCH Transport channel identity	Not Present	RBSB-047	
- Logical channel identity	Not Present	RBSB-048	
RB information to reconfigure list	Not Present	RBSB-049	
RB information to be affected	Not Present	RBSB-050	
Downlink counter synchronization info	Not Present	RBSB-051	
Not Present	Not Present	RBSB-052	
UL Transport channel information for all transport channels	RMC for BTFD	RBSB-053	
- PRACH TFCS		RBSB-054	
- CHOICE mode	Not Present	RBSB-055	
- TFC subset	FDD	RBSB-056	
- UL DCH TFCS	Not Present	RBSB-057	
- CHOICE TFCI signalling	Normal	RBSB-058	
- TFCI Field 1 information		RBSB-059	
- CHOICE TFCS representation	Complete reconfiguration	RBSB-060	
- TFCS complete reconfigure information		RBSB-061	
- CHOICE CTFC Size	ctfc6Bit	RBSB-062	
- ctfc6Bit	22	RBSB-063	
- ctfc6	0	RBSB-064	
- powerOffsetInformation(OP)	ComputedGainFactors	RBSB-065	
- gainFactorInformation	0	RBSB-066	
- Reference TFC ID	11	RBSB-067	
- ctfc6	0	RBSB-068	
- powerOffsetInformation(OP)	ComputedGainFactors	RBSB-069	
- gainFactorInformation	0	RBSB-070	
- Reference TFC ID	11	RBSB-071	
- ctfc6	0	RBSB-072	
- powerOffsetInformation(OP)	1	RBSB-073	
- powerOffsetInformation(OP)		RBSB-074	
-gainFactorInformation	ComputedGainFactors	RBSB-075	
- Reference TFC ID	0	RBSB-076	
- ctfc6	12	RBSB-077	
-powerOffsetInformation(OP)	SignalledGainFactors	RBSB-078	
-gainFactorInformation	Fdd	RBSB-079	
-modeSpecificInfo		RBSB-080	
-fdd		RBSB-081	
- Gain factor $\beta_c$	8	RBSB-082	
- Gain factor $\beta_d$	15	RBSB-083	
- Reference TFC ID	0	RBSB-084	
- ctfc6	2	RBSB-085	
- powerOffsetInformation(OP)		RBSB-086	

Information Element	Value/remark	Version	Index
-gainFactorInformation - Reference TFC ID - ctfc6 -powerOffsetInformation(OP) -gainFactorInformation - modeSpecificInfo -fdd - Gain factor $\beta_c$ - Gain factor $\beta_d$ - Reference TFC ID - ctfc6 -powerOffsetInformation(OP) -gainFactorInformation - Reference TFC ID - ctfc6 -powerOffsetInformation(OP) -gainFactorInformation - Reference TFC ID - ctfc6 -powerOffsetInformation(OP) -gainFactorInformation - Reference TFC ID - ctfc6 -powerOffsetInformation(OP) -gainFactorInformation - Reference TFC ID - ctfc6	ComputedGainFactors 0 13 ComputedGainFactors 0 3 ComputedGainFactors 0 14 ComputedGainFactors 0 4 ComputedGainFactors 0 15 ComputedGainFactors 0 5 ComputedGainFactors 0 16 ComputedGainFactors 0 6 ComputedGainFactors 1 17 SignalledGainFactors Fdd 11 15 1 7 ComputedGainFactors 1 18 ComputedGainFactors 1 8 ComputedGainFactors 1 19		RBSB-087 RBSB-088 RBSB-089 RBSB-090 RBSB-091 RBSB-092 RBSB-093 RBSB-094 RBSB-095 RBSB-096 RBSB-097 RBSB-098 RBSB-099 RBSB-100 RBSB-101 RBSB-102 RBSB-103 RBSB-104 RBSB-105 RBSB-106 RBSB-107 RBSB-108 RBSB-109 RBSB-110 RBSB-111 RBSB-112 RBSB-113 RBSB-114 RBSB-115 RBSB-116 RBSB-117 RBSB-118 RBSB-119 RBSB-120 RBSB-121 RBSB-122 RBSB-123 RBSB-124 RBSB-125 RBSB-126 RBSB-127 RBSB-128 RBSB-129 RBSB-130 RBSB-131 RBSB-132 RBSB-133 RBSB-134 RBSB-135 RBSB-136 RBSB-137 RBSB-138 RBSB-139 RBSB-140 RBSB-141
-powerOffsetInformation(OP) -gainFactorInformation - Reference TFC ID - ctfc6 -powerOffsetInformation(OP) -gainFactorInformation - Reference TFC ID - ctfc6 -powerOffsetInformation(OP) -gainFactorInformation - Reference TFC ID - ctfc6 -powerOffsetInformation(OP) -gainFactorInformation - Reference TFC ID - ctfc6	ComputedGainFactors 1 9 ComputedGainFactors 1 20 ComputedGainFactors 1 10		RBSB-142 RBSB-143 RBSB-144 RBSB-145 RBSB-146 RBSB-147 RBSB-148 RBSB-149 RBSB-150 RBSB-151 RBSB-152 RBSB-153

Information Element	Value/remark	Version	Index
-powerOffsetInformation(OP) -gainFactorInformation - Reference TFC ID - ctfc6 -powerOffsetInformation(OP) -gainFactorInformation - Reference TFC ID	ComputedGainFactors 1 21 ComputedGainFactors 1 1		RBSB-154 RBSB-155 RBSB-156 RBSB-157 RBSB-158 RBSB-159 RBSB-160 RBSB-161 RBSB-162 RBSB-163 RBSB-164 RBSB-165 RBSB-166 RBSB-167 RBSB-168 RBSB-169 RBSB-170 RBSB-171 RBSB-172 RBSB-173 RBSB-174 RBSB-175 RBSB-176 RBSB-177 RBSB-178 RBSB-179 RBSB-180 RBSB-181 RBSB-182 RBSB-183 RBSB-184 RBSB-185 RBSB-186 RBSB-187 RBSB-188 RBSB-189 RBSB-190 RBSB-191 RBSB-192 RBSB-193 RBSB-194 RBSB-195 RBSB-196 RBSB-197 RBSB-198 RBSB-199 RBSB-200 RBSB-201 RBSB-202 RBSB-203 RBSB-204 RBSB-205 RBSB-206 RBSB-207 RBSB-208
Added or Reconfigured UL TrCH information list			
- Added or Reconfigured UL TrCH information			
- Uplink transport channel type	DCH		RBSB-163
- UL Transport channel identity	1		RBSB-164
- TFS			RBSB-165
- CHOICE Transport channel type	Dedicated transport channels		RBSB-166
-DedicatedDynamicTF-Info			RBSB-167
RLC size	256		RBSB-168
-numberOfTbSizeList			RBSB-169
-NumberOfTransportBlocks	Zero		RBSB-170
-NumberOfTransportBlocks	One		RBSB-171
- Choice Logical channel List	ALL		RBSB-172
RLC size	216		RBSB-173
-numberOfTbSizeList			RBSB-174
-NumberOfTransportBlocks	One		RBSB-175
- Choice Logical channel List	ALL		RBSB-176
RLC size	171		RBSB-177
-numberOfTbSizeList			RBSB-178
-NumberOfTransportBlocks	One		RBSB-179
- Choice Logical channel List	ALL		RBSB-180
RLC size	160		RBSB-181
-numberOfTbSizeList			RBSB-182
-NumberOfTransportBlocks	One		RBSB-183
- Choice Logical channel List	ALL		RBSB-184
RLC size	146		RBSB-185
-numberOfTbSizeList			RBSB-186
-NumberOfTransportBlocks	One		RBSB-187
- Choice Logical channel List	ALL		RBSB-188
RLC size	130		RBSB-189
-numberOfTbSizeList			RBSB-190
-NumberOfTransportBlocks	One		RBSB-191
- Choice Logical channel List	ALL		RBSB-192
RLC size	115		RBSB-193
-numberOfTbSizeList			RBSB-194
-NumberOfTransportBlocks	One		RBSB-195
- Choice Logical channel List	ALL		RBSB-196
RLC size	107		RBSB-197
-numberOfTbSizeList			RBSB-198
-NumberOfTransportBlocks	One		RBSB-199
- Choice Logical channel List	ALL		RBSB-200
RLC size	51		RBSB-201
-numberOfTbSizeList			RBSB-202
-NumberOfTransportBlocks	One		RBSB-203
- Choice Logical channel List	ALL		RBSB-204
RLC size	12		RBSB-205
-numberOfTbSizeList			RBSB-206
-NumberOfTransportBlocks	One		RBSB-207
- Choice Logical channel List	ALL		RBSB-208
-Semistatic Transport Format Information			RBSB-209
-Transmission Time interval	20 ms		RBSB-210
-channelCodingType	Convolutional		RBSB-211
-convolutional	1/3		RBSB-212
- Rate matching attribute	256		RBSB-213
- CRC size	0		RBSB-214
DL Transport channel information common for all transport channel			RBSB-215
- SCCPCH TFCS	Not Present		RBSB-216
- CHOICE mode	FDD		RBSB-217
- CHOICE DL parameters	Explicit		RBSB-218
- DL DCH TFCS			RBSB-219

Information Element	Value/remark	Version	Index
- CHOICE TFCI signalling	Normal		RBSB-220
- TFCI Field 1 information			RBSB-221
- CHOICE TFCS representation	Complete reconfiguration		RBSB-222
- TFCS complete reconfigure information			RBSB-223
- CHOICE CTFC Size	Ctfc6Bit		RBSB-224
- ctfc6Bit	18		RBSB-225
- ctfc6	9		RBSB-226
- ctfc6	0		RBSB-227
- ctfc6	10		RBSB-228
- ctfc6	1		RBSB-229
- ctfc6	11		RBSB-230
- ctfc6	2		RBSB-231
- ctfc6	12		RBSB-232
- ctfc6	3		RBSB-233
- ctfc6	13		RBSB-234
- ctfc6	4		RBSB-235
- ctfc6	14		RBSB-236
- ctfc6	5		RBSB-237
- ctfc6	15		RBSB-238
- ctfc6	6		RBSB-239
- ctfc6	16		RBSB-240
- ctfc6	7		RBSB-241
- ctfc6	17		RBSB-242
- ctfc6	8		RBSB-243
Deleted DL TrCH information	Not Present		RBSB-244
Added or Reconfigured DL TrCH information list	1		RBSB-245
- Added or Reconfigured DL TrCH information			RBSB-246
- Downlink transport channel type	DCH		RBSB-247
- DL Transport channel identity	6		RBSB-248
- CHOICE DL parameters	Explicit		RBSB-249
- TFS			RBSB-250
- CHOICE Transport channel type	Dedicated transport channels		RBSB-251
-DedicatedDynamicTF-Info			RBSB-252
RLC size	244		RBSB-253
-numberOfTbSizeList			RBSB-254
-NumberOfTransportBlocks	One		RBSB-255
- Choice Logical channel List	ALL		RBSB-256
RLC size	204		RBSB-257
-numberOfTbSizeList			RBSB-258
-NumberOfTransportBlocks	One		RBSB-259
- Choice Logical channel List	ALL		RBSB-260
RLC size	159		RBSB-261
-numberOfTbSizeList			RBSB-262
-NumberOfTransportBlocks	One		RBSB-263
- Choice Logical channel List	ALL		RBSB-264
RLC size	148		RBSB-265
-numberOfTbSizeList			RBSB-266
-NumberOfTransportBlocks	One		RBSB-267
- Choice Logical channel List	ALL		RBSB-268
RLC size	134		RBSB-269
-numberOfTbSizeList			RBSB-270
-NumberOfTransportBlocks	One		RBSB-271
- Choice Logical channel List	ALL		RBSB-272
RLC size	118		RBSB-273
-numberOfTbSizeList			RBSB-274
-NumberOfTransportBlocks	One		RBSB-275
- Choice Logical channel List	ALL		RBSB-276
RLC size	103		RBSB-277
-numberOfTbSizeList			RBSB-278
-NumberOfTransportBlocks	One		RBSB-279
- Choice Logical channel List	ALL		RBSB-280
RLC size	95		RBSB-281
-numberOfTbSizeList			RBSB-282
-NumberOfTransportBlocks	One		RBSB-283
- Choice Logical channel List	ALL		RBSB-284
RLC size	39		RBSB-285
-numberOfTbSizeList			RBSB-286

Information Element	Value/remark	Version	Index
-NumberofTransportBlocks	One		RBSB-287
- Choice Logical channel List	ALL		RBSB-288
-Semistatic Transport Format Information			RBSB-289
-Transmission Time interval	20 ms		RBSB-290
-channelCodingType	Convolutional		RBSB-291
-convolutional	1/3		RBSB-292
- Rate matching attribute	256		RBSB-293
- CRC size	12		RBSB-294
- DCH quality target			RBSB-295
- BLER Quality value			RBSB-296
- Transparent mode signalling info			RBSB-297
Frequency info	Not Present		RBSB-298
Multi-frequency Info	Not present	Rel-7	RBSB-299
DTX-DRX timing information	Not present	Rel-7	RBSB-300
DRX Information	Not present	Rel-7	RBSB-301
HS-SCCH less Information	Not present	Rel-7	RBSB-302
MIMO parameters	Not present	Rel-7	RBSB-303
Maximum allowed UL TX power	33 dBm		RBSB-304
CHOICE channel requirement	Uplink DPCH info	Rel-5 and earlier	RBSB-305
Uplink DPCH info		Rel-6	RBSB-306
- Uplink DPCH power control info			RBSB-307
- DPCCH power offset			RBSB-308
	-40 (-80dB) IE value will have no effect on the UE UL power when closed loop power control is active		
- PC Preamble	1 frame		RBSB-309
- SRB delay	7 frames		RBSB-310
- Power Control Algorithm	Algorithm1		RBSB-311
- TPC step size	0 (1dB)		RBSB-312
- $\Delta_{ACK}$	Not Present	Rel-5	RBSB-313
- $\Delta_{NACK}$	Not Present	Rel-5	RBSB-314
- Ack-Nack repetition factor	Not Present	Rel-5	RBSB-315
- Scrambling code type	Long		RBSB-316
- Scrambling code number	0		RBSB-317
- Number of DPDCH	1		RBSB-318
- spreading factor	64		RBSB-319
- TFCI existence	TRUE		RBSB-320
- Number of FBI bit	Not Present(0)		RBSB-321
- Puncturing Limit	1		RBSB-322
CHOICE Mode	FDD	R99 and Rel-4 only	RBSB-323
- Downlink PDSCH information	Not Present(0)	R99 and Rel-4 only	RBSB-324
E-DCH Info	Not Present	Rel-6	RBSB-325
Downlink HS-PDSCH Information	Not Present	Rel-5	RBSB-326
Downlink information common for all radio links			RBSB-327
- Downlink DPCH info common for all RL	FDD		RBSB-328
- Timing indicator	Maintain		RBSB-329
- CFN-targetSFN frame offset	Not Present		RBSB-330
- Downlink DPCH power control information			RBSB-331
- DPC mode	0 (single)		RBSB-332
- CHOICE mode	FDD		RBSB-333
- Power offset $P_{Pilot-DPDCH}$	0		RBSB-334
- DL rate matching restriction information	Not Present		RBSB-335
- Spreading factor	128		RBSB-336
- Number of bits for Pilot bits(SF=128,256)	4		RBSB-337
- Fixed or Flexible Position	Fixed		RBSB-338
- TFCI existence	FALSE		RBSB-339
- DPCH compressed mode info	Not Present		RBSB-340
- TX Diversity mode	None		RBSB-341
- SSDT information	Not Present	R99 and Rel-4 only	RBSB-342
- Default DPCH Offset Value	Not Present		RBSB-343
Downlink information for each radio link list			RBSB-344
- Primary CPICH info			RBSB-345

Information Element	Value/remark	Version	Index
- Primary scrambling code	Reference to clause 6.1 "Default settings (FDD)"		RBSB-346
- PDSCH with SHO DCH info	Not Present	R99 and Rel-4 only	RBSB-347
- PDSCH code mapping	Not Present	R99 and Rel-4 only	RBSB-348
- Downlink DPCH info for each RL	Primary CPICH may be used		RBSB-349
- Primary CPICH usage for channel estimation	Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400		RBSB-350
- DPCH frame offset	Not Present		RBSB-351
- Secondary CPICH info	Not Present		RBSB-352
- DL channelisation code	128		RBSB-353
- Secondary scrambling code	96		RBSB-354
- Spreading factor	No change		RBSB-355
- Code number	0		RBSB-356
- Scrambling code change	Not Present		RBSB-357
- TPC combination index	Not Present		RBSB-358
- SSDT Cell Identity	Not Present	R99 and Rel-4 only	RBSB-359
- Closed loop timing adjustment mode	Not Present		RBSB-360
- SCCPCH information for FACH	Not Present	R99 and Rel-4 only	RBSB-361
MBMS PL Service Restriction Information	Not Present	Rel-6	RBSB-362

Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1, A2, A3			RBSE-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RBSE-002
Integrity check info		SS calculates the value of MAC-I for this message and writes to this IE. The first/leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBSE-003
- message authentication code		SS provides the value of this IE, from its internal counter.		RBSE-004
- RRC message sequence number				RBSE-005
Integrity protection mode info		Not Present		RBSE-006
Ciphering mode info		Not Present		RBSE-007
Activation time	A1	Not Present		RBSE-008
Activation time	A2, A3	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBSE-009
New U-RNTI	A1, A2, A3	Not Present		RBSE-010
New C-RNTI		Not Present		RBSE-011
New DSCH-RNTI		Not Present		RBSE-012
New H-RNTI		'1010 1010 1010 1010'	Rel-5	RBSE-013
New Primary E-RNTI		'1010 1010 1010 1010'	Rel-6	RBSE-014
New Secondary E-RNTI		Not Present	Rel-6	RBSE-015
RRC State indicator		CELL_DCH		RBSE-016
UTRAN DRX cycle length coefficient		Not Present		RBSE-017
CN information info		Not Present		RBSE-018
URA identity		Not Present		RBSE-019
CHOICE specification mode		Complete specification	Rel-6	RBSE-020
- Signalling RB information to setup		Not Present		RBSE-021
- RAB information for setup list				RBSE-022
- RAB information for setup		(high-speed UM DTCH for PS domain) 0000 0110B		RBSE-023
- RAB info		The first/leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBSE-024
- RAB identity		PS domain Not Present useT315		RBSE-025
- CN domain identity		25		RBSE-026
- NAS Synchronization Indicator		Not present		RBSE-027
- Re-establishment timer		RLC info		RBSE-028
- RB information to setup		UM RLC		RBSE-029
- RB identity		Not present		RBSE-030
- PDCP info		UM RLC		RBSE-031
- CHOICE RLC info type		Selected with DL UM RLC data size	Rel-5	RBSE-032
- CHOICE Uplink RLC mode		Not present	Rel-6	RBSE-033
- Transmission RLC discard		FALSE		RBSE-034
- CHOICE Downlink RLC mode		Not present		RBSE-035
- DL UM RLC LI size		1 RBMuxOptions	Rel-5	RBSE-036
- DL Reception Window Size		Not Present	Rel-6	RBSE-037
- One sided RLC re-establishment		1		RBSE-038
- Alternative E-bit interpretation		E-DCH		RBSE-039
- RB mapping info		7		RBSE-040
- Information for each multiplexing option		2		RBSE-041
- RLC logical channel mapping indicator		5		RBSE-042
- Number of uplink RLC logical channels		1 RLC PDU size		RBSE-043
- Uplink transport channel type		336 bits		RBSE-044
- Logical channel identity		TRUE		RBSE-045
- E-DCH MAC-d flow identity		8		RBSE-046
- DDI		1		RBSE-047
- RLC PDU size list		HS-DSCH		RBSE-048
- RLC PDU size		Not Present		RBSE-049
- Include in scheduling info				RBSE-050
- MAC logical channel priority				RBSE-051
- Downlink RLC logical channel info				RBSE-052
- Number of downlink RLC logical channels				RBSE-053
- Downlink transport channel type				RBSE-054
- DL DCH Transport channel identity				RBSE-055

Information Element	Condition	Value/remark	Version	Index
- DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-d flow identity - Logical channel identity		Not Present MAC-hs 0 Not Present	Rel-7	RBSE-056 RBSE-057 RBSE-058 RBSE-059
RB information to reconfigure list		Not Present	Rel-6	RBSE-060
RB information to be affected	A1	Not Present		RBSE-061
RB information to be affected	A2, A3	1 (UM DCCH for RRC)  1 RBMuxOption Not Present 1 E-DCH 1 1 1 RLC PDU size 96 bits FALSE 1 1 DCH 10 Not Present 1 2 (AM DCCH for RRC)  1 RBMuxOption Not Present 1 E-DCH 2 1 2 1 RLC PDU size 96 bits FALSE 2 1 DCH 10 Not Present 2 3 (AM DCCH for NAS High Priority)  1 RBMuxOption Not Present 1 E-DCH 3 1 3 1 RLC PDU size 96 bits FALSE 3 1 DCH 10 Not Present 3 4 (AM DCCH for NAS Low Priority)  1 RBMuxOption		RBSE-062 RBSE-063 RBSE-064 RBSE-065 RBSE-066 RBSE-067 RBSE-068 RBSE-069 RBSE-070 RBSE-071 RBSE-072 RBSE-073 RBSE-074 RBSE-075 RBSE-076 RBSE-077 RBSE-078 RBSE-079 RBSE-080 RBSE-081 RBSE-082 RBSE-083 RBSE-084 RBSE-085 RBSE-086 RBSE-087 RBSE-088 RBSE-089 RBSE-090 RBSE-091 RBSE-092 RBSE-093 RBSE-094 RBSE-095 RBSE-096 RBSE-097 RBSE-098 RBSE-099 RBSE-100 RBSE-101 RBSE-102 RBSE-103 RBSE-104 RBSE-105 RBSE-106 RBSE-107 RBSE-108 RBSE-109 RBSE-110 RBSE-111 RBSE-112 RBSE-113 RBSE-114 RBSE-115 RBSE-116 RBSE-117 RBSE-118 RBSE-119 RBSE-120 RBSE-121 RBSE-122

Information Element	Condition	Value/remark	Version	Index
- RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity		Not Present 1 E-DCH 4 1 4 1 RLC PDU size 96 bits FALSE 4 1 DCH 10 Not Present 4		RBSE-123 RBSE-124 RBSE-125 RBSE-126 RBSE-127 RBSE-128 RBSE-129 RBSE-130 RBSE-131 RBSE-132 RBSE-133 RBSE-134 RBSE-135 RBSE-136 RBSE-137 RBSE-138
Downlink counter synchronization info PDCP ROHC target mode	A1, A2, A3	Not Present Not Present	Rel-5	RBSE-139 RBSE-140
UL Transport channel information for all transport channels		Not Present		RBSE-141
Deleted UL TrCH information	A1	Not Present		RBSE-142
Deleted UL TrCH information - Uplink transport channel type - UL transport channel identity	A2, A3	DCH 5		RBSE-143 RBSE-144 RBSE-145
Added or Reconfigured TrCH information list - Added or Reconfigured UL TrCH information - Uplink transport channel type - CHOICE UL parameters - E-DCH Transmission Time Interval Interval - HARQ info for E-DCH - HARQ RV Configuration - Added or reconfigured E-DCH	A1	1 TrCH added 1 E-DCH added E-DCH E-DCH 10 ms  Rv0		RBSE-146 RBSE-147 RBSE-148 RBSE-149 RBSE-150  RBSE-151 RBSE-152 RBSE-153
MAC-d flow - E-DCH MAC-d flow identity - E-DCH MAC-d flow power offset - E-DCH MAC-d flow maximum number of retransmissions - E-DCH MAC-d flow multiplexing list - CHOICE transmission grant type		2 0 7  Not Present Scheduled grant info		RBSE-154 RBSE-155 RBSE-156  RBSE-157 RBSE-158
Added or Reconfigured UL TrCH information list - Added or Reconfigured UL TrCH information - Uplink transport channel type - CHOICE UL parameters - E-DCH Transmission Time Interval - HARQ info for E-DCH - HARQ RV Configuration - Added or reconfigured E-DCH MAC-d flow - E-DCH MAC-d flow identity - E-DCH MAC-d flow power offset - E-DCH MAC-d flow maximum number of retransmissions - E-DCH MAC-d flow multiplexing list - CHOICE transmission grant type HARQ process allocation - Added or reconfigured E-DCH MAC-d flow - E-DCH MAC-d flow identity - E-DCH MAC-d flow power offset - E-DCH MAC-d flow maximum number of retransmissions - E-DCH MAC-d flow multiplexing list - CHOICE transmission grant type	A2, A3	1 TrCH added 1 E-DCH added with one DCCH MAC-d flow and one DTCH MAC-d flow E-DCH E-DCH <u>(A2: 2ms), (A3 10ms)</u>  Rv0 (for DCCH) 1 0 7  Not Present Non-scheduled grant info 114 bits Not Present (for DTCH) 2 0 7  Not Present Scheduled grant info		RBSE-159 RBSE-160  RBSE-161 RBSE-162 RBSE-163 RBSE-164 RBSE-165 RBSE-166 RBSE-167 RBSE-168 RBSE-169  RBSE-170 RBSE-171 RBSE-172 RBSE-173  RBSE-174 RBSE-175 RBSE-176 RBSE-177  RBSE-178 RBSE-179
CHOICE mode	A1, A2, A3	Not Present	R99 and Rel-4	RBSE-180

Information Element	Condition	Value/remark	Version	Index
DL Transport channel information common for all transport channels	A1, A3	Not Present	only	RBSE-181
DL Transport channel information common for all transport channels	A2	Not Present FDD Explicit  Normal  Complete reconfiguration  2 bit CTFC 2 TFCs 0  computedGainFactors 0 Not Present 1  signalledGainFactors FDD 15 15 0 FDD Not Present		RBSE-182 RBSE-183 RBSE-184 RBSE-185 RBSE-186 RBSE-187 RBSE-188 RBSE-189 RBSE-190 RBSE-191 RBSE-192 RBSE-193 RBSE-194 RBSE-195 RBSE-196 RBSE-197 RBSE-198 RBSE-199 RBSE-200 RBSE-201 RBSE-202 RBSE-203 RBSE-204 RBSE-205 RBSE-206
Deleted TrCH information list	A1, A2, A3	Not Present		RBSE-207
Added or Reconfigured TrCH information list - Added or Reconfigured DL TrCH information	A1, A3	1 TrCH added HS-DSCH for DTCH added  HS-DSCH Not Present HS-DSCH  Reference to TS34.121 [2] Annex C Fixed Reference Channels Explicit Reference to TS34.121 [2] Annex C Fixed Reference Channels parameter "Number of HARQ Processes". Reference to TS34.121 [2] Annex C Fixed Reference Channels parameter "Number of SML's per HARQ Proc.". Not Present MAC-hs  (one queue) 0 0 50 16  Reference to TS34.121 [2] Annex C Fixed Reference Channels 0 Not present Not present	Rel-7 Rel-7	RBSE-208 RBSE-209 RBSE-210 RBSE-211 RBSE-212 RBSE-213 RBSE-214 RBSE-215 RBSE-216 RBSE-217 RBSE-218 RBSE-219 RBSE-220 RBSE-221 RBSE-222 RBSE-223 RBSE-224 RBSE-225 RBSE-226 RBSE-227 RBSE-228 RBSE-229 RBSE-230
Added or Reconfigured DL TrCH information	A2	2 TrCHs (DCH for DCCH and HS-DSCH for DTCH)  DCH 10 Explicit		RBSE-231 RBSE-232 RBSE-233 RBSE-234 RBSE-235 RBSE-236

Information Element	Condition	Value/remark	Version	Index
- CHOICE Transport channel type		Dedicated transport channels		RBSE-237
- Dynamic Transport format information				RBSE-238
- RLC Size		96 bits		RBSE-239
- Number of TBs and TTI List		2		RBSE-240
- Transmission Time Interval		Not Present		RBSE-241
- Number of Transport blocks		0		RBSE-242
- Transmission Time Interval		Not Present		RBSE-243
- Number of Transport blocks		1		RBSE-244
- CHOICE Logical channel list		ALL		RBSE-245
- Semi-static Transport Format information				RBSE-246
- Transmission time interval		40		RBSE-247
- Type of channel coding		Convolutional		RBSE-248
- Coding Rate		1/3		RBSE-249
- Rate matching attribute		256		RBSE-250
- CRC size		12		RBSE-251
- DCH quality target		-20 (-2.0)		RBSE-252
- BLER Quality value		HS-DSCH		RBSE-253
- Downlink transport channel type		Not Present		RBSE-254
- DL Transport channel identity		HS-DSCH		RBSE-255
- CHOICE DL parameters				RBSE-256
- HARQ Info		Reference to TS34.121 [2] Annex C		RBSE-257
- Number of Processes		Fixed Reference Channels		RBSE-258
- CHOICE Memory Partitioning		Explicit		RBSE-259
- Memory size		Reference to TS34.121 [2] Annex C		RBSE-260
- Process Memory Size		Fixed Reference Channels parameter "Number of HARQ Processes".		
- Additional memory sizes for MIMO		Reference to TS34.121 [2] Annex C		
- CHOICE DL MAC header type		Fixed Reference Channels parameter "Number of SML's per HARQ Proc.". Not Present		
- Added or reconfigured MAC-d flow		Rel-7		RBSE-262
- MAC-hs queue to add or reconfigure list		MAC-hs		RBSE-263
- MAC-hs queue Id		(one queue)		RBSE-264
- MAC-d Flow Identity		0		RBSE-265
- T1		0		RBSE-266
- MAC-hs window size		50		RBSE-267
- MAC-d PDU size Info		16		RBSE-268
- MAC-d PDU size				RBSE-269
- MAC-d PDU size index		Reference to TS34.121 [2] Annex C		RBSE-270
- MAC-hs queue to delete list		Fixed Reference Channels		RBSE-271
- DCH quality target		0		RBSE-272
- Not present		Not present		RBSE-273
- Not present		Not present		RBSE-274
Frequency info	A1, A2, A3	Not present		RBSE-275
Multi-frequency Info		Not present	Rel-7	RBSE-276
DTX-DRX timing information		Not present	Rel-7	RBSE-277
DRX Information		Not present	Rel-7	RBSE-278
HS-SCCH less Information		Not present	Rel-7	RBSE-279
MIMO parameters		Not present	Rel-7	RBSE-280
Maximum allowed UL TX power		33dBm		RBSE-281
CHOICE channel requirement		Uplink DPCH info	Rel-5 and earlier	RBSE-282
Uplink DPCH info			Rel-6	RBSE-283
- Uplink DPCH power control info				RBSE-284
- DPCCH power offset		-40 (-80dB)		RBSE-285
- PC Preamble		1 frame		RBSE-286
- SRB delay		7 frames		RBSE-287
- Power Control Algorithm		Algorithm1		RBSE-288
- TPC step size		0 (1dB)		RBSE-289
- $\Delta_{ACK}$		3		RBSE-290
- $\Delta_{NACK}$		3		RBSE-291
- Ack-Nack repetition factor		1		RBSE-292
- HARQ_preamble_mode		0		RBSE-293
- Scrambling code type		Long		RBSE-294
- Scrambling code number		0 (0 to 16777215)		RBSE-295

Information Element	Condition	Value/remark	Version	Index
- Number of DPDCH - spreading factor - TFCI existence - Number of FBI bit - Puncturing Limit	A1	Not Present(1) Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set		RBSE-296 RBSE-297 RBSE-298 RBSE-299 RBSE-300
- Number of DPDCH - spreading factor - TFCI existence - Number of FBI bit - Puncturing Limit	A2, A3	0 Not present FALSE Not present Not present		RBSE-301 RBSE-302 RBSE-303 RBSE-304 RBSE-305
E-DCH info - MAC-es/e reset indicator - E-DPCCH info - E-DPCCH/DPCCH power offset - Happy bit delay condition - E-TFCI boost info - E-TFCI BetaED SwitchE-DPDCH power interpolation	A1, A2, A3	TRUE  0 100 ms Not present Not present	Rel-6  Rel-7 Rel-7	RBSE-306 RBSE-307 RBSE-308 RBSE-309 RBSE-310 RBSE-311 RBSE-312
- E-DPDCH info - E-TFCI table index - E-DCH minimum set E-TFCI - Reference E-TFCIs - Reference E-TFCI - Reference E-TFCI PO - Maximum channelisation codes - PLnon-max - Scheduling Information Configuration - Periodicity for Scheduling Info – no grant - Periodicity for Scheduling Info – grant - Power Offset for Scheduling Info - 3-Index-Step Threshold - 2-Index-Step Threshold	A1, A3	0 9 1 E-TFCI 11 4 2sf4 0.84  Not present Not present 0 Not present Not present		RBSE-313 RBSE-314 RBSE-315 RBSE-316 RBSE-317 RBSE-318 RBSE-319 RBSE-320 RBSE-321 RBSE-322 RBSE-323 RBSE-324 RBSE-325 RBSE-326
- E-DPDCH info - E-TFCI table index - E-DCH minimum set E-TFCI - Reference E-TFCIs - Reference E-TFCI - Reference E-TFCI PO - Reference E-TFCI PO - Maximum channelisation codes - PLnon-max - Scheduling Information Configuration - Periodicity for Scheduling Info – no grant - Periodicity for Scheduling Info – grant - Power Offset for Scheduling Info - 3-Index-Step Threshold - 2-Index-Step Threshold	A2	0 9 2 E-TFCI 11 4 83 16 2sf2and2sf4 0.84  Not present Not present 0 Not present Not present		RBSE-327 RBSE-328 RBSE-329 RBSE-330 RBSE-331 RBSE-332 RBSE-333 RBSE-334 RBSE-335 RBSE-336 RBSE-337 RBSE-338 RBSE-339 RBSE-340 RBSE-341 RBSE-342
- Scheduled Transmission configuration - 2ms scheduled transmission grant HARQ process allocation - Serving Grant	A1, A2, A3	Not present  Not present		RBSE-343 RBSE-344  RBSE-345
- UL 16QAM settings		Not present	Rel-7	RBSE-346
CHOICE Mode  - Downlink PDSCH information		FDD  Not Present	R99 and Rel-4 only R99 and Rel-4 only	RBSE-347 RBSE-348
Downlink HS-PDSCH Information - HS-SCCH Info - CHOICE mode - DL Scrambling Code - HS-SCCH Channelisation Code		FDD Not present		RBSE-349 RBSE-350 RBSE-351 RBSE-352 RBSE-353
Information - HS-SCCH Channelisation Code - HS-SCCH Channelisation Code		2 3		RBSE-354 RBSE-355

Information Element	Condition	Value/remark	Version	Index
- Measurement Feedback Info - CHOICE mode - POhsdsch - CQI Feedback cycle, k - CQI repetition factor - $\Delta_{CQI}$		FDD 6 dB 2 ms 1 5 (corresponds to 0dB in relative power offset) FDD Not Present		RBSE-356 RBSE-357 RBSE-358 RBSE-359 RBSE-360 RBSE-361 RBSE-362 RBSE-363
- CHOICE mode - Downlink 64QAM configured			Rel-7	RBSE-363
Downlink information common for all radio links	A1, A3	Not Present		RBSE-364
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing indicator - CFN-targetSFN frame offset - Downlink DPCH power control information - DPC mode - CHOICE mode - Power offset PPilot-DPDCH - DL rate matching restriction information - Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF - Number of bits for Pilot bits - CHOICE mode - DPCH compressed mode info - TX Diversity mode - Default DPCH Offset Value - MAC-hs reset indicator - Post-verification period	A2	Maintain Not Present  0 (single) FDD 0 Not Present 256 Fixed FALSE 256 8 FDD Not Present None Not Present Not Present Not Present		RBSE-365 RBSE-366 RBSE-367 RBSE-368 RBSE-369 RBSE-370 RBSE-371 RBSE-372 RBSE-373 RBSE-374 RBSE-375 RBSE-376 RBSE-377 RBSE-378 RBSE-379 RBSE-380 RBSE-381 RBSE-382 RBSE-383 RBSE-384
Downlink information for each radio link list	A1, A2, A3			RBSE-385
- Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code  - PDSCH with SHO DCH info  - PDSCH code mapping  - Serving HS-DSCH radio link indicator - Serving E-DCH radio link indicator - Downlink DPCH info for each RL - CHOICE mode - Primary CPICH usage for channel estimation - DPCH frame offset - Secondary CPICH info - DL channelisation code - Secondary scrambling code  - Spreading factor - Code number		FDD  Ref. to clause 6.1 "Default settings (FDD)" Not Present  Not Present  TRUE TRUE  FDD Primary CPICH may be used  Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 Not Present  Not Present	R99 and Rel-4 only R99 and Rel-4 only	RBSE-386 RBSE-387 RBSE-388 RBSE-389 RBSE-390 RBSE-391 RBSE-392 RBSE-393 RBSE-394 RBSE-395 RBSE-396 RBSE-397 RBSE-398 RBSE-399 RBSE-400
- Spreading factor - Code number	A1	Reference to clause 6.10 Parameter Set 96		RBSE-401 RBSE-402
- Spreading factor - Code number	A2, A3	256 192		RBSE-403 RBSE-404
- Scrambling code change - TPC combination index - SSDT Cell Identity  - Closed loop timing adjustment mode - E-AGCH Info - E-AGCH Channelisation Code - CHOICE E-HICH Information - E-HICH Information	A1, A2, A3	No code change 0 Not Present  Not Present 14	R99 and Rel-4 only Rel-6 Rel-6	RBSE-405 RBSE-406 RBSE-407 RBSE-408 RBSE-409 RBSE-410 RBSE-411 RBSE-412

Information Element	Condition	Value/remark	Version	Index
- DL Scrambling code - Channelisation code - Signature sequence - CHOICE E-RGCH Information - SCCPCH information for FACH		Not Present (default is primary) 6 1 Not Present Not Present	Rel-6 R99 and Rel-4 only	RBSE-413 RBSE-414 RBSE-415 RBSE-416 RBSE-417
MBMS PL Service Restriction Information		Not Present	Rel-6	RBSE-418

Condition	Explanation
A1	Not using E-DCH 4codes except sub-test 5 in TS 34.121-1 [2] Table C.11.1.3
A2	Using E-DCH 4codes
A3	Sub-test 5 in TS 34.121-1 [2] Table C.11.1.3

Contents of RADIO BEARER SETUP message: AM or UM (HSDPA with F-DPCH)

Information Element	Value/remark	Version	Index
Message Type		Rel-6	RBSF-001
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RBSF-002
Integrity check info			RBSF-003
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBSF-004
- RRC message sequence number	SS provides the value of this IE, from its internal counter.		RBSF-005
Integrity protection mode info	Not Present		RBSF-006
Ciphering mode info	Not Present		RBSF-007
Activation time	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBSF-008
New U-RNTI	Not Present	Rel-6	RBSF-009
New C-RNTI	Not Present	Rel-6	RBSF-010
New H-RNTI	'1010 1010 1010 1010'	Rel-6	RBSF-011
New Primary E-RNTI	Not Present	Rel-6	RBSF-012
New Secondary E-RNTI	Not Present	Rel-6	RBSF-013
RRC State indicator	CELL_DCH	Rel-6	RBSF-014
UTRAN DRX cycle length coefficient	Not Present	Rel-6	RBSF-015
CN information info	Not Present		RBSF-016
URA identity	Not Present		RBSF-017
CHOICE Specification mode	Complete specification	Rel-6	RBSF-018
- Signalling RB information to setup	Not Present		RBSF-019
- RAB information for setup			RBSF-020
- RAB info	(high-speed UM DTCH for PS domain)		RBSF-021
- RAB identity	0000 0110B		RBSF-022
- CN domain identity	PS domain		RBSF-023
- NAS Synchronization Indicator	Not Present		RBSF-024
- Re-establishment timer	useT315		RBSF-025
- RB information to setup	25		RBSF-026
- RB identity	Not Present		RBSF-027
- PDCP info	RLC info		RBSF-028
- CHOICE RLC info type	Not present		RBSF-029
- CHOICE Uplink RLC mode	UM RLC		RBSF-030
- CHOICE Downlink RLC mode	Selected with DL UM RLC data size	Rel-5	RBSF-031
- DL UM RLC LI size	FALSE	Rel-5	RBSF-032
- One sided RLC re-establishment			RBSF-033
- RB mapping info	1 RBMuxOption		RBSF-034
- Information for each multiplexing option	Not Present		RBSF-035
- RLC logical channel mapping indicator	1		RBSF-036
- Number of uplink RLC logical channels			RBSF-037
- Downlink RLC logical channel info	1		RBSF-038
- Number of downlink RLC logical channels	HS-DSCH		RBSF-039
- Downlink transport channel type	Not present		RBSF-040
- DL DCH Transport channel identity	Not present		RBSF-041
- DL DSCH Transport channel identity	MAC-hs		RBSF-042
- CHOICE DL MAC header type		Rel-7	RBSF-043

Information Element	Value/remark	Version	Index
- DL HS-DSCH MAC-d flow identity	1		RBSF-044
- Logical channel identity	Not Present		RBSF-045
RB information to reconfigure list	Not Present	Rel-6	RBSF-046
RB information to be affected	1 (UM DCCH for RRC)	Rel-6	RBSF-047
- RB identity			RBSF-048
- RB mapping info			RBSF-049
- Information for each multiplexing option	1 RBMuxOption		RBSF-050
- RLC logical channel mapping indicator	Not Present		RBSF-051
- Number of uplink RLC logical channels	1		RBSF-052
- Uplink transport channel type	DCH		RBSF-053
- UL Transport channel identity	5		RBSF-054
- Logical channel identity	1		RBSF-055
- CHOICE RLC size list	Configured		RBSF-056
- MAC logical channel priority	1		RBSF-057
- Downlink RLC logical channel info			RBSF-058
- Number of RLC logical channels	1		RBSF-059
- Downlink transport channel type	HS-DSCH		RBSF-060
- DL DCH Transport channel identity	Not present		RBSF-061
- DL DSCH Transport channel identity	Not present		RBSF-062
- CHOICE DL MAC header type	MAC-hs		RBSF-063
- DL HS-DSCH MAC-d flow identity	0		RBSF-064
- Logical channel identity	1		RBSF-065
- RB identity	2 (AM DCCH for RRC)		RBSF-066
- RB mapping info			RBSF-067
- Information for each multiplexing option	1 RBMuxOption		RBSF-068
- RLC logical channel mapping indicator	Not Present		RBSF-069
- Number of uplink RLC logical channels	1		RBSF-070
- Uplink transport channel type	DCH		RBSF-071
- UL Transport channel identity	5		RBSF-072
- Logical channel identity	2		RBSF-073
- CHOICE RLC size list	Configured		RBSF-074
- MAC logical channel priority	2		RBSF-075
- Downlink RLC logical channel info			RBSF-076
- Number of RLC logical channels	1		RBSF-077
- Downlink transport channel type	HS-DSCH		RBSF-078
- DL DCH Transport channel identity	Not Present		RBSF-079
- DL DSCH Transport channel identity	Not Present		RBSF-080
- CHOICE DL MAC header type	MAC-hs		RBSF-081
- DL HS-DSCH MAC-d flow identity	0		RBSF-082
- Logical channel identity	2		RBSF-083
- RB identity	3 (AM DCCH for NAS High Priority)		RBSF-084
- RB mapping info			RBSF-085
- Information for each multiplexing option	1 RBMuxOption		RBSF-086
- RLC logical channel mapping indicator	Not Present		RBSF-087
- Number of uplink RLC logical channels	1		RBSF-088
- Uplink transport channel type	DCH		RBSF-089
- UL Transport channel identity	5		RBSF-090
- Logical channel identity	3		RBSF-091
- CHOICE RLC size list	Configured		RBSF-092
- MAC logical channel priority	3		RBSF-093
- Downlink RLC logical channel info			RBSF-094
- Number of RLC logical channels	1		RBSF-095
- Downlink transport channel type	HS-DSCH		RBSF-096
- DL DCH Transport channel identity	Not Present		RBSF-097
- DL DSCH Transport channel identity	Not Present		RBSF-098
- CHOICE DL MAC header type	MAC-hs		RBSF-099
- DL HS-DSCH MAC-d flow identity	0		RBSF-100
- Logical channel identity	3		RBSF-101
- RB identity	4 (AM DCCH for NAS Low Priority)		RBSF-102
- RB mapping info			RBSF-103
- Information for each multiplexing option	1 RBMuxOption		RBSF-104
- RLC logical channel mapping indicator	Not Present		RBSF-105
- Number of uplink RLC logical channels	1		RBSF-106
- Uplink transport channel type	DCH		RBSF-107
- UL Transport channel identity	5		RBSF-108
- Logical channel identity	4		RBSF-109
- CHOICE RLC size list	Configured		RBSF-110

Information Element	Value/remark	Version	Index
- MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-d flow identity - Logical channel identity	4  1 HS-DSCH Not Present Not Present MAC-hs 0 4	Rel-7	RBSF-111 RBSF-112 RBSF-113 RBSF-114 RBSF-115 RBSF-116 RBSF-117 RBSF-118 RBSF-119
Downlink counter synchronization info	Not Present	Rel-6	RBSF-120
PDCP ROHC target mode	Not Present	Rel-6	RBSF-121
UL Transport channel information for all transport channels		Rel-6	RBSF-122 RBSF-123 RBSF-124 RBSF-125 RBSF-126 RBSF-127 RBSF-128 RBSF-129 RBSF-130 RBSF-131 RBSF-132 RBSF-133 RBSF-134 RBSF-135 RBSF-136 RBSF-137 RBSF-138 RBSF-139 RBSF-140 RBSF-141 RBSF-142 RBSF-143 RBSF-144 RBSF-145 RBSF-146 RBSF-147
- PRACH TFCS - CHOICE Mode - TFC subset - UL DCH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfiguration information - CHOICE CTFC Size - CTFC information - 2bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset Pp-m - 2bit CTFC - Power offset Information - CHOICE Gain Factors - CHOICE mode - Gain factor $\beta_c$ - Gain factor $\beta_d$ - Reference TFC ID - CHOICE mode - Power offset Pp-m	Not Present FDD Not Present  Normal  Complete reconfiguration  2 bit CTFC 2 TFCs 0  computedGainFactors 0 FDD Not Present 1  signalledGainFactors FDD 15 15 0 FDD Not Present		
Deleted UL TrCH information	Not Present	Rel-6	RBSF-148
Added or Reconfigured UL TrCH information		Rel-6	RBSF-149 RBSF-150 RBSF-151 RBSF-152 RBSF-153 RBSF-154 RBSF-155 RBSF-156 RBSF-157 RBSF-158 RBSF-159 RBSF-160 RBSF-161 RBSF-162 RBSF-163 RBSF-164 RBSF-165 RBSF-166 RBSF-167 RBSF-168
- Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport Format Information - RLC size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel List - Semi-static Transport Format Information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size	DCH 5  Dedicated transport channels  96 bits 2 Not Present 0 Not Present 1 ALL  40 Convolutional 1/3 256 12		
DL Transport channel information common for all transport channel	Not Present	Rel-6	RBSF-169
Deleted DL TrCH information		Rel-6	RBSF-170 RBSF-171 RBSF-172
- Downlink transport channel type - DL Transport channel identity	DCH 10		
Added or Reconfigured DL TrCH information	1 TrCH (HS-DSCH for DTCH and DCCH)	Rel-6	RBSF-173
- Downlink transport channel type - DL Transport channel identity	HS-DSCH Not Present		RBSF-174 RBSF-175

Information Element	Value/remark	Version	Index
- CHOICE DL parameters - HARQ Info - Number of Processes  - CHOICE Memory Partitioning - Memory size  - Process Memory Size  - Additional memory sizes for MIMO	HS-DSCH  Reference to TS34.121 [2] Annex C Fixed Reference Channels Explicit  Reference to TS34.121 [2] Annex C Fixed Reference Channels parameter "Number of HARQ Processes".  Reference to TS34.121 [2] Annex C Fixed Reference Channels parameter "Number of SML's per HARQ Proc.".  Not Present  MAC-hs		RBSF-176 RBSF-177 RBSF-178  RBSF-179 RBSF-180  RBSF-181  RBSF-182 RBSF-183 RBSF-184 RBSF-185 RBSF-186 RBSF-187 RBSF-188 RBSF-189 RBSF-190 RBSF-191 RBSF-192 RBSF-193 RBSF-194 RBSF-195 RBSF-196 RBSF-197 RBSF-198  RBSF-199 RBSF-200 RBSF-201
- CHOICE DL MAC header type - Added or reconfigured MAC-d flow - MAC-hs queue to add or reconfigure list - MAC-hs queue Id - MAC-d Flow Identity - T1 - MAC-hs window size - MAC-d PDU size Info - MAC-d PDU size - MAC-d PDU size index - MAC-hs queue Id - MAC-d Flow Identity - T1 - MAC-hs window size - MAC-d PDU size Info - MAC-d PDU size  - MAC-d PDU size index - MAC-hs queue to delete list - DCH quality target	(two queues) 0 (for DCCH) 0 50 16 100 0 1 (for DTCH) 1 50 16  Reference to TS34.121 [2] Annex C Fixed Reference Channels 0 Not present Not present	Rel-7 Rel-7	RBSF-182 RBSF-183 RBSF-184 RBSF-185 RBSF-186 RBSF-187 RBSF-188 RBSF-189 RBSF-190 RBSF-191 RBSF-192 RBSF-193 RBSF-194 RBSF-195 RBSF-196 RBSF-197 RBSF-198  RBSF-199 RBSF-200 RBSF-201
Frequency info	Not present		RBSF-202
Multi-frequency Info	Not present	Rel-7	RBSF-203
DTX-DRX timing information	Not present	Rel-7	RBSF-204
DRX Information	Not present	Rel-7	RBSF-205
HS-SCCH less Information	Not present	Rel-7	RBSF-206
MIMO parameters	Not present	Rel-7	RBSF-207
Maximum allowed UL TX power	33dBm		RBSF-208
Uplink DPCH info - Uplink DPCH power control info - DPCCH power offset - PC Preamble - SRB delay - Power Control Algorithm - TPC step size - $\Delta_{ACK}$ - $\Delta_{NACK}$ - Ack-Nack repetition factor - HARQ_preamble_mode - CHOICE mode - Scrambling code type - Scrambling code number - Number of DPDCH - spreading factor - TFCI existence - Number of FBI bit - Puncturing Limit	-40 (-80dB) 1 frame 7 frames Algorithm1 0 (1dB) 3 3 1 0 FDD Long 0 (0 to 16777215) Not Present (1) 256 TRUE Not Present(0) 1	Rel-6	RBSF-209 RBSF-210 RBSF-211 RBSF-212 RBSF-213 RBSF-214 RBSF-215 RBSF-216 RBSF-217 RBSF-218 RBSF-219 RBSF-220 RBSF-221 RBSF-222 RBSF-223 RBSF-224 RBSF-225 RBSF-226 RBSF-227
E-DCH info	Not Present	Rel-6	RBSF-228
Downlink HS-PDSCH Information - HS-SCCH Info - CHOICE mode - DL Scrambling Code - HS-SCCH Channelisation Code Information - HS-SCCH Channelisation Code - Measurement Feedback Info	FDD Not present  2	Rel-6	RBSF-229 RBSF-230 RBSF-231 RBSF-232 RBSF-233 RBSF-234 RBSF-235

Information Element	Value/remark	Version	Index
- CHOICE mode - POhsdsch - CQI Feedback cycle, k - CQI repetition factor - $\Delta_{CQI}$	FDD 6 dB 2 ms 1 5 (corresponds to 0dB in relative power offset)		RBSF-236 RBSF-237 RBSF-238 RBSF-239 RBSF-240
- CHOICE mode - Downlink 64QAM configured	FDD Not Present	Rel-7	RBSF-241 RBSF-242
Downlink information common for all radio links		Rel-6	RBSF-243
- Downlink F-DPCH info common for all RL - Timing Indication - Timing maintained Synchronization indicator - Downlink F-DPCH power control information - DPC mode - TPC command error rate target - CHOICE mode - DPCH compressed mode info - TX Diversity mode - Default DPCH Offset Value - MAC-hs reset indicator	Maintain FALSE  0 (single) 0.04 FDD Not Present None Not Present Not Present		RBSF-244 RBSF-245 RBSF-246 RBSF-247 RBSF-248 RBSF-249 RBSF-250 RBSF-251 RBSF-252 RBSF-253 RBSF-254
Downlink information for each radio link list		Rel-6	RBSF-255
- Downlink information for each radio link - Choice mode  - Primary CPICH info - Primary scrambling code - Serving HS-DSCH radio link indicator - Downlink DPCH info for each RL - Downlink F-DPCH info for each RL - Primary CPICH usage for channel estimation - F-DPCH frame offset  - Secondary CPICH info - Secondary scrambling code - Code number - TPC combination index	FDD  Ref. to clause 6.1 "Default settings (FDD)" TRUE Not Present  Primary CPICH may be used Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 Not Present Not Present 6 0		RBSF-256 RBSF-257  RBSF-258 RBSF-259 RBSF-260 RBSF-261 RBSF-262 RBSF-263 RBSF-264  RBSF-265 RBSF-266 RBSF-267 RBSF-268
MBMS PL Service Restriction Information	Not Present	Rel-6	RBSF-269

Contents of RADIO BEARER SETUP message: AM or UM (DC-HSDPA)

Information Element	Value/remark	Version	Index
Message Type			RBSD-001
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RBSD-002
Integrity check info			RBSD-003
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBSD-004
- RRC message sequence number	SS provides the value of this IE, from its internal counter.		RBSD-005
Integrity protection mode info	Not Present		RBSD-006
Ciphering mode info	Not Present		RBSD-007
Activation time	Not Present		RBSD-008
New U-RNTI	Not Present		RBSD-009
New C-RNTI	Not Present		RBSD-010
New H-RNTI	'1010 1010 1010 1010'	Rel-5	RBSD-011
New Primary E-RNTI	Not Present	Rel-6	RBSD-012
New Secondary E-RNTI	Not Present	Rel-6	RBSD-013
RRC State indicator	CELL_DCH		RBSD-014
UTRAN DRX cycle length coefficient	Not Present		RBSD-015
CN information info	Not Present		RBSD-016
URA identity	Not Present		RBSD-017
CHOICE specification mode	Complete specification	Rel-6	RBSD-018
Signalling RB information to setup	Not Present		RBSD-019
RAB information for setup list			RBSD-020
- RAB information for setup			RBSD-021
- RAB info	(high-speed UM DTCH for PS domain)		RBSD-022

Information Element	Value/remark	Version	Index
- RAB identity	0000 0110B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBSD-023
- CN domain identity	PS domain		RBSD-024
- NAS Synchronization Indicator	Not Present		RBSD-025
- Re-establishment timer	UseT315		RBSD-026
- RB information to setup			RBSD-027
- RB identity	25		RBSD-028
- PDCP info	Not Present		RBSD-029
- CHOICE RLC info type	RLC info		RBSD-030
- CHOICE Uplink RLC mode	Not Present		RBSD-031
- CHOICE Downlink RLC mode	UM RLC		RBSD-032
- DL UM RLC LI size	Selected with DL UM RLC data size	Rel-5	RBSD-033
- One sided RLC re-establishment	FALSE	Rel-5	RBSD-034
- RB mapping info			RBSD-035
- Information for each multiplexing option	1 RBMuxOptions		RBSD-036
- RLC logical channel mapping indicator	Not Present		RBSD-037
- Downlink RLC logical channel info			RBSD-038
- Number of downlink RLC logical channels	1		RBSD-039
- Downlink transport channel type	HS-DSCH		RBSD-040
- DL DCH Transport channel identity	Not Present		RBSD-041
- DL DSCH Transport channel identity	Not Present		RBSD-042
- CHOICE DL MAC header type	MAC-ehs		RBSD-043
- DL HS-DSCH MAC-ehs Queue Id	0		RBSD-044
- Logical channel identity	1		RBSD-045
RB information to reconfigure list	Not Present	Rel-6	RBSD-046
RB information to be affected list	Not Present		RBSD-047
Downlink counter synchronization info	Not Present		RBSD-048
PDCP ROHC target mode	Not Present	Rel-5	RBSD-049
UL Transport channel information for all transport channels			RBSD-050
- PRACH TFCS	Not Present		RBSD-051
- CHOICE mode	FDD		RBSD-052
- TFC subset	Not Present		RBSD-053
- UL DCH TFCS			RBSD-054
- CHOICE TFCI signalling	Normal		RBSD-055
- TFCI Field 1 information			RBSD-056
- CHOICE TFCS representation	Complete reconfiguration		RBSD-057
- TFCS complete reconfigure information			RBSD-058
- CHOICE CTFC Size	2 bit CTFC		RBSD-059
- CTFC information	4 TFCs		RBSD-060
- CTFC	Reference to clause TS 34.121 clause C.2.1 Parameter Set		RBSD-061
- Power offset information			RBSD-062
- CHOICE Gain Factors	Computed Gain Factors(The last TFC is set to Signalled Gain Factors)		RBSD-063
- Gain factor $\beta_c$	8 (Not Present if the CHOICE Gain Factors is set to Computed Gain Factors)		RBSD-064
- Gain factor $\beta_d$	15 (Not Present if the CHOICE Gain Factors is set to Computed Gain Factors)		RBSD-065
- Reference TFC ID	0		RBSD-066
- CHOICE mode	FDD		RBSD-067
- Power offset P p-m	Not Present		RBSD-068
Deleted UL TrCH information list	Not Present		RBSD-069
Added or Reconfigured TrCH information list	Not Present		RBSD-070
CHOICE mode	Not Present		RBSD-071
DL Transport channel information common for all transport channel			RBSD-072
- SCCPCH TFCS	Not Present		RBSD-073
- CHOICE mode	FDD		RBSD-074
- CHOICE DL parameters	Explicit		RBSD-075
- DL DCH TFCS			RBSD-076
- CHOICE TFCI Signalling	Normal		RBSD-077
- TFCI Field 1 Information			RBSD-078
- CHOICE TFCS representation	Complete reconfiguration		RBSD-079

Information Element	Value/remark	Version	Index
- TFCS complete reconfigure	2 bit CTFC		RBSD-080
- CHOICE CTFC Size	4 TFCs		RBSD-081
- CTFC information			RBSD-082
- CTFC	Reference to clause TS 34.121 clause C.3.1		RBSD-083
- Power offset information	Parameter Set		
Deleted DL TrCH information	Not Present		RBSD-084
Added or Reconfigured DL TrCH information list	Not Present		RBSD-085
- Added or Reconfigured DL TrCH information	1 TrCHs added (HS-DSCH for DTCH)		RBSD-086
- Downlink transport channel type	HS-DSCH	Rel-5	RBSD-087
- DL Transport channel identity	Not Present		RBSD-088
- CHOICE DL parameters	HS-DSCH		RBSD-089
- HARQ Info			RBSD-090
- Number of Processes	Reference to TS34.121 [2] Annex C Fixed Reference Channels		RBSD-091
- CHOICE Memory Partitioning	Explicit		RBSD-092
- Memory size	Reference to TS34.121 [2] Annex C Fixed Reference Channels parameter "Number of HARQ Processes".		RBSD-093
- Process Memory Size	Reference to TS34.121 [2] Annex C Fixed Reference Channels parameter "Number of SML's per HARQ Proc.".		RBSD-094
- Additional memory sizes for MIMO	Not Present	Rel-7	RBSD-095
- CHOICE DL MAC header type	MAC-ehs	Rel-7	RBSD-096
- Added or reconfigured MAC-ehs reordering			RBSD-097
queue			RBSD-098
- MAC-ehs queue to add or reconfigure list	(one queue)	Rel-7	RBSD-099
- MAC-ehs queue Id	0		RBSD-100
- T1	50		RBSD-101
- Treset	Not Present		RBSD-102
- MAC-ehs window size	32		RBSD-103
- DCH quality target	Not present		RBSD-104
Frequency info	Not Present		RBSD-105
Multi-frequency Info	Not present	Rel-7	RBSD-106
DTX-DRX timing information	Not present		RBSD-107
DRX Information	Not present	Rel-7	RBSD-108
HS-SCCH less Information	Not present	Rel-7	RBSD-109
MIMO parameters	Not present	Rel-7	RBSD-110
Maximum allowed UL TX power	33dBm	Rel-7	RBSD-111
CHOICE channel requirement	Uplink DPCH info	Rel-5 and earlier	RBSD-112
Uplink DPCH info		Rel-6	RBSD-113
- Uplink DPCH power control info	FDD		RBSD-114
- CHOICE mode	-40 (-80dB) IE value will have no effect on the UE		RBSD-115
- DPCCH power offset	UL power when closed loop power control is active		RBSD-116
- PC Preamble	1 frame		RBSD-117
- SRB delay	7 frames		RBSD-118
- Power Control Algorithm	Algorithm1		RBSD-119
- TPC step size	0 (1dB)		RBSD-120
- $\Delta_{ACK}$	3	Rel-5	RBSD-121
- $\Delta_{NACK}$	3	Rel-5	RBSD-122
- Ack-Nack repetition factor	1	Rel-5	RBSD-123
- CHOICE mode	FDD		RBSD-124
- Scrambling code type	Long		RBSD-125
- Scrambling code number	0 (0 to 16777215)		RBSD-126
- Number of DPDCH	Not Present (1)		RBSD-127
- spreading factor	64		RBSD-128
- TFCI existence	TRUE		RBSD-129
- Number of FBI bit	Not Present(0)		RBSD-130
- Puncturing Limit	1		RBSD-131
E-DCH Info	Not Present	Rel-6	RBSD-132
Downlink HS-PDSCH Information			RBSD-133
- HS-SCCH Info			RBSD-134
- CHOICE mode	FDD		RBSD-135
- DL Scrambling Code			RBSD-136
- HS-SCCH Channelisation Code Information			RBSD-137
			RBSD-138
			RBSD-139
			RBSD-140
			RBSD-141

Information Element	Value/remark	Version	Index
- HS-SCCH Channelisation Code	2		RBSD-142
- HS-SCCH Channelisation Code	3		RBSD-143
- Measurement Feedback Info			RBSD-146
- CHOICE mode	FDD		RBSD-147
- Measurement Power Offset	6 dB	Rel-5	RBSD-148
- CQI Feedback cycle, k	2 ms	Rel-5	RBSD-149
- CQI repetition factor	1	Rel-5	RBSD-150
- $\Delta_{CQI}$	5 (corresponds to 0dB in relative power offset)	Rel-5	RBSD-151
- CHOICE mode	FDD		RBSD-152
- Downlink 64QAM configured	Not Present	Rel-7	RBSD-153
- HS-DSCH TB size table	Not Present	Rel-7	RBSD-153b
Downlink information common for all radio links	Not Present		RBSD-154
Downlink information per radio link list			RBSD-155
- Downlink information for each radio link			RBSD-156
- CHOICE mode	FDD		RBSD-157
- Primary CPICH info	Reference to clause 6.1 "Default settings (FDD)"		RBSD-158
- Primary scrambling code	TRUE	Rel-5	RBSD-159
- Serving HS-DSCH radio link indicator			RBSD-160
- Downlink DPCH info for each RL			RBSD-161
- CHOICE mode	FDD		RBSD-162
- Primary CPICH usage for channel estimation	Primary CPICH may be used		RBSD-163
- DPCH frame offset	Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400		RBSD-164
- Secondary CPICH info	Not Present		RBSD-165
- DL channelisation code			RBSD-166
- Secondary scrambling code			RBSD-167
- Spreading factor	128		RBSD-168
- Code number	96		RBSD-169
- Scrambling code change	No change		RBSD-170
- TPC combination index	0		RBSD-171
- Closed loop timing adjustment mode	Not Present		RBSD-172
Downlink secondary cell info FDD		Rel-8	RBSD-173
- CHOICE Configuration info	New configuration		RBSD-174
- New H-RNTI	'1010 1010 1010 1010'		RBSD-175
- Downlink 64QAM configured	Not Present		RBSD-176
- HS-DSCH TB size table	Not Present		RBSD-177
- Primary CPICH info			RBSD-178
- Primary scrambling code	Ref. to the Default setting in clause 6.1 (FDD)		RBSD-179
- DL Scrambling Code	Not Present		RBSD-180
- HS-SCCH Channelisation Code Information			RBSD-181
- HS-SCCH Channelisation Code	2		RBSD-182
- HS-SCCH Channelisation Code	3		RBSD-183
- Measurement Power Offset	6 dB		RBSD-184
- UARFCN downlink (Nd)	Reference to clause 5.1 Test frequencies		RBSD-185
MBMS PL Service Restriction Information	Not Present	Rel-6	RBSD-186

Contents of RADIO BEARER SETUP message: AM or UM (DC-HSUPA)

Information Element	Condition	Value/remark	Version	Index
Message Type				RBSE-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RBSE-002
Integrity check info - message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBSE-003 RBSE-004
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		RBSE-005
Integrity protection mode info		Not Present		RBSE-006
Ciphering mode info		Not Present		RBSE-007
New U-RNTI		Not Present		RBSE-008
New C-RNTI		Not Present		RBSE-009
New DSCH-RNTI		Not Present		RBSE-010
New H-RNTI		'1010 1010 1010 1010'		RBSE-011
New Primary E-RNTI		'1010 1010 1010 1010'		RBSE-012
New Secondary E-RNTI		Not Present		RBSE-013
RRC State indicator		CELL_DCH		RBSE-014
UTRAN DRX cycle length coefficient		Not Present		RBSE-015
CN information info		Not Present		RBSE-016
URA identity		Not Present		RBSE-017
CHOICE specification mode		Complete specification	Rel-6	RBSE-018
- Signalling RB information to setup		Not Present		RBSE-019
- RAB information for setup list		(high-speed UM DTCH for PS domain)		RBSE-020
- RAB information for setup		0000 0110B		RBSE-021
- RAB info		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBSE-022
- RAB identity		PS domain		RBSE-023
- CN domain identity		Not Present		RBSE-024
- NAS Synchronization Indicator		useT315		RBSE-025
- Re-establishment timer		25		RBSE-026
- RB information to setup		Not present		RBSE-027
- RB identity		RLC info		RBSE-028
- PDCP info		UM RLC		RBSE-029
- CHOICE RLC info type		Not present		RBSE-030
- CHOICE Uplink RLC mode		UM RLC		RBSE-031
- Transmission RLC discard		Selected with DL UM RLC data size	Rel-5	RBSE-032
- CHOICE Downlink RLC mode		Not present	Rel-6	RBSE-033
- DL UM RLC LI size		FALSE		RBSE-034
- DL Reception Window Size		Not present		RBSE-035
- One sided RLC re-establishment		Not present		RBSE-036
- Alternative E-bit interpretation		1 RBMuxOptions	Rel-6	RBSE-037
- RB mapping info		Not Present		RBSE-038
- Information for each multiplexing		Not Present		RBSE-039
option		1		RBSE-040
- RLC logical channel mapping		E-DCH		RBSE-041
indicator		7		RBSE-042
- Number of uplink RLC logical		2		RBSE-043
channels		5		RBSE-044
- Uplink transport channel type		1 RLC PDU size		RBSE-045
- Logical channel identity		336 bits		RBSE-046
- E-DCH MAC-d flow identity		TRUE		RBSE-047
- DDI		8		RBSE-048
- RLC PDU size list				RBSE-049
- RLC PDU size				RBSE-050
- Include in scheduling info				
- MAC logical channel priority				
- Downlink RLC logical channel info				

Information Element	Condition	Value/remark	Version	Index
- Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - CHOICE DL MAC header type - DL HS-DSCH MAC-d flow identity - Logical channel identity		1  HS-DSCH Not Present Not Present MAC-ehs 0 Not Present	Rel-7	RBSE-051 RBSE-052 RBSE-053 RBSE-054 RBSE-055 RBSE-056 RBSE-057
RB information to reconfigure list		Not Present	Rel-6	RBSE-058
RB information to be affected - RB identity - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity - RB identity - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity - RB identity - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - DDI - RLC PDU size list		1 (UM DCCH for RRC)  1 RBMuxOption  Not Present  1  E-DCH 1 1 1 1 RLC PDU size 96 bits FALSE 1  1 DCH 10 Not Present 1  2 (AM DCCH for RRC)  1 RBMuxOption  Not Present  1  E-DCH 2 1 2 1 RLC PDU size 96 bits FALSE 2  1 DCH 10 Not Present 2  3 (AM DCCH for NAS High Priority)  1 RBMuxOption  Not Present  1  E-DCH 3 1 3 1 RLC PDU size	RBSE-059 RBSE-060 RBSE-061 RBSE-062 RBSE-063 RBSE-064 RBSE-065 RBSE-066 RBSE-067 RBSE-068 RBSE-069 RBSE-070 RBSE-071 RBSE-072 RBSE-073 RBSE-074 RBSE-075 RBSE-076 RBSE-077 RBSE-078 RBSE-079 RBSE-080 RBSE-081 RBSE-082 RBSE-083 RBSE-084 RBSE-085 RBSE-086 RBSE-087 RBSE-088 RBSE-089 RBSE-090 RBSE-091 RBSE-092 RBSE-093 RBSE-094 RBSE-095 RBSE-096 RBSE-097 RBSE-098 RBSE-099 RBSE-100 RBSE-101 RBSE-102 RBSE-103 RBSE-104 RBSE-105 RBSE-106 RBSE-107	

Information Element	Condition	Value/remark	Version	Index
- RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity - RB identity - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - Logical channel identity - E-DCH MAC-d flow identity - DDI - RLC PDU size list - RLC PDU size - Include in scheduling info - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity	96 bits FALSE 3  1 DCH 10 Not Present 3 4 (AM DCCH for NAS Low Priority)  1 RBMuxOption  Not Present  1  E-DCH 4 1 4 1 RLC PDU size 96 bits FALSE 4  1 DCH 10 Not Present 4			RBSE-108 RBSE-109 RBSE-110 RBSE-111 RBSE-112 RBSE-113 RBSE-114 RBSE-115 RBSE-116 RBSE-117 RBSE-118 RBSE-119  RBSE-120  RBSE-121  RBSE-122 RBSE-123 RBSE-124 RBSE-125 RBSE-126 RBSE-127 RBSE-128 RBSE-129 RBSE-130 RBSE-131 RBSE-132 RBSE-133 RBSE-134 RBSE-135
Downlink counter synchronization info PDCP ROHC target mode		Not Present Not Present	Rel-5	RBSE-136 RBSE-137
UL Transport channel information for all transport channels		Not Present		RBSE-138
Deleted UL TrCH information - Uplink transport channel type - UL transport channel identity		DCH 5		RBSE-139 RBSE-140 RBSE-141
Added or Reconfigured UL TrCH information list - Added or Reconfigured UL TrCH information  flow number of retransmissions grant HARQ process allocation flow number of retransmissions		1 TrCH added  1 E-DCH added with one DCCH MAC-d flow and one DTCH MAC-d flow  E-DCH E-DCH MAC-i/is <u>2ms</u>  Rv0 (for DCCH)  1 0 7  Not Present Non-scheduled grant info 114 bits Not Present  (for DTCH)  2 0 7  Not Present	Rel-8	RBSE-142 RBSE-143  RBSE-144 RBSE-145 RBSE-145a RBSE-146 RBSE-147 RBSE-148 RBSE-149  RBSE-150 RBSE-151 RBSE-152  RBSE-153 RBSE-154 RBSE-155 RBSE-156  RBSE-157  RBSE-158 RBSE-159 RBSE-160  RBSE-161

Information Element	Condition	Value/remark	Version	Index
- CHOICE transmission grant type		Scheduled grant info		RBSE-162
CHOICE mode		Not Present	R99 and Rel-4 only	RBSE-163
DL Transport channel information common for all transport channels		Not Present		RBSE-164
DL Transport channel information common for all transport channels				RBSE-165
- SCCPCH TFCS		Not Present		RBSE-166
- CHOICE mode		FDD		RBSE-167
- CHOICE DL parameters		Explicit		RBSE-168
- DL DCH TFCS				RBSE-169
- CHOICE TFCI Signalling		Normal		RBSE-170
- TFCI Field 1 Information		Complete reconfiguration		RBSE-171
- CHOICE TFCS representation				RBSE-172
- TFCS complete reconfigure				RBSE-173
- CHOICE CTFC Size		2 bit CTFC		RBSE-174
- CTFC information		2 TFCs		RBSE-175
- 2bit CTFC		0		RBSE-176
- Power offset Information		computedGainFactors		RBSE-177
- CHOICE Gain Factors		0		RBSE-178
- Reference TFC ID		Not Present		RBSE-179
- Power offset Pp-m		1		RBSE-180
- 2bit CTFC		signalledGainFactors		RBSE-181
- Power offset Information		FDD		RBSE-182
- CHOICE Gain Factors		15		RBSE-183
- CHOICE mode		15		RBSE-184
- Gain factor βc		0		RBSE-185
- Gain factor βd		FDD		RBSE-186
- Reference TFC ID		Not Present		RBSE-187
- CHOICE mode				RBSE-188
- Power offset Pp-m				RBSE-189
Deleted TrCH information list		Not Present		RBSE-190
Added or Reconfigured TrCH information list		1 TrCH added		RBSE-191
- Added or Reconfigured DL TrCH information		HS-DSCH for DTCH added		RBSE-192
- Downlink transport channel type		HS-DSCH		RBSE-193
- DL Transport channel identity		Not Present		RBSE-194
- CHOICE DL parameters		HS-DSCH		RBSE-195
- HARQ Info				RBSE-196
- Number of Processes		Reference to TS34.121 [2] Annex C Fixed Reference Channels		RBSE-197
- CHOICE Memory Partitioning		Explicit		RBSE-198
- Memory size		Reference to TS34.121 [2] Annex C Fixed Reference Channels parameter "Number of HARQ Processes".		RBSE-199
		Reference to TS34.121 [2] Annex C Fixed Reference Channels parameter "Number of SML's per HARQ Proc.".		RBSE-200
MIMO		Not Present	Rel-7	RBSE-201
- CHOICE DL MAC header type		MAC-hs	Rel-7	RBSE-202
- Added or reconfigured MAC-d flow		(one queue)		RBSE-203
- MAC-hs queue to add or reconfigure list				RBSE-204
- MAC-hs queue Id		0		RBSE-205
- MAC-d Flow Identity		0		RBSE-206
- T1		50		RBSE-207
- MAC-hs window size		16		RBSE-208
- MAC-d PDU size Info		Reference to TS34.121 [2] Annex C Fixed Reference Channels		RBSE-209
- MAC-d PDU size		0		RBSE-210
- MAC-d PDU size index		Not present		RBSE-211
- MAC-hs queue to delete list		Not present		RBSE-212
- DCH quality target		Not present		RBSE-213

Information Element	Condition	Value/remark	Version	Index
Frequency info		Not present		RBSE-214
Multi-frequency Info		Not present	Rel-7	RBSE-215
DTX-DRX timing information		Not present	Rel-7	RBSE-216
DRX Information		Not present	Rel-7	RBSE-217
HS-SCCH less Information		Not present	Rel-7	RBSE-218
MIMO parameters		Not present	Rel-7	RBSE-219
Maximum allowed UL TX power		33dBm		RBSE-220
CHOICE channel requirement		Uplink DPCH info	Rel-5 and earlier	RBSE-221
Uplink DPCH info			Rel-6	
- Uplink DPCH power control info		-40 (-80dB)		RBSE-222
- DPCCH power offset		1 frame		RBSE-223
- PC Preamble		7 frames		RBSE-224
- SRB delay		Algorithm1		RBSE-225
- Power Control Algorithm		0 (1dB)		RBSE-226
- TPC step size	A1	0		RBSE-227
- $\Delta_{ACK}$	A2	6		RBSE-228
- $\Delta_{ACK}$	A1	0		RBSE-229
- $\Delta_{NACK}$	A2	6		RBSE-229a
- $\Delta_{NACK}$		1		RBSE-230
- Ack-Nack repetition factor		0		RBSE-230a
- HARQ_preamble_mode		Long		RBSE-231
- Scrambling code type		0 (0 to 16777215)		RBSE-232
- Scrambling code number				RBSE-233
- Scrambling code number				RBSE-234
- Number of DPDCH		0		RBSE-235
- spreading factor		Not present		RBSE-236
- TFCI existence		FALSE		RBSE-237
- Number of FBI bit		Not present		RBSE-238
- Puncturing Limit		Not present		RBSE-239
E-DCH info			Rel-6	RBSE-240
- MAC-es/e reset indicator		TRUE		RBSE-241
- E-DPCCH info		0		RBSE-242
- E-DPCCH/DPCCH power offset		100 ms		RBSE-243
- Happy bit delay condition		67	Rel-7	RBSE-244
- E-TFC Boost Info		5 (15 dB)		RBSE-244a
- E-TFCI boost		Not present		RBSE-245
- Delta T2TP				RBSE-245a
- E-DPDCH power interpolation				RBSE-246
- E-DPDCH info	A1	0		RBSE-247
- E-TFCI table index	A2	1		RBSE-248
- E-TFCI table index		67		RBSE-248a
- E-DCH minimum set E-TFCI		2 E-TFCI		RBSE-249
- Reference E-TFCIs		1		RBSE-250
- Reference E-TFCI		12		RBSE-251
- Reference E-TFCI PO		68		RBSE-252
- Reference E-TFCI		19		RBSE-252a
- Reference E-TFCI PO		30/15	Rel-8	RBSE-252b
- Minimum reduced E-DPDCH gain factor.	A1			RBSE-252c
- Minimum reduced E-DPDCH gain factor.	A2	84/15	Rel-8	RBSE-252d
- Maximum channelisation codes		2sf2and2sf4		RBSE-253
- PLnon-max		0.84		RBSE-254
- Scheduling Information Configuration		Not present		RBSE-255
- Periodicity for Scheduling Info – no grant		Not present		RBSE-256
- Periodicity for Scheduling Info – grant		Not present		RBSE-257
- Power Offset for Scheduling Info		0		RBSE-258
- 3-Index-Step Threshold		Not present		RBSE-259
- 2-Index-Step Threshold		Not present		RBSE-260
- Scheduled Transmission configuration		Not present		RBSE-261
- 2ms scheduled transmission grant		Not present		RBSE-262
HARQ process allocation		Not present		RBSE-263
- Serving Grant				

Information Element	Condition	Value/remark	Version	Index
- UL 16QAM settings	A1	Not present	Rel-7	RBSE-264
- UL 16QAM settings	A2		Rel-7	RBSE-264a
- BetaEd gain E-AGCH table selection		1		RBSE-264b
CHOICE Mode		FDD	R99 and Rel-4 only	RBSE-265
- Downlink PDSCH information		Not Present	R99 and Rel-4 only	RBSE-266
Uplink secondary cell info FDD			Rel-9	RBSE-267
- Secondary serving E-DCH cell info				RBSE-268
- Primary E-RNTI		'1010 1010 1010 1010'		RBSE-269
- Secondary E-RNTI		Not Present		RBSE-270
- Secondary E-DCH info common				RBSE-271
- Frequency info				RBSE-272
- UARFCN uplink (Nu)				RBSE-273
- UARFCN downlink (Nd)				RBSE-274
- Scrambling code type		Reference to clause 5.1 Test frequencies		RBSE-275
- Scrambling code number				RBSE-276
- 2ms scheduled transmission grant		Short		RBSE-277
HARQ process allocation				RBSE-278
- Serving Grant				RBSE-279
- Primary/Secondary Grant Selector	A1	Primary		RBSE-280
- Minimum reduced E-DPDCH gain factor	A1	30/15		RBSE-280a
- Minimum reduced E-DPDCH gain factor	A2	84/15		RBSE-281
- E-DCH minimum set E-TFCI		67		RBSE-282
- DPCCH Power offset for secondary UL frequency		0 dB		RBSE-283
- PC Preamble		0 frame		RBSE-284
- Downlink information per radio link list on secondary UL frequency				RBSE-285
- Downlink information for each radio link on secondary UL frequency		1		RBSE-286
- Primary CPICH info				RBSE-287
- Primary scrambling code		Ref. to the Default setting in clause 6.1 (FDD)		RBSE-288
- Cell ID		Not Present		RBSE-289
- Downlink F-DPCH info for each RL on secondary UL frequency				RBSE-290
- Downlink F-DPCH info for each RL				RBSE-291
- Primary CPICH usage for channel estimate		Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400		RBSE-292
- F-DPCH frame offset		3 if UE supports enhanced F-DPCH, otherwise Not Present		RBSE-293
- F-DPCH slot format		Not Present		RBSE-294
- Secondary CPICH info		Not Present		RBSE-295
- Secondary scrambling code		12		RBSE-296
- Code number		0		RBSE-297
- TPC combination index		FALSE		RBSE-298
- STTD				RBSE-299
- E-AGCH Info				RBSE-300
- E-AGCH Channelisation Code		10		RBSE-301
- E-HICH Info				RBSE-302
- Channelisation Code		4		RBSE-303
- Signature Sequence		1		RBSE-304
- E-RGCH Info		0		RBSE-305
- Signature Sequence		0		RBSE-306
- RG combination index				RBSE-307
Downlink HS-PDSCH Information				RBSE-308
- HS-SCCH Info		FDD		RBSE-309
- CHOICE mode		Not present		RBSE-310
- DL Scrambling Code				RBSE-311
Information				

Information Element	Condition	Value/remark	Version	Index
- HS-SCCH Channelisation Code - HS-SCCH Channelisation Code		2 3		RBSE-312 RBSE-313
- Measurement Feedback Info - CHOICE mode - POhsdsch - CQI Feedback cycle, k - CQI repetition factor - $\Delta_{CQI}$ - $\Delta_{CQI}$	A1 A2	FDD 6 dB 2 ms 1 0 6		RBSE-314 RBSE-315 RBSE-316 RBSE-317 RBSE-318 RBSE-319 RBSE-319a
- CHOICE mode - Downlink 64QAM configured		FDD Not Present	Rel-7	RBSE-320 RBSE-321
Downlink information common for all radio links		Not Present		RBSE-322
Downlink information for each radio link list				RBSE-323
- Downlink information for each radio link - Choice mode - Primary CPICH info - Primary scrambling code  - PDSCH with SHO DCH info  - PDSCH code mapping  - Serving HS-DSCH radio link indicator - Serving E-DCH radio link indicator - Downlink DPCH info for each RL - CHOICE mode - Primary CPICH usage for channel estimation - DPCH frame offset  - Secondary CPICH info - DL channelisation code - Secondary scrambling code		FDD  Ref. to clause 6.1 "Default settings (FDD)" Not Present  Not Present  TRUE TRUE  FDD Primary CPICH may be used  Set to value Default DPCH Offset Value (as currently stored in SS) mod 38 400 Not Present  Not Present	R99 and Rel-4 only R99 and Rel-4 only	RBSE-324 RBSE-325 RBSE-326 RBSE-327 RBSE-328 RBSE-329 RBSE-330 RBSE-331 RBSE-332 RBSE-333 RBSE-334 RBSE-335 RBSE-336 RBSE-337 RBSE-338
- Spreading factor - Code number		256 192		RBSE-339 RBSE-340
- Scrambling code change - TPC combination index - SSDT Cell Identity		No code change 0 Not Present	R99 and Rel-4 only	RBSE-341 RBSE-342 RBSE-343
mode - Closed loop timing adjustment - E-AGCH Info - E-AGCH Channelisation Code - CHOICE E-HICH Information - E-HICH Information - DL Scrambling code - Channelisation code - Signature sequence - CHOICE E-RGCH Information - SCCPCH information for FACH		Not Present  14  Not Present (default is primary) 6 1 Not Present Not Present	Rel-6 Rel-6 Rel-6 Rel-6 R99 and Rel-4 only	RBSE-344 RBSE-345 RBSE-346 RBSE-347 RBSE-348 RBSE-349 RBSE-350 RBSE-351 RBSE-352 RBSE-353
Downlink secondary cell info FDD - CHOICE Configuration info - New H-RNTI - Downlink 64QAM configured - HS-DSCH TB size table - Primary CPICH info - Primary scrambling code  - DL Scrambling Code		New configuration '1010 1010 1010 1010' Not Present Not Present  Ref. to the Default setting in clause 6.1 (FDD) Not Present	Rel-8	RBSE-354 RBSE-355 RBSE-356 RBSE-357 RBSE-358 RBSE-359 RBSE-360 RBSE-361

Information Element	Condition	Value/remark	Version	Index
- HS-SCCH Channelisation Code Information - HS-SCCH Channelisation Code - HS-SCCH Channelisation Code - Measurement Power Offset - UARFCN downlink (Nd)	2 3 6 dB Reference to clause 5.1 Test frequencies			RBSE-362 RBSE-363 RBSE-364 RBSE-365 RBSE-366
MBMS PL Service Restriction Information	Not Present		Rel-6	RBSE-367

Condition	Explanation	Version
A1	This IE is used when test is performed with UL E-DCH reference measurement channel for DC-HSUPA using BPSK as specified in TS 34.121-1 subclause C.2.6	
A2	This IE is used when test is performed with UL E-DCH reference measurement channel for DC-HSUPA using 16QAM as specified in TS 34.121-1 subclause C.2.7	

## Contents of RRC CONNECTION RELEASE message: UM

Information Element	Value/remark	Version
Message Type U-RNTI  - SRNC identity - S-RNTI CHOICE identity type  - U-RNTI - SRNC identity - S-RNTI	This IE is set to the following value when the message is transmitted on the CCCH. When transmitted on DCCH, this is absent. 0000 0000 0001B 0000 0000 0000 0000 0001B This IE is set to the following value when the message is transmitted on the CCCH. When transmitted on DCCH, this is absent. 0000 0000 0001B 0000 0000 0000 0000 0001B	R99, Rel-4  Rel-5
RRC transaction identifier Integrity check info  - Message authentication code	Arbitrarily selects an integer between 0 and 3 This IE is present when this message is transmitted on downlink DCCH. Else, this IE and the sub-IEs are omitted. SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
N308  - RRC Message sequence number	SS provides the value of this IE, from its internal counter. 2 (for CELL_DCH state). Not Present (for UE in other connected mode states).	
Release cause Rplmn information	Normal event Not Present	
Redirection info	Not Present	Rel-6

## Contents of RRC CONNECTION SETUP message: UM

Information Element	Condition	Value/remark	Version	Index
Message Type Initial UE identity		Select the same identity as in the IE "Initial UE Identity" in received "RRC CONNECTION REQUEST" message		RCSU-001 RCSU-002
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RCSU-003
Activation time		Not Present(Now)		RCSU-004
New U-RNTI - SRNC identity - S-RNTI		0000 0000 0001B 0000 0000 0000 0000 0001B		RCSU-005 RCSU-006 RCSU-007
New C-RNTI		Not Present		RCSU-008
New H-RNTI		Not Present	Rel-6	RCSU-009
New Primary E-RNTI		Not Present	Rel-6	RCSU-010
New Secondary E-RNTI		Not Present	Rel-6	RCSU-011
RRC State Indicator		CELL_DCH		RCSU-012
UTRAN DRX cycle length coefficient		9		RCSU-013
Capability update requirement - UE radio access FDD capability update		TRUE		RCSU-014 RCSU-015

Information Element	Condition	Value/remark	Version	Index
requirement				
- UE radio access TDD capability update requirement		FALSE		RCSU-016
- UE radio access 3.84 Mcps TDD capability update requirement		FALSE	Rel-4	RCSU-017
- UE radio access 1.28 Mcps TDD capability update requirement		FALSE	Rel-4	RCSU-018
- System specific capability update requirement list		1 entry (for Rel-7 and earlier) 2 entry (for Rel-8 and later)		RCSU-019
- System specific capability update requirement		GSM		RCSU-019a
- System specific capability update requirement		E-UTRA	Rel-8	RCSU-019b
CHOICE specification mode		Complete specification	Rel-5	RCSU-020
- Complete specification			Rel-5	RCSU-021
- Signalling RB information to setup list		4 SRBs (UM DCCH for RRC)		RCSU-022
- Signalling RB information to setup		Not Present		RCSU-023
- RB identity		RLC info		RCSU-024
- CHOICE RLC info type		UM RLC		RCSU-025
- CHOICE Uplink RLC mode		Not Present		RCSU-026
- Transmission RLC discard		UM RLC		RCSU-027
- CHOICE Downlink RLC mode		7 bit	Rel-6	RCSU-028
- DL UM RLC LI size		FALSE	Rel-6	RCSU-029
- One sided RLC re-establishment				RCSU-030
- RB mapping info		2 RBMuxOptions		RCSU-031
- Information for each multiplexing option		Not Present		RCSU-032
- RLC logical channel mapping indicator		1		RCSU-033
- Number of RLC logical channels		DCH		RCSU-034
- Uplink transport channel type		5		RCSU-035
- UL Transport channel identity		1		RCSU-036
- Logical channel identity		Configured		RCSU-037
- CHOICE RLC size list		1		RCSU-038
- MAC logical channel priority				RCSU-039
- Downlink RLC logical channel info		1		RCSU-040
- Number of RLC logical channels		DCH		RCSU-041
- Downlink transport channel type		10		RCSU-042
- DL DCH Transport channel identity		Not Present		RCSU-043
- DL DSCH Transport channel identity		1		RCSU-044
- Logical channel identity		Not Present		RCSU-045
- RLC logical channel mapping indicator		1		RCSU-046
- Number of RLC logical channels		RACH		RCSU-047
- Uplink transport channel type		Not Present		RCSU-048
- UL Transport channel identity		1		RCSU-049
- Logical channel identity		Explicit List		RCSU-050
- CHOICE RLC size list		Reference to clause 6 Parameter Set		RCSU-051
- RLC size index		1		RCSU-052
- MAC logical channel priority				RCSU-053
- Downlink RLC logical channel info		1		RCSU-054
- Number of RLC logical channels		FACH		RCSU-055
- Downlink transport channel type		Not Present		RCSU-056
- DL DCH Transport channel identity		Not Present		RCSU-057
- DL DSCH Transport channel identity		1		RCSU-058
- Logical channel identity		Not Present		RCSU-059
- Signalling RB information to setup		(AM DCCH for RRC)		RCSU-060
- RB identity		Not Present		RCSU-061
- CHOICE RLC info type		AM RLC		RCSU-062
- RLC info		No Discard		RCSU-063
- CHOICE Uplink RLC mode		15		RCSU-064
- Transmission RLC discard		128		RCSU-065
- SDU discard mode		500		RCSU-066
- MAX_DAT		1		RCSU-067
- Transmission window size		200		RCSU-068
- Timer_RST		200		RCSU-069
- Max_RST		1		RCSU-070
- Polling info				RCSU-071
- Timer_poll_prohibit		200		RCSU-072
- Timer_poll		200		RCSU-073

Information Element	Condition	Value/remark	Version	Index
- Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - DL RLC PDU size		Not Present 1 TRUE TRUE 99 Not Present AM RLC 96 bits	Rel-6	RCSU-074 RCSU-075 RCSU-076 RCSU-077 RCSU-078 RCSU-079 RCSU-080 RCSU-081
- DL RLC PDU size	A1	144 bits	Rel-6	RCSU-082
- In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC - Missing PDU indicator		TRUE 128 200 Not Present TRUE		RCSU-083 RCSU-084 RCSU-085 RCSU-086 RCSU-087 RCSU-088
- Timer_STATUS_periodic - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity - RLC logical channel mapping indicator - Number of RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity - Signalling RB information to setup - RB identity - CHOICE RLC info type - RLC info - CHOICE Uplink RLC mode - Transmission RLC discard - SDU discard mode - MAX_DAT - Transmission window size - Timer_RST - Max_RST - Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - DL RLC PDU size		Not Present 2 RBMuxOptions Not Present 1 DCH 5 2 Configured 2 1 DCH 10 Not Present 2 Not Present 1 RACH Not Present 2 Explicit List Reference to clause 6 Parameter Set 2 1 FACH Not Present Not Present 2 (AM DCCH for NAS_DT High priority) Not Present AM RLC No Discard 15 128 500 1 200 200 Not Present 1 TRUE TRUE 99 Not Present AM RLC 96 bits		RCSU-089 RCSU-090 RCSU-091 RCSU-092 RCSU-093 RCSU-094 RCSU-095 RCSU-096 RCSU-097 RCSU-098 RCSU-099 RCSU-100 RCSU-101 RCSU-102 RCSU-103 RCSU-104 RCSU-105 RCSU-106 RCSU-107 RCSU-108 RCSU-109 RCSU-110 RCSU-111 RCSU-112 RCSU-113 RCSU-114 RCSU-115 RCSU-116 RCSU-117 RCSU-118 RCSU-119 RCSU-120 RCSU-121 RCSU-122 RCSU-123 RCSU-124 RCSU-125 RCSU-126 RCSU-127 RCSU-128 RCSU-129 RCSU-130 RCSU-131 RCSU-132 RCSU-133 RCSU-134 RCSU-135 RCSU-136 RCSU-137 RCSU-138 RCSU-139 RCSU-140

Information Element	Condition	Value/remark	Version	Index
- DL RLC PDU size	A1	144 bits	Rel-6	RCSU-141
- In-sequence delivery		TRUE		RCSU-142
- Receiving window size		128		RCSU-143
- Downlink RLC status info		200		RCSU-144
- Timer_status_prohibit		Not Present		RCSU-145
- Timer_EPC		TRUE		RCSU-146
- Missing PDU indicator		Not Present		RCSU-147
- Timer_STATUS_periodic				RCSU-148
- RB mapping info		2 RBMuxOptions		RCSU-149
- Information for each multiplexing option		Not Present		RCSU-150
- RLC logical channel mapping indicator		1		RCSU-151
- Number of RLC logical channels		DCH		RCSU-152
- Uplink transport channel type		5		RCSU-153
- UL Transport channel identity		3		RCSU-154
- Logical channel identity		Configured		RCSU-155
- CHOICE RLC size list		3		RCSU-156
- MAC logical channel priority				RCSU-157
- Downlink RLC logical channel info		1		RCSU-158
- Number of RLC logical channels		DCH		RCSU-159
- Downlink transport channel type		10		RCSU-160
- DL DCH Transport channel identity		Not Present		RCSU-161
- DL DSCH Transport channel identity		3		RCSU-162
- Logical channel identity		Not Present		RCSU-163
- RLC logical channel mapping indicator		1		RCSU-164
- Number of RLC logical channels		RACH		RCSU-165
- Uplink transport channel type		Not Present		RCSU-166
- UL Transport channel identity		3		RCSU-167
- Logical channel identity		Explicit List		RCSU-168
- CHOICE RLC size list		Reference to clause 6 Parameter Set		RCSU-169
- RLC size index		3		RCSU-170
- MAC logical channel priority				RCSU-171
- Downlink RLC logical channel info		1		RCSU-172
- Number of RLC logical channels		FACH		RCSU-173
- Downlink transport channel type		Not Present		RCSU-174
- DL DCH Transport channel identity		Not Present		RCSU-175
- DL DSCH Transport channel identity		3		RCSU-176
- Logical channel identity		(AM DCCH for NAS_DT Low priority)		RCSU-177
- Signalling RB information to setup		Not Present		RCSU-178
- RB identity				RCSU-179
- CHOICE RLC info type				RCSU-180
- RLC info		AM RLC		RCSU-181
- CHOICE Uplink RLC mode		No Discard		RCSU-182
- Transmission RLC discard		15		RCSU-183
- SDU discard mode		128		RCSU-184
- MAX_DAT		500		RCSU-185
- Transmission window size		1		RCSU-186
- Timer_RST		200		RCSU-187
- Max_RST		200		RCSU-188
- Polling info		Not Present		RCSU-189
- Timer_poll_prohibit		1		RCSU-190
- Timer_poll		TRUE		RCSU-191
- Poll_PDU		TRUE		RCSU-192
- Poll_SDU		99		RCSU-193
- Last transmission PDU poll		Not Present		RCSU-194
- Last retransmission PDU poll		AM RLC		RCSU-195
- Poll_Windows		96 bits		RCSU-196
- Timer_poll_periodic			Rel-6	RCSU-197
- CHOICE Downlink RLC mode				RCSU-198
- DL RLC PDU size	A1			RCSU-199
- DL RLC PDU size		144 bits	Rel-6	RCSU-200
- In-sequence delivery		TRUE		RCSU-201
- Receiving window size		128		RCSU-202
- Downlink RLC status info		200		RCSU-203
- Timer_status_prohibit		Not Present		RCSU-204
- Timer_EPC		TRUE		RCSU-205
- Missing PDU indicator		Not Present		RCSU-206
- Timer_STATUS_periodic				RCSU-207

Information Element	Condition	Value/remark	Version	Index
- RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity - RLC logical channel mapping indicator - Number of RLC logical channels - Uplink transport channel type - UL Transport channel identity		2 RBMuxOptions Not Present 1 DCH 5 4 Configured 4  1 DCH 10 Not Present 4 Not Present 1 RACH Not Present		RCSU-208 RCSU-209 RCSU-210 RCSU-211 RCSU-212 RCSU-213 RCSU-214 RCSU-215 RCSU-216 RCSU-217 RCSU-218 RCSU-219 RCSU-220 RCSU-221 RCSU-222 RCSU-223 RCSU-224 RCSU-225 RCSU-226
- Logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity		4 Explicit List Reference to clause 6 Parameter Set 4  1 FACH Not Present Not Present 4		RCSU-227 RCSU-228 RCSU-229 RCSU-230 RCSU-231 RCSU-232 RCSU-233 RCSU-234 RCSU-235 RCSU-236 RCSU-237
UL Transport channel information for all transport channels - PRACH TFCS - CHOICE Mode - TFC subset - UL DCH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfiguration information - CHOICE CTFC Size - CTFC information - 2bit CTFC - Power offset Information - CHOICE Gain Factors - Reference TFC ID - CHOICE mode - Power offset Pp-m - 2bit CTFC - Power offset Information - CHOICE Gain Factors - CHOICE mode - Gain factor $\beta_c$ - Gain factor $\beta_d$ - Reference TFC ID - CHOICE mode - Power offset Pp-m		Not Present FDD Not Present  Normal  Complete reconfiguration  2 bit CTFC 2 TFCs 0  computedGainFactors 0  FDD Not Present 1  signalledGainFactors FDD 15 15 0  FDD Not Present 1		RCSU-238 RCSU-239 RCSU-240 RCSU-241 RCSU-242 RCSU-243 RCSU-244 RCSU-245 RCSU-246 RCSU-247 RCSU-248 RCSU-249 RCSU-250 RCSU-251 RCSU-252 RCSU-253 RCSU-254 RCSU-255 RCSU-256 RCSU-257 RCSU-258 RCSU-259 RCSU-260 RCSU-261 RCSU-262 RCSU-263 RCSU-264 RCSU-265 RCSU-266 RCSU-267 RCSU-268 RCSU-269 RCSU-270
Added or Reconfigured UL TrCH information list - Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport Format Information - RLC size		DCH 5  Dedicated transport channels  96 bits		RCSU-264 RCSU-265 RCSU-266 RCSU-267 RCSU-268 RCSU-269 RCSU-270
- RLC size	A1	144 bits		RCSU-271
- Number of TBs and TTI List - Transmission Time Interval		2 Not Present		RCSU-272 RCSU-273

Information Element	Condition	Value/remark	Version	Index
- Number of Transport blocks - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel List - Semi-static Transport Format Information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size		0 Not Present 1 ALL 40 Convolutional 1/3 256 12		RCSU-274 RCSU-275 RCSU-276 RCSU-277 RCSU-278 RCSU-279 RCSU-280 RCSU-281 RCSU-282 RCSU-283
- CRC size	A1	16		RCSU-284
DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode - CHOICE DL parameters		Not Present FDD Same as UL		RCSU-285 RCSU-286 RCSU-287 RCSU-288
Added or Reconfigured DL TrCH information list - Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters		1 DCH 10 SameAsUL		RCSU-289 RCSU-290 RCSU-291 RCSU-292 RCSU-293
- Uplink transport channel type - UL TrCH Identity		DCH 5		RCSU-294 RCSU-295
- DCH quality target - BLER Quality value		-20 (-2.0)		RCSU-296
Frequency info		Not Present		RCSU-297
Maximum allowed UL TX power		Not Present		RCSU-298
CHOICE channel requirement		Uplink DPCH info	Rel-5 and earlier	RCSU-299
Uplink DPCH info - Uplink DPCH power control info - DPCCH power offset - PC Preamble - SRB delay - Power Control Algorithm - TPC step size - $\Delta_{ACK}$ - $\Delta_{NACK}$ - Ack-Nack repetition factor - HARQ_preamble_mode - CHOICE mode		-40 (-80dB) 1 frame 7 frames Algorithm1 0 (1dB) Not Present Not Present Not Present 0 FDD Long 0 (0 to 16777215) Not Present (1) 256 TRUE Not Present(0) 1	Rel-6	RCSU-300 RCSU-301 RCSU-302 RCSU-303 RCSU-304 RCSU-305 RCSU-306 RCSU-307 RCSU-308 RCSU-309 RCSU-310 RCSU-311 RCSU-312 RCSU-313 RCSU-314 RCSU-315 RCSU-316 RCSU-317 RCSU-318 RCSU-319 RCSU-320 RCSU-321 RCSU-322 RCSU-323 RCSU-324 RCSU-325 RCSU-326 RCSU-327 RCSU-328 RCSU-329 RCSU-330 RCSU-331 RCSU-332 RCSU-333 RCSU-334 RCSU-335 RCSU-336
E-DCH Info		Not Present	Rel-6	RCSU-320
Downlink HS-PDSCH Information		Not Present	Rel-6	RCSU-321
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing Indication - CFN-targetSFN frame offset - Downlink DPCH power control information - CHOICE mode - DPC mode - CHOICE mode - Power offset $P_{\text{Pilot-DPDCH}}$ - DL rate matching restriction information - Spreading factor - Fixed or Flexible Position - TFCI existence - CHOICE SF - Number of bits for Pilot bits		Initialize Not Present  FDD 0 (single) FDD 0 Not Present 256 Fixed FALSE 8		RCSU-322 RCSU-323 RCSU-324 RCSU-325 RCSU-326 RCSU-327 RCSU-328 RCSU-329 RCSU-330 RCSU-331 RCSU-332 RCSU-333 RCSU-334 RCSU-335 RCSU-336

Information Element	Condition	Value/remark	Version	Index
- DPCH compressed mode info - TX Diversity mode - SSDT information		Not Present None Not Present	R99 and Rel-4 only	RCSU-337 RCSU-338 RCSU-339
- Default DPCH Offset Value		Arbitrary set to value 0..306688 by step of 512		RCSU-340
Downlink information for per radio links list				RCSU-341
- Downlink information for each radio links				RCSU-342
- CHOICE mode		FDD		RCSU-343
- Primary CPICH info		Reference to clause 6.1 "Default settings (FDD)"		RCSU-344
- Primary scrambling code		Not Present		RCSU-345
- PDSCH with SHO DCH info			R99 and Rel-4 only	RCSU-346
- PDSCH code mapping		Not Present	R99 and Rel-4 only	RCSU-347
- Serving HS-DSCH radio link indicator		FALSE	Rel-6	RCSU-348
- Serving E-DCH radio link indicator		FALSE	Rel-6	RCSU-349
- Downlink DPCH info for each RL				RCSU-350
- CHOICE mode		FDD		RCSU-351
- Primary CPICH usage for channel estimation		Primary CPICH may be used		RCSU-352
- DPCH frame offset		Set to value : Default DPCH Offset Value mod 38 400		RCSU-353
- Secondary CPICH info		Not Present		RCSU-354
- DL channelisation code				RCSU-355
- Secondary scrambling code		Not Present		RCSU-356
- Spreading factor		256		RCSU-357
- Code number		192		RCSU-358
- Scrambling code change		Not Present		RCSU-359
- TPC combination index		0		RCSU-360
- SSDT Cell Identity		Not Present	R99 and Rel-4 only	RCSU-361
- Closed loop timing adjustment mode		Not Present		RCSU-362
- E-AGCH Info		Not Present	Rel-6	RCSU-363
- E-HICH Information		Not Present	Rel-6	RCSU-364
- E-RGCH Information		Not Present	Rel-6	RCSU-365
- SCCPCH information for FACH		Not Present	R99 and Rel-4 only	RCSU-366

Condition	Explanation
A1	UE supporting 64kbps(Chanel2)

#### Contents of SECURITY MODE COMMAND message: AM

Information Element	Condition	Value/remark
Message Type	A1, A2	
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3
Integrity check info - Message authentication code  - RRC Message Sequence Number		Set to an arbitrarily selected 32-bits integer. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. Set to an arbitrarily selected integer between 0 and 15
Security capability - Ciphering algorithm capability - UEA0  - UEA1		If the UE has indicated support for ciphering algorithm UEA0 in the IE "security capability" in the RRC CONNECTION SETUP COMPLETE message, this IE is set to TRUE. If the UE has indicated support for ciphering

	<ul style="list-style-type: none"> <li>- Spare</li> <li>- Integrity protection algorithm capability           <ul style="list-style-type: none"> <li>- UIA1</li> <li>- Spare</li> </ul> </li> </ul>	algorithm UEA1 in the IE "security capability" in the RRC CONNECTION SETUP COMPLETE message, this IE is set to TRUE. Spare 2-15 = FALSE 0000000000000010B (UIA1) TRUE Spare 0 and Spare 2-15 = FALSE
Ciphering mode info	<ul style="list-style-type: none"> <li>- Ciphering mode command</li> <li>- Ciphering algorithm</li> </ul> <ul style="list-style-type: none"> <li>- Ciphering activation time for DPCH</li> <li>- Radio bearer downlink ciphering activation time</li> </ul> <ul style="list-style-type: none"> <li>- Radio bearer activation time</li> <li>- RB identity</li> <li>- RLC sequence number</li> </ul>	<p>This presence of this IE is dependent on IXIT statements in TS 34.123-2. If ciphering is indicated to be active, this IE present with the values of the sub IEs as stated below. Else, this IE is omitted.</p> <p>Start/restart UEA0 or UEA1. The indicated algorithm must be one of the algorithms supported by the UE as indicated in the IE "security capability" in the RRC CONNECTION SETUP COMPLETE message.</p> <p>Not Present</p> <p>1 Current RLC SN 2 Current RLC SN+3(or Calculated Value) 3 Current RLC SN 4 Current RLC SN</p>
Integrity protection mode info	<ul style="list-style-type: none"> <li>- Integrity protection mode command</li> <li>- Downlink integrity protection activation info</li> <li>- Integrity protection algorithm</li> <li>- Integrity protection initialisation number</li> </ul>	<p>Start Not Present UIA1 SS selects an arbitrary 32 bits number for FRESH.</p> <p>The first/ leftmost bit of the bit string contains the most significant bit of the FRESH.A1</p>
CN domain identity		CS or PS
UE system specific security capability	A1	Not Present
UE system specific security capability	A2	<p>GSM</p> <p>The indicated algorithms must be the same as the algorithms supported by the UE as indicated in the IE " UE system specific capability " in the RRC CONNECTION SETUP COMPLETE message.</p>

Condition	Explanation
A1	UE not supporting GSM
A2	UE supporting GSM

## 9.2.2 Default Message Contents for RF (TDD)

Contents of Activate RB Test Mode message

Information Element	Value/remark
Protocol discriminator	F (Length 1/2)
Skip Indicator	0 (Length 1/2)
Message Type	44h

Contents of Close UE Test Loop message

Information Element	Value/remark
Protocol discriminator	F (Length 1/2)
Skip indicator	0 (Length 1/2)
Message Type	40h
UE test loop mode	00h
UE test loop mode 1 LB setup	03h 00h F4h 0Ah

Contents of Open UE Test Loop message

Information Element	Value/remark
Protocol discriminator	F (Length 1/2)
Skip indicator	0 (Length 1/2)
Message Type	42h

Contents of PAGING TYPE 1 message: TM (CS)

Information Element	Value/remark
Message Type	
Paging record list	
-Paging record	
- CHOICE Used paging identity	CN identity
- Paging cause	Terminating Streaming Call
- CN domain identity	CS domain
- CHOICE UE identity	
- IMSI (GSM-MAP)	Set to the same octet string as in the IMSI stored in the USIM card
BCCH modification info	Not Present

Contents of PAGING TYPE 1 message: TM (PS)

Information Element	Value/remark
Message Type	
Paging record list	
-Paging record	
- CHOICE Used paging identity	CN identity
- Paging cause	Terminating Interactive Call
- CN domain identity	PS domain
- CHOICE UE identity	
- IMSI (GSM-MAP)	Set to the same octet string as in the IMSI stored in the USIM card
BCCH modification info	Not Present

Contents of RADIO BEARER SETUP message: AM or UM (3.84 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1,A3			RBS3-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RBS3-002
Integrity check info				RBS3-003
- message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBS3-004
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		RBS3-005
Integrity protection mode info		Not Present		RBS3-006
Ciphering mode info		Not Present		RBS3-007
Activation time		(256+CFN-(CFN MOD 8 + 8))MOD 256		RBS3-008
New U-RNTI		Not Present		RBS3-009
New C-RNTI		Not Present		RBS3-010
New DSCH-RNTI		Not Present		RBS3-011
New H-RNTI		Not Present	R99 and Rel-4 only	RBS3-012
RRC State indicator		CELL_DCH	Rel-5	RBS3-013
UTRAN DRX cycle length coefficient		Not Present		RBS3-014

Information Element	Condition	Value/remark	Version	Index
CN information info		Not Present		RBS3-015
URA identity		Not Present		RBS3-016
- Signalling RB information to setup		Not Present		RBS3-017
- RAB information for setup list				RBS3-018
- RAB information for setup	A1			RBS3-019
- RAB info		0000 0001B		RBS3-020
- RAB identity		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS3-021
- CN domain identity		CS domain		RBS3-022
- NAS Synchronization Indicator		Not Present		RBS3-023
- Re-establishment timer		UseT314		RBS3-024
- RB information to setup list				RBS3-025
- RB information to setup				RBS3-026
- RB identity		10		RBS3-027
- PDCP info		Not Present		RBS3-028
- CHOICE RLC info type		RLC info		RBS3-029
- CHOICE Uplink RLC mode		TM RLC		RBS3-030
- Transmission RLC discard		Not Present		RBS3-031
- Segmentation indication		FALSE		RBS3-032
- CHOICE Downlink RLC mode		TM RLC		RBS3-033
- Segmentation indication		FALSE		RBS3-034
- RB mapping info				RBS3-035
- Information for each multiplexing option				RBS3-036
- RLC logical channel mapping indicator		Not Present		RBS3-037
- Number of uplink RLC logical channels		1		RBS3-038
- Uplink transport channel type		DCH		RBS3-039
- UL Transport channel identity		1		RBS3-040
- Logical channel identity		Not Present		RBS3-041
- CHOICE RLC size list		Configured		RBS3-042
- MAC logical channel priority		7		RBS3-043
- Downlink RLC logical channel info				RBS3-044
- Number of downlink RLC logical channels		1		RBS3-045
- Downlink transport channel type		DCH		RBS3-046
- DL DCH Transport channel		6		RBS3-047
- DL DSCH Transport channel identity		Not Present		RBS3-048
- Logical channel identity		Not Present		RBS3-049
RAB information for setup list	A3			RBS3-050
- RAB information for setup				RBS3-051
- RAB info				RBS3-052
- RAB identity		0000 0101B		RBS3-053
- CN domain identity		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		
- NAS Synchronization Indicator		PS domain		RBS3-054
- Re-establishment timer		Not Present		RBS3-055
- RB information to setup list		UseT314		RBS3-056
- RB information to setup				RBS3-057
- RB identity		20		RBS3-058
- PDCP info		Not Present		RBS3-059
- CHOICE RLC info type		RLC info		RBS3-060
- CHOICE Uplink RLC mode		AM RLC		RBS3-061
- Transmission RLC discard				RBS3-062
- CHOICE SDU discard mode		No discard		RBS3-063
- MAX_DAT		15		RBS3-064
- Transmission window size		128		RBS3-065
- Timer_RST		500		RBS3-066
- Max_RST		4		RBS3-067
- Polling info				RBS3-068
- Timer_poll_prohibit		200		RBS3-069
				RBS3-070

Information Element	Condition	Value/remark	Version	Index
- Timer_poll	200		RBS3-071	
- Poll_SDU	1		RBS3-072	
- Last transmission PDU poll	TRUE		RBS3-073	
- Last retransmission PDU poll	TRUE		RBS3-074	
- Poll_Windows	99		RBS3-075	
- Timer_poll_periodic	Not Present		RBS3-076	
- CHOICE Downlink RLC mode	AM RLC		RBS3-077	
- In-sequence delivery	TRUE		RBS3-078	
- Receiving window size	128		RBS3-079	
- Downlink RLC status info			RBS3-080	
- Timer_status_prohibit	200		RBS3-081	
- Timer_EPC	200		RBS3-082	
- Missing PDU indicator	TRUE		RBS3-083	
- Timer_STATUS_periodic	Not Present		RBS3-084	
- RB mapping info	2RBMsgOptions		RBS3-085	
- Information for each multiplexing option			RBS3-086	
- RLC logical channel mapping indicator	Not Present		RBS3-087	
- Number of uplink RLC logical channels	1		RBS3-088	
- Uplink transport channel type	DCH		RBS3-089	
- UL Transport channel identity	1		RBS3-090	
- Logical channel identity	Not Present		RBS3-091	
- CHOICE RLC size list	Configured		RBS3-092	
- MAC logical channel priority	8		RBS3-093	
info			RBS3-094	
- Downlink RLC logical channels	1		RBS3-095	
- Downlink transport channel type	DCH		RBS3-096	
- DL DCH Transport channel	6		RBS3-097	
identity			RBS3-098	
- DL DSCH Transport channel	Not Present			
identity			RBS3-099	
- Logical channel identity	Not Present		RBS3-100	
- RLC logical channel mapping indicator	Not Present			
- Number of uplink RLC logical channels	1		RBS3-101	
- Uplink transport channel type	RACH		RBS3-102	
- UL Transport channel identity	Not Present		RBS3-103	
- Logical channel identity	7		RBS3-104	
- CHOICE RLC size list	Explicit List		RBS3-105	
- RLC size index	Reference to clause 6 Parameter Set		RBS3-106	
- MAC logical channel priority	8		RBS3-107	
info			RBS3-108	
- Downlink RLC logical channel			RBS3-109	
- Number of downlink RLC logical channels	1		RBS3-110	
- Downlink transport channel type	FACH		RBS3-111	
- DL DCH Transport channel	Not Present			
identity			RBS3-112	
- DL DSCH Transport channel	Not Present			
identity			RBS3-113	
- Logical channel identity	Not Present		RBS3-114	
RB information to be affected list	Not Present		RBS3-115	
Downlink counter synchronization info	Not Present		RBS3-116	
UL Transport channel information for all transport channels			RBS3-117	
- PRACH TFCS			RBS3-118	
- CHOICE mode			RBS3-119	
- Individual UL CCTrCH information	Not Present			
- TFCS ID	TDD			
- Allowed Transport Format combination	(This IE is repeated for TFC number.) 0 to MaxTFCvalue-1 (MaxTFCValue is refer to clause 6 Parameter Set.)		RBS3-120	
			RBS3-121	

Information Element	Condition	Value/remark	Version	Index
- PRACH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - TFCS complete reconfigure information - CHOICE TFCS Size  - CTFC information - CHOICE mode - Individual UL CCTrCH information Deleted UL TrCH information list		(This IE is repeated for TFC number.) Normal  Number of used bits must be enough to cover all combinations of CTFC from clauses 6. Refer to clause 6 Parameter Set Not Present TDD Not Present  Not Present		RBS3-122 RBS3-123 RBS3-124 RBS3-125  RBS3-126  RBS3-127 RBS3-128 RBS3-129  RBS3-130
Added or Reconfigured UL TrCH information list - Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport Format Information - RLC size - Number of TBs and TTI List - Transmission Time Interval - Number of Transport blocks - Transmission Time Interval - Number of Transport blocks - CHOICE Logical channel List - Semi-static Transport Format Information - Transmission time interval - Type of channel coding - Coding Rate - Rate matching attribute - CRC size	A1	1  DCH 1  Dedicated transport channels  Reference to clause 6.10 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6.10 Parameter Set Not Present 1 ALL  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set		RBS3-131  RBS3-132  RBS3-133 RBS3-134 RBS3-135 RBS3-136 RBS3-137  RBS3-138 RBS3-139 RBS3-140 RBS3-141 RBS3-142 RBS3-143 RBS3-144 RBS3-145  RBS3-146 RBS3-147 RBS3-148 RBS3-149 RBS3-150
CHOICE mode	A1, A3	TDD (no data)		RBS3-151
DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode - CHOICE DL parameters	A1,A3	Not Present TDD Independent (Refer to clause 6)		RBS3-152  RBS3-153 RBS3-154 RBS3-155
Deleted DL TrCH information list Added or Reconfigured DL TrCH information list - Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value	A1,A3	Not Present 1  DCH 6 Same as UL DCH 1  Reference to clause 6		RBS3-156 RBS3-157  RBS3-158  RBS3-159 RBS3-160 RBS3-161 RBS3-162 RBS3-163 RBS3-164 RBS3-165
Frequency info Maximum allowed UL TX power CHOICE channel requirement - Uplink DPCH power control info - CHOICE mode - UL Target SIR - CHOICE UL OL PC info - CHOICE TDD option - Individual timeslot interference info - Individual timeslot interference	A1,A3	Not Present 30dBm Uplink DPCH info  TDD Reference to clause 6 Parameter set. Individually signalled 3.84 Mcps		RBS3-166 RBS3-167 RBS3-168 RBS3-169 RBS3-170 RBS3-171 RBS3-172 RBS3-173 RBS3-174  RBS3-175

Information Element	Condition	Value/remark	Version	Index
- DPCH Constant Value		Values are used for open loop power control, clause 8 in 3GPP TS 25.331 [34]		RBS3-176
- CHOICE mode	TDD			RBS3-177
- Uplink Timing Advance Control	Not Present			RBS3-178
- UL CCTrCH List				RBS3-179
- TFCS Id	1			RBS3-180
- Time info	(256+CFN-(CFN MOD 8 + 8))MOD 256			RBS3-181
- Activation time	Infinite			RBS3-182
- Duration				RBS3-183
- Common timeslot info	Reference to clause 6.10 Parameter Set			RBS3-184
- 2 <sup>nd</sup> interleaving mode	Reference to clause 6.10 Parameter Set			RBS3-185
- TFCI coding	Reference to clause 6.10 Parameter Set			RBS3-186
- Puncturing Limit	Reference to clause 6.10 Parameter Set			RBS3-187
- Repetition Period	Reference to clause 6.10 Parameter Set			RBS3-188
- Repetition Length	Reference to clause 6.10 Parameter Set			RBS3-189
- First individual timeslot info	Reference to clause 6.10 Parameter Set			RBS3-190
- Timeslot number	The number of an uplink timeslot that has unassigned codes.			RBS3-191
- TFCI existence	TRUE			RBS3-192
- Midamble shift and burst				RBS3-193
type				
- CHOICE TDD option	3.84 Mcps			RBS3-194
- CHOICE Burst Type				RBS3-195
- Type 1	Default			RBS3-196
- Midamble				RBS3-197
Allocation Mode				
- Midamble	As defined in 3GPP TS 25.221 [28]			RBS3-198
configuration burst type 1 and 3				
- First timeslot channelisation codes	Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.			RBS3-199
	(i/SF) where i denotes an unassigned code matching the SF specified in clause 6 Parameter Set.			RBS3-200
- Channelisation code				
- CHOICE more timeslots	The presence of this IE depends upon the number of resources specified in clause 6 and the number of slots in which they are being assigned.			RBS3-201
CHOICE Mode	TDD (no data)			RBS3-202
Downlink HS-PDSCH Information	A1,A3	Not Present	Rel-5	RBS3-203
Downlink information common for all radio links	A1,A3			RBS3-204
RL				
- Downlink DPCH info common for all				RBS3-205
	Maintain			RBS3-206
- Timing indicator	Not Present			RBS3-207
- CFN-targetSFN frame offset				RBS3-208
- Downlink DPCH power control information				
- CHOICE mode	TDD			RBS3-209
- DPC mode	0 (single)			RBS3-210
- CHOICE TDD mode	3.84 Mcps (no data)			RBS3-211
- Default DPCH Offset Value	Not Present			RBS3-212
Downlink information for per radio link list	A1,A3			RBS3-213
- Downlink information for each radio link		TDD		RBS3-214
- CHOICE mode		Sync Case 1		RBS3-215
- Primary CCPCH info		PCCPCH timeslot		RBS3-216
- CHOICE SyncCase	0			RBS3-217
- Timeslot				RBS3-218
- Cell parameters ID				RBS3-219
- SCTD indicator				RBS3-220
- Downlink DPCH info for each RL		TDD		RBS3-221
- CHOICE mode	1			RBS3-222
- DL CCTrCH List	(256+CFN-(CFN mod 8 + 8))mod 256			RBS3-223
- TFCS ID	infinite			RBS3-224
- Time info				RBS3-225
- Activation time				RBS3-226
- Duration				RBS3-227
- Common timeslot info				RBS3-228

Information Element	Condition	Value/remark	Version	Index
- 2 <sup>nd</sup> interleaving mode - TFCI coding - Puncturing limit - Repetition period - Repetition length - Downlink DPCH timeslots and codes		Reference to the present document TRUE Reference to clause 6 Parameter set 1 Empty		RBS3-229 RBS3-230 RBS3-231 RBS3-232 RBS3-233 RBS3-234
- Individual timeslot info - Timeslot number  - TFCI existence - Midamble shift and burst type		The number of a downlink timeslot that has unassigned codes. TRUE		RBS3-235 RBS3-236  RBS3-237 RBS3-238
- CHOICE TDD option -CHOICE Burst Type -Type 1 -Midamble		3.84 Mcps		RBS3-239 RBS3-240 RBS3-241 RBS3-242
Allocation Mode - Midamble configuration burst type 1 and 3 - First timeslot channelisation codes - First channelisation code		Default		RBS3-243
- Last channelisation code - Bitmap - CHOICE more timeslots		As defined in 3GPP TS 25.221 [28]  (i/SF) where i is the lowest numbered code that is being assigned and SF is specified in clause 6 Parameter Set.. (j/SF) where j is the highest numbered code that is being assigned in the slot. Bitmap of the codes that are being assigned in the slot.		RBS3-244  RBS3-245  RBS3-246  RBS3-247  RBS3-248
- UL CCTrCH TPC List -SCCPCH information for FACH		The presence of this IE depends upon whether the requirements of clause 6 Parameter Set could be met by the codes that have been assigned in the first timeslot. Not Present Not Present	R99 and Rel-4 only	RBS3-249 RBS3-250

Condition	Explanation
A1	This IE is needed for transparent mode. In the case of TX and RX test cases, this IE is selected.
A3	This IE is needed for acknowledged mode.
NOTE: In the case of Performance Requirement and RRM test cases, A1 or A3 is selected according to the combination of UL and DL channels or test requirements.	

## Contents of RADIO BEARER SETUP message: AM or UM (1.28 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1,A3			RBS1-001
RRC transaction identifier		Arbitrarily selects an integer between 0 and 3		RBS1-002
Integrity check info - message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBS1-003
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		RBS1-004
Integrity protection mode info		Not Present		RBS1-006
Ciphering mode info		Not Present		RBS1-007
Activation time		(256+CFN-(CFN MOD 8 + 8))MOD 256		RBS1-008
New U-RNTI		Not Present		RBS1-009
New C-RNTI		Not Present		RBS1-010
New DSCH-RNTI		Not Present	R99 and Rel-4 only	RBS1-011
New H-RNTI		Not Present	Rel-5	RBS1-012
New Primary E-RNTI		Not Present	Rel-6	RBS1-013
RRC State indicator		CELL_DCH		RBS1-014

Information Element	Condition	Value/remark	Version	Index
UTRAN DRX cycle length coefficient		Not Present		RBS1-015
CN information info		Not Present		RBS1-016
URA identity		Not Present		RBS1-017
CHOICE specification mode		Complete specification		RBS1-018
- Signalling RB information to setup		Not Present		RBS1-019
- RAB information for setup list				RBS1-020
- RAB information for setup				RBS1-021
- RAB info				RBS1-022
- RAB identity				RBS1-023
		0000 0001B		
		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		
		CS domain		RBS1-024
		Not Present		RBS1-025
		UseT314		RBS1-026
		10		RBS1-027
		Not Present		RBS1-028
		RLC info		RBS1-029
		TM RLC		RBS1-030
		Not Present		RBS1-031
		FALSE		RBS1-032
		TM RLC		RBS1-033
		FALSE		RBS1-034
		FALSE		RBS1-035
		1		RBS1-036
		Not Present		RBS1-037
		1		RBS1-038
		DCH		RBS1-039
		1		RBS1-040
		Not Present		RBS1-041
		Configured		RBS1-042
		7		RBS1-043
		1		RBS1-044
		1		RBS1-045
		DCH		RBS1-046
		6		RBS1-047
		Not Present		RBS1-048
		Not Present		RBS1-049
		Not Present		RBS1-050
		Not Present		RBS1-051
		Not Present		RBS1-052
		Not Present		RBS1-053
		0000 0101B		RBS1-054
		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBS1-055
		PS domain		RBS1-056
		Not Present		RBS1-057
		UseT315		RBS1-058
		20		RBS1-059
		Not Present		RBS1-060
		RLC info		RBS1-061
		AM RLC		RBS1-062
		No discard		RBS1-063
		15		RBS1-064
		128		RBS1-065
		500		RBS1-066
		4		RBS1-067
				RBS1-068
				RBS1-069
				RBS1-070
				RBS1-071

Information Element	Condition	Value/remark	Version	Index
- Polling info - Timer_poll_prohibit - Timer_poll - Poll_PDU - Poll_SDU - Last transmission PDU poll - Last retransmission PDU poll - Poll_Windows - Timer_poll_periodic - CHOICE Downlink RLC mode - DL RLC PDU size - In-sequence delivery - Receiving window size - Downlink RLC status info - Timer_status_prohibit - Timer_EPC		200 200 Not Present 1 TRUE TRUE 99 Not Present AM RLC Reference to clause 6 Parameter Set TRUE 128 200 200	Rel-5	RBS1-072 RBS1-073 RBS1-074 RBS1-075 RBS1-076 RBS1-077 RBS1-078 RBS1-079 RBS1-080 RBS1-081 RBS1-082 RBS1-083 RBS1-084 RBS1-085 RBS1-086 RBS1-087
- Missing PDU indicator - Timer_STATUS_periodic - One sided RLC re-establishment - RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - MAC logical channel priority - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity - RLC logical channel mapping indicator - Number of uplink RLC logical channels - Uplink transport channel type - UL Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority - Downlink RLC logical channel info		TRUE Not Present FALSE 2RBMsgOptions Not Present 1 DCH 1 Not Present Configured 8 1 DCH 6 Not Present Not Present 1 RACH Not Present 7 Explicit List Reference to clause 6 Parameter Set 8	Rel-5 R99 and Rel-4 only	RBS1-088 RBS1-089 RBS1-090 RBS1-091 RBS1-092 RBS1-093 RBS1-094 RBS1-095 RBS1-096 RBS1-097 RBS1-098 RBS1-099 RBS1-100 RBS1-101 RBS1-102 RBS1-103 RBS1-104 RBS1-105 RBS1-106 RBS1-107 RBS1-108 RBS1-109 RBS1-110 RBS1-111 RBS1-112 RBS1-113 RBS1-114
- Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity RAB information to reconfigure list RB information to reconfigure list RB information to be affected list Downlink counter synchronization info PDCP ROHC target mode UL Transport channel information for all transport channels	A1,A3	1 FACH Not Present Not Present 7 Not Present Not Present Not Present Not Present	Rel-6 Rel-6	RBS1-115 RBS1-116 RBS1-117 RBS1-118 RBS1-119 RBS1-120 RBS1-121 RBS1-122 RBS1-123 RBS1-124 RBS1-125

Information Element	Condition	Value/remark	Version	Index
- PRACH TFCS - CHOICE mode - Individual UL CCTrCH information - UL TFCS Identity - TFCS ID - Shared Channel Indicator - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfigure information - CHOICE TFCS Size - CTFC information - CHOICE Subset representation - TFC subset list	A1,A3	Not Present TDD  1 FALSE Normal  Complete reconfiguration  Number of used bits must be enough to cover all combinations of CTFC from clauses 6. Refer to clause 6 Parameter Set Full (no data) Not Present Not Present 1  DCH 1  Dedicated transport channels  Reference to clause 6 Parameter Set (This IE is repeated for TFI number.) Not Present Reference to clause 6 Parameter Set Not Present 1 ALL	RBS1-126 RBS1-127 RBS1-128  RBS1-129 RBS1-130 RBS1-131 RBS1-134 RBS1-135 RBS1-136 RBS1-137  RBS1-138  RBS1-139 RBS1-142 RBS1-143 RBS1-144 RBS1-145  RBS1-146  RBS1-147 RBS1-148 RBS1-149 RBS1-150 RBS1-151  RBS1-152 RBS1-153 RBS1-154 RBS1-155 RBS1-156 RBS1-157 RBS1-158 RBS1-159  RBS1-160 RBS1-161 RBS1-162 RBS1-163 RBS1-164 RBS1-166  RBS1-167 RBS1-168 RBS1-169 RBS1-170 RBS1-171 RBS1-172 RBS1-173 RBS1-174 RBS1-175 RBS1-176 RBS1-177 RBS1-178  RBS1-179  RBS1-180	RBS1-126 RBS1-127 RBS1-128  RBS1-129 RBS1-130 RBS1-131 RBS1-134 RBS1-135 RBS1-136 RBS1-137  RBS1-138  RBS1-139 RBS1-142 RBS1-143 RBS1-144 RBS1-145  RBS1-146  RBS1-147 RBS1-148 RBS1-149 RBS1-150 RBS1-151  RBS1-152 RBS1-153 RBS1-154 RBS1-155 RBS1-156 RBS1-157 RBS1-158 RBS1-159  RBS1-160 RBS1-161 RBS1-162 RBS1-163 RBS1-164 RBS1-166  RBS1-167 RBS1-168 RBS1-169 RBS1-170 RBS1-171 RBS1-172 RBS1-173 RBS1-174 RBS1-175 RBS1-176 RBS1-177 RBS1-178  RBS1-179  RBS1-180
Deleted UL TrCH information list				
Added or Reconfigured UL TrCH information list				
- Added or Reconfigured UL TrCH information				
- Uplink transport channel type				
- UL Transport channel identity				
- TFS				
- CHOICE Transport channel type				
- Dynamic Transport Format				
Information				
- RLC size				
- Number of TBs and TTI List				
- Transmission Time Interval				
- Number of Transport blocks				
- Transmission Time Interval				
- Number of Transport blocks				
- CHOICE Logical channel List				
- Semi-static Transport Format				
Information				
- Transmission time interval				
- Type of channel coding				
- Coding Rate				
- Rate matching attribute				
- CRC size				
DL Transport channel information common for all transport channel	A1,A3	Reference to clause 6 Parameter Set Reference to clause 6 Parameter Set  Not Present TDD  1 FALSE Same as UL  1 FALSE	RBS1-160 RBS1-161 RBS1-162 RBS1-163 RBS1-164 RBS1-166  RBS1-167 RBS1-168 RBS1-169 RBS1-170 RBS1-171 RBS1-172 RBS1-173 RBS1-174 RBS1-175 RBS1-176 RBS1-177 RBS1-178  RBS1-179  RBS1-180	RBS1-160 RBS1-161 RBS1-162 RBS1-163 RBS1-164 RBS1-166  RBS1-167 RBS1-168 RBS1-169 RBS1-170 RBS1-171 RBS1-172 RBS1-173 RBS1-174 RBS1-175 RBS1-176 RBS1-177 RBS1-178  RBS1-179  RBS1-180
- SCCPCH TFCS				
- CHOICE mode				
- Individual DL CCTrCH information				
- DL TFCS Identity				
- TFCS ID				
- Shared Channel Indicator				
- CHOICE DL parameters				
- UL DCH TFCS Identity				
- TFCS ID				
- Shared Channel Indicator				
Deleted DL TrCH information list	A1,A3	Not Present	RBS1-177	RBS1-177
Added or Reconfigured DL TrCH information list	A1,A3	1	RBS1-178	RBS1-178
- Added or Reconfigured DL TrCH information				
- Downlink transport channel type		DCH	RBS1-179	RBS1-179
- DL Transport channel identity		6	RBS1-181	RBS1-181
- CHOICE DL parameters		Same as UL	RBS1-182	RBS1-182
- Uplink transport channel type		DCH	RBS1-183	RBS1-183
- UL TrCH identity		1	RBS1-184	RBS1-184
- DCH quality target			RBS1-185	RBS1-185
- BLER Quality value		Reference to clause 6	RBS1-186	RBS1-186
Frequency info	A1,A3	Not Present	RBS1-187	RBS1-187

Information Element	Condition	Value/remark	Version	Index
Multi-frequency Info		Not Present	Rel-7	RBS1-188
DTX-DRX timing information		Not Present	Rel-7	RBS1-189
DTX-DRX Information		Not Present	Rel-7	RBS1-190
HS-SCCH less Information		Not Present	Rel-7	RBS1-191
MIMO parameters		Not Present	Rel-7	RBS1-192
Control Channel DRX information		Not Present	Rel-8	RBS1-193
SPS Information		Not Present	Rel-8	RBS1-194
Maximum allowed UL TX power		30dBm		RBS1-195
CHOICE channel requirement		Uplink DPCH info	Rel-5 and earlier	RBS1-196
Uplink DPCH info	A1,A3		Rel-6	RBS1-197
- Uplink DPCH power control info		TDD		RBS1-198
- CHOICE mode		Reference to clause 6 Parameter set.		RBS1-199
- PRXPDPCHdes		Individually signalled	Rel-4	RBS1-200
- CHOICE UL OL PC info		1.28 Mcps		RBS1-201
- CHOICE TDD option		0 (1 dB)		RBS1-202
- TPC step size		30 dBm		RBS1-203
- Primary CCPCH Tx Power		TDD		RBS1-204
- CHOICE mode		Not Present		RBS1-205
- Uplink Timing Advance Control		1		RBS1-206
- UL CCTrCH List		Reference to clause 6 Parameter set.		RBS1-207
- TFCS Id		(256+CFN-(CFN MOD 8 + 8))MOD 256		RBS1-208
- PRXPDPCHdes		Infinite		RBS1-209
- Time info		Reference to clause 6 Parameter Set	Rel-4	RBS1-210
- Activation time		Reference to clause 6 Parameter Set		RBS1-211
- Duration		Reference to clause 6 Parameter Set		RBS1-212
- Common timeslot info		Reference to clause 6 Parameter Set		RBS1-213
- 2 <sup>nd</sup> interleaving mode		Reference to clause 6 Parameter Set		RBS1-214
- TFCI coding		Reference to clause 6 Parameter Set		RBS1-215
- Puncturing Limit		Reference to clause 6 Parameter Set		RBS1-216
- Repetition Period		Reference to clause 6 Parameter Set		RBS1-217
- Repetition Length		Reference to clause 6 Parameter Set		RBS1-218
- CHOICE TDD option		1.28 Mcps	Rel-4	RBS1-219
- Dynamic SF usage		The number of an uplink timeslot that has unassigned codes.		RBS1-220
- First individual timeslot info		TRUE		RBS1-221
- Timeslot number		1.28 Mcps	Rel-4	RBS1-222
- TFCI existence		Default		RBS1-223
- Midamble shift and burst type		8 (k=16)	Rel-4	RBS1-224
- CHOICE TDD option		1.28 Mcps		RBS1-225
- Midamble allocation mode		QPSK		RBS1-226
- Midamble configuration		1	Rel-4	RBS1-227
- CHOICE TDD option		TDD		RBS1-228
- Modulation		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RBS1-229
- SS-TPC Symbols		(i/SF) where i denotes an unassigned code matching the SF specified in clause 6 Parameter Set.		RBS1-230
- CHOICE Mode		The presence of this IE depends upon the number of resources specified in clause 6 and the number of slots in which they are being assigned.		RBS1-231
- First timeslot channelisation codes		Not Present		RBS1-232
- Channelisation code		Not Present	Rel-6	RBS1-233
- CHOICE more timeslots		Not Present	Rel-5	RBS1-234
- UL CCTrCH List to Remove		Maintain		RBS1-236
E-DCH Info	A1,A3	Not Present		RBS1-237
Downlink HS-PDSCH Information	A1,A3	Not Present		RBS1-238
Downlink information common for all radio links				RBS1-239
- Downlink DPCH info common for all RL				RBS1-240
- Timing indicator		Maintain		RBS1-241
- CFN-targetSFN frame offset		Not Present		RBS1-242
- Downlink DPCH power control information				RBS1-243

Information Element	Condition	Value/remark	Version	Index
- CHOICE mode - TPC step size - CHOICE TDD mode - TSTD indicator		TDD 1 dB 1.28 Mcps FALSE	Rel-4	RBS1-244 RBS1-245 RBS1-246 RBS1-247
- Default DPCH Offset Value - MAC-hs reset indicator - Post-verification period		Not Present Not Present Not Present	Rel-5 Rel-6	RBS1-248 RBS1-249 RBS1-250
Downlink information for per radio link list				RBS1-251 RBS1-252
- Downlink information for each radio link				RBS1-253 RBS1-254
- CHOICE mode	A1,A3	TDD	Rel-4	RBS1-255 RBS1-256
- Primary CCPCH info		1.28 Mcps	Rel-4	RBS1-255
- CHOICE TDD option		FALSE	Rel-4	RBS1-256
- TSTD indicator		0	Rel-4	RBS1-257
- Cell parameters ID		FALSE	Rel-4	RBS1-258
- SCTD indicator		Not Present	Rel-4	RBS1-259
- Cell ID		Downlink DPCH info for each RL	Rel-6	RBS1-260
- CHOICE DPCH info		TDD	Rel-4	RBS1-261
- Downlink DPCH info for each RL		1	Rel-4	RBS1-262
- CHOICE mode		(256+CFN-(CFN mod 8 + 8))mod 256	Rel-4	RBS1-263
- DL CCTrCH List		Infinite	Rel-4	RBS1-264
- TFCS ID		Reference to the present document	Rel-4	RBS1-265
- Time info		Reference to clause 6 Parameter set	Rel-4	RBS1-266
- Activation time		Reference to clause 6 Parameter set	Rel-4	RBS1-267
- Duration		1	Rel-4	RBS1-268
- Common timeslot info		Empty	Rel-4	RBS1-269
- 2 <sup>nd</sup> interleaving mode			Rel-4	RBS1-270
- TFCI coding			Rel-4	RBS1-271
- Puncturing limit			Rel-4	RBS1-272
- Repetition period			Rel-4	RBS1-273
- Repetition length			Rel-4	RBS1-274
- Downlink DPCH timeslots			Rel-4	RBS1-275
and codes			Rel-4	RBS1-276
- Individual timeslot info		The number of a downlink timeslot that has unassigned codes.	Rel-4	RBS1-277
- Timeslot number		TRUE	Rel-4	RBS1-278
- TFCI existence			Rel-4	RBS1-279
- Midamble shift and			Rel-4	RBS1-280
burst type			Rel-4	RBS1-281
Mode			Rel-4	RBS1-282
configuration			Rel-4	RBS1-283
- SS-TPC Symbols			Rel-4	RBS1-284
codes			Rel-4	RBS1-285
- First timeslot channelisation		(i/SF) where i is the lowest numbered code that is being assigned and SF is specified in clause 6 Parameter Set.	Rel-4	RBS1-286
- First channelisation code		(j/SF) where j is the highest numbered code that is being assigned in the slot.	Rel-4	RBS1-287
- Last channelisation code		Bitmap of the codes that are being assigned in the slot.	Rel-4	RBS1-288
- Bitmap		The presence of this IE depends upon whether the requirements of clause 6 Parameter Set could be met by the codes that have been assigned in the first timeslot.	Rel-4	RBS1-289
- CHOICE more timeslots		Not Present	Rel-4 only	RBS1-290
- UL CCTrCH TPC List		Not Present	Rel-4 only	RBS1-291
- SCCPCH information for FACH		Not Present	Rel-4 only	RBS1-292
- E-AGCH Info		TDD	Rel-6	RBS1-293
- CHOICE mode		1.28 Mcps	Rel-7	RBS1-294
- CHOICE TDD option		Not Present	Rel-8	RBS1-295
- E-HICH Information		Not Present	Rel-6	RBS1-296
Downlink secondary cell info FDD				
MBMS PL Service Restriction Information				

Condition	Explanation
A1	This IE is needed for CS RAB
A3	This IE is needed for PS RAB.

Contents of RADIO BEARER SETUP message: AM or UM (7.68 Mcps TDD)

Information Element	Condition	Value/remark	Version	Index
Message Type	A1,A3	Arbitrarily selects an integer between 0 and 3		RBS3-001
RRC transaction identifier				RBS3-002
Integrity check info				RBS3-003
- message authentication code		SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBS3-004
- RRC message sequence number		SS provides the value of this IE, from its internal counter.		RBS3-005
Integrity protection mode info		Not Present		RBS3-006
Ciphering mode info		Not Present		RBS3-007
Activation time		(256+CFN-(CFN MOD 8 + 8))MOD 256		RBS3-008
New U-RNTI		Not Present		RBS3-009
New C-RNTI		Not Present		RBS3-010
New DSCH-RNTI		Not Present		RBS3-011
New H-RNTI		Not Present	Rel-5	RBS3-012
CHOICE mode		TDD	Rel-7	RBS3-013
- New E-RNTI		Not Present	Rel-7	RBS3-014
RRC State indicator		CELL_DCH		RBS3-015
UTRAN DRX cycle length coefficient		Not Present		RBS3-016
CN information info		Not Present		RBS3-017
URA identity		Not Present		RBS3-018
- Signalling RB information to setup		Not Present		RBS3-019
- RAB information for setup list				RBS3-020
- RAB information for setup				RBS3-021
- RAB info				RBS3-022
- RAB identity				RBS3-023
- CN domain identity		0000 0001B		
- NAS Synchronization Indicator		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		
- Re-establishment timer		CS domain		RBS3-024
- RB information to setup list		Not Present		RBS3-025
- RB information to setup		UseT314		RBS3-026
- RB identity		10		RBS3-027
- PDCP info		Not Present		RBS3-028
- CHOICE RLC info type		RLC info		RBS3-029
- CHOICE Uplink RLC mode		TM RLC		RBS3-030
- Transmission RLC discard		Not Present		RBS3-031
- Segmentation indication		FALSE		RBS3-032
- CHOICE Downlink RLC mode		TM RLC		RBS3-033
- Segmentation indication		FALSE		RBS3-034
- RB mapping info				RBS3-035
- Information for each multiplexing				RBS3-036
option				RBS3-037
- RLC logical channel mapping				RBS3-038
indicator		Not Present		RBS3-039
- Number of uplink RLC logical		1		RBS3-040
channels				
- Uplink transport channel type		DCH		RBS3-041
- UL Transport channel identity		1		RBS3-042
- Logical channel identity		Not Present		RBS3-043
- CHOICE RLC size list		Configured		RBS3-044
- MAC logical channel priority		7		RBS3-045
info				RBS3-046
- Downlink RLC logical channel				
- Number of downlink RLC logical		1		RBS3-047

Information Element	Condition	Value/remark	Version	Index
channels				
- Downlink transport channel type		DCH	RBS3-048	
- DL DCH Transport channel		6	RBS3-049	
identity				
- DL DSCH Transport channel		Not Present	RBS3-050	
identity				
- Logical channel identity		Not Present	RBS3-051	
RAB information for setup list			RBS3-052	
- RAB information for setup			RBS3-053	
- RAB info			RBS3-054	
- RAB identity		0000 0101B	RBS3-055	
- CN domain identity		The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		
- NAS Synchronization Indicator		PS domain	RBS3-056	
- Re-establishment timer		Not Present	RBS3-057	
- RB information to setup list		UseT314	RBS3-058	
- RB information to setup			RBS3-059	
- RB identity		20	RBS3-060	
- PDCP info		Not Present	RBS3-061	
- CHOICE RLC info type		RLC info	RBS3-062	
- CHOICE Uplink RLC mode		AM RLC	RBS3-063	
- Transmission RLC discard			RBS3-064	
- CHOICE SDU discard mode		No discard	RBS3-065	
- MAX_DAT		15	RBS3-066	
- Transmission window size		128	RBS3-067	
- Timer_RST		500	RBS3-068	
- Max_RST		4	RBS3-069	
- Polling info			RBS3-070	
- Timer_poll_prohibit		200	RBS3-071	
- Timer_poll		200	RBS3-072	
- Poll_SDU		1	RBS3-073	
- Last transmission PDU poll		TRUE	RBS3-074	
- Last retransmission PDU poll		TRUE	RBS3-075	
- Poll_Windows		99	RBS3-076	
- Timer_poll_periodic		Not Present	RBS3-077	
- CHOICE Downlink RLC mode		AM RLC	RBS3-078	
- In-sequence delivery		TRUE	RBS3-079	
- Receiving window size		128	RBS3-080	
- Downlink RLC status info			RBS3-081	
- Timer_status_prohibit		200	RBS3-082	
- Timer_EPC		200	RBS3-083	
- Missing PDU indicator		TRUE	RBS3-084	
- Timer_STATUS_periodic		Not Present	RBS3-085	
- RB mapping info			RBS3-086	
- Information for each multiplexing		2RBMsgOptions	RBS3-087	
option			RBS3-088	
- RLC logical channel mapping		Not Present	RBS3-089	
indicator				
- Number of uplink RLC logical		1	RBS3-090	
channels				
- Uplink transport channel type		DCH	RBS3-091	
- UL Transport channel identity		1	RBS3-092	
- Logical channel identity		Not Present	RBS3-093	
- CHOICE RLC size list		Configured	RBS3-094	
- MAC logical channel priority		8	RBS3-095	
- Downlink RLC logical channel			RBS3-096	
info				
- Number of downlink RLC logical		1	RBS3-097	
channels				
- Downlink transport channel type		DCH	RBS3-098	
- DL DCH Transport channel		6	RBS3-099	
identity				
- DL DSCH Transport channel		Not Present	RBS3-100	
identity				
- Logical channel identity		Not Present	RBS3-101	
- RLC logical channel mapping		Not Present	RBS3-102	

Information Element	Condition	Value/remark	Version	Index
indicator		1		RBS3-103
- Number of uplink RLC logical channels		RACH		RBS3-104
- Uplink transport channel type		Not Present		RBS3-105
- UL Transport channel identity		7		RBS3-106
- Logical channel identity		Explicit List		RBS3-107
- CHOICE RLC size list		Reference to clause 6 Parameter Set		RBS3-108
- RLC size index		8		RBS3-109
- MAC logical channel priority				
info				RBS3-110
- Downlink RLC logical channel		1		RBS3-111
- Number of downlink RLC logical channels		FACH		RBS3-112
- Downlink transport channel type		Not Present		RBS3-113
- DL DCH Transport channel		Not Present		RBS3-114
identity		Not Present		RBS3-115
- DL DSCH Transport channel		Not Present		RBS3-116
identity		Not Present		RBS3-117
- Logical channel identity		Not Present		RBS3-118
RB information to be affected list	A1,A3	Not Present		RBS3-119
Downlink counter synchronization info	A1,A3	TDD		RBS3-120
UL Transport channel information for all transport channels		(This IE is repeated for TFC number.) 0 to MaxTFCvalue-1 (MaxTFCvalue is refer to clause 6 Parameter Set.)		RBS3-121
- PRACH TFCS		(This IE is repeated for TFC number.)		RBS3-122
- CHOICE mode		Normal		RBS3-123
-Individual UL CCTrCH				RBS3-124
information				RBS3-125
- TFCS ID				RBS3-126
- Allowed Transport Format combination				RBS3-127
- PRACH TFCS				RBS3-128
- CHOICE TFCI signalling				RBS3-129
- TFCI Field 1 information				RBS3-130
- TFCS complete				RBS3-131
reconfigure information				RBS3-132
- CHOICE TFCS Size		Number of used bits must be enough to cover all combinations of CTFC from clauses 6.		
		Refer to clause 6 Parameter Set		
- CTFC information		Not Present		RBS3-133
- CHOICE mode		TDD		RBS3-134
- Individual UL CCTrCH		Not Present		RBS3-135
information				RBS3-136
Deleted UL TrCH information list		Not Present		RBS3-137
Added or Reconfigured UL TrCH information list	A1	1		RBS3-138
- Added or Reconfigured UL TrCH information		DCH		RBS3-139
- Uplink transport channel type		1		RBS3-140
- UL Transport channel identity		Dedicated transport channels		RBS3-141
- TFS				RBS3-142
- CHOICE Transport channel type				RBS3-143
- Dynamic Transport Format				RBS3-144
Information				RBS3-145
- RLC size		Reference to clause 6.10 Parameter Set		RBS3-146
- Number of TBs and TTI List		(This IE is repeated for TFI number.)		RBS3-147
- Transmission Time Interval		Not Present		RBS3-148
- Number of Transport blocks		Reference to clause 6.10 Parameter Set		RBS3-149
- Transmission Time Interval		Not Present		RBS3-150
- Number of Transport blocks		1		RBS3-151
- CHOICE Logical channel List		ALL		RBS3-152
- Semi-static Transport Format				
Information				
- Transmission time interval		Reference to clause 6.10 Parameter Set		
- Type of channel coding		Reference to clause 6.10 Parameter Set		
- Coding Rate		Reference to clause 6.10 Parameter Set		
- Rate matching attribute		Reference to clause 6.10 Parameter Set		
- CRC size		Reference to clause 6.10 Parameter Set		

Information Element	Condition	Value/remark	Version	Index
CHOICE mode	A1, A3	TDD (no data)		RBS3-153
DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode - CHOICE DL parameters	A1,A3	Not Present TDD Independent (Refer to clause 6)		RBS3-154 RBS3-155 RBS3-156 RBS3-157
Deleted DL TrCH information list Added or Reconfigured DL TrCH information list - Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH identity - DCH quality target - BLER Quality value	A1,A3	Not Present 1  DCH 6 Same as UL DCH 1  Reference to clause 6		RBS3-158 RBS3-159  RBS3-160  RBS3-161 RBS3-162 RBS3-163 RBS3-164 RBS3-165 RBS3-166 RBS3-167
Frequency info DTX-DRX timing information DTX-DRX information HS-SCCH less information MIMO parameters Maximum allowed UL TX power CHOICE channel requirement - Uplink DPCH power control info - CHOICE mode - UL Target SIR - CHOICE UL OL PC info - CHOICE TDD option - Individual timeslot	A1,A3	Not Present Not Present Not Present Not Present Not Present 30dBm Uplink DPCH info  TDD Reference to clause 6 Parameter set. Individually signalled 7.68 Mcps	Rel-7	RBS3-168 RBS3-169 RBS3-170 RBS3-171 RBS3-172 RBS3-173 RBS3-174 RBS3-175 RBS3-176 RBS3-177 RBS3-178 RBS3-179 RBS3-180
interference info - Individual timeslot				RBS3-181
interference - DPCH Constant Value		Values are used for open loop power control, clause 8 in 3GPP TS 25.331 [34]		RBS3-182
- CHOICE mode - Uplink Timing Advance Control - UL CCTrCH List - TFCS Id - Time info - Activation time - Duration - Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding - Puncturing Limit - Repetition Period - Repetition Length		TDD Not Present  1  (256+CFN-(CFN MOD 8 + 8))MOD 256 Infinite		RBS3-183 RBS3-184 RBS3-185 RBS3-186 RBS3-187 RBS3-188 RBS3-189
VHCR type - CHOICE TDD option - Uplink DPCH timeslots and codes		Reference to clause 6.11 Parameter Set Reference to clause 6.11 Parameter Set 7.68 Mcps TDD	Rel-7 Rel-7	RBS3-190 RBS3-191 RBS3-192 RBS3-193 RBS3-194 RBS3-195 RBS3-196 RBS3-197
- Dynamic SF usage - First individual timeslot info - Timeslot number		TRUE		RBS3-198 RBS3-199 RBS3-200
- TFCI existence - Midamble shift and burst		The number of an uplink timeslot that has unassigned codes.		RBS3-201 RBS3-202
- CHOICE TDD option - CHOICE Burst Type - Type 1 - Midamble		TRUE		
Allocation Mode - Midamble		7.68 Mcps TDD	Rel-7	RBS3-203 RBS3-204 RBS3-205 RBS3-206
configuration burst type 1 and 3 - CHOICE TDD option		Default		
		As defined in 3GPP TS 25.221 [28]		RBS3-207
		7.68 Mcps TDD	Rel-7	RBS3-208

Information Element	Condition	Value/remark	Version	Index
- First timeslot code list		Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RBS3-209
- Channelisation code		(i/SF) where i denotes an unassigned code matching the SF specified in clause 6 Parameter Set.		RBS3-210
- CHOICE more timeslots		The presence of this IE depends upon the number of resources specified in clause 6 and the number of slots in which they are being assigned.		RBS3-211
- UL CCTrCH List to Remove CHOICE Mode		Not Present TDD (no data)		RBS3-212 RBS3-213
Downlink HS-PDSCH Information	A1,A3	Not Present	Rel-5	RBS3-214
Downlink information common for all radio links	A1,A3	Downlink DPCH info common for all RL Maintain Not Present	Rel-6	RBS3-215 RBS3-216 RBS3-217 RBS3-218 RBS3-219
- CHOICE DPCH info		TDD		RBS3-220
- Timing indicator		1		RBS3-221
- CFN-targetSFN frame offset		Not Present		RBS3-222
- Downlink DPCH power control information		TDD		RBS3-223
- CHOICE mode		TDD		RBS3-224
- TPC Step Size		7.68 Mcps TDD	Rel-7	RBS3-225
- MAC-d HFN initial value		Not Present		RBS3-226
- CHOICE mode		Not Present		RBS3-227
- CHOICE mode		Not Present		
- CHOICE TDD option				
- Default DPCH Offset Value				
- Mac-hs reset indicator				
Downlink information for per radio link list	A1,A3	7.68 Mcps TDD	Rel-7	RBS3-228
- Downlink information for each radio link		Sync Case 1		RBS3-229
- CHOICE mode		PCCPCH timeslot		RBS3-230
- Primary CCPCH info		0		RBS3-231
- CHOICE SyncCase		Downlink DPCH info for each RL	Rel-6	RBS3-232
- Timeslot		TDD		RBS3-233
- Cell parameters ID		1		RBS3-234
- SCTD indicator		(256+CFN-(CFN mod 8 + 8))mod 256		RBS3-235
- CHOICE DPCH info		infinite		RBS3-236
- CHOICE mode		Reference to clause 6.11 Parameter Set		RBS3-237
- DL CCTrCH List		Reference to clause 6.11 Parameter Set		RBS3-238
- TFCS ID		Reference to clause 6.11 Parameter Set		RBS3-239
- Time info		Reference to clause 6.11 Parameter Set		RBS3-240
- Activation time		Reference to clause 6.11 Parameter Set		RBS3-241
- Duration		Reference to clause 6.11 Parameter Set		RBS3-242
- Common timeslot info		Reference to clause 6.11 Parameter Set		RBS3-243
- 2 <sup>nd</sup> interleaving mode		Reference to clause 6.11 Parameter Set		RBS3-244
- TFCI coding		Reference to clause 6.11 Parameter Set		RBS3-245
- Puncturing limit		Reference to clause 6.11 Parameter Set		RBS3-246
- Repetition period		Reference to clause 6.11 Parameter Set		RBS3-247
- Repetition length		Reference to clause 6.11 Parameter Set		RBS3-248
- Downlink DPCH timeslots and codes VHCR		The number of a downlink timeslot that has unassigned codes.	Rel-7	RBS3-249
- Individual timeslot info		TRUE		RBS3-250
- Timeslot number				RBS3-251
- TFCI existence		7.68 Mcps TDD	Rel-7	RBS3-252
- Midamble shift and				RBS3-253
- CHOICE TDD option		Default		RBS3-254
- CHOICE Burst Type				RBS3-255
- Type 1				RBS3-256
- Midamble				RBS3-257
Allocation Mode		As defined in 3GPP TS 25.221 [28]		RBS3-258
configuration burst type 1 and 3		7.68 Mcps	Rel-7	RBS3-259
- CHOICE TDD option			Rel-7	RBS3-260
- First timeslot channelisation codes VHCR		(i/SF) where i is the lowest numbered code that is		RBS3-261
- First channelisation code				

Information Element	Condition	Value/remark	Version	Index
- Last channelisation code		being assigned and SF is specified in clause 6 Parameter Set.. (j/SF) where j is the highest numbered code that is being assigned in the slot.		RBS3-262
- Bitmap		Bitmap of the codes that are being assigned in the slot.		RBS3-263
- CHOICE more timeslots		The presence of this IE depends upon whether the requirements of clause 6 Parameter Set could be met by the codes that have been assigned in the first timeslot.		RBS3-264
- UL CCTrCH TPC List		Not Present		RBS3-265
- DL CCTrCH List to Remove		Not Present		RBS3-266
-SCCPCH information for FACH		Not Present		RBS3-267
- E-AGCH Info		Not Present	Rel-4 only	RBS3-268
- CHOICE E-HICH Information		Not Present	Rel-6	RBS3-269
- CHOICE E-RGCH Information		Not Present	Rel-6	RBS3-270
MBMS PL Service Restriction Information		Not Present	Rel-5	RBS3-271

Condition	Explanation
A1	This IE is needed for transparent mode. In the case of TX and RX test cases, this IE is selected.

### Contents of RADIO BEARER SETUP message: AM or UM (HSDPA)

Information Element	Value/remark	Version	Index
Message Type			RBSH-001
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RBSH-002
Integrity check info			RBSH-003
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBSH-004
- RRC message sequence number	SS provides the value of this IE, from its internal counter.		RBSH-005
Integrity protection mode info	Not Present		RBSH-006
Ciphering mode info	Not Present		RBSH-007
Activation time	Not Present		RBSH-008
New U-RNTI	Not Present		RBSH-009
New C-RNTI	Not Present		RBSH-010
New H-RNTI	'1010 1010 1010 1010'	Rel-5	RBSH-011
New Primary E-RNTI	Not Present	Rel-6	RBSH-012
New Secondary E-RNTI	Not Present	Rel-6	RBSH-013
RRC State indicator	CELL_DCH		RBSH-014
UTRAN DRX cycle length coefficient	Not Present		RBSH-015
CN information info	Not Present		RBSH-016
URA identity	Not Present		RBSH-017
CHOICE specification mode	Complete specification	Rel-6	RBSH-018
Signalling RB information to setup	Not Present		RBSH-019
RAB information for setup list			RBSH-020
- RAB information for setup			RBSH-021
- RAB info	(high-speed UM DTCH for PS domain) 0000 0110B		RBSH-022
- RAB identity	The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBSH-023
- CN domain identity	PS domain		RBSH-024
- NAS Synchronization Indicator	Not Present		RBSH-025
- Re-establishment timer	UseT315		RBSH-026
- RB information to setup	25		RBSH-027
- RB identity	Not Present		RBSH-028
- PDCP info	RLC info		RBSH-029
- CHOICE RLC info type	Not Present		RBSH-030
- CHOICE Uplink RLC mode	UM RLC		RBSH-031
- CHOICE Downlink RLC mode	7	Rel-5	RBSH-032
- DL UM RLC LI size	FALSE	Rel-5	RBSH-033
- One sided RLC re-establishment			RBSH-034

Information Element	Value/remark	Version	Index
- RB mapping info - Information for each multiplexing option - RLC logical channel mapping indicator - Downlink RLC logical channel info - Number of downlink RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - DL HS-DSCH MAC-d flow identity - Logical channel identity	1 RBMuxOptions Not Present  1 HS-DSCH Not Present Not Present 0 Not Present		RBSH-035 RBSH-036 RBSH-037 RBSH-038 RBSH-039 RBSH-040 RBSH-041 RBSH-042 RBSH-043 RBSH-044
RB information to reconfigure list	Not Present	Rel-6	RBSH-045
RB information to be affected list	Not Present		RBSH-046
Downlink counter synchronization info	Not Present		RBSH-047
PDCP ROHC target mode	Not Present	Rel-5	RBSH-048
UL Transport channel information for all transport channels - PRACH TFCS - CHOICE mode - Individual UL CCTrCH information - UL TFCS Identity - TFCS ID - Shared Channel Indicator - UL TFCS - CHOICE TFCI signalling - TFCI Field 1 information - CHOICE TFCS representation - TFCS complete reconfigure information - CHOICE CTFC Size - CTFC information - CTFC  - Power offset information - CHOICE Gain Factors  - Reference TFC ID - CHOICE Gain Factors  - CHOICE mode - Gain factor $\beta_d$  - Reference TFC ID - CHOICE mode - TFC subset - CHOICE Subset representation - TFC subset list	Not Present TDD  1 FALSE  Normal  Complete reconfiguration  2 bit CTFC 4 TFCs Reference to TS 34.122 clause C.2.1 Parameter Set  Computed Gain Factors(The last TFC is set to Signalled Gain Factors) 0 Integer(0.. 3) Signalled Gain Factors(Not Present if the CHOICE Gain Factors is set to ComputedGain Factors) TDD 8 (Not Present if the CHOICE Gain Factors is set to Computed Gain Factors) 0 TDD Not Present Full transport format combination set		RBSH-049 RBSH-050 RBSH-051 RBSH-052 RBSH-053 RBSH-054 RBSH-055 RBSH-056 RBSH-057 RBSH-058 RBSH-059 RBSH-060 RBSH-061 RBSH-062 RBSH-063 RBSH-064 RBSH-065 RBSH-066 RBSH-067 RBSH-068 RBSH-069 RBSH-070 RBSH-071 RBSH-072 RBSH-073 RBSH-074
Deleted UL TrCH information list	Not Present		RBSH-075
Added or Reconfigured TrCH information list	Not Present		RBSH-076
CHOICE mode	Not Present		RBSH-077
DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode - Individual DL CCTrCH information - DL TFCS identity - CHOICE DL parameters - DL TFCS - TFCI Field 1 Information - CHOICE TFCS representation - TFCS complete reconfigure - CHOICE CTFC Size - CTFC information - CTFC  - Power offset information	Not Present TDD 1 CCTrCh 1 Independent  Complete reconfiguration  2 bit CTFC 4 TFCs Reference to TS 34.122 [5] Annex C.3.1 Parameter Set  Not Present		RBSH-078 RBSH-079 RBSH-080 RBSH-081 RBSH-082 RBSH-083 RBSH-084 RBSH-085 RBSH-086 RBSH-087 RBSH-088 RBSH-089 RBSH-090 RBSH-091
Deleted DL TrCH information	Not Present		RBSH-092
Added or Reconfigured DL TrCH information list	1 TrCHs added		RBSH-093

Information Element	Value/remark	Version	Index
- Added or Reconfigured DL TrCH information			RBSH-094
- Downlink transport channel type	HS-DSCH	Rel-5	RBSH-095
- DL Transport channel identity	Not Present		RBSH-096
- CHOICE DL parameters	HS-DSCH	Rel-5	RBSH-097
- HARQ Info		Rel-5	RBSH-098
- Number of Processes	Reference to TS34.122 [5] Annex C.4 Fixed Reference Channels	Rel-5	RBSH-099
- CHOICE Memory Partitioning	Explicit	Rel-5	RBSH-100
- Memory size	Reference to TS34.122 [5] Annex C.4 Fixed Reference Channels parameter "Number of HARQ Processes".	Rel-5	RBSH-101
- Process Memory Size	Reference to TS34.122 [5] Annex C.4 Fixed Reference Channels parameter "Number of SML's per HARQ Proc.".	Rel-5	RBSH-102
- Added or reconfigured MAC-d flow		Rel-5	RBSH-103
- MAC-hs queue to add or reconfigure list	(one queue)	Rel-5	RBSH-104
- MAC-hs queue Id	0	Rel-5	RBSH-105
- MAC-d Flow Identity	0	Rel-5	RBSH-106
- T1	160	Rel-5	RBSH-107
- MAC-hs window size	16	Rel-5	RBSH-108
- MAC-d PDU size Info		Rel-5	RBSH-109
- MAC-d PDU size	Reference to TS34.122 [2] Annex C.4 Fixed Reference Channels	Rel-5	RBSH-110
- MAC-d PDU size index	0	Rel-5	RBSH-111
- MAC-hs queue to delete list	Not present	Rel-5	RBSH-112
- DCH quality target	Not present	Rel-5	RBSH-113
Frequency info	Not Present		RBSH-114
Maximum allowed UL TX power	30dBm		RBSH-115
CHOICE channel requirement	Uplink DPCH info		RBSH-116
Uplink DPCH info		Rel-6	RBSH-117
- Uplink DPCH power control info			RBSH-118
- CHOICE mode	TDD		RBSH-119
- UL target SIR	Not present		RBSH-120
- CHOICE UL OL PC info	Broadcast UL OL PC info		RBSH-121
- CHOICE mode	TDD		RBSH-122
- Uplink Timing Advance Control			RBSH-123
- CHOICE Timing Advance	Enabled		RBSH-124
- CHOICE TDD option	3.84 Mcps TDD		RBSH-125
- UL Timing Advance	Determined by observed timing deviation of the RACH at the node B		RBSH-126
- UL CCTrCH List	1 CCTrCh		RBSH-127
- TFCS Id	1		RBSH-128
- UL target SIR	+20dB		RBSH-129
- Activation time	Not present		RBSH-130
- Duration	Not present		RBSH-131
- Common timeslot info			RBSH-132
- 2 <sup>nd</sup> interleaving mode	Reference to TS 34.122 clause C.2.1 Parameter Set		RBSH-133
- TFCI coding	Reference to TS 34.122 clause C.2.1 Parameter Set		RBSH-134
- Puncturing Limit	Reference to TS 34.122 clause C.2.1 Parameter Set		RBSH-135
- Repetition Period	1		RBSH-136
- Repetition Length	1		RBSH-137
- Uplink DPCH timeslots and codes	TRUE		RBSH-138
- Dynamic SF usage	The number of an uplink timeslot that has unassigned codes.		RBSH-139
- Timeslot number	TRUE		RBSH-140
- TFCI existence			RBSH-141
- Midamble shift and burst type	3.84 Mcps		RBSH-142
- CHOICE TDD option	Reference to TS 34.122 clause C.2.1 Parameter Set		RBSH-143
- CHOICE Burst Type			RBSH-144
- Midamble Allocation Mode	Default		RBSH-145
- Midamble configuration	Choose lowest possible Kcell value given burst type		RBSH-146
- CHOICE TDD option	3.84 Mcps TDD		RBSH-147

Information Element	Value/remark	Version	Index
- First timeslot Code List	Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS 34.122 clause C.2.1 Parameter Set.		RBSH-148
- Channelisation code	(i/SF) where i denotes an unassigned code matching the SF specified in TS 34.122 clause C.2.1 Parameter Set.		RBSH-149
- CHOICE more timeslots	The presence of this IE depends upon the number of resources specified in TS 34.122 clause C.2.1 Parameter Set and the number of slots in which they are being assigned.		RBSH-150
- UL CCTrCH List to Remove	Not present		RBSH-151
E-DCH Info	Not present	Rel-6	RBSH-152
Downlink HS-PDSCH Information		Rel-5	RBSH-153
- HS-SCCH Info		Rel-5	RBSH-154
- CHOICE mode	TDD	Rel-5	RBSH-155
- CHOICE TDD option	3.84 Mcps TDD	Rel-5	RBSH-156
- Ack-Nack Power Offset	0dB	Rel-5	RBSH-157
- HS-SICH Power Control Info		Rel-5	RBSH-158
- UL SIR target	0dB	Rel-5	RBSH-159
- HS-SICH Constant Value	-10dB	Rel-5	RBSH-160
- D <sub>hs-sync</sub>	Not present	Rel-6	RBSH-161
- HS-SCCH Set Configuration	4	Rel-5	RBSH-162
- Timeslot number	The timeslot in which HS-SCCH is to be configured CC16/x where x is a previously unassigned channelisation code in this TS	Rel-5	RBSH-163
- Channelisation code		Rel-5	RBSH-164
- Midamble Allocation mode	Default	Rel-5	RBSH-165
- Midamble configuration	8	Rel-5	RBSH-166
- BLER target	-2.4 (note that this equates to a BLER target of 0.4%, log10(0.004) = -2.4)	Rel-5	RBSH-167
- HS-SICH configuration			RBSH-168
- Timeslot number	The timeslot in which HS-SICH has been configured	Rel-5	RBSH-169
- Channelisation code	CC16/x where x is a previously unassigned channelisation code in this TS	Rel-5	RBSH-170
- Midamble Allocation mode	Default	Rel-5	RBSH-171
- Midamble configuration	8	Rel-5	RBSH-172
- Measurement Feedback Info		Rel-5	RBSH-173
- CHOICE mode	TDD	Rel-5	RBSH-174
- CHOICE TDD option	3.84 Mcps TDD	Rel-5	RBSH-175
- HS-PDSCH Timeslot Configuration		Rel-5	RBSH-176
- HS-PDSCH Timeslot Configuration List	Reference to TS 34.122 clause C.4.1 Parameter Set	Rel-5	RBSH-177
- Timeslot Number	The timeslot(s) in which HS-HS-DSCH is to be configured	Rel-5	RBSH-178
- CHOICE Burst Type	Reference to TS 34.122 clause C.4.1 Parameter Set	Rel-5	RBSH-179
- Midamble Allocation Mode	Default	Rel-5	RBSH-180
- Midamble configuration burst type 1 and 3	8	Rel-5	RBSH-181
Downlink information common for all radio links	Not Present		RBSH-182
Downlink information per radio link list	1		RBSH-183
- Downlink information for each radio link			RBSH-184
- Choice mode	TDD		RBSH-185
- Primary CCPCH info			RBSH-186
- Choice mode	TDD		RBSH-187
- CHOICE TDD option	3.84 Mcps TDD		RBSH-188
- CHOICE SyncCase	Sync Case 1		RBSH-189
- Timeslot	Set to Timeslot containing PCCPCH		RBSH-190
- Cell parameters ID	10		RBSH-191
- SCTD indicator	FALSE		RBSH-192
- CHOICE DPCH info	Downlink DPCH info for each RL		RBSH-193
- CHOICE mode	TDD		RBSH-194
- DL CCTrCH List	1 CCTrCh		RBSH-195
- TFCS ID	1		RBSH-196
- Activation time	Not Present		RBSH-197
- Duration	Not Present		RBSH-198
- Common timeslot info			RBSH-199
- 2 <sup>nd</sup> interleaving mode	Reference to TS 34.122 clause C.3.1 Parameter		RBSH-200

Information Element	Value/remark	Version	Index
- TFCI coding	Set Reference to TS 34.122 clause C.3.1 Parameter Set		RBSH-201
- Puncturing Limit	Reference to TS 34.122 clause C.3.1 Parameter Set		RBSH-202
- Repetition Period	Reference to TS 34.122 clause C.3.1 Parameter Set		RBSH-203
- Repetition Length	Reference to TS 34.122 clause C.3.1 Parameter Set		RBSH-204
- Downlink DPCH timeslots and codes			RBSH-205
- Individual timeslot info			RBSH-206
- Timeslot number	The number of a downlink timeslot that has unassigned codes.		RBSH-207
- TFCI existence	TRUE		RBSH-208
- Midamble shift and burst type	3.84 Mcps		RBSH-209
- CHOICE TDD option	Reference to TS 34.122 clause C.3.1 Parameter Set		RBSH-210
- CHOICE Burst Type	Default		RBSH-211
- Midamble Allocation Mode	Set Kcell to lowest possible value given the number of codes defined in TS 34.122 clause C.3.1 Parameter Set		RBSH-212
- Midamble configuration	3.84 Mcps		RBSH-213
- CHOICE TDD option	Consecutive codes		RBSH-214
- First timeslot channelisation codes	(i/SF) where i is the lowest numbered code that is being assigned and SF is specified in TS 34.122 clause C.3.1 Parameter Set.		RBSH-215
- CHOICE codes representation	(j/SF) where j is the highest numbered code that is being assigned in the slot as specified in TS 34.122 clause C.3.1 Parameter Set.		RBSH-216
- First channelisation code			RBSH-217
- Last channelisation code			RBSH-218
- CHOICE more timeslots	The presence of this IE depends upon whether the requirements of TS 34.122 clause C.3.1 Parameter Set could be met by the codes that have been assigned in the first timeslot.		RBSH-219
- UL CCTrCH TPC List	No Present		RBSH-220
- DL CCTrCH List to Remove	Not Present		RBSH-221
- E-AGCH Info	Not Present	Rel-6	RBSH-222
- CHOICE E-HICH Information	Not Present	Rel-6	RBSH-223
- CHOICE E-RGCH Information	Not Present	Rel-6	RBSH-224
MBMS PL Service Restriction Information	Not Present	Rel-6	RBSH-225

## Contents of RADIO BEARER SETUP message: AM or UM (HSDPA) (1.28 Mcps TDD)

Information Element	Value/remark	Version	Index
Message Type			RBSH-001
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RBSH-002
Integrity check info			RBSH-003
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBSH-004
- RRC message sequence number	SS provides the value of this IE, from its internal counter.		RBSH-005
Integrity protection mode info	Not Present		RBSH-006
Ciphering mode info	Not Present		RBSH-007
Activation time	Not Present		RBSH-008
New U-RNTI	Not Present		RBSH-009
New C-RNTI	Not Present		RBSH-010
New H-RNTI	'1010 1010 1010 1010'	Rel-5	RBSH-011
RRC State indicator	CELL_DCH		RBSH-012
UTRAN DRX cycle length coefficient	Not Present		RBSH-013
CN information info	Not Present		RBSH-014
URA identity	Not Present		RBSH-015
Signalling RB information to setup	Not Present		RBSH-016

Information Element	Value/remark	Version	Index
RAB information for setup list			RBSH-017
- RAB information for setup			RBSH-018
- RAB info	(high-speed UM DTCH for PS domain)		RBSH-019
- RAB identity	0000 0110B The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBSH-020
- CN domain identity	PS domain		RBSH-021
- NAS Synchronization Indicator	Not Present		RBSH-022
- Re-establishment timer	UseT315		RBSH-023
- RB information to setup			RBSH-024
- RB identity	25		RBSH-025
- PDCP info	Not Present		RBSH-026
- CHOICE RLC info type	RLC info		RBSH-027
- CHOICE Uplink RLC mode	Not Present		RBSH-028
- CHOICE Downlink RLC mode	UM RLC		RBSH-029
- DL UM RLC LI size	7	Rel-5	RBSH-030
- One sided RLC re-establishment	FALSE	Rel-5	RBSH-031
- RB mapping info			RBSH-032
- Information for each multiplexing option	1 RBMuxOptions		RBSH-033
- RLC logical channel mapping indicator	Not Present		RBSH-034
- Downlink RLC logical channel info			RBSH-035
- Number of downlink RLC logical channels	1		RBSH-036
- Downlink transport channel type	HS-DSCH		RBSH-037
- DL DCH Transport channel identity	Not Present		RBSH-038
- DL DSCH Transport channel identity	Not Present		RBSH-039
- DL HS-DSCH MAC-d flow identity	0		RBSH-040
- Logical channel identity	Not Present		RBSH-041
RB information to be affected list	Not Present		RBSH-042
Downlink counter synchronization info	Not Present		RBSH-043
PDCP ROHC target mode	Not Present	Rel-5	RBSH-044
UL Transport channel information for all transport channels			RBSH-045
- PRACH TFCS	Not Present		RBSH-046
- CHOICE mode	TDD		RBSH-047
- Individual UL CCTrCH information			RBSH-048
- UL TFCS Identity			RBSH-049
- TFCS ID	1		RBSH-050
- Shared Channel Indicator	FALSE		RBSH-051
- UL TFCS			RBSH-052
- CHOICE TFCI signalling	Normal		RBSH-053
- TFCI Field 1 Information			RBSH-054
- CHOICE TFCS representation	Complete reconfiguration		RBSH-055
- TFCS complete reconfiguration information			RBSH-056
- CHOICE CTFC Size	2 bit CTFC		RBSH-057
- CTFC information	4 TFCs		RBSH-058
- CTFC	Reference to clause TS 34.122 clause C.2.1 Parameter Set		RBSH-059
- Power offset information			RBSH-060
- CHOICE Gain Factors	Computed Gain Factors(The last TFC is set to Signalled Gain Factors)		RBSH-061
- Reference TFC ID	0 Integer(0.. 3)		RBSH-062
- CHOICE Gain Factors	Signalled Gain Factors(Not Present if the CHOICE Gain Factors is set to ComputedGain Factors)		RBSH-063
- CHOICE mode	TDD		RBSH-064
- Gain Factor $\beta_d$	15		RBSH-065
- Reference TFC ID	0 Integer(0.. 3)		RBSH-066
- CHOICE mode	TDD		RBSH-067
- TFC subset			RBSH-068
- CHOICE Subset representation	Full transport format combination set		RBSH-069
- TFC subset list	Not Present		RBSH-070
Deleted UL TrCH information list	Not Present		RBSH-071
Added or Reconfigured TrCH information list	Not Present		RBSH-072
CHOICE mode	Not Present		RBSH-073

Information Element	Value/remark	Version	Index
DL Transport channel information common for all transport channel			RBSH-074
- SCCPCH TFCS	Not Present		RBSH-075
- CHOICE mode	TDD		RBSH-076
- Individual DL CCTrCH information			RBSH-077
- DL TFCS Identity			RBSH-078
- TFCS ID	2		RBSH-079
- Shared Channel Indicator	FALSE		RBSH-080
- CHOICE DL parameters	Explicit		RBSH-081
- DL DCH TFCS			RBSH-082
- CHOICE TFCI Signalling	Normal		RBSH-083
- TFCI Field 1 Information			RBSH-084
- CHOICE TFCS representation	Complete reconfiguration		RBSH-085
- TFCS complete reconfigure			RBSH-086
- CHOICE CTFC Size	2 bit CTFC		RBSH-087
- CTFC information	4 TFCs		RBSH-088
- CTFC	Reference to clause TS 34.122 clause C.2.1 Parameter Set		RBSH-089
- Power offset information	Not Present		RBSH-090
Deleted DL TrCH information	Not Present		RBSH-091
Added or Reconfigured DL TrCH information list	1 TrCHs added		RBSH-092
- Added or Reconfigured DL TrCH information	(HS-DSCH for DTCH)		RBSH-093
- Downlink transport channel type	HS-DSCH	Rel-5	RBSH-094
- DL Transport channel identity	Not Present		RBSH-095
- CHOICE DL parameters	HS-DSCH		RBSH-096
- HARQ Info		Rel-5	RBSH-097
- Number of Processes	Reference to TS34.122 [5] Annex C Fixed Reference Channels		RBSH-098
- CHOICE Memory Partitioning	Implicit		RBSH-099
- Added or reconfigured MAC-d flow			RBSH-100
- MAC-hs queue to add or reconfigure list	(one queue)	Rel-5	RBSH-101
- MAC-hs queue Id	0		RBSH-102
- MAC-d Flow Identity	0		RBSH-103
- T1	50		RBSH-104
- MAC-hs window size	16		RBSH-105
- MAC-d PDU size Info			RBSH-106
- MAC-d PDU size	Reference to TS34.122 [5] Annex C Fixed Reference Channels		RBSH-107
- MAC-d PDU size index	0		RBSH-108
- MAC-hs queue to delete list	Not present		RBSH-109
- DCH quality target	Not present		RBSH-110
Frequency info	Not Present		RBSH-111
Maximum allowed UL TX power	33dBm		RBSH-112
CHOICE channel requirement	Uplink DPCH info	Rel-5 and earlier	RBSH-113
- Uplink DPCH power control info			RBSH-114
- CHOICE mode	TDD		RBSH-115
- CHOICE TDD option	1.28 Mcps TDD		RBSH-116
- PRXPDPCHdes	Integer (-120...-58 by step of 1)		RBSH-117
- CHOICE UL OL PC info			RBSH-118
- Broadcast UL OL PC info	Null		RBSH-119
- Uplink Timing Advance Control	Not Present		RBSH-120
- UL CCTrCH List			RBSH-121
- TFCS ID	1		RBSH-122
- UL Target SIR	Real (-11 .. 20 by step of 0.5 dB) Reference to clause 6 Parameter set.		RBSH-123
- Time info			RBSH-124
- Activation time	(256+CFN-(CFN MOD 8 + 8))MOD 256		RBSH-125
- Duration	Infinite		RBSH-126
- Common timeslot info			RBSH-127
- 2 <sup>nd</sup> interleaving mode	Default value is "Frame"		RBSH-128
- TFCI coding	Reference to clause 6 Parameter set		RBSH-129
- Puncturing limit	Reference to clause 6 Parameter set		RBSH-130

Information Element	Value/remark	Version	Index
- Repetition period	1		RBSH-131
- Repetition length			RBSH-132
- Uplink DPCH timeslots and code			RBSH-133
- Dynamic SF usage	FALSE		RBSH-134
- First individual timeslot info			RBSH-135
- Timeslot number			RBSH-136
- CHOICE TDD option	1.28 Mcps TDD		RBSH-137
- Timeslot number	1 OR 2 OR 3		RBSH-138
- TFCI existence	TRUE		RBSH-139
- Midamble shift and burst type			RBSH-140
- CHOICE TDD option	1.28 Mcps TDD		RBSH-141
- Midamble allocation mode	Default midamble		RBSH-142
- Midamble configuration	16		RBSH-143
- Midamble Shift	Not Present		RBSH-144
- CHOICE TDD option	1.28 Mcps TDD		RBSH-145
- Modulation	QPSK		RBSH-146
- SS-TPC Symbols	1		RBSH-147
- Additional TPC-SS Symbols	Not present		RBSH-148
- First timeslot Code List	Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RBSH-149
- channelisation codes	(SF/ i) where i denotes an unassigned code matching the SF specified in clause 6 Parameter Set.		RBSH-150
- CHOICE more timeslots	No more timeslots		RBSH-151
- UL CCTrCH List to Remove	Not present		RBSH-152
CHOICE Mode	TDD	R99 and Rel-4 only	RBSH-153
- Downlink PDSCH information	Not Present	R99 and Rel-4 only	RBSH-154
Downlink HS-PDSCH Information			RBSH-155
- HS-SCCH Info			RBSH-156
- CHOICE mode	TDD		RBSH-157
- CHOICE TDD option	1.28 Mcps		RBSH-158
- HS-SCCH Set Configuration			RBSH-159
- Timeslot number	0		RBSH-160
- First Channelisation code	(16/5)		RBSH-161
- Second Channelisation code	(16/6)		RBSH-162
- Midamble Allocation mode	Default midamble		RBSH-163
- Midamble configuration	8		RBSH-164
- BLER target	-2.0		RBSH-165
- HS-SICH configuration			RBSH-166
- Timeslot number	1		RBSH-167
- Channelisation code	(16/11)		RBSH-168
- Midamble Allocation mode	Default midamble		RBSH-169
- Midamble configuration	8		RBSH-170
- Ack-Nack Power Offset	0		RBSH-171
- PRX <sub>HS-SICH</sub>			RBSH-172
- TPC step size	1dB		RBSH-173
- Timeslot number	0		RBSH-174
- First Channelisation code	(16/7)		RBSH-175
- Second Channelisation code	(16/8)		RBSH-176
- Midamble Allocation mode	Default midamble		RBSH-177
- Midamble configuration	8		RBSH-178
- BLER target	-2.0		RBSH-179
- HS-SICH configuration			RBSH-180
- Timeslot number	1		RBSH-181
- Channelisation code	(16/12)		RBSH-182
- Midamble Allocation mode	Default midamble		RBSH-183
- Midamble configuration	8		RBSH-184
- Ack-Nack Power Offset	0		RBSH-185
- PRX <sub>HS-SICH</sub>			RBSH-186
- TPC step size	1dB		RBSH-187

Information Element	Value/remark	Version	Index
- Timeslot number	0		RBSH-188
- First Channelisation code	(16/9)		RBSH-189
- Second Channelisation code	(16/10)		RBSH-190
- Midamble Allocation mode	Default midamble		RBSH-191
- Midamble configuration	8		RBSH-192
- BLER target	-2.0		RBSH-193
- HS-SICH configuration			RBSH-194
- Timeslot number	1		RBSH-195
- Channelisation code	(16/13)		RBSH-196
- Midamble Allocation mode	Default midamble		RBSH-197
- Midamble configuration	8		RBSH-198
- Ack-Nack Power Offset	0		RBSH-199
- PRX <sub>HS-SICH</sub>			RBSH-200
- TPC step size	1dB		RBSH-201
- Timeslot number	0		RBSH-202
- First Channelisation code	(16/11)		RBSH-203
- Second Channelisation code	(16/12)		RBSH-204
- Midamble Allocation mode	Default midamble		RBSH-205
- Midamble configuration	8		RBSH-206
- BLER target	-2.0		RBSH-207
- HS-SICH configuration			RBSH-208
- Timeslot number	1		RBSH-209
- Channelisation code	(16/14)		RBSH-210
- Midamble Allocation mode	Default midamble		RBSH-211
- Midamble configuration	8		RBSH-212
- Ack-Nack Power Offset	0		RBSH-213
- PRX <sub>HS-SICH</sub>			RBSH-214
- TPC step size	1dB		RBSH-215
Downlink information common for all radio links	Not Present		RBSH-216
Downlink information per radio link list			RBSH-217
- Downlink information for each radio link			RBSH-218
- CHOICE mode	TDD		RBSH-219
- Downlink information for each radio link			RBSH-220
- Choice mode	2 Integer(1..8)		RBSH-221
- Primary CCPCH info			RBSH-222
- Choice mode	Now		RBSH-223
- Choice TDD Option	Infinite		RBSH-224
- TSTD indicator			RBSH-225
- Cell parameters ID	Default value is "Frame"		RBSH-226
- SCTD indicator	Reference to clause 6 Parameter set		RBSH-227
- Downlink DPCH info for each RL	Reference to clause 6 Parameter set		RBSH-228
- CHOICE mode	1		RBSH-229
- DL CCTrCh List	NULL		RBSH-230
- TFCS ID			RBSH-231
- Time info			RBSH-232
- Activation time			RBSH-233
- Duration	1.28 Mcps TDD		RBSH-234
- Common timeslot info	4 OR 5 OR 6		RBSH-235
- 2 <sup>nd</sup> interleaving mode	TRUE		RBSH-236
- TFCI coding			RBSH-237
- Puncturing limit	1.28 Mcps TDD		RBSH-238
- Repetition period	Default midamble		RBSH-239
- Repetition length	16		RBSH-240
- Downlink DPCH timeslots and codes	Not Present		RBSH-241
- First individual timeslot info	1.28 Mcps TDD		RBSH-242
- Timeslot number	QPSK		RBSH-243
- CHOICE TDD option	1		RBSH-244
- Timeslot number	Not present		RBSH-245
- TFCI existence	Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set.		RBSH-246
- Midamble shift and burst type			RBSH-247
- CHOICE TDD option	Reference to clause 6.11 Parameter Set		RBSH-248

Information Element	Value/remark	Version	Index
- Midamble allocation mode	No more timeslots		RBSH-249
- Midamble configuration	This list is not required for 1.28 Mcps TDD and is to be ignored by the UE.		RBSH-250
- Midamble Shift			RBSH-251
- CHOICE TDD option	1		RBSH-252
- Modulation	FALSE		RBSH-253
- SS-TPC Symbols	Not present		RBSH-254
- Additional TPC-SS Symbols	Not Present		RBSH-255
- First timeslot channelisation codes	TDD		RBSH-256
- CHOICE codes representation			RBSH-257
- Channelisation codes bitmap	2 Integer(1..8)		RBSH-258
- CHOICE more timeslots			RBSH-259
- UL CCTrCH TPC List	Now		RBSH-260
- UL TPC TFCS Identity	Infinite		RBSH-261
- TFCS ID			RBSH-262
- Shared Channel Indicator	Default value is "Frame"		RBSH-263
- DL CCTrCH List to Remove	Reference to clause 6 Parameter set		RBSH-264
- SCCPCH Information for FACH	Reference to clause 6 Parameter set	R99 and Rel-4 only	RBSH-265

Contents of RADIO BEARER SETUP message: AM or UM (HSDPA) (7.68 Mcps TDD)

Information Element	Value/remark	Version	Index
Message Type			RBS7-001
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RBS7-002
Integrity check info			RBS7-003
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. SS provides the value of this IE, from its internal counter.		RBS7-004
- RRC message sequence number			RBS7-005
Integrity protection mode info	Not Present		RBS7-006
Ciphering mode info	Not Present		RBS7-007
Activation time	Not Present		RBS7-008
New U-RNTI	Not Present		RBS7-009
New C-RNTI	Not Present		RBS7-010
New H-RNTI	'1010 1010 1010 1010'	Rel-5	RBS7-011
CHOICE mode	TDD	Rel-7	RBS7-012
New E-RNTI	Not Present	Rel-7	RBS7-013
RRC State indicator	CELL_DCH		RBS7-014
UTRAN DRX cycle length coefficient	Not Present		RBS7-015
CN information info	Not Present		RBS7-016
URA identity	Not Present		RBS7-017
CHOICE specification mode	Complete specification	Rel-6	RBS7-018
Signalling RB information to setup	Not Present		RBS7-019
RAB information for setup list			RBS7-020
- RAB information for setup			RBS7-021
- RAB info	(high-speed UM DTCH for PS domain)		RBS7-022
- RAB identity	0000 0110B		RBS7-023
The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.			
- CN domain identity	PS domain		RBS7-024
- NAS Synchronization Indicator	Not Present		RBS7-025
- Re-establishment timer	UseT315		RBS7-026
- RB information to setup			RBS7-027
- RB identity	25		RBS7-028
- PDCP info	Not Present		RBS7-029
- CHOICE RLC info type	RLC info		RBS7-030
- CHOICE Uplink RLC mode	Not Present		RBS7-031
- CHOICE Downlink RLC mode	UM RLC		RBS7-032
- DL UM RLC LI size	7	Rel-5	RBS7-033
- One sided RLC re-establishment	FALSE	Rel-5	RBS7-034
- RB mapping info			RBS7-035
- Information for each multiplexing option	1 RBMuxOptions		RBS7-036

Information Element	Value/remark	Version	Index
- RLC logical channel mapping indicator	Not Present		RBS7-037
- Downlink RLC logical channel info	1		RBS7-038
- Number of downlink RLC logical channels	HS-DSCH		RBS7-039
- Downlink transport channel type	Not Present		RBS7-040
- DL DCH Transport channel identity	Not Present		RBS7-041
- DL DSCH Transport channel identity	Not Present		RBS7-042
- DL HS-DSCH MAC-d flow identity	0		RBS7-043
- Logical channel identity	Not Present		RBS7-044
RB information to reconfigure list	Not Present	Rel-6	RBS7-045
RB information to be affected list	Not Present		RBS7-046
Downlink counter synchronization info	Not Present		RBS7-047
PDCP ROHC target mode	Not Present	Rel-5	RBS7-048
UL Transport channel information for all transport channels			RBS7-049
- PRACH TFCS	Not Present		RBS7-050
- CHOICE mode	TDD		RBS7-051
- Individual UL CCTrCH information			RBS7-052
- UL TFCS Identity			RBS7-053
- TFCS ID	1		RBS7-054
- Shared Channel Indicator	FALSE		RBS7-055
- UL TFCS			RBS7-056
- CHOICE TFCI signalling	Normal		RBS7-057
- TFCI Field 1 information			RBS7-058
- CHOICE TFCS representation	Complete reconfiguration		RBS7-059
- TFCS complete reconfigure information	2 bit CTFC		RBS7-060
- CHOICE CTFC Size	4 TFCs		RBS7-061
- CTFC information	Reference to TS 34.122 clause C.2.1 Parameter Set		RBS7-062
- CTFC			RBS7-063
- Power offset information	Computed Gain Factors(The last TFC is set to Signalled Gain Factors)		RBS7-064
- CHOICE Gain Factors	0 Integer(0.. 3)		RBS7-065
- Reference TFC ID	Signalled Gain Factors(Not Present if the CHOICE Gain Factors is set to ComputedGain Factors)		RBS7-066
- CHOICE Gain Factors	TDD		RBS7-067
- CHOICE mode	8		RBS7-068
- Gain factor $\beta_d$	(Not Present if the CHOICE Gain Factors is set to Computed Gain Factors)		RBS7-069
- Reference TFC ID	0		RBS7-070
- CHOICE mode	TDD		RBS7-071
- TFC subset	Not Present		RBS7-072
- CHOICE Subset representation	Full transport format combination set		RBS7-073
- TFC subset list			RBS7-074
Deleted UL TrCH information list	Not Present		RBS7-075
Added or Reconfigured TrCH information list	Not Present		RBS7-076
CHOICE mode	Not Present		RBS7-077
DL Transport channel information common for all transport channel			RBS7-078
- SCCPCH TFCS	Not Present		RBS7-079
- CHOICE mode	TDD		RBS7-080
- Individual DL CCTrCH information	1 CCTrCh		RBS7-081
- DL TFCS identity	1		RBS7-082
- CHOICE DL parameters	Independent		RBS7-083
- DL TFCS			RBS7-084
- TFCI Field 1 Information	Complete reconfiguration		RBS7-085
- CHOICE TFCS representation	2 bit CTFC		RBS7-086
- TFCS complete reconfigure	4 TFCs		RBS7-087
- CHOICE CTFC Size	Reference to TS 34.122 [5] Annex C.3.1 Parameter Set		RBS7-088
- CTFC information			RBS7-089
- CTFC	Not Present		RBS7-090
- Power offset information			RBS7-091
Deleted DL TrCH information	Not Present		RBS7-092
Added or Reconfigured DL TrCH information list	1 TrCHs added		RBS7-093
- Added or Reconfigured DL TrCH information			RBS7-094
- Downlink transport channel type	HS-DSCH	Rel-5	RBS7-095

Information Element	Value/remark	Version	Index
- DL Transport channel identity	Not Present		RBS7-096
- CHOICE DL parameters	HS-DSCH	Rel-5	RBS7-097
- HARQ Info		Rel-5	RBS7-098
- Number of Processes		Rel-5	RBS7-099
- CHOICE Memory Partitioning	Reference to TS34.122 [5] Annex C.4 Fixed Reference Channels	Rel-5	RBS7-100
- Memory size	Explicit	Rel-5	RBS7-101
- Process Memory Size	Reference to TS34.122 [5] Annex C.4 Fixed Reference Channels parameter "Number of HARQ Processes".	Rel-5	RBS7-102
- Added or reconfigured MAC-d flow	Reference to TS34.122 [5] Annex C.4 Fixed Reference Channels parameter "Number of SML's per HARQ Proc.". (one queue)	Rel-5	RBS7-103
- MAC-hs queue to add or reconfigure list	0	Rel-5	RBS7-104
- MAC-hs queue Id	0	Rel-5	RBS7-105
- MAC-d Flow Identity	0	Rel-5	RBS7-106
- T1	160	Rel-5	RBS7-107
- MAC-hs window size	16	Rel-5	RBS7-108
- MAC-d PDU size Info		Rel-5	RBS7-109
- MAC-d PDU size	Reference to TS34.122 [2] Annex C.4 Fixed Reference Channels	Rel-5	RBS7-110
- MAC-d PDU size index	0	Rel-5	RBS7-111
- MAC-hs queue to delete list	Not present	Rel-5	RBS7-112
- DCH quality target	Not present	Rel-5	RBS7-113
Frequency info	Not Present		RBS7-114
DTX-DRX timing information	Not Present	Rel-7	RBS7-115
DTX-DRX information	Not Present	Rel-7	RBS7-116
HS-SCCH less information	Not Present	Rel-7	RBS7-117
MIMO parameters	Not Present	Rel-7	RBS7-118
Maximum allowed UL TX power	30dBm		RBS7-119
CHOICE channel requirement	Uplink DPCH info		RBS7-120
Uplink DPCH info		Rel-6	RBS7-121
- Uplink DPCH power control info			RBS7-122
- CHOICE mode	TDD		RBS7-123
- UL target SIR	Not present		RBS7-124
- CHOICE UL OL PC info	Broadcast UL OL PC info		RBS7-125
- CHOICE mode	TDD		RBS7-126
- Uplink Timing Advance Control	Enabled		RBS7-127
- CHOICE Timing Advance	7.68 Mcps TDD		RBS7-128
- CHOICE TDD option	Determined by observed timing deviation of the RACH at the node B		RBS7-129
- UL Timing Advance	1 CCTrCh		RBS7-130
- UL CCTrCH List	1		RBS7-131
- TFCS Id	1		RBS7-132
- UL target SIR	+20dB		RBS7-133
- Activation time	Not present		RBS7-134
- Duration	Not present		RBS7-135
- Common timeslot info			RBS7-136
- 2 <sup>nd</sup> interleaving mode	Reference to TS 34.122 clause C.2.1 Parameter Set		RBS7-137
- TFCI coding	Reference to TS 34.122 clause C.2.1 Parameter Set		RBS7-138
- Puncturing Limit	Reference to TS 34.122 clause C.2.1 Parameter Set		RBS7-139
- Repetition Period	1		RBS7-140
- Repetition Length	1		RBS7-141
- CHOICE mode	7.68 Mcps TDD	Rel-7	RBS7-142
- Uplink DPCH timeslots and codes VHCR	TRUE	Rel-7	RBS7-143
- Dynamic SF usage	The number of an uplink timeslot that has unassigned codes.		RBS7-144
- Timeslot number	TRUE		RBS7-145
- TFCI existence	7.68 Mcps TDD	Rel-7	RBS7-146
- Midamble shift and burst type	Reference to TS 34.122 clause C.2.1 Parameter Set		RBS7-147
- CHOICE TDD option	Default		RBS7-148
- CHOICE Burst Type			RBS7-149
- Midamble Allocation Mode			RBS7-150

Information Element	Value/remark	Version	Index
- Midamble configuration	Choose lowest possible Kcell value given burst type		RBS7-151
- CHOICE TDD option	7.68 Mcps TDD	Rel-7	RBS7-152
- First timeslot Code List	Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS 34.122 clause C.2.1 Parameter Set.		RBS7-153
- Channelisation code	(i/SF) where i denotes an unassigned code matching the SF specified in TS 34.122 clause C.2.1 Parameter Set.		RBS7-154
- CHOICE more timeslots	The presence of this IE depends upon the number of resources specified in TS 34.122 clause C.2.1 Parameter Set and the number of slots in which they are being assigned.		RBS7-155
- UL CCTrCH List to Remove	Not present		RBS7-156
E-DCH Info	Not present	Rel-6	RBS7-157
Downlink HS-PDSCH Information		Rel-5	RBS7-158
- HS-SCCH Info		Rel-5	RBS7-159
- CHOICE mode	TDD	Rel-5	RBS7-160
- CHOICE TDD option	7.68 Mcps TDD	Rel-7	RBS7-161
- Ack-Nack Power Offset	0dB	Rel-5	RBS7-162
- HS-SICH Power Control Info		Rel-5	RBS7-163
- UL SIR target	0dB	Rel-5	RBS7-164
- HS-SICH Constant Value	-10dB	Rel-5	RBS7-165
- D <sub>hs-sync</sub>	Not present	Rel-6	RBS7-166
- HS-SCCH Set Configuration	4	Rel-5	RBS7-167
- Timeslot number	The timeslot in which HS-SCCH is to be configured CC32/x where x is a previously unassigned channelisation code in this TS	Rel-5	RBS7-168
- Channelisation code		Rel-7	RBS7-169
- Midamble Allocation mode	Default	Rel-5	RBS7-170
- Midamble configuration	8	Rel-5	RBS7-171
- BLER target	-2.4 (note that this equates to a BLER target of 0.4%, log10(0.004) = -2.4)	Rel-5	RBS7-172
- HS-SICH configuration			RBS7-173
- Timeslot number	The timeslot in which HS-SICH has been configured	Rel-5	RBS7-174
- Channelisation code	CC32/x where x is a previously unassigned channelisation code in this TS	Rel-7	RBS7-175
- Midamble Allocation mode	Default	Rel-5	RBS7-176
- Midamble configuration	8	Rel-5	RBS7-177
- Measurement Feedback Info		Rel-5	RBS7-178
- CHOICE mode	TDD	Rel-5	RBS7-179
- CHOICE TDD option	7.68 Mcps TDD	Rel-7	RBS7-180
- HS-PDSCH Timeslot Configuration VHCR	Reference to TS 34.122 clause C.4.1 Parameter Set	Rel-5	RBS7-181
- HS-PDSCH Timeslot Configuration List		Rel-5	RBS7-182
- Timeslot Number	The timeslot(s) in which HS-HS-DSCH is to be configured	Rel-5	RBS7-183
- CHOICE Burst Type	Reference to TS 34.122 clause C.4.1 Parameter Set	Rel-5	RBS7-184
- Midamble Allocation Mode	Default	Rel-5	RBS7-185
- Midamble configuration burst type 1 and 3	8	Rel-5	RBS7-186
Downlink information common for all radio links	Not Present		RBS7-187
Downlink information for each radio link list	1		RBS7-188
- Downlink information for each radio link			RBS7-189
- Choice mode	7.68 Mcps TDD	Rel-7	RBS7-190
- Primary CCPCH info			RBS7-191
- Choice mode	TDD		RBS7-192
- CHOICE TDD option	7.68 Mcps TDD	Rel-7	RBS7-193
- CHOICE SyncCase	Sync Case 1		RBS7-194
- Timeslot	Set to Timeslot containing PCCPCH		RBS7-195
- Cell parameters ID	10		RBS7-196
- SCTD indicator	FALSE		RBS7-197
- CHOICE DPCH info	Downlink DPCH info for each RL		RBS7-198
- CHOICE mode	TDD		RBS7-199
- DL CCTrCH List	1 CCTrCh		RBS7-200
- TFCS ID	1		RBS7-201
- Activation time	Not Present		RBS7-202

Information Element	Value/remark	Version	Index
- Duration	Not Present		RBS7-203
- Common timeslot info	Reference to TS 34.122 clause C.3.1 Parameter Set		RBS7-204
- 2 <sup>nd</sup> interleaving mode			RBS7-205
- TFCI coding	Reference to TS 34.122 clause C.3.1 Parameter Set		RBS7-206
- Puncturing Limit	Reference to TS 34.122 clause C.3.1 Parameter Set		RBS7-207
- Repetition Period	Reference to TS 34.122 clause C.3.1 Parameter Set		RBS7-208
- Repetition Length	Reference to TS 34.122 clause C.3.1 Parameter Set		RBS7-209
- Downlink DPCH timeslots and codes VHCR		Rel-7	RBS7-210
- Individual timeslot info			RBS7-211
- Timeslot number	The number of a downlink timeslot that has unassigned codes.		RBS7-212
- TFCI existence	TRUE		RBS7-213
- Midamble shift and burst type	7.68 Mcps		RBS7-214
- CHOICE TDD option	Reference to TS 34.122 clause C.3.1 Parameter Set		RBS7-215
- CHOICE Burst Type			RBS7-216
- Midamble Allocation Mode	Default		RBS7-217
- Midamble configuration	Set Kcell to lowest possible value given the number of codes defined in TS 34.122 clause C.3.1 Parameter Set		RBS7-218
- CHOICE TDD option	7.68 Mcps	Rel-7	RBS7-219
- First timeslot channelisation codes VHCR	Consecutive codes	Rel-7	RBS7-220
- CHOICE codes representation	(i/SF) where i is the lowest numbered code that is being assigned and SF is specified in TS 34.122 clause C.3.1 Parameter Set.		RBS7-221
- First channelisation code			RBS7-222
- Last channelisation code	(j/SF) where j is the highest numbered code that is being assigned in the slot as specified in TS 34.122 clause C.3.1 Parameter Set.		RBS7-223
- CHOICE more timeslots	The presence of this IE depends upon whether the requirements of TS 34.122 clause C.3.1 Parameter Set could be met by the codes that have been assigned in the first timeslot.		RBS7-224
- UL CCTrCH TPC List	No Present		RBS7-225
- DL CCTrCH List to Remove	Not Present		RBS7-226
- E-AGCH Info	Not Present	Rel-6	RBS7-227
- CHOICE E-HICH Information	Not Present	Rel-6	RBS7-228
- CHOICE E-RGCH Information	Not Present	Rel-6	RBS7-229
MBMS PL Service Restriction Information	Not Present	Rel-6	RBS7-230

## Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA) (3.84Mcps TDD)

Information Element	Value/remark	Version	Index
Message Type			RBSE3-001
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RBSE3-002
Integrity check info			RBSE3-003
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I. SS provides the value of this IE, from its internal counter.		RBSE3-004
- RRC message sequence number			RBSE3-005
Integrity protection mode info	Not Present		RBSE3-006
Ciphering mode info	Not Present		RBSE3-007
Activation time	Not Present		RBSE3-008
New U-RNTI	Not Present		RBSE3-009
New C-RNTI	Not Present		RBSE3-010
New H-RNTI	'1010 1010 1010 1010'	Rel-5	RBSE3-011
New Primary E-RNTI	'1010 1010 1010 1010'	Rel-6	RBSE3-012
New Secondary E-RNTI	Not Present	Rel-6	RBSE3-013
RRC State indicator	CELL_DCH		RBSE3-014

Information Element	Value/remark	Version	Index
UTRAN DRX cycle length coefficient	Not Present		RBSE3-015
CN information info	Not Present		RBSE3-016
URA identity	Not Present		RBSE3-017
CHOICE specification mode	Complete specification	Rel-6	RBSE3-018
Signalling RB information to setup	Not Present		RBSE3-019
RAB information for setup list			RBSE3-020
- RAB information for setup			RBSE3-021
- RAB info	(high-speed UM DTCH for PS domain) 0000 0110B		RBSE3-022
- RAB identity	The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBSE3-023
- CN domain identity	PS domain		RBSE3-024
- NAS Synchronization Indicator	Not Present		RBSE3-025
- Re-establishment timer	UseT315		RBSE3-026
- RB information to setup			RBSE3-027
- RB identity	25		RBSE3-028
- PDCP info	Not Present		RBSE3-029
- CHOICE RLC info type	RLC info		RBSE3-030
- CHOICE Uplink RLC mode	Not Present		RBSE3-031
- CHOICE Downlink RLC mode	UM RLC		RBSE3-032
- DL UM RLC LI size	7	Rel-5	RBSE3-033
- One sided RLC re-establishment	FALSE	Rel-5	RBSE3-034
- RB mapping info			RBSE3-035
- Information for each multiplexing option	1 RBMuxOptions		RBSE3-036
- RLC logical channel mapping indicator	Not Present		RBSE3-037
- Downlink RLC logical channel info			RBSE3-038
- Number of downlink RLC logical channels	1		RBSE3-039
- Downlink transport channel type	HS-DSCH		RBSE3-040
- DL DCH Transport channel identity	Not Present		RBSE3-041
- DL DSCH Transport channel identity	Not Present		RBSE3-042
- DL HS-DSCH MAC-d flow identity	0		RBSE3-043
- Logical channel identity	Not Present		RBSE3-044
RB information to reconfigure list	Not Present	Rel-6	RBSE3-045
RB information to be affected list	Not Present		RBSE3-046
Downlink counter synchronization info	Not Present		RBSE3-047
PDCP ROHC target mode	Not Present	Rel-5	RBSE3-048
UL Transport channel information for all transport channels	Not Present		RBSE3-049
Deleted UL TrCH information list	Not Present		RBSE3-050
Added or Reconfigured TrCH information list			RBSE3-051
- Uplink transport channel type	E-DCH		RBSE3-052
- CHOICE UL parameters	E-DCH		RBSE3-053
- CHOICE mode	TDD		RBSE3-054
- HARQ info for E-DCH			RBSE3-055
- CHOICE UL parameters	E-DCH		RBSE3-056
- HARQ RV Configuration	rvttable		RBSE3-057
- Added or reconfigured E-DCH MAC-d flow			RBSE3-058
- E-DCH MAC-d flow identity	2		RBSE3-059
- E-DCH MAC-d flow power offset	0		RBSE3-060
- E-DCH MAC-d flow maximum number of retransmissions	7		RBSE3-061
- E-DCH MAC-d flow multiplexing list	Not Present		RBSE3-062
- CHOICE transmission grant type	Scheduled grant info		RBSE3-063
CHOICE mode	Not Present	R99 and Rel-4 only	RBSE3-064
DL Transport channel information common for all transport channel	Not Present		RBSE3-065
Deleted DL TrCH information	Not Present		RBSE3-066
Added or Reconfigured DL TrCH information list	1 TrCHs added		RBSE3-067
- Added or Reconfigured DL TrCH information			RBSE3-068
- Downlink transport channel type	HS-DSCH	Rel-5	RBSE3-069
- DL Transport channel identity	Not Present		RBSE3-070
- CHOICE DL parameters	HS-DSCH	Rel-5	RBSE3-071
- HARQ Info		Rel-5	RBSE3-072
- Number of Processes	Reference to TS34.122 Annex C Fixed Reference Channels	Rel-5	RBSE3-073

Information Element	Value/remark	Version	Index
- CHOICE Memory Partitioning	Explicit	Rel-5	RBSE3-074
- Memory size	Reference to TS34.122 Annex C Fixed Reference Channels	Rel-5	RBSE3-075
- Process Memory Size	Reference to TS34.122 Annex C Fixed Reference Channels	Rel-5	RBSE3-076
- Added or reconfigured MAC-d flow		Rel-5	RBSE3-077
- MAC-hs queue to add or reconfigure list	(one queue)	Rel-5	RBSE3-078
- MAC-hs queue Id	0	Rel-5	RBSE3-079
- MAC-d Flow Identity	0	Rel-5	RBSE3-080
- T1	50	Rel-5	RBSE3-081
- MAC-hs window size	16	Rel-5	RBSE3-082
- MAC-d PDU size Info		Rel-5	RBSE3-083
- MAC-d PDU size	Reference to TS34.122 [2] Annex C Fixed Reference Channels	Rel-5	RBSE3-084
- MAC-d PDU size index	0	Rel-5	RBSE3-085
- MAC-hs queue to delete list	Not present	Rel-5	RBSE3-086
- DCH quality target	Not present	Rel-5	RBSE3-087
Frequency info	Not Present		RBSE3-088
Maximum allowed UL TX power	30dBm		RBSE3-089
CHOICE channel requirement	Uplink DPCH info		RBSE3-090
Uplink DPCH info		Rel-6	RBSE3-091
- Uplink DPCH power control info	TDD		RBSE3-092
- CHOICE mode	Not present		RBSE3-093
- UL target SIR	Broadcast UL OL PC info		RBSE3-094
- CHOICE UL OL PC info	TDD		RBSE3-095
- CHOICE mode	Enabled		RBSE3-096
- Uplink Timing Advance Control	3.84 Mcps TDD		RBSE3-097
- CHOICE Timing Advance	Determined by observed timing deviation of the RACH at the node B		RBSE3-098
- CHOICE TDD option	1 CCTrCh		RBSE3-099
- UL Timing Advance	1		RBSE3-100
- UL CCTrCH List	+20dB		RBSE3-101
- TFCS Id	Not present		RBSE3-102
- UL target SIR	Not present		RBSE3-103
- Activation time	Not present		RBSE3-104
- Duration			RBSE3-105
- Common timeslot info	Reference to TS 34.122 clause C.2.1 Parameter Set		RBSE3-106
- 2 <sup>nd</sup> interleaving mode	Reference to TS 34.122 clause C.2.1 Parameter Set		RBSE3-107
- TFCI coding	Reference to TS 34.122 clause C.2.1 Parameter Set		RBSE3-108
- Puncturing Limit	Reference to TS 34.122 clause C.2.1 Parameter Set		RBSE3-109
- Repetition Period	1		RBSE3-110
- Repetition Length	1		RBSE3-111
- Uplink DPCH timeslots and codes	TRUE		RBSE3-112
- Dynamic SF usage	The number of an uplink timeslot that has unassigned codes.		RBSE3-113
- Timeslot number	TRUE		RBSE3-114
- TFCI existence			RBSE3-115
- Midamble shift and burst type	3.84 Mcps		RBSE3-116
- CHOICE TDD option	Reference to TS 34.122 clause C.2.1 Parameter Set		RBSE3-117
- CHOICE Burst Type	Default		RBSE3-118
- Midamble Allocation Mode	Choose lowest possible Kcell value given burst type		RBSE3-119
- Midamble configuration	3.84 Mcps TDD		RBSE3-120
- CHOICE TDD option	Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS 34.122 clause C.2.1 Parameter Set.		RBSE3-121
- First timeslot Code List	(i/SF) where i denotes an unassigned code matching the SF specified in TS 34.122 clause C.2.1 Parameter Set.		RBSE3-122
- Channelisation code	The presence of this IE depends upon the number of resources specified in TS 34.122 clause C.2.1 Parameter Set and the number of slots in which		RBSE3-123
- CHOICE more timeslots			RBSE3-124

Information Element	Value/remark	Version	Index
- UL CCTrCH List to Remove	they are being assigned. Not present		RBSE3-125
E-DCH Info		Rel-6	RBSE3-126
- MAC-es/e reset indicator	TRUE		RBSE3-127
- CHOICE mode	TDD		RBSE3-128
- CHOICE TDD mode	3.84 TDD		RBSE3-129
- E-RUCCH info			RBSE3-130
- E-RUCCH constant value	0dB		RBSE3-131
- E-RUCCH persistence scaling	0.9		RBSE3-132
- T-RUCCH	100ms		RBSE3-133
- E-RUCCH timeslot number	Not Present		RBSE3-134
- E-RUCCH midamble	Not Present		RBSE3-135
- T-adv	Not Present		RBSE3-136
- T-SCHED	Not Present		RBSE3-137
- CHOICE TDD option	3.84Mcps TDD		RBSE3-138
- CHOICE SF	Not present		RBSE3-139
- E-PUCH info			RBSE3-140
- E-TFCS information			RBSE3-141
- Reference Beta Information QPSK list	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE3-142
- Reference Code Rate	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE3-143
- Reference beta	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE3-144
- Reference Beta Information 16QAM list	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE3-145
- Reference Code Rate	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE3-146
- Reference beta	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE3-147
- CHOICE TDD mode	3.84Mcps TDD		RBSE3-148
- N <sub>E-UCC</sub>	Not Present		RBSE3-149
- E-PUCH constant value	0dB		RBSE3-150
- E-PUCH TS configuration list	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE3-151
- TS number	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE3-152
- CHOICE Burst Type	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE3-153
- Midamble configuration	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE3-154
- E-PUCH code hopping	TRUE		RBSE3-155
- E-PUCH TPC step size	1dB		RBSE3-156
- Minimum allowed code rate	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE3-157
- Maximum allowed code rate	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE3-158
Downlink HS-PDSCH Information		Rel-5	RBSE3-159
- HS-SCCH Info		Rel-5	RBSE3-160
- CHOICE mode	TDD	Rel-5	RBSE3-161
- CHOICE TDD option	3.84 Mcps TDD	Rel-5	RBSE3-162
- Ack-Nack Power Offset	0dB	Rel-5	RBSE3-163
- HS-SICH Power Control Info		Rel-5	RBSE3-164
- UL SIR target	0dB	Rel-5	RBSE3-165
- HS-SICH Constant Value	-10dB	Rel-5	RBSE3-166
- D <sub>hs-sync</sub>	Not present	Rel-6	RBSE3-167
- HS-SCCH Set Configuration	4	Rel-5	RBSE3-168
- Timeslot number	The timeslot in which HS-SCCH is to be configured CC16/x where x is a previously unassigned channelisation code in this TS	Rel-5	RBSE3-169
- Channelisation code		Rel-5	RBSE3-170
- Midamble Allocation mode	Default	Rel-5	RBSE3-171
- Midamble configuration	8	Rel-5	RBSE3-172
- BLER target	-2.4 (note that this equates to a BLER target of 0.4%, log <sub>10</sub> (0.004) = -2.4)	Rel-5	RBSE3-173
- HS-SICH configuration			RBSE3-174
- Timeslot number	The timeslot in which HS-SICH has been	Rel-5	RBSE3-175

Information Element	Value/remark	Version	Index
- Channelisation code	configured CC16/x where x is a previously unassigned channelisation code in this TS	Rel-5	RBSE3-176
- Midamble Allocation mode	Default	Rel-5	RBSE3-177
- Midamble configuration	8	Rel-5	RBSE3-178
- Measurement Feedback Info	TDD	Rel-5	RBSE3-179
- CHOICE mode	3.84 Mcps TDD	Rel-5	RBSE3-180
- CHOICE TDD option	Reference to TS 34.122 clause C.4.1 Parameter Set	Rel-5	RBSE3-181
- HS-PDSCH Timeslot Configuration	The timeslot(s) in which HS-HS-DSCH is to be configured	Rel-5	RBSE3-182
- HS-PDSCH Timeslot Configuration List	Reference to TS 34.122 clause C.4.1 Parameter Set	Rel-5	RBSE3-183
- Timeslot Number	The timeslot(s) in which HS-HS-DSCH is to be configured	Rel-5	RBSE3-184
- CHOICE Burst Type	Reference to TS 34.122 clause C.4.1 Parameter Set	Rel-5	RBSE3-185
- Midamble Allocation Mode	Default	Rel-5	RBSE3-186
- Midamble configuration burst type 1 and 3	8	Rel-5	RBSE3-187
Downlink information common for all radio links	Not Present		RBSE3-188
Downlink information per radio link list	1		RBSE3-189
- Downlink information for each radio link	TDD		RBSE3-190
- Choice mode	TDD		RBSE3-191
- Primary CCPCH info	3.84 Mcps TDD		RBSE3-192
- Choice mode	Sync Case 1		RBSE3-193
- CHOICE TDD option	Set to Timeslot containing PCCPCH		RBSE3-194
- CHOICE SyncCase	10		RBSE3-195
- Timeslot	FALSE		RBSE3-196
- Cell parameters ID	Downlink DPCH info for each RL		RBSE3-197
- SCTD indicator			RBSE3-198
- CHOICE DPCH info			RBSE3-199

Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA) (7.68Mcps TDD)

Information Element	Value/remark	Version	Index
Message Type			RBSE7-001
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RBSE7-002
Integrity check info			RBSE7-003
- message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.		RBSE7-004
- RRC message sequence number	SS provides the value of this IE, from its internal counter.		RBSE7-005
Integrity protection mode info	Not Present		RBSE7-006
Ciphering mode info	Not Present		RBSE7-007
Activation time	Not Present		RBSE7-008
New U-RNTI	Not Present		RBSE7-009
New C-RNTI	Not Present		RBSE7-010
New H-RNTI	'1010 1010 1010 1010'	Rel-5	RBSE7-011
New Primary E-RNTI	'1010 1010 1010 1010'	Rel-6	RBSE7-012
New Secondary E-RNTI	Not Present	Rel-6	RBSE7-013
RRC State indicator	CELL_DCH		RBSE7-014
UTRAN DRX cycle length coefficient	Not Present		RBSE7-015
CN information info	Not Present		RBSE7-016
URA identity	Not Present		RBSE7-017
CHOICE specification mode	Complete specification	Rel-6	RBSE7-018
Signalling RB information to setup	Not Present		RBSE7-019
RAB information for setup list			RBSE7-020
- RAB information for setup			RBSE7-021
- RAB info	(high-speed UM DTCH for PS domain)		RBSE7-022
- RAB identity	0000 0110B		RBSE7-023
- CN domain identity	The first/ leftmost bit of the bit string contains the most significant bit of the RAB identity.		RBSE7-024
- NAS Synchronization Indicator	PS domain		RBSE7-025
- Re-establishment timer	Not Present		RBSE7-026
- RB information to setup	UseT315		RBSE7-027

Information Element	Value/remark	Version	Index
- RB identity	25		RBSE7-028
- PDCP info	Not Present		RBSE7-029
- CHOICE RLC info type	RLC info		RBSE7-030
- CHOICE Uplink RLC mode	Not Present		RBSE7-031
- CHOICE Downlink RLC mode	UM RLC		RBSE7-032
- DL UM RLC LI size	7	Rel-5	RBSE7-033
- One sided RLC re-establishment	FALSE	Rel-5	RBSE7-034
- RB mapping info			RBSE7-035
- Information for each multiplexing option	1 RBMuxOptions		RBSE7-036
- RLC logical channel mapping indicator	Not Present		RBSE7-037
- Downlink RLC logical channel info			RBSE7-038
- Number of downlink RLC logical channels	1		RBSE7-039
- Downlink transport channel type	HS-DSCH		RBSE7-040
- DL DCH Transport channel identity	Not Present		RBSE7-041
- DL DSCH Transport channel identity	Not Present		RBSE7-042
- DL HS-DSCH MAC-d flow identity	0		RBSE7-043
- Logical channel identity	Not Present		RBSE7-044
RB information to reconfigure list	Not Present	Rel-6	RBSE7-045
RB information to be affected list	Not Present		RBSE7-046
Downlink counter synchronization info	Not Present		RBSE7-047
PDCP ROHC target mode	Not Present	Rel-5	RBSE7-048
UL Transport channel information for all transport channels	Not Present		RBSE7-049
Deleted UL TrCH information list	Not Present		RBSE7-050
Added or Reconfigured TrCH information list			RBSE7-051
- Uplink transport channel type	E-DCH		RBSE7-052
- CHOICE UL parameters	E-DCH		RBSE7-053
- CHOICE mode	TDD		RBSE7-054
- HARQ info for E-DCH			RBSE7-055
- CHOICE UL parameters	E-DCH		RBSE7-056
- HARQ RV Configuration	rvtable		RBSE7-057
- Added or reconfigured E-DCH MAC-d flow			RBSE7-058
- E-DCH MAC-d flow identity	2		RBSE7-059
- E-DCH MAC-d flow power offset	0		RBSE7-060
- E-DCH MAC-d flow maximum number of retransmissions	7		RBSE7-061
- E-DCH MAC-d flow multiplexing list	Not Present		RBSE7-062
- CHOICE transmission grant type	Scheduled grant info		RBSE7-063
CHOICE mode	Not Present	R99 and Rel-4 only	RBSE7-064
DL Transport channel information common for all transport channel	Not Present		RBSE7-065
Deleted DL TrCH information	Not Present		RBSE7-066
Added or Reconfigured DL TrCH information list	1 TrCHs added		RBSE7-067
- Added or Reconfigured DL TrCH information			RBSE7-068
- Downlink transport channel type	HS-DSCH	Rel-5	RBSE7-069
- DL Transport channel identity	Not Present		RBSE7-070
- CHOICE DL parameters	HS-DSCH	Rel-5	RBSE7-071
- HARQ Info		Rel-5	RBSE7-072
- Number of Processes	Reference to TS34.122 Annex C Fixed Reference Channels	Rel-5	RBSE7-073
- CHOICE Memory Partitioning	Explicit	Rel-5	RBSE7-074
- Memory size	Reference to TS34.122 Annex C Fixed Reference Channels	Rel-5	RBSE7-075
- Process Memory Size	Reference to TS34.122 Annex C Fixed Reference Channels	Rel-5	RBSE7-076
- Added or reconfigured MAC-d flow		Rel-5	RBSE7-077
- MAC-hs queue to add or reconfigure list	(one queue)	Rel-5	RBSE7-078
- MAC-hs queue Id	0	Rel-5	RBSE7-079
- MAC-d Flow Identity	0	Rel-5	RBSE7-080
- T1	50	Rel-5	RBSE7-081
- MAC-hs window size	16	Rel-5	RBSE7-082
- MAC-d PDU size Info		Rel-5	RBSE7-083
- MAC-d PDU size	Reference to TS34.122 Annex C Fixed Reference Channels	Rel-5	RBSE7-084
- MAC-d PDU size index	0	Rel-5	RBSE7-085

Information Element	Value/remark	Version	Index
- MAC-hs queue to delete list	Not present	Rel-5	RBSE7-086
- DCH quality target	Not present		RBSE7-087
Frequency info	Not Present		RBSE7-088
Maximum allowed UL TX power	30dBm		RBSE7-089
CHOICE channel requirement	Uplink DPCH info		RBSE7-090
Uplink DPCH info		Rel-6	RBSE7-091
- Uplink DPCH power control info	TDD		RBSE7-092
- CHOICE mode	Not present		RBSE7-093
- UL target SIR	Broadcast UL OL PC info		RBSE7-094
- CHOICE UL OL PC info	TDD		RBSE7-095
- CHOICE mode	Enabled		RBSE7-096
- Uplink Timing Advance Control	7.68 Mcps TDD		RBSE7-097
- CHOICE Timing Advance	Determined by observed timing deviation of the RACH at the node B		RBSE7-098
- CHOICE TDD option	1 CCTrCh		RBSE7-099
- UL Timing Advance	1		RBSE7-100
- UL CCTrCH List	+20dB		RBSE7-101
- TFCS Id	Not present		RBSE7-102
- UL target SIR	Not present		RBSE7-103
- Activation time	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-104
- Duration	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-105
- Common timeslot info	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-106
- 2 <sup>nd</sup> interleaving mode	1		RBSE7-107
- TFCI coding	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-108
- Puncturing Limit	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-109
- Repetition Period	1		RBSE7-110
- Repetition Length	1		RBSE7-111
- Uplink DPCH timeslots and codes	TRUE		RBSE7-112
- Dynamic SF usage	The number of an uplink timeslot that has unassigned codes.		RBSE7-113
- Timeslot number	TRUE		RBSE7-114
- TFCI existence	7.68 Mcps		RBSE7-115
- Midamble shift and burst type	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-116
- CHOICE TDD option	Default		RBSE7-117
- CHOICE Burst Type	Choose lowest possible Kcell value given burst type		RBSE7-118
- Midamble Allocation Mode	7.68 Mcps TDD		RBSE7-119
- Midamble configuration	Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of TS 34.122 clause C Parameter Set.		RBSE7-120
- CHOICE TDD option	(i/SF) where i denotes an unassigned code matching the SF specified in TS 34.122 clause C Parameter Set.		RBSE7-121
- First timeslot Code List	The presence of this IE depends upon the number of resources specified in TS 34.122 clause C Parameter Set and the number of slots in which they are being assigned.		RBSE7-122
- Channelisation code	Not present		RBSE7-123
- CHOICE more timeslots			RBSE7-124
- UL CCTrCH List to Remove			RBSE7-125
E-DCH Info		Rel-6	RBSE7-126
- MAC-es/e reset indicator	TRUE		RBSE7-127
- CHOICE mode	TDD		RBSE7-128
- CHOICE TDD mode	7.68 TDD		RBSE7-129
- E-RUCCH info			RBSE7-130
- E-RUCCH constant value	0dB		RBSE7-131
- E-RUCCH persistence scaling	0.9		RBSE7-132
- T-RUCCH	100ms		RBSE7-133
- E-RUCCH timeslot number	Not Present		RBSE7-134
- E-RUCCH midamble	Not Present		RBSE7-135
- T-adv	Not Present		RBSE7-136
- T-SCHED	Not Present		RBSE7-137
- CHOICE TDD option	7.68Mcps TDD		RBSE7-138

Information Element	Value/remark	Version	Index
- CHOICE SF	Not present		RBSE7-139
- E-PUCH info			RBSE7-140
- E-TFCS information			RBSE7-141
- Reference Beta Information QPSK list	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-142
- Reference Code Rate	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-143
- Reference beta	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-144
- Reference Beta Information 16QAM list	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-145
- Reference Code Rate	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-146
- Reference beta	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-147
- CHOICE TDD mode	7.68Mcps TDD		RBSE7-148
- N <sub>E-UCCH</sub>	Not Present		RBSE7-149
- E-PUCH constant value	0dB		RBSE7-150
- E-PUCH TS configuration list	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-151
- TS number	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-152
- CHOICE Burst Type	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-153
- Midamble configuration	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-154
- E-PUCH code hopping	TRUE		RBSE7-155
- E-PUCH TPC step size	1dB		RBSE7-156
- Minimum allowed code rate	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-157
- Maximum allowed code rate	Reference to TS34.122 Annex C Fixed Reference Channels		RBSE7-158
Downlink HS-PDSCH Information		Rel-5	RBSE7-159
- HS-SCCH Info		Rel-5	RBSE7-160
- CHOICE mode	TDD	Rel-5	RBSE7-161
- CHOICE TDD option	7.68 Mcps TDD	Rel-5	RBSE7-162
- Ack-Nack Power Offset	0dB	Rel-5	RBSE7-163
- HS-SICH Power Control Info		Rel-5	RBSE7-164
- UL SIR target	0dB	Rel-5	RBSE7-165
- HS-SICH Constant Value	-10dB	Rel-5	RBSE7-166
- D <sub>hs-sync</sub>	Not present	Rel-6	RBSE7-167
- HS-SCCH Set Configuration	4	Rel-5	RBSE7-168
- Timeslot number	The timeslot in which HS-SCCH is to be configured CC32/x where x is a previously unassigned channelisation code in this TS	Rel-5	RBSE7-169
- Channelisation code		Rel-5	RBSE7-170
- Midamble Allocation mode	Default	Rel-5	RBSE7-171
- Midamble configuration	8	Rel-5	RBSE7-172
- BLER target	-2.4 (note that this equates to a BLER target of 0.4%, log10(0.004) = -2.4)	Rel-5	RBSE7-173
- HS-SICH configuration			RBSE7-174
- Timeslot number	The timeslot in which HS-SICH has been configured CC32/x where x is a previously unassigned channelisation code in this TS	Rel-5	RBSE7-175
- Channelisation code		Rel-5	RBSE7-176
- Midamble Allocation mode	Default	Rel-5	RBSE7-177
- Midamble configuration	8	Rel-5	RBSE7-178
- Measurement Feedback Info		Rel-5	RBSE7-179
- CHOICE mode	TDD	Rel-5	RBSE7-180
- CHOICE TDD option	7.68 Mcps TDD	Rel-5	RBSE7-181
- HS-PDSCH Timeslot Configuration		Rel-5	RBSE7-182
- HS-PDSCH Timeslot Configuration List	Reference to TS 34.122 clause C.4.1 Parameter Set	Rel-5	RBSE7-183
- Timeslot Number	The timeslot(s) in which HS-HS-DSCH is to be configured	Rel-5	RBSE7-184
- CHOICE Burst Type	Reference to TS 34.122 clause C.4.1 Parameter Set	Rel-5	RBSE7-185

Information Element	Value/remark	Version	Index
- Midamble Allocation Mode - Midamble configuration burst type 1 and 3	Default 8	Rel-5 Rel-5	RBSE7-186 RBSE7-187
Downlink information common for all radio links	Not Present		RBSE7-188
Downlink information per radio link list	1		RBSE7-189
- Downlink information for each radio link			RBSE7-190
- Choice mode	TDD		RBSE7-191
- Primary CCPCH info	TDD		RBSE7-192
- Choice mode	7.68 Mcps TDD		RBSE7-193
- CHOICE TDD option	Sync Case 1		RBSE7-194
- CHOICE SyncCase	Set to Timeslot containing PCCPCH		RBSE7-195
- Timeslot	10		RBSE7-196
- Cell parameters ID	FALSE		RBSE7-197
- SCTD indicator	Downlink DPCH info for each RL		RBSE7-198
- CHOICE DPCH info			RBSE7-199

## Contents of RRC CONNECTION RELEASE message: UM

Information Element	Value/remark	Version
Message Type U-RNTI	This IE is set to the following value when the message is transmitted on the DCCCH. When transmitted on CDCCH, this is absent. 0000 0000 0001B 0000 0000 0000 0000 0001B	R99, Rel-4
CHOICE identity type	This IE is set to the following value when the message is transmitted on the CCCH. When transmitted on DCCH, this is absent.	Rel-5
- U-RNTI - SRNC identity - S-RNTI	0000 0000 0001B 0000 0000 0000 0000 0001B	
- Group identity - Group release information	[FFS] [FFS]	
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3	
Integrity check info	This IE is present when this message is transmitted on downlink DCCH. Else, this IE and the sub-IEs are omitted.	
- Message authentication code	SS calculates the value of MAC-I for this message and writes to this IE. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.	
- RRC Message sequence number	SS provides the value of this IE, from its internal counter.	
N308	2 (for CELL_DCH state). Not Present (for UE in other connected mode states).	
Release cause	Normal event	
Rplmn information	Not Present	

## Contents of RRC CONNECTION SETUP message: UM (3.84 Mcps TDD)

Information Element	Value/remark	Version	Index
Message Type Initial UE identity	Select the same identity as in the IE "Initial UE Identity" in received RRC CONNECTION REQUEST message	RCS3-001 RCS3-002	
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3	RCS3-003	
Activation time	Not Present(Now)	RCS3-004	
New U-RNTI	0000 0000 0001B	RCS3-005	
- SRNC identity	0000 0000 0000 0000 0001B	RCS3-006	
- S-RNTI		RCS3-007	
New C-RNTI	Not Present	RCS3-008	
RRC State Indicator	CELL_DCH	RCS3-009	
UTRAN DRX cycle length coefficient	9	RCS3-010	
Capability update requirement	FALSE	RCS3-011	
- UE radio access FDD capability update requirement	TRUE	RCS3-012	
- UE radio access TDD capability update		RCS3-013	

Information Element	Value/remark	Version	Index
requirement			
- System specific capability update requirement list	GSM	RCS3-014	
CHOICE specification mode	Complete specification	Rel-5	RCS3-015
- Complete specification		Rel-5	RCS3-016
- Signalling RB information to setup list	4 SRBs (UM DCCH for RRC)		RCS3-017
- Signalling RB information to setup	Not Present		RCS3-018
- RB identity	RLC info		RCS3-019
- CHOICE RLC info type	UM RLC		RCS3-020
- CHOICE Uplink RLC mode	Not Present		RCS3-021
- Transmission RLC discard	UM RLC		RCS3-022
- CHOICE Downlink RLC mode	Not Present		RCS3-023
- RB mapping info	UM RLC		RCS3-024
- Information for each multiplexing option	2 RBMuxOptions		RCS3-025
- RLC logical channel mapping indicator	Not Present		RCS3-026
- Number of RLC logical channels	1		RCS3-027
- Uplink transport channel type	DCH		RCS3-028
- UL Transport channel identity	5		RCS3-029
- Logical channel identity	1		RCS3-030
- CHOICE RLC size list	Configured		RCS3-031
- MAC logical channel priority	1		RCS3-032
- Downlink RLC logical channel info			RCS3-033
- Number of RLC logical channels	1		RCS3-034
- Downlink transport channel type	DCH		RCS3-035
- DL DCH Transport channel identity	10		RCS3-036
- DL DSCH Transport channel identity	Not Present		RCS3-037
- Logical channel identity	1		RCS3-038
- RLC logical channel mapping indicator	Not Present		RCS3-039
- Number of RLC logical channels	1		RCS3-040
- Uplink transport channel type	RACH		RCS3-041
- UL Transport channel identity	Not Present		RCS3-042
- Logical channel identity	1		RCS3-043
- CHOICE RLC size list	Configured		RCS3-044
- RLC size index	Reference to clause 6 Parameter Set		RCS3-045
- MAC logical channel priority	1		RCS3-046
- Downlink RLC logical channel info			RCS3-047
- Number of RLC logical channels	1		RCS3-048
- Downlink transport channel type	FACH		RCS3-049
- DL DCH Transport channel identity	Not Present		RCS3-050
- DL DSCH Transport channel identity	Not Present		RCS3-051
- Logical channel identity	1		RCS3-052
- Signalling RB information to setup	(AM DCCH for RRC)		RCS3-053
- RB identity	Not Present		RCS3-054
- CHOICE RLC info type			RCS3-055
- RLC info			RCS3-056
- CHOICE Uplink RLC mode	AM RLC		RCS3-057
- Transmission RLC discard	No Discard		RCS3-058
- SDU discard mode	415		RCS3-059
- MAX_DAT	128		RCS3-060
- Transmission window size	500		RCS3-061
- Timer_RST	4		RCS3-062
- Max_RST			RCS3-063
- Polling info			RCS3-064
- Timer_poll_prohibit	200		RCS3-065
- Timer_poll	200		RCS3-066
- Poll_PDU	Not Present		RCS3-067
- Poll_SDU	1		RCS3-068
- Last transmission PDU poll	TRUE		RCS3-069
- Last retransmission PDU poll	TRUE		RCS3-070
- Poll_Windows	99		RCS3-071
- Timer_poll_periodic	Not Present		RCS3-072
- CHOICE Downlink RLC mode	AM RLC		RCS3-073
- In-sequence delivery	TRUE		RCS3-074
- Receiving window size	128		RCS3-075
- Downlink RLC status info			RCS3-076
- Timer_status_prohibit	200		RCS3-077
- Timer_EPC	Not Present		RCS3-078

Information Element	Value/remark	Version	Index
- Missing PDU indicator	TRUE	RCS3-079	
- Timer_STATUS_periodic	Not Present	RCS3-080	
- RB mapping info		RCS3-081	
- Information for each multiplexing option	2 RBMuxOptions	RCS3-082	
- RLC logical channel mapping indicator	Not Present	RCS3-083	
- Number of RLC logical channels	1	RCS3-084	
- Uplink transport channel type	DCH	RCS3-085	
- UL Transport channel identity	5	RCS3-086	
- Logical channel identity	2	RCS3-087	
- CHOICE RLC size list	Configured	RCS3-088	
- MAC logical channel priority	2	RCS3-089	
- Downlink RLC logical channel info		RCS3-090	
- Number of RLC logical channels	1	RCS3-091	
- Downlink transport channel type	DCH	RCS3-092	
- DL DCH Transport channel identity	10	RCS3-093	
- DL DSCH Transport channel identity	Not Present	RCS3-094	
- Logical channel identity	2	RCS3-095	
- RLC logical channel mapping indicator	Not Present	RCS3-096	
- Number of RLC logical channels	1	RCS3-097	
- Uplink transport channel type	RACH	RCS3-098	
- UL Transport channel identity	Not Present	RCS3-099	
- Logical channel identity	2	RCS3-100	
- CHOICE RLC size list	Explicit List	RCS3-101	
- RLC size index	Reference to clause 6 Parameter Set	RCS3-102	
- MAC logical channel priority	2	RCS3-103	
- Downlink RLC logical channel info		RCS3-104	
- Number of RLC logical channels	1	RCS3-105	
- Downlink transport channel type	FACH	RCS3-106	
- DL DCH Transport channel identity	Not Present	RCS3-107	
- DL DSCH Transport channel identity	Not Present	RCS3-108	
- Logical channel identity	2	RCS3-109	
- Signalling RB information to setup	(AM DCCH for NAS_DT High priority)	RCS3-110	
- RB identity	Not Present	RCS3-111	
- CHOICE RLC info type		RCS3-112	
- RLC info		RCS3-113	
- CHOICE Uplink RLC mode	AM RLC	RCS3-114	
- Transmission RLC discard		RCS3-115	
- SDU discard mode	No Discard	RCS3-116	
- MAX_DAT	415	RCS3-117	
- Transmission window size	128	RCS3-118	
- Timer_RST	500	RCS3-119	
- Max_RST	4	RCS3-120	
- Polling info		RCS3-121	
- Timer_poll_prohibit	200	RCS3-122	
- Timer_poll	200	RCS3-123	
- Poll_PDU	Not Present	RCS3-124	
- Poll_SDU	1	RCS3-125	
- Last transmission PDU poll	TRUE	RCS3-126	
- Last retransmission PDU poll	TRUE	RCS3-127	
- Poll_Windows	99	RCS3-128	
- Timer_poll_periodic	Not Present	RCS3-129	
- CHOICE Downlink RLC mode	AM RLC	RCS3-130	
- In-sequence delivery	TRUE	RCS3-131	
- Receiving window size	128	RCS3-132	
- Downlink RLC status info		RCS3-133	
- Timer_status_prohibit	200	RCS3-134	
- Timer_EPC	Not Present	RCS3-135	
- Missing PDU indicator	TRUE	RCS3-136	
- Timer_STATUS_periodic	Not Present	RCS3-137	
- RB mapping info		RCS3-138	
- Information for each multiplexing option	2 RBMuxOptions	RCS3-139	
- RLC logical channel mapping indicator	Not Present	RCS3-140	
- Number of RLC logical channels	1	RCS3-141	
- Uplink transport channel type	DCH	RCS3-142	
- UL Transport channel identity	5	RCS3-143	
- Logical channel identity	3	RCS3-144	
- CHOICE RLC size list	Configured	RCS3-145	

Information Element	Value/remark	Version	Index
- MAC logical channel priority	3	RCS3-146	
- Downlink RLC logical channel info	1	RCS3-147	
- Number of RLC logical channels	DCH	RCS3-148	
- Downlink transport channel type	10	RCS3-149	
- DL DCH Transport channel identity	Not Present	RCS3-150	
- DL DSCH Transport channel identity	3	RCS3-151	
- Logical channel identity	Not Present	RCS3-152	
- RLC logical channel mapping indicator	1	RCS3-153	
- Number of RLC logical channels	RACH	RCS3-154	
- Uplink transport channel type	Not Present	RCS3-155	
- UL Transport channel identity	3	RCS3-156	
- Logical channel identity	Explicit List	RCS3-157	
- CHOICE RLC size list	Reference to clause 6 Parameter Set	RCS3-158	
- RLC size index	3	RCS3-159	
- MAC logical channel priority	1	RCS3-160	
- Downlink RLC logical channel info		RCS3-161	
- Number of RLC logical channels		RCS3-162	
- Downlink transport channel type	FACH	RCS3-163	
- DL DCH Transport channel identity	Not Present	RCS3-164	
- DL DSCH Transport channel identity	Not Present	RCS3-165	
- Logical channel identity	3	RCS3-166	
- Signalling RB information to setup	(AM DCCH for NAS_DT Low priority)	RCS3-167	
- RB identity	Not Present	RCS3-168	
- CHOICE RLC info type		RCS3-169	
- RLC info		RCS3-170	
- CHOICE Uplink RLC mode	AM RLC	RCS3-171	
- Transmission RLC discard		RCS3-172	
- SDU discard mode	No Discard	RCS3-173	
- MAX_DAT	15	RCS3-174	
- Transmission window size	128	RCS3-175	
- Timer_RST	500	RCS3-176	
- Max_RST	4	RCS3-177	
- Polling info		RCS3-178	
- Timer_poll_prohibit	200	RCS3-179	
- Timer_poll	200	RCS3-180	
- Poll_PDU	Not Present	RCS3-181	
- Poll_SDU	1	RCS3-182	
- Last transmission PDU poll	TRUE	RCS3-183	
- Last retransmission PDU poll	TRUE	RCS3-184	
- Poll_Windows	99	RCS3-185	
- Timer_poll_periodic	Not Present	RCS3-186	
- CHOICE Downlink RLC mode	AM RLC	RCS3-187	
- In-sequence delivery	TRUE	RCS3-188	
- Receiving window size	128	RCS3-189	
- Downlink RLC status info		RCS3-190	
- Timer_status_prohibit	200	RCS3-191	
- Timer_EPC	Not Present	RCS3-192	
- Missing PDU indicator	TRUE	RCS3-193	
- Timer_STATUS_periodic	Not Present	RCS3-194	
- RB mapping info		RCS3-195	
- Information for each multiplexing option	2 RBMuxOptions	RCS3-196	
- RLC logical channel mapping indicator	Not Present	RCS3-197	
- Number of RLC logical channels	1	RCS3-198	
- Uplink transport channel type	DCH	RCS3-199	
- UL Transport channel identity	5	RCS3-200	
- Logical channel identity	4	RCS3-201	
- CHOICE RLC size list	Configured	RCS3-202	
- MAC logical channel priority	4	RCS3-203	
- Downlink RLC logical channel info		RCS3-204	
- Number of RLC logical channels	1	RCS3-205	
- Downlink transport channel type	DCH	RCS3-206	
- DL DCH Transport channel identity	10	RCS3-207	
- DL DSCH Transport channel identity	Not Present	RCS3-208	
- Logical channel identity	4	RCS3-209	
- RLC logical channel mapping indicator	Not Present	RCS3-210	
- Number of RLC logical channels	1	RCS3-211	
- Uplink transport channel type	RACH	RCS3-212	

Information Element	Value/remark	Version	Index
- UL Transport channel identity - Logical channel identity - CHOICE RLC size list - RLC size index - MAC logical channel priority - Downlink RLC logical channel info - Number of RLC logical channels - Downlink transport channel type - DL DCH Transport channel identity - DL DSCH Transport channel identity - Logical channel identity	Not Present 4 Explicit List Reference to clause 6 Parameter Set 4  1 FACH Not Present Not Present 4		RCS3-213 RCS3-214 RCS3-215 RCS3-216 RCS3-217 RCS3-218 RCS3-219 RCS3-220 RCS3-221 RCS3-222 RCS3-223 RCS3-224
UL Transport channel information for all transport channels - PRACH TFCS - CHOICE Mode -Individual UL CCTrCH information - UL TFCS ID	Not Present TDD  (This IE is repeated for TFC number.)		RCS3-225 RCS3-226 RCS3-227 RCS3-228
- UL TFCS - TFC subset - Allowed Transport Format combination - PRACH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - TFCS complete reconfigure information - CHOICE TFCS Size  - CTFC information - CHOICE mode - Individual UL CCTrCH information	Default value is the complete existing set of transport format combinations 0 to MaxTFCvalue-1 (MaxTFCValue is refer to clause 6 Parameter Set.) (This IE is repeated for TFC number.) Normal  Number of used bits must be enough to cover all combinations of CTFC from clauses 6. Refer to clause 6 Parameter Set Not Present TDD Not Present Not Present		RCS3-229 RCS3-230  RCS3-231  RCS3-232 RCS3-233 RCS3-234 RCS3-235  RCS3-236  RCS3-237 RCS3-238 RCS3-239 RCS3-240 RCS3-241 RCS3-242 RCS3-243 RCS3-244 RCS3-245 RCS3-246 RCS3-247 RCS3-248 RCS3-249 RCS3-250 RCS3-251 RCS3-252 RCS3-253 RCS3-254
Deleted TrCH information list			
Added or Reconfigured UL TrCH information list - Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport Format Information - RLC size - Number of TBs and TTI List - CHOICE mode - Transmission Time Interval - CHOICE Logical channel list - Semi-static Transport Format information	1  DCH 5  Dedicated transport channels According to clause 6 (This IE is repeated for TFI number) TDD According to clause 6 All		
DL Transport channel information common for all transport channel - SCCPCH TFCS - CHOICE mode - CHOICE DL parameters	Not Present TDD Same as UL 1		RCS3-255 RCS3-256 RCS3-257 RCS3-258
Added or Reconfigured DL TrCH information list - Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH Identity - DCH quality target - BLER Quality value	DCH 10 Same as UL DCH 5  Reference to the present document		RCS3-259 RCS3-260 RCS3-261 RCS3-262 RCS3-263 RCS3-264 RCS3-265 RCS3-266
Frequency info	Not Present		RCS3-267
Maximum allowed UL TX power	Not Present		RCS3-268
CHOICE channel requirement - Uplink DPCH power control info - CHOICE mode - CHOICE TDD option	Uplink DPCH info  TDD 3.84 Mcps		RCS3-269 RCS3-270 RCS3-271 RCS3-272

Information Element	Value/remark	Version	Index
- UL target SIR - CHOICE mode - CHOICE <i>UL OL PC info</i> - CHOICE <i>TDD option</i> - Individual timeslot interference info - Individual timeslot interference - DPCH Constant Value - Primary CCPCH Tx Power - Time info - Activation time - Duration - Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding - Puncturing Limit - Repetition Period - Repetition Length	Reference to clause 6 Parameter set TDD Individually signalled 3.84 Mcps Not Present  Not Present  (256+CFN-(CFN MOD 8 + 8))MOD 256 Infinite  Reference to clause 6.10 Parameter Set Reference to clause 6.10 Parameter Set	RCS3-273 RCS3-274 RCS3-275 RCS3-276 RCS3-277 RCS3-278 RCS3-279 RCS3-280 RCS3-281 RCS3-282 RCS3-283 RCS3-284 RCS3-285 RCS3-286 RCS3-287 RCS3-288 RCS3-289	
- Uplink DPCH timeslots and codes - CPCH SET Info	Default is to use the old timeslots and codes (no data)	R99 and Rel-4 only	RCS3-290 RCS3-291
Downlink information common for all radio links - Downlink DPCH info common for all RL - Timing Indication - CFN-targetSFN frame offset - Downlink DPCH power control information - DPC mode - CHOICE mode - CHOICE TDD option - Default DPCH Offset Value	Initialize Not Present  0 (single) TDD 3.84 Mcps (no data) Arbitrary set to value 0..306688 by step of 512		RCS3-292 RCS3-293 RCS3-294 RCS3-295 RCS3-296 RCS3-297 RCS3-298 RCS3-299 RCS3-300
Downlink information for per radio links list - Downlink information for each radio links			RCS3-301 RCS3-302
- CHOICE mode - Primary CCPCH info - CHOICE SyncCase - Timeslot - Cell parameters ID - SCTD indicator - Downlink DPCH info for each RL - CHOICE mode - DL CCTrCH List - TFCS ID - Time info - Activation time - Duration - Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding - Puncturing limit - Repetition period - Repetition length - Downlink DPCH timeslots and codes - CHOICE <i>more timeslots</i> - CHOICE TDD option - Timeslot number - Individual timeslot info - TFCI existence - Midamble shift and burst type - CHOICE TDD option - CHOICE Burst Type - Type 1 - Midamble Allocation Mode - Midamble configuration burst	TDD  Sync Case 1 PCCPCH timeslot 0  TDD  1  (256+CFN-(CFN mod 8 + 8))mod 256 infinite  Reference to the present document TRUE Reference to clause 6 Parameter set 1 Empty  3.84 Mcps The number of a downlink timeslot that has unassigned codes in a frame.  TRUE 3.84 Mcps  Default As defined in 3GPP TS 25.221 [28]	RCS3-303 RCS3-304 RCS3-305 RCS3-306 RCS3-307 RCS3-308 RCS3-309 RCS3-310 RCS3-311 RCS3-312 RCS3-313 RCS3-314 RCS3-315 RCS3-316 RCS3-317 RCS3-318 RCS3-319 RCS3-320 RCS3-321 RCS3-322 RCS3-323 RCS3-324 RCS3-325  RCS3-326 RCS3-327 RCS3-328 RCS3-329 RCS3-330 RCS3-331 RCS3-332 RCS3-333  RCS3-334 RCS3-335	
type 1 and 3 - First timeslot channelisation codes - First channelisation code	(i/SF) where i is the lowest numbered code that is being assigned and SF is specified in		

Information Element	Value/remark	Version	Index
- Last channelisation code	clause 6 Parameter Set.. (j/SF) where j is the highest numbered code that is being assigned in the slot.	RCS3-336	
- CHOICE more timeslots	The presence of this IE depends upon whether the requirements of clause 6 Parameter Set could be met by the codes that have been assigned in the first timeslot.	RCS3-337	
- UL CCTrCH TPC List	Not Present	R99 and Rel-4 only	RCS3-338
-SCCPCH information for FACH	Not Present		RCS3-339

## Contents of RRC CONNECTION SETUP message: UM (1.28 Mcps TDD)

Information Element	Value/remark	Version	Index
Message Type			RCS1-001
Initial UE identity	Select the same identity as in the IE "Initial UE Identity" in received RRC CONNECTION REQUEST message		RCS1-002
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3	RCS1-003	
Activation time	Not Present(Now)	RCS1-004	
New U-RNTI		RCS1-005	
- SRNC identity	0000 0000 0001B	RCS1-006	
- S-RNTI	0000 0000 0000 0000 0001B	RCS1-007	
New C-RNTI	Not Present	RCS1-008	
RRC State Indicator	CELL_DCH	RCS1-009	
UTRAN DRX cycle length coefficient	9	RCS1-010	
Capability update requirement		RCS1-011	
- UE radio access FDD capability update requirement	FALSE	RCS1-012	
- UE radio access 3.84 Mcps TDD capability update requirement	FALSE	Rel-4	RCS1-013
- UE radio access 7.68 Mcps TDD capability update requirement	FALSE	Rel-7	RCS1-014
- UE radio access 1.28 Mcps TDD capability update requirement	TRUE	Rel-4	RCS1-015
- System specific capability update requirement list	GSM		RCS1-016
CHOICE specification mode	Complete specification	Rel-5	RCS1-017
- Complete specification		Rel-5	RCS1-018
- Signalling RB information to setup list	4 SRBs		RCS1-019
- Signalling RB information to setup	(UM DCCH for RRC)		RCS1-020
- RB identity	Not Present		RCS1-021
- CHOICE RLC info type	RLC info		RCS1-022
- CHOICE Uplink RLC mode	UM RLC		RCS1-023
- Transmission RLC discard	Not Present		RCS1-024
- CHOICE Downlink RLC mode	UM RLC		RCS1-025
- DL UM RLC LI size	7 bit		RCS1-026
- One sided RLC re-establishment	FALSE	Rel-6	RCS1-027
- RB mapping info		Rel-6	
- Information for each multiplexing option	2 RBMuxOptions		RCS1-028
- RLC logical channel mapping indicator	Not Present		RCS1-029
- Number of RLC logical channels	1		RCS1-030
- Uplink transport channel type	DCH		RCS1-031
- UL Transport channel identity	5		RCS1-032
- Logical channel identity	1		RCS1-033
- CHOICE RLC size list	Configured		RCS1-034
- MAC logical channel priority	1		RCS1-035
- Downlink RLC logical channel info			RCS1-036
- Number of RLC logical channels	1		RCS1-037
- Downlink transport channel type	DCH		RCS1-038
- DL DCH Transport channel identity	10		RCS1-039
- DL DSCH Transport channel identity	Not Present		RCS1-040
- Logical channel identity	1		RCS1-041
- RLC logical channel mapping indicator	Not Present		RCS1-042
- Number of RLC logical channels	1		RCS1-043
- Uplink transport channel type	RACH		RCS1-044
			RCS1-045

Information Element	Value/remark	Version	Index
- UL Transport channel identity	Not Present		RCS1-046
- Logical channel identity	1		RCS1-047
- CHOICE RLC size list	Explicit List		RCS1-048
- RLC size index	Reference to clause 6 Parameter Set		RCS1-049
- MAC logical channel priority	1		RCS1-050
- Downlink RLC logical channel info	1		RCS1-051
- Number of RLC logical channels	FACH		RCS1-052
- Downlink transport channel type	Not Present		RCS1-053
- DL DCH Transport channel identity	Not Present		RCS1-054
- DL DSCH Transport channel identity	1		RCS1-055
- Logical channel identity	(AM DCCH for RRC)		RCS1-056
- Signalling RB information to setup	Not Present		RCS1-057
- RB identity	AM RLC		RCS1-058
- CHOICE RLC info type	No Discard		RCS1-059
- RLC info	15		RCS1-060
- CHOICE Uplink RLC mode			RCS1-061
- Transmission RLC discard			RCS1-062
- SDU discard mode			RCS1-063
- MAX_DAT			RCS1-064
- Transmission window size	128		RCS1-065
- Timer_RST	500		RCS1-066
- Max_RST	4		RCS1-067
- Polling info			RCS1-068
- Timer_poll_prohibit	200		RCS1-069
- Timer_poll	200		RCS1-070
- Poll_PDU	Not Present		RCS1-071
- Poll_SDU	1		RCS1-072
- Last transmission PDU poll	TRUE		RCS1-073
- Last retransmission PDU poll	TRUE		RCS1-074
- Poll_Windows	99		RCS1-075
- Timer_poll_periodic	Not Present		RCS1-076
- CHOICE Downlink RLC mode	AM RLC		RCS1-077
- DL RLC PDU size	96 bits	Rel-6	RCS1-078
- In-sequence delivery	TRUE		RCS1-079
- Receiving window size	128		RCS1-080
- Downlink RLC status info			RCS1-081
- Timer_status_prohibit	200		RCS1-082
- Timer_EPC	Not Present		RCS1-083
- Missing PDU indicator	TRUE		RCS1-084
- Timer_STATUS_periodic	Not Present		RCS1-085
- RB mapping info			RCS1-086
- Information for each multiplexing option	2 RBMuxOptions		RCS1-087
- RLC logical channel mapping indicator	Not Present		RCS1-088
- Number of RLC logical channels	1		RCS1-089
- Uplink transport channel type	DCH		RCS1-090
- UL Transport channel identity	5		RCS1-091
- Logical channel identity	2		RCS1-092
- CHOICE RLC size list	Configured		RCS1-093
- MAC logical channel priority	2		RCS1-094
- Downlink RLC logical channel info			RCS1-095
- Number of RLC logical channels	1		RCS1-096
- Downlink transport channel type	DCH		RCS1-097
- DL DCH Transport channel identity	10		RCS1-098
- DL DSCH Transport channel identity	Not Present		RCS1-099
- Logical channel identity	2		RCS1-100
- RLC logical channel mapping indicator	Not Present		RCS1-101
- Number of RLC logical channels	1		RCS1-102
- Uplink transport channel type	RACH		RCS1-103
- UL Transport channel identity	Not Present		RCS1-104
- Logical channel identity	2		RCS1-105
- CHOICE RLC size list	Explicit List		RCS1-106
- RLC size index	Reference to clause 6 Parameter Set		RCS1-107
- MAC logical channel priority	2		RCS1-108
- Downlink RLC logical channel info			RCS1-109
- Number of RLC logical channels	1		RCS1-110
- Downlink transport channel type	FACH		RCS1-111
- DL DCH Transport channel identity	Not Present		RCS1-112

Information Element	Value/remark	Version	Index
- DL DSCH Transport channel identity	Not Present		RCS1-113
- Logical channel identity	2		RCS1-114
- Signalling RB information to setup	(AM DCCH for NAS_DT High priority)		RCS1-115
- RB identity	Not Present		RCS1-116
- CHOICE RLC info type			RCS1-117
- RLC info			RCS1-118
- CHOICE Uplink RLC mode	AM RLC		RCS1-119
- Transmission RLC discard			RCS1-120
- SDU discard mode	No Discard		RCS1-121
- MAX_DAT	15		RCS1-122
- Transmission window size	128		RCS1-123
- Timer_RST	500		RCS1-124
- Max_RST	4		RCS1-125
- Polling info			RCS1-126
- Timer_poll_prohibit	200		RCS1-127
- Timer_poll	200		RCS1-128
- Poll_PDU	Not Present		RCS1-129
- Poll_SDU	1		RCS1-130
- Last transmission PDU poll	TRUE		RCS1-131
- Last retransmission PDU poll	TRUE		RCS1-132
- Poll_Windows	99		RCS1-133
- Timer_poll_periodic	Not Present		RCS1-134
- CHOICE Downlink RLC mode	AM RLC		RCS1-135
- DL RLC PDU size	96 bits		RCS1-136
- In-sequence delivery	TRUE		RCS1-137
- Receiving window size	128		RCS1-138
- Downlink RLC status info			RCS1-139
- Timer_status_prohibit	200		RCS1-140
- Timer_EPC	Not Present		RCS1-141
- Missing PDU indicator	TRUE		RCS1-142
- Timer_STATUS_periodic	Not Present		RCS1-143
- RB mapping info			RCS1-144
- Information for each multiplexing option	2 RBMuxOptions		RCS1-145
- RLC logical channel mapping indicator	Not Present		RCS1-146
- Number of RLC logical channels	1		RCS1-147
- Uplink transport channel type	DCH		RCS1-148
- UL Transport channel identity	5		RCS1-149
- Logical channel identity	3		RCS1-150
- CHOICE RLC size list	Configured		RCS1-151
- MAC logical channel priority	3		RCS1-152
- Downlink RLC logical channel info	1		RCS1-153
- Number of RLC logical channels	DCH		RCS1-154
- Downlink transport channel type	10		RCS1-155
- DL DCH Transport channel identity	Not Present		RCS1-156
- DL DSCH Transport channel identity	3		RCS1-157
- Logical channel identity	Not Present		RCS1-158
- RLC logical channel mapping indicator	1		RCS1-159
- Number of RLC logical channels	RACH		RCS1-160
- Uplink transport channel type	Not Present		RCS1-161
- UL Transport channel identity	3		RCS1-162
- Logical channel identity	Explicit List		RCS1-163
- CHOICE RLC size list	Reference to clause 6 Parameter Set		RCS1-164
- RLC size index	3		RCS1-165
- MAC logical channel priority			RCS1-166
- Downlink RLC logical channel info	1		RCS1-167
- Number of RLC logical channels	FACH		RCS1-168
- Downlink transport channel type	Not Present		RCS1-169
- DL DCH Transport channel identity	Not Present		RCS1-170
- DL DSCH Transport channel identity	3		RCS1-171
- Logical channel identity	(AM DCCH for NAS_DT Low priority)		RCS1-172
- Signalling RB information to setup	Not Present		RCS1-173
- RB identity			RCS1-174
- CHOICE RLC info type			RCS1-175
- RLC info			RCS1-176
- CHOICE Uplink RLC mode	AM RLC		RCS1-177
- Transmission RLC discard			RCS1-178
- SDU discard mode	No Discard		RCS1-179

Information Element	Value/remark	Version	Index
- MAX_DAT	15	Rel-6	RCS1-180
- Transmission window size	128		RCS1-181
- Timer_RST	500		RCS1-182
- Max_RST	4		RCS1-183
- Polling info			RCS1-184
- Timer_poll_prohibit	200		RCS1-185
- Timer_poll	200		RCS1-186
- Poll_PDU	Not Present		RCS1-187
- Poll_SDU	1		RCS1-188
- Last transmission PDU poll	TRUE		RCS1-189
- Last retransmission PDU poll	TRUE		RCS1-190
- Poll_Windows	99		RCS1-191
- Timer_poll_periodic	Not Present		RCS1-192
- CHOICE Downlink RLC mode	AM RLC		RCS1-193
- DL RLC PDU size	96 bits		RCS1-194
- In-sequence delivery	TRUE		RCS1-195
- Receiving window size	128		RCS1-196
- Downlink RLC status info			RCS1-197
- Timer_status_prohibit	200		RCS1-198
- Timer_EPC	Not Present		RCS1-199
- Missing PDU indicator	TRUE		RCS1-200
- Timer_STATUS_periodic	Not Present		RCS1-201
- RB mapping info			
- Information for each multiplexing option	2 RBMuxOptions		RCS1-202
- RLC logical channel mapping indicator	Not Present		RCS1-203
- Number of RLC logical channels	1		RCS1-204
- Uplink transport channel type	DCH		RCS1-205
- UL Transport channel identity	5		RCS1-206
- Logical channel identity	4		RCS1-207
- CHOICE RLC size list	Configured		RCS1-208
- MAC logical channel priority	4		RCS1-209
- Downlink RLC logical channel info			RCS1-210
- Number of RLC logical channels	1		RCS1-211
- Downlink transport channel type	DCH		RCS1-212
- DL DCH Transport channel identity	10		RCS1-213
- DL DSCH Transport channel identity	Not Present		RCS1-214
- Logical channel identity	4		RCS1-215
- RLC logical channel mapping indicator	Not Present		RCS1-216
- Number of RLC logical channels	1		RCS1-217
- Uplink transport channel type	RACH		RCS1-218
- UL Transport channel identity	Not Present		RCS1-219
- Logical channel identity	4		RCS1-220
- CHOICE RLC size list	Explicit List		RCS1-221
- RLC size index	Reference to clause 6 Parameter Set		RCS1-222
- MAC logical channel priority	4		RCS1-223
- Downlink RLC logical channel info			RCS1-224
- Number of RLC logical channels	1		RCS1-225
- Downlink transport channel type	FACH		RCS1-226
- DL DCH Transport channel identity	Not Present		RCS1-227
- DL DSCH Transport channel identity	Not Present		RCS1-228
- Logical channel identity	4		RCS1-229
UL Transport channel information for all transport channels			RCS1-230
- PRACH TFCS	Not Present		RCS1-231
- CHOICE Mode	TDD		RCS1-232
- Individual UL CCTrCH information			RCS1-233
- UL TFCS Identity			RCS1-234
- TFCS ID	1		RCS1-235
- Shared Channel Indicator	FALSE		RCS1-236
- UL TFCS			RCS1-237
- CHOICE TFCI signalling	Normal		RCS1-238
- TFCI Field 1 Information			RCS1-239
- CHOICE TFCS representation	Complete reconfiguration		RCS1-240
- TFCS complete reconfiguration			RCS1-241
information			RCS1-242
- CHOICE CTFC Size	2 bit CTFC		RCS1-243
- CTFC information	2 TFCs		RCS1-244

Information Element	Value/remark	Version	Index
- 2 bit CTFC - Power offset Information - 2 bit CTFC - Power offset Information	0 Not Present 1 Not Present		RCS1-245 RCS1-246 RCS1-247 RCS1-248
- TFC subset - no data	Full transport format combination set		RCS1-249 RCS1-250
- TFC subset list	Not Present	Rel-4	RCS1-251
Deleted TrCH information list	Not Present		RCS1-252
Added or Reconfigured UL TrCH information list	1		RCS1-253
- Added or Reconfigured UL TrCH information			RCS1-254
- Uplink transport channel type	DCH		RCS1-255
- UL Transport channel identity	5		RCS1-256
- TFS			RCS1-257
- CHOICE Transport channel type	Dedicated transport channels		RCS1-258
- Dynamic Transport Format Information			RCS1-259
- RLC size	96 bits		RCS1-260
- Number of TBs and TTI List	2		RCS1-261
- Transmission Time Interval	Not Present		RCS1-262
- Number of Transport blocks	0		RCS1-263
- Transmission Time Interval	Not Present		RCS1-264
- Number of Transport blocks	1		RCS1-265
- CHOICE Logical channel list	All		RCS1-266
- Semi-static Transport Format information			RCS1-267
- Transmission time interval	40		RCS1-268
- Type of channel coding	Convolutional		RCS1-269
- Coding Rate	1/3		RCS1-270
- Rate matching attribute	240		RCS1-271
- CRC size	12		RCS1-272
DL Transport channel information common for all transport channel			RCS1-273
- SCCPCH TFCS - CHOICE mode - CHOICE DL parameters	Not Present TDD Same as UL		RCS1-274 RCS1-275 RCS1-276
Added or Reconfigured DL TrCH information list	1		RCS1-277
- Added or Reconfigured DL TrCH information			RCS1-278
- Downlink transport channel type	DCH		RCS1-279
- DL Transport channel identity	10		RCS1-280
- CHOICE DL parameters	Same as UL		RCS1-281
- Uplink transport channel type	DCH		RCS1-282
- UL TrCH Identity	5		RCS1-283
- DCH quality target	-20 (-2.0)		RCS1-284
- BLER Quality value	Not Present		RCS1-285
Frequency info			RCS1-286
Maximum allowed UL TX power	Not Present		RCS1-287
CHOICE channel requirement	Uplink DPCH info		RCS1-288
- Uplink DPCH power control info			RCS1-289
- CHOICE mode	TDD		RCS1-290
- CHOICE TDD option	1.28 Mcps	Rel-4	RCS1-291
- PRX <sub>PDPCHdes</sub>	Reference to clause 6 Parameter set	Rel-4	RCS1-292
- CHOICE mode			RCS1-293
- CHOICE UL OL PC info	TDD		RCS1-294
- CHOICE TDD option	Individually signalled		RCS1-295
- Beacon PL Est.	1.28 Mcps	Rel-4	RCS1-296
- TPC step size	Not Present	Rel-6	RCS1-297
- Primary CCPCH Tx Power	1 dB	Rel-4	RCS1-298
	30 dBm		RCS1-299
- CHOICE mode			RCS1-300
- Uplink Timing Advance Control	TDD		RCS1-301
- CHOICE Timing Advance	enabled		RCS1-302
- CHOICE TDD option	1.28 Mcps	Rel-4	RCS1-303
- Uplink synchronization parameters			RCS1-304
- Uplink synchronization step size	1		RCS1-305
- Uplink synchronization frequency	1		RCS1-306
- Synchronization parameters	Not present		RCS1-307
- UL CCTrCH List			RCS1-308
- TFCS ID	1		RCS1-309
- PRX <sub>PDPCHdes</sub>	Reference to clause 6 Parameter set	Rel-4	RCS1-310

Information Element	Value/remark	Version	Index
- Time info - Activation time - Duration	Not present Not present		RCS1-311 RCS1-312 RCS1-313 RCS1-314
- Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding - Puncturing Limit - Repetition Period - Repetition Length	Frame 8 bits 1.0 1 Null 1.28 Mcps		RCS1-315 RCS1-316 RCS1-317 RCS1-318 RCS1-319 RCS1-320
- CHOICE TDD option - Uplink DPCH timeslots and codes LCR - Dynamic SF usage - First individual timeslot info - Timeslot number - CHOICE TDD option - Timeslot number - TFCI existence - Midamble shift and burst type - CHOICE TDD option - Midamble allocation mode - Midamble configuration - Midamble Shift - CHOICE TDD option - Modulation - SS-TPC Symbols - Additional TPC-SS Symbols	Default is to use the old timeslots and codes FALSE	Rel-7 Rel-7	RCS1-321 RCS1-322 RCS1-323 RCS1-324 RCS1-325 RCS1-326 RCS1-327 RCS1-328 RCS1-329 RCS1-330 RCS1-331 RCS1-332 RCS1-333 RCS1-334 RCS1-335 RCS1-336
- First timeslot Code List  - channelisation codes  - CHOICE more timeslots	1.28 Mcps TDD 1 OR 2 OR 3 TRUE 1.28 Mcps TDD Default midamble 4 (k=8) Not Present 1.28 Mcps TDD QPSK 1 Not Present Repeated (1,2) for each channelisation code assigned in the slot to meet the needs of clause 6 Parameter Set. (SF/ i) where i denotes an unassigned code matching the SF specified in clause 6 Parameter Set. No more timeslots	Rel-4 Rel-4 Rel-4	RCS1-337 RCS1-338 RCS1-339 RCS1-340
Downlink information common for all radio links			RCS1-341 RCS1-342 RCS1-343 RCS1-344 RCS1-345 RCS1-346 RCS1-347
- Downlink DPCH info common for all RL - Timing Indication - CFN-targetSFN frame offset - Downlink DPCH power control information - CHOICE mode - TPC Step Size	Initialize Not Present		RCS1-348 RCS1-349 RCS1-350
- CHOICE mode - CHOICE TDD option - TSTD indicator - Default DPCH Offset Value	TDD 1 TDD 1.28 Mcps FALSE Arbitrary set to value 0..306688 by step of 512	Rel-4	RCS1-351 RCS1-352 RCS1-353 RCS1-354 RCS1-355 RCS1-356 RCS1-357 RCS1-358 RCS1-359 RCS1-360 RCS1-361 RCS1-362 RCS1-363 RCS1-364 RCS1-365 RCS1-366 RCS1-367 RCS1-368 RCS1-369 RCS1-370
Downlink information for per radio links list			RCS1-371 RCS1-372
- Downlink information for each radio links			
- CHOICE mode - Primary CCPCH info - CHOICE mode - CHOICE TDD option - TSTD indicator - Cell parameters ID - SCTD indicator	TDD TDD 1.28 Mcps FALSE 0 FALSE	Rel-4	RCS1-353 RCS1-354 RCS1-355 RCS1-356 RCS1-357 RCS1-358 RCS1-359
- Downlink DPCH info for each RL			RCS1-360
- CHOICE mode - DL CCTrCH List - TFCS ID - Time info - Activation time - Duration	TDD 1		RCS1-361 RCS1-362 RCS1-363 RCS1-364
- Common timeslot info - 2 <sup>nd</sup> interleaving mode - TFCI coding - Puncturing limit	Not present Not present		RCS1-365 RCS1-366 RCS1-367 RCS1-368 RCS1-369 RCS1-370
- Repetition period - Repetition length	1 Empty		

Information Element	Value/remark	Version	Index
- Downlink DPCH timeslots and codes			RCS1-373
- First Individual timeslot info			RCS1-374
- Timeslot number			RCS1-375
- CHOICE TDD option			RCS1-376
- Timeslot number			RCS1-377
- TFCI existence	1.28 Mcps	Rel-4	RCS1-378
- Midamble shift and burst type	The number of a downlink timeslot that has unassigned codes in a subframe.		RCS1-379
- CHOICE TDD option	TRUE	Rel-4	RCS1-380
- Midamble Allocation Mode	1.28 Mcps		RCS1-381
- Midamble configuration	Default midamble		RCS1-382
- Midamble Shift	As defined in 3GPP TS 25.221 [28]		RCS1-383
- CHOICE TDD option	Not present	Rel-4	RCS1-384
- Modulation	1.28 Mcps		RCS1-385
- SS-TPC Symbols	QPSK		RCS1-386
- Additional TPC-SS Symbols	1		RCS1-387
- First timeslot channelisation codes	Not present		RCS1-388
- First channelisation code	(i/SF) where i is the lowest numbered code that is being assigned and SF is specified in clause 6 Parameter Set.		RCS1-389
- Last channelisation code	(j/SF) where j is the highest numbered code that is being assigned in the slot.		RCS1-390
- CHOICE more timeslots	The presence of this IE depends upon whether the requirements of clause 6 Parameter Set could be met by the codes that have been assigned in the first timeslot.		RCS1-391
- UL CCTrCH TPC List	Not Present	R99 and Rel-4 only	RCS1-392
- SCCPCH information for FACH	Not Present		RCS1-393

## Contents of RRC CONNECTION SETUP message: UM (7.68 Mcps TDD)

Information Element	Value/remark	Version	Index
Message Type			RCS7-001
Initial UE identity	Select the same identity as in the IE "Initial UE Identity" in received RRC CONNECTION REQUEST message		RCS7-002
RRC transaction identifier	Arbitrarily selects an integer between 0 and 3		RCS7-003
Activation time	Not Present(Now)		RCS7-004
New U-RNTI			RCS7-005
- SRNC identity	0000 0000 0001B		RCS7-006
- S-RNTI	0000 0000 0000 0000 0001B		RCS7-007
New C-RNTI	Not Present		RCS7-008
New H-RNTI	Not Present	Rel-6	RCS7-009
CHOICE mode	TDD	Rel-7	RCS7-010
- New E-RNTI	Not Present	Rel-7	RCS7-011
RRC State Indicator	CELL_DCH		RCS7-012
UTRAN DRX cycle length coefficient	9		RCS7-013
Capability update requirement			RCS7-014
- UE radio access FDD capability update requirement	FALSE		RCS7-015
- UE radio access TDD capability update requirement	TRUE		RCS7-016
requirement			RCS7-017
- System specific capability update requirement	GSM		RCS7-018
list	Complete specification	Rel-5	RCS7-019
CHOICE specification mode		Rel-5	RCS7-020
- Complete specification	4 SRBs		RCS7-021
- Signalling RB information to setup list	(UM DCCH for RRC)		RCS7-022
- Signalling RB information to setup	Not Present		RCS7-023
- RB identity	RLC info		RCS7-024
- CHOICE RLC info type	UM RLC		RCS7-025
- CHOICE Uplink RLC mode	Not Present		RCS7-026
- Transmission RLC discard	UM RLC		RCS7-027
- CHOICE Downlink RLC mode	2 RBMuxOptions		RCS7-028
- RB mapping info			
- Information for each multiplexing option			

Information Element	Value/remark	Version	Index
- RLC logical channel mapping indicator	Not Present		RCS7-029
- Number of RLC logical channels	1		RCS7-030
- Uplink transport channel type	DCH		RCS7-031
- UL Transport channel identity	5		RCS7-032
- Logical channel identity	1		RCS7-033
- CHOICE RLC size list	Configured		RCS7-034
- MAC logical channel priority	1		RCS7-035
- Downlink RLC logical channel info			RCS7-036
- Number of RLC logical channels	1		RCS7-037
- Downlink transport channel type	DCH		RCS7-038
- DL DCH Transport channel identity	10		RCS7-039
- DL DSCH Transport channel identity			RCS7-040
- Logical channel identity	Not Present		RCS7-041
- RLC logical channel mapping indicator	1		RCS7-042
- Number of RLC logical channels	Not Present		RCS7-043
- Uplink transport channel type	1		RCS7-044
- UL Transport channel identity	RACH		RCS7-045
- Logical channel identity	Not Present		RCS7-046
- CHOICE RLC size list	1		RCS7-047
- RLC size index	Configured		RCS7-048
- MAC logical channel priority	Reference to clause 6 Parameter Set		RCS7-049
- Downlink RLC logical channel info	1		RCS7-050
- Number of RLC logical channels			RCS7-051
- Downlink transport channel type	FACH		RCS7-052
- DL DCH Transport channel identity	Not Present		RCS7-053
- DL DSCH Transport channel identity	Not Present		RCS7-054
- Logical channel identity	1		RCS7-055
- Signalling RB information to setup	(AM DCCH for RRC)		RCS7-056
- RB identity	Not Present		RCS7-057
- CHOICE RLC info type			RCS7-058
- RLC info			RCS7-059
- CHOICE Uplink RLC mode	AM RLC		RCS7-060
- Transmission RLC discard			RCS7-061
- SDU discard mode	No Discard		RCS7-062
- MAX_DAT	415		RCS7-063
- Transmission window size	128		RCS7-064
- Timer_RST	500		RCS7-065
- Max_RST	4		RCS7-066
- Polling info			RCS7-067
- Timer_poll_prohibit	200		RCS7-068
- Timer_poll	200		RCS7-069
- Poll_PDU	Not Present		RCS7-070
- Poll_SDU	1		RCS7-071
- Last transmission PDU poll	TRUE		RCS7-072
- Last retransmission PDU poll	TRUE		RCS7-073
- Poll_Windows	99		RCS7-074
- Timer_poll_periodic	Not Present		RCS7-075
- CHOICE Downlink RLC mode	AM RLC		RCS7-076
- In-sequence delivery	TRUE		RCS7-077
- Receiving window size	128		RCS7-078
- Downlink RLC status info			RCS7-079
- Timer_status_prohibit	200		RCS7-080
- Timer_EPC	Not Present		RCS7-081
- Missing PDU indicator	TRUE		RCS7-082
- Timer_STATUS_periodic	Not Present		RCS7-083
- RB mapping info			RCS7-084
- Information for each multiplexing option	2 RBMuxOptions		RCS7-085
- RLC logical channel mapping indicator	Not Present		RCS7-086
- Number of RLC logical channels	1		RCS7-087
- Uplink transport channel type	DCH		RCS7-088
- UL Transport channel identity	5		RCS7-089
- Logical channel identity	2		RCS7-090
- CHOICE RLC size list	Configured		RCS7-091
- MAC logical channel priority	2		RCS7-092
- Downlink RLC logical channel info			RCS7-093
- Number of RLC logical channels	1		RCS7-094
- Downlink transport channel type	DCH		RCS7-095

Information Element	Value/remark	Version	Index
- DL DCH Transport channel identity	10		RCS7-096
- DL DSCH Transport channel identity	Not Present		RCS7-097
- Logical channel identity	2		RCS7-098
- RLC logical channel mapping indicator	Not Present		RCS7-099
- Number of RLC logical channels	1		RCS7-100
- Uplink transport channel type	RACH		RCS7-101
- UL Transport channel identity	Not Present		RCS7-102
- Logical channel identity	2		RCS7-103
- CHOICE RLC size list	Explicit List		RCS7-104
- RLC size index	Reference to clause 6 Parameter Set		RCS7-105
- MAC logical channel priority	2		RCS7-106
- Downlink RLC logical channel info	1		RCS7-107
- Number of RLC logical channels	FACH		RCS7-108
- Downlink transport channel type	Not Present		RCS7-109
- DL DCH Transport channel identity	Not Present		RCS7-110
- DL DSCH Transport channel identity	Not Present		RCS7-111
- Logical channel identity	2		RCS7-112
- Signalling RB information to setup	(AM DCCH for NAS_DT High priority)		RCS7-113
- RB identity	Not Present		RCS7-114
- CHOICE RLC info type			RCS7-115
- RLC info	AM RLC		RCS7-116
- CHOICE Uplink RLC mode	No Discard		RCS7-117
- Transmission RLC discard	415		RCS7-118
- SDU discard mode	128		RCS7-119
- MAX_DAT	500		RCS7-120
- Transmission window size	4		RCS7-121
- Timer_RST	200		RCS7-122
- Max_RST	200		RCS7-123
- Polling info	Not Present		RCS7-124
- Timer_poll_prohibit	1		RCS7-125
- Timer_poll	TRUE		RCS7-126
- Poll_PDU	TRUE		RCS7-127
- Poll_SDU	99		RCS7-128
- Last transmission PDU poll	Not Present		RCS7-129
- Last retransmission PDU poll	TRUE		RCS7-130
- Poll_Windows	TRUE		RCS7-131
- Timer_poll_periodic	99		RCS7-132
- CHOICE Downlink RLC mode	Not Present		RCS7-133
- In-sequence delivery	AM RLC		RCS7-134
- Receiving window size	TRUE		RCS7-135
- Downlink RLC status info	128		RCS7-136
- Timer_status_prohibit	200		RCS7-137
- Timer_EPC	Not Present		RCS7-138
- Missing PDU indicator	TRUE		RCS7-139
- Timer_STATUS_periodic	Not Present		RCS7-140
- RB mapping info	2 RBMuxOptions		RCS7-141
- Information for each multiplexing option	Not Present		RCS7-142
- RLC logical channel mapping indicator	1		RCS7-143
- Number of RLC logical channels	DCH		RCS7-144
- Uplink transport channel type	5		RCS7-145
- UL Transport channel identity	3		RCS7-146
- Logical channel identity	Configured		RCS7-147
- CHOICE RLC size list	3		RCS7-148
- MAC logical channel priority			RCS7-149
- Downlink RLC logical channel info	1		RCS7-150
- Number of RLC logical channels	DCH		RCS7-151
- Downlink transport channel type	10		RCS7-152
- DL DCH Transport channel identity	Not Present		RCS7-153
- DL DSCH Transport channel identity	3		RCS7-154
- Logical channel identity	Not Present		RCS7-155
- RLC logical channel mapping indicator	1		RCS7-156
- Number of RLC logical channels	RACH		RCS7-157
- Uplink transport channel type	Not Present		RCS7-158
- UL Transport channel identity	3		RCS7-159
- Logical channel identity	Explicit List		RCS7-160
- CHOICE RLC size list	Reference to clause 6 Parameter Set		RCS7-161
- RLC size index			RCS7-162

Information Element	Value/remark	Version	Index
- MAC logical channel priority	3		RCS7-163
- Downlink RLC logical channel info			RCS7-164
- Number of RLC logical channels	1		RCS7-165
- Downlink transport channel type	FACH		RCS7-166
- DL DCH Transport channel identity	Not Present		RCS7-167
- DL DSCH Transport channel identity	Not Present		RCS7-168
- Logical channel identity	3		RCS7-169
- Signalling RB information to setup	(AM DCCH for NAS_DT Low priority)		RCS7-170
- RB identity	Not Present		RCS7-171
- CHOICE RLC info type			RCS7-172
- RLC info			RCS7-173
- CHOICE Uplink RLC mode	AM RLC		RCS7-174
- Transmission RLC discard			RCS7-175
- SDU discard mode	No Discard		RCS7-176
- MAX_DAT	15		RCS7-177
- Transmission window size	128		RCS7-178
- Timer_RST	500		RCS7-179
- Max_RST	4		RCS7-180
- Polling info			RCS7-181
- Timer_poll_prohibit	200		RCS7-182
- Timer_poll	200		RCS7-183
- Poll_PDU	Not Present		RCS7-184
- Poll_SDU	1		RCS7-185
- Last transmission PDU poll	TRUE		RCS7-186
- Last retransmission PDU poll	TRUE		RCS7-187
- Poll_Windows	99		RCS7-188
- Timer_poll_periodic	Not Present		RCS7-189
- CHOICE Downlink RLC mode	AM RLC		RCS7-190
- In-sequence delivery	TRUE		RCS7-191
- Receiving window size	128		RCS7-192
- Downlink RLC status info			RCS7-193
- Timer_status_prohibit	200		RCS7-194
- Timer_EPC	Not Present		RCS7-195
- Missing PDU indicator	TRUE		RCS7-196
- Timer_STATUS_periodic	Not Present		RCS7-197
- RB mapping info			RCS7-198
- Information for each multiplexing option	2 RBMuxOptions		RCS7-199
- RLC logical channel mapping indicator	Not Present		RCS7-200
- Number of RLC logical channels	1		RCS7-201
- Uplink transport channel type	DCH		RCS7-202
- UL Transport channel identity	5		RCS7-203
- Logical channel identity	4		RCS7-204
- CHOICE RLC size list	Configured		RCS7-205
- MAC logical channel priority	4		RCS7-206
- Downlink RLC logical channel info			RCS7-207
- Number of RLC logical channels	1		RCS7-208
- Downlink transport channel type	DCH		RCS7-209
- DL DCH Transport channel identity	10		RCS7-210
- DL DSCH Transport channel identity	Not Present		RCS7-211
- Logical channel identity	4		RCS7-212
- RLC logical channel mapping indicator	Not Present		RCS7-213
- Number of RLC logical channels	1		RCS7-214
- Uplink transport channel type	RACH		RCS7-215
- UL Transport channel identity	Not Present		RCS7-216
- Logical channel identity	4		RCS7-217
- CHOICE RLC size list	Explicit List		RCS7-218
- RLC size index	Reference to clause 6 Parameter Set		RCS7-219
- MAC logical channel priority	4		RCS7-220
- Downlink RLC logical channel info			RCS7-221
- Number of RLC logical channels	1		RCS7-222
- Downlink transport channel type	FACH		RCS7-223
- DL DCH Transport channel identity	Not Present		RCS7-224
- DL DSCH Transport channel identity	Not Present		RCS7-225
- Logical channel identity	4		RCS7-226
UL Transport channel information for all transport channels			RCS7-227
- PRACH TFCS	Not Present		RCS7-228

Information Element	Value/remark	Version	Index
- CHOICE Mode -Individual UL CCTrCH information - UL TFCS ID	TDD  (This IE is repeated for TFC number.)		RCS7-229 RCS7-230 RCS7-231
- UL TFCS - TFC subset - Allowed Transport Format combination - PRACH TFCS - CHOICE TFCI signalling - TFCI Field 1 information - TFCS complete reconfigure	Default value is the complete existing set of transport format combinations 0 to MaxTFCvalue-1 (MaxTFCValue is refer to clause 6 Parameter Set.) (This IE is repeated for TFC number.) Normal		RCS7-232 RCS7-233 RCS7-234 RCS7-235 RCS7-236 RCS7-237 RCS7-238
information - CHOICE TFCS Size - CTFC information - CHOICE mode - Individual UL CCTrCH information	Number of used bits must be enough to cover all combinations of CTFC from clauses 6. Refer to clause 6 Parameter Set Not Present TDD Not Present Not Present		RCS7-239 RCS7-240 RCS7-241 RCS7-242 RCS7-243 RCS7-244
Deleted TrCH information list	1		RCS7-245
Added or Reconfigured UL TrCH information list	DCH 5		RCS7-246 RCS7-247 RCS7-248
- Added or Reconfigured UL TrCH information - Uplink transport channel type - UL Transport channel identity - TFS - CHOICE Transport channel type - Dynamic Transport Format Information - RLC size - Number of TBs and TTI List - CHOICE mode - Transmission Time Interval - CHOICE Logical channel list - Semi-static Transport Format information	Dedicated transport channels According to clause 6 (This IE is repeated for TFI number) TDD According to clause 6 All		RCS7-249 RCS7-250 RCS7-251 RCS7-252 RCS7-253 RCS7-254 RCS7-255 RCS7-256 RCS7-257
DL Transport channel information common for all transport channel			
- SCCPCH TFCS - CHOICE mode - CHOICE DL parameters	Not Present TDD Same as UL		RCS7-258 RCS7-259 RCS7-260
1			RCS7-261
Added or Reconfigured DL TrCH information list	DCH 10 Same as UL DCH 5		RCS7-262 RCS7-263 RCS7-264 RCS7-265 RCS7-266 RCS7-267
- Added or Reconfigured DL TrCH information - Downlink transport channel type - DL Transport channel identity - CHOICE DL parameters - Uplink transport channel type - UL TrCH Identity - DCH quality target - BLER Quality value	Reference to the present document		RCS7-268 RCS7-269
Frequency info	Not Present		RCS7-270
DTX-DRX timing information	Not Present	Rel-7	RCS7-271
DTX-DRX information	Not Present	Rel-7	RCS7-272
HS-SCCH less information	Not Present	Rel-7	RCS7-273
MIMO parameters	Not Present	Rel-7	RCS7-274
Maximum allowed UL TX power	Not Present		RCS7-275
Uplink DPCH info		Rel-6	RCS7-276
- Uplink DPCH power control info - CHOICE mode - CHOICE <i>TDD option</i> - UL target SIR - CHOICE mode - CHOICE <i>UL OL PC info</i> - CHOICE <i>TDD option</i> - Individual timeslot interference info - Individual timeslot interference - DPCH Constant Value - Primary CCPCH Tx Power - Time info - Activation time	TDD 7.68 Mcps Reference to clause 6 Parameter set TDD Individually signalled 7.68 Mcps Not Present Not Present (256+CFN-(CFN MOD 8 + 8))MOD 256	Rel-7	RCS7-277 RCS7-278 RCS7-279 RCS7-280 RCS7-281 RCS7-282 RCS7-283 RCS7-284 RCS7-285 RCS7-286 RCS7-287 RCS7-288 RCS7-289

Information Element	Value/remark	Version	Index
- Duration	Infinite		RCS7-290
- Common timeslot info	Reference to clause 6.11 Parameter Set		RCS7-291
- 2 <sup>nd</sup> interleaving mode	Reference to clause 6.11 Parameter Set		RCS7-292
- TFCI coding	Reference to clause 6.11 Parameter Set		RCS7-293
- Puncturing Limit	Reference to clause 6.11 Parameter Set		RCS7-294
- Repetition Period	Reference to clause 6.11 Parameter Set		RCS7-295
- Repetition Length	Reference to clause 6.11 Parameter Set		RCS7-296
- CHOICE TDD Option	7.68 Mcps	Rel-7	RCS7-297
VHCR - Uplink DPCH timeslots and codes	Default is to use the old timeslots and codes	Rel-7	RCS7-298
- CPCH SET Info	(no data)	R99 and Rel-4 only	RCS7-299
Downlink information common for all radio links			
- Downlink DPCH info common for all RL	Initialize		RCS7-300
- Timing Indication	Not Present		RCS7-301
- CFN-targetSFN frame offset			RCS7-302
- Downlink DPCH power control information			RCS7-303
- DPC mode	0 (single)		RCS7-304
- CHOICE mode	TDD		RCS7-305
- CHOICE TDD option	7.68 Mcps (no data)	Rel-7	RCS7-306
- Default DPCH Offset Value	Not Present		RCS7-307
Downlink information for per radio links list			
- Downlink information for each radio links			
- CHOICE mode	TDD		RCS7-310
- Primary CCPCH info	TDD		RCS7-311
- CHOICE mode	7.68 Mcps	Rel-7	RCS7-312
- CHOICE TDD option	Sync Case 1		RCS7-313
- CHOICE SyncCase	PCCPCH timeslot		RCS7-314
- Timeslot	0		RCS7-315
- Cell parameters ID			RCS7-316
- SCTD indicator			RCS7-317
- CHOICE DPCH info	Downlink DPCH info for each RL	Rel-6	RCS7-318
- Downlink DPCH info for each RL	TDD		RCS7-319
- CHOICE mode	1		RCS7-320
- DL CCTrCH List	(256+CFN-(CFN mod 8 + 8))mod 256		RCS7-321
- TFCS ID	infinite		RCS7-322
- Time info	Reference to the present document		RCS7-323
- Activation time	TRUE		RCS7-324
- Duration	Reference to clause 6 Parameter set		RCS7-325
- Common timeslot info	1		RCS7-326
- 2 <sup>nd</sup> interleaving mode	Empty		RCS7-327
- TFCI coding			RCS7-328
- Puncturing limit			RCS7-329
- Repetition period			RCS7-330
- Repetition length			RCS7-331
- Downlink DPCH timeslots and codes			RCS7-332
- CHOICE <i>more timeslots</i>	7.68 Mcps	Rel-7	RCS7-333
- CHOICE TDD option	The number of a downlink timeslot that has unassigned codes in a frame.		RCS7-334
- Timeslot number	TRUE		RCS7-335
- Individual timeslot info	7.68 Mcps		RCS7-336
- TFCI existence			RCS7-337
- Midamble shift and burst type			RCS7-338
- CHOICE TDD option			RCS7-339
- CHOICE Burst Type			RCS7-340
- Type 1			RCS7-341
- Midamble Allocation Mode	Default		RCS7-342
- Midamble configuration burst	As defined in 3GPP TS 25.221 [28]		RCS7-343
type 1 and 3			RCS7-344
- First timeslot channelisation codes	(i/SF) where i is the lowest numbered code that is being assigned and SF is specified in clause 6 Parameter Set..		RCS7-345
- First channelisation code	(j/SF) where j is the highest numbered code that is being assigned in the slot.		RCS7-346
- Last channelisation code	The presence of this IE depends upon		RCS7-347
- CHOICE more timeslots			RCS7-348

Information Element	Value/remark	Version	Index
- UL CCTrCH TPC List - SCCPCH information for FACH	whether the requirements of clause 6 Parameter Set could be met by the codes that have been assigned in the first timeslot. Not Present Not Present	R99 and Rel-4 only	RCS7-349 RCS7-350

## Contents of SECURITY MODE COMMAND message: AM

Information Element	Condition	Value/remark
Message Type RRC transaction identifier	A1, A2	Arbitrarily selects an integer between 0 and 3
Integrity check info - Message authentication code		Set to an arbitrarily selected 32-bits integer. The first/ leftmost bit of the bit string contains the most significant bit of the MAC-I.
- RRC Message Sequence Number		Set to an arbitrarily selected integer between 0 and 15
Security capability - Ciphering algorithm capability - UEA0		If the UE has indicated support for ciphering algorithm UEA0 in the IE "security capability" in the RRC CONNECTION SETUP COMPLETE message, this IE is set to TRUE.
- UEA1		If the UE has indicated support for ciphering algorithm UEA1 in the IE "security capability" in the RRC CONNECTION SETUP COMPLETE message, this IE is set to TRUE.
- Spare - Integrity protection algorithm capability - UIA1 - Spare		Spare 2-15 = FALSE 0000000000000010B (UIA1) TRUE Spare 0 and Spare 2-15 = FALSE
Ciphering mode info		This presence of this IE is dependent on IXIT statements in TS 34.123-2. If ciphering is indicated to be active, this IE present with the values of the sub IEs as stated below. Else, this IE is omitted.
- Ciphering mode command		Start/restart
- Ciphering algorithm		UEA0 or UEA1. The indicated algorithm must be one of the algorithms supported by the UE as indicated in the IE "security capability" in the RRC CONNECTION SETUP COMPLETE message. Use the same ciphering algorithm specified in "ciphering"
info		Not Present
- Ciphering activation time for DPCH - Radio bearer downlink ciphering activation time		1 Current RLC SN 2 Current RLC SN+3(or Calculated Value) 3 Current RLC SN 4 Current RLC SN
- Radio bearer activation time - RB identity - RLC sequence number - RB identity - RLC sequence number - RB identity - RLC sequence number - RB identity - RLC sequence number		
Integrity protection mode info		Start Not Present UIA1 SS selects an arbitrary 32 bits number
- Integrity protection mode command - Downlink integrity protection activation info - Integrity protection algorithm - Integrity protection initialisation number		

Information Element	Condition	Value/remark
CN domain identity		for FRESH
UE system specific security capability	A1	CS or PS
UE system specific security capability	A2	Not Checked
- Inter-RAT UE security capability		
- CHOICE system		GSM
- GSM security capability		The indicated algorithms must be the same as the algorithms supported by the UE as indicated in the IE " UE system specific capability " in the RRC CONNECTION SETUP COMPLETE message.

Condition	Explanation
A1	UE not supporting GSM
A2	UE supporting GSM

## 10 Void

# 11 MBMS configurations for signalling test

Clause 11.1 specifies MCCH configurations for MBMS and MBSFN FDD mode. Clause 11.2 specifies MCCH configurations for MBSFN for 3.84 Mcps and 7.68 Mcps TDD

## 11.1 MCCH configurations

### 11.1.1 MCCH configuration parameters

MCCH is configured stand-alone on a separate SCCPCH for test. Four typical MCCH scheduling configurations are included in the clause. The MCCH RAB is found in 6.10.2.4.3.8.

#### 11.1.1.1 Default1 MCCH information scheduling (mp 5.12s)

MCCH configuration parameters	Values	Comments
Modification period (mp)	512 frames	5.12 s
Repetition period (rp)	128 frames	1.28 s
Access information period (aip)	64 frames	0.64 s
MCCH configuration (number of mp-rp-aip)	1-4-8	
MCCH data rate	7.6 kbs	
Max. total lengths of MCCH PER-encoded messages	1 k octets	1216 octets
Max. MBMS neighbouring cells	15	
Max. MBMS services	12	

#### 11.1.1.2 Default2 MCCH information scheduling (mp 2.56s)

MCCH configuration parameters	Values	Comments
Modification period (mp)	256 frames	2.56 s
Repetition period (rp)	128 frames	1.28 s
Access information period (aip)	64 frames	0.64 s
MCCH configuration (number of mp-rp-aip)	1-2-4	
MCCH data rate	7.6 kbs	
Max. total lengths of MCCH PER-encoded messages	1 k octets	1216 octets
Max. MBMS neighbouring cells	8	
Max. MBMS services	12	

#### 11.1.1.3 Longest MCCH information scheduling (mp 10.24s)

MCCH configuration parameters	Values	Comments
Modification period (mp)	1024 frames	10.24 s
Repetition period (rp)	256 frames	2.56 s
Access information period (aip)	128 frames	1.28 s
MCCH configuration (number of mp-rp-aip)	1-4-8	
MCCH data rate	7.6 kbs	
Max. total lengths of MCCH PER-encoded messages	2 k octets	2432 octets
Max. MBMS neighbouring cells	15	
Max. MBMS services	16	

#### 11.1.1.4 Shortest MCCH information scheduling (mp 1.28s)

MCCH configuration parameters	Values	Comments
Modification period (mp)	128 frames	1.28 s
Repetition period (rp)	64 frames	0.64 s
Access information period (aip)	16 frames	0.16 s
MCCH configuration (number of mp-rp-aip)	1-2-8	
MCCH data rate	7.6 kbs	
Max. total lengths of MCCH PER-encoded messages	0.5 k octets	608 octets
Max. MBMS neighbouring cells	8	
Max. MBMS services	12	

#### 11.1.2 MCCH messages transmission in test

The clause provides rules for MCCH messages transmission for MBMS test.

A whole set of MCCH messages is repeatedly transmitted.

The sending of the whole set of critical MCCH information messages is started at the first TTI of a repetition period if no ACCESS INFORMATION message is sent.

No ACCESS INFORMATION messages shall be transmitted in the modification period unless explicitly mentioned in the Test Procedure or Expected Sequence.

In case an ACCESS INFORMATION message transmission is explicitly mentioned in the test procedure or expected sequence these shall be transmitted starting at the first frame of the second access information period of the modification period, after MBMS MODIFIED SERVICES INFORMATION, unless stated otherwise. If the test case procedure describes more than one ACCESS INFORMATION message in the same modification period, this means that an ACCESS INFORMATION message is transmitted in every access info period from the first message until the end of the modification period, unless stated otherwise.

If an ACCESS INFORMATION message is to be sent in the access information period in a repetition period the critical MCCH messages are transmitted in the next frame after the ACCESS INFORMATION message.

If an ACCESS INFORMATION message is to be sent in the access information period that is not the first access information period in a repetition period,

And if a critical MCCH message is segmented into several RLC PDUs with consecutive sequence numbers and is occasionally, only partially transmitted at the end of the preceding access information period, the remaining RLC PDUs shall be transmitted after ACCESS INFORMATION (as out of sequence delivery) in the next access information period within the repetition period.

If an MBMS service is changed, this will be notified on MICH during one entire modification period before the change occurs. The service should then appear in MBMS MODIFIED SERVICES INFORMATION for one modification period, and then in the next modification period move to MBMS UNMODIFIED SERVICES INFORMATION. The MBMS MODIFIED SERVICES INFORMATION message should be transmitted once per repetition period throughout the modification period. All MCCH messages will contain the same content during and after this service change, except for MBMS MODIFIED SERVICES INFORMATION and MBMS UNMODIFIED SERVICES INFORMATION, unless stated otherwise in the test procedure.

### 11.1.3 Combinations and transmission order of critical MCCH messages

Combination Id	Ordered message combinations	comment
C1	MBMS MODIFIED SERVICES INFORMATION (empty services_list) + MBMS UNMODIFIED SERVICES INFORMATION + MBMS GENERAL INFORMATION	No session ongoing or PTP session ongoing.
C2	MBMS MODIFIED SERVICES INFORMATION (empty services_list) + MBMS UNMODIFIED SERVICES INFORMATION + MBMS GENERAL INFORMATION + MBMS COMMON RB INFORMATION + MBMS CURRENT CELL p-t-m RB INFORMATION	PTM sessions are ongoing, no service modification and no neighbouring cells are defined
C3	MBMS MODIFIED SERVICES INFORMATION (empty services_list) + MBMS UNMODIFIED SERVICES INFORMATION + MBMS GENERAL INFORMATION + MBMS COMMON RB INFORMATION + MBMS CURRENT CELL p-t-m RB INFORMATION + MBMS NEIGHBOURING CELL p-t-m RB INFORMATION (per neighbouring cell)	PTM sessions are ongoing, no service modification
C4	MBMS MODIFIED SERVICES INFORMATION + MBMS GENERAL INFORMATION + MBMS COMMON RB INFORMATION + MBMS CURRENT CELL p-t-m RB INFORMATION + MBMS UNMODIFIED SERVICES INFORMATION	PTM sessions are ongoing or starting, service modification indicated, no neighbouring cells (for one modification period)
C5	MBMS MODIFIED SERVICES INFORMATION + MBMS GENERAL INFORMATION + MBMS COMMON RB INFORMATION + MBMS CURRENT CELL p-t-m RB INFORMATION + MBMS NEIGHBOURING CELL p-t-m RB INFORMATION (per neighbouring cell related to modified services) + MBMS UNMODIFIED SERVICES INFORMATION + MBMS NEIGHBOURING CELL p-t-m RB INFORMATION (per neighbouring cell not related to modified services)	PTM sessions are ongoing or starting, service modification indicated (for one modification period)
C6	MBMS MODIFIED SERVICES INFORMATION (empty services_list) + MBMS UNMODIFIED SERVICES INFORMATION (empty services_list) + MBMS GENERAL INFORMATION	No MBMS services
C7	MBMS MODIFIED SERVICES INFORMATION + MBMS GENERAL INFORMATION + MBMS UNMODIFIED SERVICES INFORMATION	PTP sessions are starting or another required UE action. MBMS UNMODIFIED SERVICES INFORMATION may or may not contain services.

NOTE 1: PTM test cases shall use message combinations C2 and C4 by default, according to the rules in clause 11.1.2, unless stated otherwise. If MBMS neighbouring cells are configured in the PTM test case then combinations C3 and C5 shall be used unless stated otherwise. PTP and counting test cases shall use message combinations C6 and C7, unless stated otherwise.

NOTE 2: If combination C6 is used in the initial condition, then the list of services in MBMS UNMODIFIED SERVICES INFORMATION will be empty. Then if any service is modified this will be added to the list, so the list of services will grow during the test (e.g. C6->C4->C2 or C6->C5->C3 or C6->C7->C6). If combination C1 is used in the initial condition then a total of 12 services will always be included in MBMS UNMODIFIED SERVICES INFORMATION and MBMS MODIFIED SERVICES INFORMATION (e.g. C1->C4->C2 or C1->C5->C3 or C1->C7->C6).

## 11.2 MCCH configurations for MBSFN (TDD)

### 11.2.1 MCCH configuration parameters

#### 11.2.1.1 Non-IMB

MCCH is configured stand-alone on a separate SCCPCH for testing MBSFN. Four typical MCCH scheduling configurations are included in this clause. The MCCH RB is found in clause 6.10.3.4.4.12 (3.84 Mcps TDD) or 6.11.5.4.4.12(1.28 Mcps TDD) or 6.11.6.4.4.12 (7.68 Mcps TDD).

##### 11.2.1.1.1 Default1 MCCH information scheduling (mp 5.12s)

MCCH configuration parameters	Values	Comments
Modification period (mp)	512 frames	5.12s. Modification period coefficient = 9
Repetition period (rp)	128 frames	1.28s. Repetition period coefficient = 2
MCCH configuration (number of mp-rp)	1-4	
MCCH data rate	7.2 kbs	
Max. total lengths of MCCH PER-encoded messages	1 k octets	1152 octets

##### 11.2.1.1.2 Default2 MCCH information scheduling (mp 2.56s)

MCCH configuration parameters	Values	Comments
Modification period (mp)	256 frames	2.56s. Modification period coefficient = 8
Repetition period (rp)	128 frames	1.28s. Repetition period coefficient = 1
MCCH configuration (number of mp-rp)	1-2	
MCCH data rate	7.2 kbs	
Max. total lengths of MCCH PER-encoded messages	1 k octets	1152 octets

##### 11.2.1.1.3 Longest MCCH information scheduling (mp 10.24s)

MCCH configuration parameters	Values	Comments
Modification period (mp)	1024 frames	10.24s. Modification period coefficient = 10
Repetition period (rp)	256 frames	2.56s. Repetition period coefficient = 2
MCCH configuration (number of mp-rp)	1-4	
MCCH data rate	7.2 kbs	
Max. total lengths of MCCH PER-encoded messages	2 k octets	2304 octets

##### 11.2.1.1.4 Shortest MCCH information scheduling (mp 1.28s)

MCCH configuration parameters	Values	Comments
Modification period (mp)	128 frames	1.28 s. Modification period coefficient = 7
Repetition period (rp)	64 frames	0.64 s. Repetition period coefficient = 1
MCCH configuration (number of mp-rp)	1-2	
MCCH data rate	7.2 kbs	
Max. total lengths of MCCH PER-encoded messages	0.5 k octets	576 octets

#### 11.2.1.2 IMB

MCCH is configured stand-alone on a separate SCCPCH for testing MBSFN. Four typical MCCH scheduling configurations are included in this clause. The MCCH RB is found in clause 6.11.7.4.1.1.

### 11.2.1.2.1 Default1 MCCH information scheduling (mp 5.12s)

MCCH configuration parameters	Values	Comments
Modification period (mp)	512 frames	5.12s. Modification period coefficient = 9
Repetition period (rp)	128 frames	1.28s. Repetition period coefficient = 2
MCCH configuration (number of mp-rp)	1-4	
MCCH data rate	7.6 kbs	
Max. total lengths of MCCH PER-encoded messages	1 k octets	1216 octets

### 11.1.1.2.2 Default2 MCCH information scheduling (mp 2.56s)

MCCH configuration parameters	Values	Comments
Modification period (mp)	256 frames	2.56s. Modification period coefficient = 8
Repetition period (rp)	128 frames	1.28s. Repetition period coefficient = 1
MCCH configuration (number of mp-rp)	1-2	
MCCH data rate	7.6 kbs	
Max. total lengths of MCCH PER-encoded messages	1 k octets	1216 octets

### 11.1.1.2.3 Longest MCCH information scheduling (mp 10.24s)

MCCH configuration parameters	Values	Comments
Modification period (mp)	1024 frames	10.24s. Modification period coefficient = 10
Repetition period (rp)	256 frames	2.56s. Repetition period coefficient = 2
MCCH configuration (number of mp-rp)	1-4	
MCCH data rate	7.6 kbs	
Max. total lengths of MCCH PER-encoded messages	2 k octets	2432 octets

### 11.1.1.2.4 Shortest MCCH information scheduling (mp 1.28s)

MCCH configuration parameters	Values	Comments
Modification period (mp)	128 frames	1.28 s. Modification period coefficient = 7
Repetition period (rp)	64 frames	0.64 s. Repetition period coefficient = 1
MCCH configuration (number of mp-rp)	1-2	
MCCH data rate	7.6 kbs	
Max. total lengths of MCCH PER-encoded messages	0.5 k octets	608 octets

## 11.2.2 MCCH messages transmission in test

This clause provides rules for MCCH message transmission for MBMS testing on MBSFN clusters.

A whole set of MCCH messages is repeatedly transmitted.

The sending of the whole set of critical MCCH information messages is started at the first TTI of a repetition period.

If an MBMS service is changed, this will be notified on MICH during one entire modification period before the change occurs. The service should then appear in MBMS MODIFIED SERVICES INFORMATION for one modification period, and then in the next modification period move to MBMS UNMODIFIED SERVICES INFORMATION. The MBMS MODIFIED SERVICES INFORMATION message should be transmitted once per repetition period throughout the modification period. All MCCH messages will contain the same content during and after this service change, except for MBMS MODIFIED SERVICES INFORMATION and MBMS UNMODIFIED SERVICES INFORMATION, unless stated otherwise in the test procedure.

### 11.2.3 Combinations and transmission order of critical MCCH messages

Combination Id	Ordered message combinations	comment
C1	MBMS MODIFIED SERVICES INFORMATION (empty services_list) + MBMS UNMODIFIED SERVICES INFORMATION + MBMS GENERAL INFORMATION	No session ongoing.
C2	MBMS MODIFIED SERVICES INFORMATION (empty services_list) + MBMS UNMODIFIED SERVICES INFORMATION + MBMS GENERAL INFORMATION + MBMS COMMON P-T-M RB INFORMATION + MBMS CURRENT CELL P-T-M RB INFORMATION	PTM sessions are ongoing, no service modification
C3	Reserved	
C4	MBMS MODIFIED SERVICES INFORMATION + MBMS GENERAL INFORMATION + MBMS COMMON RB INFORMATION + MBMS CURRENT CELL P-T-M RB INFORMATION + MBMS UNMODIFIED SERVICES INFORMATION	PTM sessions are ongoing or starting, service modification indicated (for one modification period)
C5	Reserved	
C6	MBMS MODIFIED SERVICES INFORMATION (empty services_list) + MBMS UNMODIFIED SERVICES INFORMATION (empty services_list) + MBMS GENERAL INFORMATION	No MBMS services
C7	Reserved	

NOTE 1: MBSFN test cases shall use message combinations C2 and C4 by default, according to the rules in clause 11.2.2, unless stated otherwise.

NOTE 2: If combination C6 is used in the initial condition, then the list of services in MBMS UNMODIFIED SERVICES INFORMATION will be empty. Then if any service is modified this will be added to the list, so the list of services will grow during the test (e.g. C6->C4->C2). If combination C1 is used in the initial condition then a total of 8 services will always be included in MBMS UNMODIFIED SERVICES INFORMATION and MBMS MODIFIED SERVICES INFORMATION (e.g. C1->C4->C2).

### 11.2.4 MBSFN service availability

#### 11.2.4.1 Non-IMB

By default a total of 14 MBMS services are defined. However, in each cell only a selection of these services are available.

The default cell environment comprising Cell 31 to Cell 38 is configured to simulate four geographical service areas. In each service area there is one cell (cluster) on carrier frequency f1 (referred to as the Dedicated National Carrier) providing only nationally available services and another cell (cluster) on carrier frequency f2 (referred to as the Mixed Local/National Carrier) providing a mix of national and local services. By default all cells will provide notification of all services available in that service area. The default allocation of cells to carrier frequencies is defined by a combination of clause 6.1 and clause 5.1.2.

Cell 31, Cell 32, Cell 37 and Cell 38 will by default provide Dedicated National Carrier services. Cell 33, Cell 34, Cell 35 and Cell 36 will by default provide Mixed Local/National Carrier services. The default service availability in each cell is given in Table 11.2.4-1.

**Table 11.2.4-1: Default Service Availability in Cell 31 - Cell 38**

<b>MBMS Service ID</b>	<b>Cell 31</b>	<b>Cell 32</b>	<b>Cell 33</b>	<b>Cell 34</b>	<b>Cell 35</b>	<b>Cell 36</b>	<b>Cell 37</b>	<b>Cell 38</b>	<b>Comments</b>
000001	X	X					X	X	National service 1
000002	X	X					X	X	National service 2
000003	X	X					X	X	National service 3
000004	X	X					X	X	National service 4
000005			X	X	X	X			National service 5
000006			X	X	X	X			National service 6
010001			X						Service Area 1 local service 1
010002			X						Service Area 1 local service 2
020001				X					Service Area 2 local service 1
020002				X					Service Area 2 local service 2
030001					X				Service Area 3 local service 1
030002					X				Service Area 3 local service 2
040001						X			Service Area 4 local service 1
040002						X			Service Area 4 local service 2

#### 11.2.4.2 IMB

A total of 6 MBMS services are defined. However, in each cell only a selection of these services are available.

The default cell environment comprising Cell 31 to Cell 38 is configured to simulate four geographical service areas. By default all cells will provide notification of all services available in that service area. The default allocation of cells to carrier frequencies is defined by a combination of clause 6.1 and clause 5.1.2.

The default service availability in each cell is given in Table 11.2.4-2.

**Table 11.2.4-2: Default Service Availability in Cell 31 - Cell 38**

<b>MBMS Service ID</b>	<b>Cell 31</b>	<b>Cell 32</b>	<b>Cell 33</b>	<b>Cell 34</b>	<b>Cell 35</b>	<b>Cell 36</b>	<b>Cell 37</b>	<b>Cell 38</b>	<b>Comments</b>
000001	X	X					X	X	National service 1
000002	X	X					X	X	National service 2
000003	X	X					X	X	National service 3
000004	X	X					X	X	National service 4
000005			X	X	X	X			National service 5
000006			X	X	X	X			National service 6

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Annex A to C (informative):  
Void

## Annex D (informative): Change history

Meeting-1st-Level	Doc-1st-Level	CR	Rev	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level
TP-08				Approval of the specification		2.0.0	3.0.0	
TP-09	TP-000131	001		RRC Message Contents: RLCSIZE	C	3.0.1	3.1.0	T1-000190
TP-09	TP-000131	002		RRC Message Contents: RLCParam	C	3.0.1	3.1.0	T1-000191
TP-09	TP-000131	003		RRC Message Contents: PCPreamble	C	3.0.1	3.1.0	T1-000192
TP-09	TP-000131	004		RRC Message Contents: RBIdentity	C	3.0.1	3.1.0	T1-000193
TP-09	TP-000131	005		RRC Message Contents: TrCHParam	C	3.0.1	3.1.0	T1-000194
TP-09	TP-000131	006		RRC Message Contents: UECapability	C	3.0.1	3.1.0	T1-000195
TP-09	TP-000131	007		RRC Message Contents: RBMapping	C	3.0.1	3.1.0	T1-000196
TP-09	TP-000131	008		RRC Message Contents: PagingCause	C	3.0.1	3.1.0	T1-000197
TP-09	TP-000131	009		RRC Message Contents: CipheringAndIntegrity	C	3.0.1	3.1.0	T1-000198
TP-09	TP-000131	010		RRC Message Contents: RLCInfo	C	3.0.1	3.1.0	T1-000199
TP-09	TP-000131	011		RRC Message Contents: CompressedMode	C	3.0.1	3.1.0	T1-000200
TP-09	TP-000131	012		RRC Message Contents: SIB	C	3.0.1	3.1.0	T1-000201
TP-09	TP-000131	013		RRC Message Contents: PhyCH	D	3.0.1	3.1.0	T1-000202
TP-09	TP-000131	014		RRC Message Contents: Measurement	C	3.0.1	3.1.0	T1-000203
TP-09	TP-000131	015		RRC Message Contents: TFCS	C	3.0.1	3.1.0	T1-000204
TP-09	TP-000131	016		RRC Message Contents: DPCHFrameOffset	C	3.0.1	3.1.0	T1-000205
TP-09	TP-000131	017		Test USIM Parameters	F	3.0.1	3.1.0	T1-000215
TP-09	TP-000131	018		Correction to definition of the test algorithm for authentication (clause 8.1.2)	F	3.0.1	3.1.0	T1-000164
TP-09	TP-000131	019		Reference Radio Bearer Configurations	F	3.0.1	3.1.0	T1-000212
TP-09	TP-000131	020		TDD Single mode	F	3.0.1	3.1.0	T1-000220
TP-10	TP-000215	021		Common generic procedure for AS testing	B	3.1.0	3.2.0	T1-000294
TP-10	TP-000215	022		Requirements for the system simulator for support of Tcell parameter	F	3.1.0	3.2.0	T1-000303
TP-10	TP-000215	023		Minimum Performance Levels	F	3.1.0	3.2.0	T1-000306
TP-10	TP-000215	024		Downlink signal conditions and propagation conditions	D	3.1.0	3.2.0	T1-000307
TP-10	TP-000215	025		Updating 34.108 v3.1.0 to TDD single mode	F	3.1.0	3.2.0	T1-000281
TP-10	TP-000215	026		Application of integrity mode protection to signalling message by default	F	3.1.0	3.2.0	T1-000296
TP-10	TP-000215	027		Updates to the default message contents in clause 9	C	3.1.0	3.2.0	T1-000282
TP-10	TP-000215	028		Updates to System Information Block (SIB) and Master Information Block (MIB) messages	C	3.1.0	3.2.0	T1-000283
TP-10	TP-000215	029		Application of ciphering during conformance testing	C	3.1.0	3.2.0	T1-000285
TP-10	TP-000215	030		Addition for System Information parameters (34.108 clause 6.1)	F	3.1.0	3.2.0	T1-000304
TP-10	TP-000215	031		Correction for Generic Setup Procedures (34.108 clause 7.2)	F	3.1.0	3.2.0	T1-000305
TP-11	TP-010018	032		Default radio conditions for multi-cell environment	F	3.2.0	3.3.0	T1-010078
TP-11	TP-010018	033		Correction for Generic Setup Procedures (34.108 clause 7.2)	F	3.2.0	3.3.0	T1-010079
TP-11	TP-010018	034		Corrections for Test USIM Parameters(34.108 clause 8)	F	3.2.0	3.3.0	T1-010080
TP-11	TP-010018	035		Correction of clause number in TS 34.108.	D	3.2.0	3.3.0	T1-010081
TP-11	TP-010018	036		Update of authentication test algorithm	C	3.2.0	3.3.0	T1-010082
TP-11	TP-010018	037		Updates to clause 9 of TS 34.108 v3.2.0	F	3.2.0	3.3.0	T1-010084
TP-11	TP-010018	038		Updating to TDD single mode	F	3.2.0	3.3.0	T1-010088
TP-11	TP-010018	039		Simulated network environments for TDD mode (SIB)	F	3.2.0	3.3.0	T1-010089
TP-12	TP-010118	040		Corrections to clause 6.10 FDD parameters	F	3.3.0	3.4.0	T1-010205
TP-12	TP-010118	041		Corrections to clause 6.10 TDD parameters	F	3.3.0	3.4.0	T1-010206
TP-12	TP-010118	042		Adding section for radio bearer configurations intended for functional testing	D	3.3.0	3.4.0	T1-010210
TP-12	TP-010118	043		Update of list of abbreviations	D	3.3.0	3.4.0	T1-010211
TP-12	TP-010118	044		Updates to clause 6.1 and 9	F	3.3.0	3.4.0	T1-010212
TP-12	TP-010118	045		Updates to clause 7.4	F	3.3.0	3.4.0	T1-010213
TP-12	TP-010118	046		clause 6.1: System Information Blocks for TDD Mode	F	3.3.0	3.4.0	T1-010214
TP-12	TP-010118	047		Editorial corrections and removal of a reference document	F	3.3.0	3.4.0	T1-010215
TP-13	TP-010215	048		Correction to reference	F	3.4.0	3.5.0	T1-010275
TP-13	TP-010215	049		Editorial modification for References	F	3.4.0	3.5.0	T1-010276
TP-13	TP-010215	050		Some corrections in clause 5	F	3.4.0	3.5.0	T1-010277
TP-13	TP-010215	051		Update to Scope Statement	F	3.4.0	3.5.0	T1-010278
TP-13	TP-010215	052		Clause 6.10 Definition of RB configurations, TDD parameters	F	3.4.0	3.5.0	T1-010279
TP-13	TP-010215	053		Updates to clause 6.1, clause 7.4 and clause 9	F	3.4.0	3.5.0	T1-010280
TP-13	TP-010215	054		Clause 6.1: Default radio conditions for Signalling tests	F	3.4.0	3.5.0	T1-010281

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TP-13	TP-010215	055		Correction of Radio Bearer Configurations for FDD Mode	F	3.4.0	3.5.0	T1-010282
TP-13	TP-010215	056		Correction of Radio Bearer Configurations for TDD Mode	F	3.4.0	3.5.0	T1-010283
TP-13	TP-010215	057		Changes to Signalling Radio Bearer (SRB) numbering	F	3.4.0	3.5.0	T1-010284
TP-13	TP-010215	058		Missing bearers in tables 6.10.2.1.1 and 6.10.3.1.1	F	3.4.0	3.5.0	T1-010285
TP-13	TP-010215	059		Correction of system information block 5	F	3.4.0	3.5.0	T1-010286
TP-13	TP-010215	060		Introducing of 1.28 Mcps TDD Mode in clauses 4, 5 and 6	F	3.4.0	4.0.0	T1-010287
TP-13	TP-010215	061		Introduction of System Information Blocks for 1.28 Mcps TDD Mode	F	3.4.0	4.0.0	T1-010288
TP-13	TP-010215	062		Introduction of typical radio parameters for 1.28 McpsTDD	F	3.4.0	4.0.0	T1-010289
TP-13	TP-010215	063		Clause 6.11 RBs for RLC and PDCP testing	F	3.4.0	3.5.0	T1-010290
TP-14	TP-010285	065	1	Correction to 6.1 Contents of System Information Blocks	A	4.0.0	4.1.0	T1-010475
TP-14	TP-010285	067	1	Corrections to clause 6.1, 7.4 and 9	A	4.0.0	4.1.0	T1-010473
TP-14	TP-010258	069		Reference Radio Conditions	A	4.0.0	4.1.0	T1-010461
TP-14	TP-010258	071		Modification of Test procedures for RF tests	A	4.0.0	4.1.0	T1-010463
TP-14	TP-010258	073		Default message contents for RF tests	A	4.0.0	4.1.0	T1-010465
TP-14	TP-010258	075		Correction to 6.10 Reference Radio Bearer configurations	A	4.0.0	4.1.0	T1-010467
TP-14	TP-010258	077		Definition of default value of rate matching attribute	A	4.0.0	4.1.0	T1-010469
TP-14	TP-010258	079		Update of clause 7.4 and 6.10	A	4.0.0	4.1.0	T1-010471
TP-14	TP-010292	081		Correction on introduction of clause 6.10	A	4.0.0	4.1.0	--
TP-15	TP-020038	083		Replacement of Block STTD by Space Code Transmit Diversity (SCTD) (Rel-4)	A	4.1.0	4.2.0	T1-020092
TP-15	TP-020038	085		Update of reference radio conditions (Rel-4)	A	4.1.0	4.2.0	T1-020098
TP-15	TP-020038	087		Update of system reference configurations and default messages (Rel-4)	A	4.1.0	4.2.0	T1-020100
TP-15	TP-020038	089		Corrections to 34108-410	A	4.1.0	4.2.0	T1-020102
TP-15	TP-020038	091		Introduction of new Reference RABs (Rel-4)	A	4.1.0	4.2.0	T1-020195
TP-15	TP-020038	094		Update of SIBs for TDD (both modes) in TS 34.108 (Rel4)	F	4.1.0	4.2.0	T1-020107
TP-15	TP-020038	095		Clarification of bit rate of Interactive/Background PS RAB function (Rel-4)	A	4.1.0	4.2.0	T1-020184
				Correction of CR implementation errors in clauses: 6.10.2.2 and 6.10.2.4.1.58.2.1.1		4.2.0	4.2.1	
TP-16	TP-020141	108		Clause 7(reference) Update of generic setup procedures to use 13.6 kbps SRB in RRC connection establishment TDD (3.84 Mcps and 1.28 Mcps)	F	4.2.1	4.3.0	T1-020289
TP-16	TP-020141	109		Correction to clause 7.3.3.4 RADIO BEARER SETUP message	A	4.2.1	4.3.0	T1-020291
TP-16	TP-020141	110		Change of RM attribute of DL:3.4 kbps SRBs for DCCH in for REL4	A	4.2.1	4.3.0	T1-020292
TP-16	TP-020141	111		New additional RAB configuration ( R1-020669) for REL4	A	4.2.1	4.3.0	T1-020293
TP-16	TP-020141	112		Correction of Puncturing Limit for RABs for REL4	A	4.2.1	4.3.0	T1-020294
TP-16	TP-020141	113		Test USIM	A	4.2.1	4.3.0	T1-020295
TP-16	TP-020141	114		Clause 6.1 (SIBs) Rel-4 (3.84 Mcps and 1.28 Mcps TDD)	F	4.2.1	4.3.0	T1-020296
TP-16	TP-020141	115		Clause 6.10 References for TDD about Clarification of bit rate of Interactive/Background PS RAB	A	4.2.1	4.3.0	T1-020297
TP-16	TP-020141	116		Correction to default message in clause 9 for Rel4	A	4.2.1	4.3.0	T1-020298
TP-16	TP-020141	117		Correction to clause 6.1 for Rel4	A	4.2.1	4.3.0	T1-020299
TP-16	TP-020141	118		WCDMA1800 additions for Rel4	A	4.2.1	4.3.0	T1-020300
TP-16	TP-020141	119		Clause 9.1 Default message contents for TDD ( 3.84 Mcps and 1.28 Mcps) R4	F	4.2.1	4.3.0	T1-020301
TP-16	TP-020141	121		Update of generic setup procedures to use 13.6 kbps SRB in RRC connection establishment	A	4.2.1	4.3.0	T1-020434
TP-17	TP-020184	123	-	Alignment of reference configurations on S-CCPCH with default system information messages	A	4.3.0	4.4.0	T1-020503
TP-17	TP-020184	125	-	Addition of reference compressed mode pattern	A	4.3.0	4.4.0	T1-020505
TP-17	TP-020184	127	-	Corrections to default message contents as T1S-020347rev1	A	4.3.0	4.4.0	T1-020507
TP-17	TP-020184	129	-	Additional default message contents for RF Testing	A	4.3.0	4.4.0	T1-020509
TP-17	TP-020184	131	-	Corrections related to SIB11, SIB12 and to the MEASUREMENT CONTROL message	A	4.3.0	4.4.0	T1-020527
TP-17	TP-020184	133	-	Corrections to clause 6.1 (T1S-020349rev1)	A	4.3.0	4.4.0	T1-020530
TP-17	TP-020184	135	-	Introduction of reference configurations on S-CCPCH and PRACH with two interactive PS domain RABs	A	4.3.0	4.4.0	T1-020539
TP-17	TP-020184	137	-	Removal of reference radio bearer configurations for unidirectional streaming CS RABs above 64 kbps	A	4.3.0	4.4.0	T1-020541

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TP-17	TP-020184	140	-	Some corrections and updates in clause 6.1 for TDD mode	F	4.3.0	4.4.0	T1-020576
TP-17	TP-020184	142	-	Inclusion of default message contents for RF in clause 9.2 for TDD mode	F	4.3.0	4.4.0	T1-020578
TP-18	TP-020293	144	-	Correction to default messages in 9.1 and 9.2	A	4.4.0	4.5.0	T1-020658
TP-18	TP-020293	146	-	Corrections in the TDD test frequencies according to core specs	A	4.4.0	4.5.0	T1-020674
TP-18	TP-020293	148	-	Addition of alternative configuration using Turbo Coding for Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH	A	4.4.0	4.5.0	T1-020694
TP-18	TP-020293	150	-	Correction to content of clause 6.10.2.	A	4.4.0	4.5.0	T1-020709
TP-18	TP-020293	152	-	Correction to SIB 11/12 definition	A	4.4.0	4.5.0	T1-020712
TP-18	TP-020293	154	-	Reference Measurement Channels	A	4.4.0	4.5.0	T1-020768
TP-18	TP-020293	156	-	Transferring system information definition using ASN.1 description to PRD	A	4.4.0	4.5.0	T1-020778
TP-18	TP-020293	158	-	Correction to RLC RAB TFCS	A	4.4.0	4.5.0	T1-020780
TP-18	TP-020293	160	-	Default Message contents : Correction from CRs approved in RP17meeting	A	4.4.0	4.5.0	T1-020783
TP-18	TP-020293	162	-	Corrections to SIB1 to SIB6	A	4.4.0	4.5.0	T1-020799
TP-18	TP-020293	164	-	Correction to RAB configurations as revision of T1S020756	A	4.4.0	4.5.0	T1-020801
TP-18	TP-020293	166	-	Parameter addition for Reference RABs based on LS from RAN2	A	4.4.0	4.5.0	T1-020803
TP-18	TP-020293	168	-	Addition to clause 7.4 for multi call as T1S-020577rev2 (revision to T1S020820)	A	4.4.0	4.5.0	T1-020818
TP-18	TP-020293	169	-	RAB Combinations for IMS Services	F	4.4.0	4.5.0	T1-020819
TP-18	TP-020293	171	-	Correction to Contents of the Scheduling Block System Information in clause 6.1.3.	F	4.4.0	4.5.0	T1-020844
TP-19	TP-030044	173	-	RAB Removal from Rel-4 TS 34.108 as T1S030002rev1	A	4.5.0	4.6.0	T1-030037
TP-19	TP-030044	175	-	Combine all Radio Bearer Setup messages into one table	A	4.5.0	4.6.0	T1-030040
TP-19	TP-030044	177	-	Corrections to SB and SIB configurations in clause 6.1 as T1S030046rev1	A	4.5.0	4.6.0	T1-030042
TP-19	TP-030044	179	-	Correction to TS 34.108 Rel-4 ; PAGING TYPE1 message (Packet in PS)	A	4.5.0	4.6.0	T1-030044
TP-19	TP-030044	181	-	Clarification of authentication test algorithm and GSM cipher key	A	4.5.0	4.6.0	T1-030046
TP-19	TP-030044	183	-	Addition of simulated network environment for inter-RAT test cases	A	4.5.0	4.6.0	T1-030048
TP-19	TP-030044	185	-	Corrections to SIB1 to align with default values for LAC and RAC in 51.010-1.	A	4.5.0	4.6.0	T1-030050
TP-19	TP-030044	187	-	Addition of default inter-RAT handover messages	A	4.5.0	4.6.0	T1-030052
TP-19	TP-030044	189	-	Correction of activation time IEs in default messages	A	4.5.0	4.6.0	T1-030054
TP-19	TP-030044	191	-	Correction to default SECURITY MODE COMMAND message	A	4.5.0	4.6.0	T1-030056
TP-19	TP-030044	193	-	Addition of option for UL CM only in default reference CM patterns	A	4.5.0	4.6.0	T1-030058
TP-19	TP-030044	195	-	Introduction of a reference RB configuration for RMC for BTFD tests (Rel4)	A	4.5.0	4.6.0	T1-030060
TP-19	TP-030044	197	-	Update of the RRC connection request messages in 34.108 Rel4	A	4.5.0	4.6.0	T1-030063
TP-19	TP-030043	198	-	Introduction of Conversational PS RABs in Rel-4 TS 34.108 as T1S030003rev1	F	4.5.0	4.6.0	T1-030107
TP-19	TP-030043	200	-	Update of default parameters for 1 to 8 cell environments (TDD), clause 6.1.4, Rel-4	A	4.5.0	4.6.0	T1-030208
TP-19	TP-030043	202	-	Update of Multi-cell environment for default radio conditions (TDD), clause 6.1.6 (Inclusion of cell 4), Rel-4	A	4.5.0	4.6.0	T1-030210
TP-19	TP-030043	204	-	Modification to Generic Registration Procedures	A	4.5.0	4.6.0	T1-030222
TP-19	TP-030043	206	-	Update of default configurations to enable testing of low end UE	A	4.5.0	4.6.0	T1-030228
TP-20	TP-030098	208	-	Reinstate parameters for Interactive or background /UL:64 kbps / PS RAB	A	4.6.0	4.7.0	T1-030437
TP-20	TP-030098	210	-	Correction to Figure 7.4.1.1 (Rel-4)	A	4.6.0	4.7.0	T1-030483
TP-20	TP-030098	212	-	Update of SIB 11 and 12 in clause 6.1.0b in TS 34.108 (TDD)	A	4.6.0	4.7.0	T1-030507
TP-20	TP-030098	214	-	Update of Default parameters for 1 to 8 cell environments in TS 34.108 (TDD)	A	4.6.0	4.7.0	T1-030509
TP-20	TP-030098	216	-	Correction of default messages according to 25331 CR1823	A	4.6.0	4.7.0	T1-030632
TP-20	TP-030098	218	-	Clause 8.2: Definition of default values for authentication key K on test USIM	A	4.6.0	4.7.0	T1-030644

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TP-20	TP-030098	219	-	Update of Reconfiguration messages	A	4.6.0	4.7.0	T1-030692
TP-20	TP-030098	221	-	Correction to RADIO BEARER RELEASE and RRC CONNECTION SETUP messages (Revision of T1-030569)	A	4.6.0	4.7.0	T1-030699
TP-20	TP-030140	226	-	Correction to default SIB5 (FDD)	A	4.6.0	4.7.0	T1-030745
TP-21	TP-030191	228	-	CR to 34.108, Rel-4, Clarification of seg_count in 6.1.0a.3	A	4.7.0	4.8.0	T1-030827
TP-21	TP-030191	230	-	General correction in clause 7.4 for Common generic procedures for AS testing	A	4.7.0	4.8.0	T1-030976
TP-21	TP-030191	233	-	Incorrect activation time in CELL_FACH state .	A	4.7.0	4.8.0	T1-031064
TP-21	TP-030191	235	-	Incorrect Transport channel Parameters	A	4.7.0	4.8.0	T1-031066
TP-21	TP-030191	237	-	Corrections to TS 34.108 common procedures in clause 7.4 of Rel-4 of TS 34.108	A	4.7.0	4.8.0	T1-031095
TP-21	TP-030191	239	-	Removal of RLC AM in the Default Message Content	A	4.7.0	4.8.0	T1-031151
TP-21	TP-030191	242	-	CR 34.108 Rel-4: Manual attach in State 7 Registered Idle Mode on CS/PS	A	4.7.0	4.8.0	T1-031175
TP-21	TP-030191	244	-	URA Identity in Cell Update Confirm and URA Update Confirm	A	4.7.0	4.8.0	T1-031179
TP-21	TP-030191	246	-	CR to 34.108 R4; Correction to specification to reflect a change already approved in TTCN CR T1-030396	A	4.7.0	4.8.0	T1-031241
TP-21	TP-030191	248	-	CR to 34.108 REL-4; Correction to clause 7.3 Test procedures for RF test	A	4.7.0	4.8.0	T1-031251
TP-21	TP-030191	240	-	RB configuration for the support of wideband AMR speech telephony services	F	4.7.0	4.8.0	T1-031154
TP-22	TP-030279	251	1	Addition of Default message contents for TDD	F	4.8.0	4.9.0	T1-031659
TP-22	TP-030279	252	1	Addition of Default message contents for TDD	F	4.8.0	4.9.0	T1-031660
TP-22	TP-030279	253	1	Addition of Default message contents for TDD	F	4.8.0	4.9.0	T1-031661
TP-22	TP-030279	254	1	Addition of Default message contents for TDD	F	4.8.0	4.9.0	T1-031662
TP-22	TP-030279	255	1	Addition of Default message contents for TDD	F	4.8.0	4.9.0	T1-031663
TP-22	TP-030279	256	1	Addition of Default message contents for TDD	F	4.8.0	4.9.0	T1-031664
TP-22	TP-030279	257	1	Addition of Default message contents for TDD	F	4.8.0	4.9.0	T1-031665
TP-22	TP-030279	258	1	Addition of Default message contents for TDD	F	4.8.0	4.9.0	T1-031666
TP-22	TP-030279	260	2	CR on PAGING TYPE 1, RRC CONNECTION REQUEST and RRC CONNECTION SETUP messages for MT RR Connection	A	4.8.0	4.9.0	T1-031596
TP-22	TP-030279	262		CR 34.108 Rel-4: EFRPLMNACT (RPLMN Last used Access Technology) removed	A	4.8.0	4.9.0	T1-031381
TP-22	TP-030279	264	1	Update of default messages for RRC CONNECTION SETUP and SECURITY MODE COMMAND	A	4.8.0	4.9.0	T1-031547
TP-22	TP-030279	266	1	Description and corrections of channels for minimum performance levels, TDD mode.	F	4.8.0	4.9.0	T1-031645
TP-22	TP-030279	268	1	Test frequencies of UMTS800MHz band VI	A	4.8.0	4.9.0	T1-031555
TP-22	TP-030279	269		CR 34.108 Rel-4: Addition of Bearer combination for Interactive/background UL 64 kbps DL 768 kbps for Rel-5	F	4.8.0	4.9.0	T1-031441
TP-22	TP-030279	271	1	Update of generic test procedure for TX, RX and Performance Requirement	A	4.8.0	4.9.0	T1-031610
TP-22	TP-030279	273	1	Introduction of generic test procedure for RRM handover test cases	A	4.8.0	4.9.0	T1-031608
TP-22	TP-030279	275	1	Correction of CM TGD parameter	A	4.8.0	4.9.0	T1-031591
TP-22	TP-030279	277	1	Corrections to default message contents of Radio Bearer Release	F	4.8.0	4.9.0	T1-031594
TP-22	TP-030279	279	1	Modification to default DPCCH_Power_offset value	A	4.8.0	4.9.0	T1-031598
TP-22	TP-030279	283		Correction of TFCS for radio bearer combination 6.10.2.4.1.51b	A	4.8.0	4.9.0	T1-031527
TP-23	TP-040037	284	-	New Radio Bearer Setup (FDD) message for RF (Revision of T1-040258)	F	4.9.0	4.10.0	T1-040417
TP-23	TP-040037	287	-	Corrections to default message contents of RRC Connection Setup message -> 2nd change not implemented (not implementable)	A	4.9.0	4.10.0	T1-040080
TP-23	TP-040037	289	-	Correction to Default parameters for Cells 1 to 8 in MultiPLMN cell environments - Rel-4	A	4.9.0	4.10.0	T1-040095
TP-23	TP-040037	291	-	Corrections to TDD HCR RABs	A	4.9.0	4.10.0	T1-040103
TP-23	TP-040037	296	-	LCR Corrections to TDD RABs merge of T1-040104 , T1-040201 and T1-040203	F	4.9.0	4.10.0	T1-040299
TP-23	TP-040037	298	-	Correction to handling of Entered Parameter IE in default contents for Initial Direct Transfer	A	4.9.0	4.10.0	T1-040411
TP-23	TP-040037	300	-	The diverse operation in TDD mode updating according to the core specification	A	4.9.0	4.10.0	T1-040368
TP-23	TP-040037	302	-	correction of measurement control default message contents for TDD -> Not implemented (not implementable)	F	4.9.0	4.10.0	T1-040370

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TP-23	TP-040037	303	-	correction of RADIO BEARER SETUP default message contents for 1.28 Mcps TDD	F	4.9.0	4.10.0	T1-040371
TP-23	TP-040037	304	-	Correction of RADIO BEARER RELEASE default message contents for TDD: AM or UM (1.28 Mcps TDD)	F	4.9.0	4.10.0	T1-040372
TP-23	TP-040037	305	-	Contents of RRC CONNECTION SETUP message: UM (Transition to CELL_DCH) (1.28 Mcps TDD) -> Not implemented (not implementable)	F	4.9.0	4.10.0	T1-040373
TP-23	TP-040037	292	-	New I/B UL:64 DL:768 kbps PS RAB misplaced	F	4.10.0	5.0.0	T1-040109
TP-23	TP-040037	294	-	Generic setup procedure and default message contents for HSDPA (as of T1-040069rev1)	F	4.10.0	5.0.0	T1-040271
TP-23	TP-040037	295	-	Baseline radio bearer combination for HSDPA support	B	4.10.0	5.0.0	T1-040273
TP-24	TP-040112	308	-	Correction to IEs "START" and "ul_CounterSynchronisationInfo".	F	5.0.0	5.1.0	T1-040512
TP-24	TP-040112	309	-	Correction to HSDPA reference radio bearer configurations	F	5.0.0	5.1.0	T1-040522
TP-24	TP-040112	310	-	Addition of test procedure for HSDPA RF testing	F	5.0.0	5.1.0	T1-040546
TP-24	TP-040112	315	-	Corrections to default RRC messages	F	5.0.0	5.1.0	T1-040593
TP-24	TP-040112	318	-	Change of default LAC/RAC for inter-RAT test cases	A	5.0.0	5.1.0	T1-040656
TP-24	TP-040112	319	-	Contents of Physical channel Reconfiguration message modified to incorporate transition to URA_PCH or CELL_PCH	F	5.0.0	5.1.0	T1-040673
TP-24	TP-040112	320	-	Correction of reference test frequencies for UMTS800(band VI)	F	5.0.0	5.1.0	T1-040701
TP-24	TP-040112	325	-	Update of generic setup procedures in clauses 7.3.4 and 7.3.5.	A	5.0.0	5.1.0	T1-040754
TP-24	TP-040112	326	-	Physical channel parameters for AM RLC 7 bit Length Indicator TestCases (Rel-5)	F	5.0.0	5.1.0	T1-040902
TP-24	TP-040112	327	-	Corrections to the default contents of Security Mode Command (Rel-5)	F	5.0.0	5.1.0	T1-040903
TP-24	TP-040112	330	-	Corrections to Contents of Scheduling Block 1 (FDD)	F	5.0.0	5.1.0	T1-040909
TP-24	TP-040112	331	-	Corrections to Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM or UM	F	5.0.0	5.1.0	T1-040911
TP-24	TP-040112	332	-	Corrections to Contents of RRC CONNECTION SETUP message: UM	F	5.0.0	5.1.0	T1-040913
TP-24	TP-040112	333	-	RADIO BEARER SETUP message (FDD) for Test Loop Mode2.	F	5.0.0	5.1.0	T1-040917
TP-24	TP-040112	335	-	Changes to establish one version of 34.108 covering all releases	A	5.0.0	5.1.0	T1-040931
TP-24	TP-040112	338	-	Addition of generic test procedure for AS test cases using the test loop	A	5.0.0	5.1.0	T1-040934
TP-24	TP-040112	339	-	Corrections to LCR TDD RABs	F	5.0.0	5.1.0	T1-040935
TP-25	TP-040157	343	-	Correction to generic test procedure in clause 7.4.2.6a.	F	5.1.0	5.2.0	T1-041040
TP-25	TP-040157	344	-	Addition of default messages for Signalling (FDD)	F	5.1.0	5.2.0	T1-041044
TP-25	TP-040157	345	-	Minor change to terminology in SRB tables of clause 6.10	F	5.1.0	5.2.0	T1-041140
TP-25	TP-040157	346	-	Default Message Content for System Information Block type 5 (FDD) and type 6 (FDD)	F	5.1.0	5.2.0	T1-041154
TP-25	TP-040157	347	-	Corrections to DCCH Transport channel Parameters for HSDPA RAB	D	5.1.0	5.2.0	T1-041171
TP-25	TP-040157	348	-	Corrections to clause 9	F	5.1.0	5.2.0	T1-041223
TP-25	TP-040157	349	-	Corrections to HCR TDD RAB combinations	F	5.1.0	5.2.0	T1-041235
TP-25	TP-040157	350	-	Adding missing clause 6.10.2.4.1.62.1	F	5.1.0	5.2.0	T1-041252
TP-25	TP-040157	351	-	Modification of AICH power offset in SysInfo 5 and 6.	F	5.1.0	5.2.0	T1-041253
TP-25	TP-040157	352	-	Correction to Default Message Content for Radio Bearer Setup Message.	F	5.1.0	5.2.0	T1-041259
TP-25	TP-040157	353	-	Correction to Default Message Content for Radio Bearer Reconfiguration Message for Condition A6	F	5.1.0	5.2.0	T1-041266
TP-25	TP-040157	354	-	CR to 34.108: introduction of default RB SETUP message from cell_FACH state for HSDPA	F	5.1.0	5.2.0	T1-041298
TP-25	TP-040157	355	-	Corrections to Contents of RADIO BEARER SETUP message: BTFD RMC	F	5.1.0	5.2.0	T1-041317
TP-25	TP-040157	340	-	Resolution of downlink code conflict between OCNS DPCH and S-CCPCH	F	5.1.0	5.2.0	T1-041327
TP-25	TP-040157	361	-	Correction to test procedure for test cases using Cell_PCH or URA_PCH state	F	5.1.0	5.2.0	T1-041346
TP-25	TP-040157	362	-	Removal of DCCH dummy transmission for RF testing	F	5.1.0	5.2.0	T1-041350
TP-25	TP-040157	341	-	Correct title to test procedure for test cases using Cell_PCH or URA_PCH state	F	5.1.0	5.2.0	T1-041354
TP-25	TP-040157	363	-	Addition of intra frequency cell to cell environments	F	5.1.0	5.2.0	T1-041356
TP-25	TP-040157	342	-	Correct primary scrambling code usage in default message contents in clause 9.2.1	F	5.1.0	5.2.0	T1-041365
TP-25	TP-040157	356	-	HSDPA downlink code allocation	F	5.1.0	5.2.0	T1-041374

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TP-25	TP-040157	357	-	Correction to test procedure for test cases using CELL_FACH state	F	5.1.0	5.2.0	T1-041376
TP-25	TP-040157	358	-	Varying DPCH Power Offset according to data transmission rate	F	5.1.0	5.2.0	T1-041416
TP-25	TP-040157	359	-	Corrections to default message for RADIO BEARER SETUP message in clause 9.2.1 (HSDPA RF)	F	5.1.0	5.2.0	T1-041418
TP-25	TP-040157	360	-	Test SIB schedule for two S-CCPCH or two PRACH in 34.108	F	5.1.0	5.2.0	T1-041422
TP-25	TP-040157	364	-	Correction to Default Message Content for Radio Bearer Setup Message re: RM Attribute values	F	5.1.0	5.2.0	T1-041433
TP-26	TP-040233	365	-	CR to 34.108 Rel-5: Correction to default value of Qrxlevmin	F	5.2.0	5.3.0	T1-041532
TP-26	TP-040233	366	-	CR to 34.108 Rel-5: Corrections of the values in 6.11.5.4 for LCR TDD	F	5.2.0	5.3.0	T1-041573
TP-26	TP-040233	367	-	Alignment of Prose to TTCN for SCH power level	F	5.2.0	5.3.0	T1-041584
TP-26	TP-040233	368	-	Addition of new HSDPA RAB configurations with UL 64 kbps	F	5.2.0	5.3.0	T1-041651
TP-26	TP-040233	369	-	Correction to initial conditions and references in clause 7.3	F	5.2.0	5.3.0	T1-041654
TP-26	TP-040233	370	-	Introduction of reference radio bearer combination for PS streaming and downlink rate up to 128 kbps	F	5.2.0	5.3.0	T1-041685
TP-26	TP-040233	371	-	Correction of clause 6.1 (Simulated network environment)	F	5.2.0	5.3.0	T1-041686
TP-26	TP-040233	372	-	Correction to generic Call Setup procedure for mobile terminating circuit switched calls	F	5.2.0	5.3.0	T1-041699
TP-26	TP-040233	373	-	CR to 34.108 Rel-5; Corrections to the default RADIO BEARER SETUP message for HSDPA	F	5.2.0	5.3.0	T1-041754
TP-26	TP-040233	374	-	Physical layer multiplexing configuration in case of AMR and two PS RABs	F	5.2.0	5.3.0	T1-041801
TP-26	TP-040233	375	-	Addition of new HSDPA RAB configurations	F	5.2.0	5.3.0	T1-041802
TP-26	TP-040233	376	-	Introduction of information for tests for Performance requirements for A-GPS.	B	5.2.0	5.3.0	T1-041850
TP-26	TP-040233	377	-	Introduction of UMTS-850 MHz band V	F	5.2.0	5.3.0	T1-041874
TP-26	TP-040233	378	-	CR to TS 34.108 Rel-5; Adding a new test condition for RADIO BEARER RELEASE Procedure (Revision of T1-041716).	F	5.2.0	5.3.0	T1-041933
TP-26	TP-040233	379	-	Update of Reference Radio Bearer for Conversational / speech / UL:5.9 DL:5.9 kbps / CS RAB for DL SF=256	F	5.2.0	5.3.0	T1-041942
TP-26	TP-040233	380	-	CR to 34.108: Correction to the maximum bit rate for HS-PDSCH	F	5.2.0	5.3.0	T1-041943
TP-26	TP-040233	381	-	Alignment of Prose to TTCN for RRC Connection Release (Cell DCH state) and RRC Connection Setup Message (Cell FACH State).	F	5.2.0	5.3.0	T1-041965
TP-27	TP-050032	382	-	Updates from core specification changes	F	5.3.0	5.4.0	T1-050095
TP-27	TP-050032	383	-	Correction to Hand over test procedure in CELL_DCH	F	5.3.0	5.4.0	T1-050350
TP-27	TP-050032	384	-	CR to 34.108: Changes to test frequencies for UMTS 850 Band	B	5.3.0	5.4.0	T1-050380
TP-27	TP-050032	385	-	Correction to default SIB configurations	F	5.3.0	5.4.0	T1-050019
TP-27	TP-050032	386	-	Editorial corrections in HSDPA RAB configurations 6.10.2.4.5.2 and 6.10.2.4.5.4.	D	5.3.0	5.4.0	T1-050052
TP-27	TP-050032	387	-	CR to 34.108 Rel-5: Update to the contents of PHYSICAL CHANNEL RECONFIGURATION message for 1.28 Mcps TDD	F	5.3.0	5.4.0	T1-050064
TP-27	TP-050032	388	-	CR to 34.108 Rel-5: Update to the contents of TRANSPORT CHANNEL RECONFIGURATION message for 1.28 Mcps TDD	F	5.3.0	5.4.0	T1-050065
TP-27	TP-050032	389	-	CR to 34.108 Rel-5: Update to the contents of RRC CONNECTION REQUEST message for TDD	F	5.3.0	5.4.0	T1-050066
TP-27	TP-050032	390	-	Correction to the HSDPA RB Identity in Radio Bearer Setup & Radio Bearer Release message contents	F	5.3.0	5.4.0	T1-050072
TP-27	TP-050032	391	-	CR to TS 34.108 v5.3.0 - Correction to Default RADIO BEARER RELEASE message (FDD)	F	5.3.0	5.4.0	T1-050202
TP-27	TP-050032	392	-	Addition of reference radio bearer configuration for MAC-hs testing	F	5.3.0	5.4.0	T1-050239
TP-27	TP-050032	393	-	CR to 34.108 Rel-5: Update to the contents of RRC CONNECTION REQUEST message for TDD	F	5.3.0	5.4.0	T1-050295
TP-27	TP-050032	394	-	CR to 34.108 Rel-5: Update to the contents of Default System Information Block Messages for TDD	F	5.3.0	5.4.0	T1-050296
TP-27	TP-050032	395	-	CR to 34.108 Rel-5: Add the contents of SIB 5 & 6 for HCR TDD	F	5.3.0	5.4.0	T1-050297
TP-27	TP-050032	396	-	Correction to TFCS ordering	F	5.3.0	5.4.0	T1-050451r1
TP-27	TP-050032	397	-	Addition of GPS scenario and A-GPS assistance data	F	5.3.0	5.4.0	T1-050458

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				values for signalling tests to 34.108				
TP-27	TP-050032	398	-	CR to TS 34.108 Rel-5; Correction to the physical channel parameters (Revision of T1-050176)	F	5.3.0	5.4.0	T1-050469
RP-28	RP-050267	399	-	Additional call setup procedures for inter RAT RRM testing	F	5.4.0	5.5.0	R5-050618
RP-28	RP-050267	400	-	CR to 34.108: Correction to RADIO BEARER SETUP message for BTFD RMC	F	5.4.0	5.5.0	R5-050704
RP-28	RP-050267	401	-	CR to 34.108: Correction to reference radio conditions for GSM	F	5.4.0	5.5.0	R5-050811
RP-28	RP-050267	402	-	Addition of RADIO BEARER SETUP Messages for Auxiliary Measurement	F	5.4.0	5.5.0	R5-050856
RP-28	RP-050267	404	-	CR 34.108 Addition of specific message content to A-GPS performance test procedures in clause 7.5	F	5.4.0	5.5.0	R5-050709
RP-28	RP-050267	405	-	CR to 34.108 Rel-5: Clarification of generic setup procedures in section 7.3.4	F	5.4.0	5.5.0	R5-050663
RP-28	RP-050267	406	-	Removal of TGPL2	F	5.4.0	5.5.0	R5-050513
RP-28	RP-050267	407	-	Addition of compressed mode pattern for Inter Frequency FDD measurement & Inter RAT measurement GSM	F	5.4.0	5.5.0	R5-050525
RP-28	RP-050267	408	-	Correction to MIB, PLMN and Cell Value Tag Value Definition to 34.108	F	5.4.0	5.5.0	R5-050608
RP-28	RP-050267	409	-	CR to 34.108 Rel-5: Corrections to the contents of System Information Block type 11 (3.84 Mcps and 1.28 Mcps TDD) in section 6.1.0b	F	5.4.0	5.5.0	R5-050613
RP-28	RP-050267	410	-	CR to 34.108 Rel-5: Corrections to the usage of 'Cell info' IE in System Information Block type 11 in section 6.1.4 for TDD cell	F	5.4.0	5.5.0	R5-050619
RP-28	RP-050267	411	-	CR to 34.108 Rel-5: Corrections to the contents of System Information Block type 5 (1.28 Mcps TDD)	F	5.4.0	5.5.0	R5-050620
RP-28	RP-050267	412	-	Update to clause 8 Test USIM Parameters	F	5.4.0	5.5.0	R5-050638
RP-28	RP-050267	413	-	CR to 34.108 Rel-5: Update of SIB3, SIB4, SIB11 and SIB12 for TDD in section 6.1.0b	F	5.4.0	5.5.0	R5-050662
RP-28	RP-050267	414	-	CR to 34.108: Correction to TFCS	F	5.4.0	5.5.0	R5-050677
RP-28	RP-050267	415	-	CR to TS34.108 Rel-5; Correction to the physical channel parameter	F	5.4.0	5.5.0	R5-050724
RP-28	RP-050267	416	-	Correction to default SIB configurations	F	5.4.0	5.5.0	R5-050947
RP-28	RP-050267	417	-	CR to 34.108: Missing Rel-5 IE's in the default Radio Bearer Setup message at section 9.1.1.	F	5.4.0	5.5.0	R5-050600
RP-28	RP-050267	418	-	CR to TS34.108 Rel-5; Clarification of the reference TFCS for three RB multiplexing option (condition A9)	F	5.4.0	5.5.0	R5-050913
RP-28	RP-050268	419	-	Addition of new HSDPA Streaming RAB configurations	F	5.4.0	5.5.0	R5-050880
RP-28	RP-050268	420	-	CR to 34.108 Rel-5: Content Correction of RRC CONNECTION SETUP message for LCR TDD in 9.1.2	F	5.4.0	5.5.0	R5-050585
RP-28	RP-050268	421	-	Add Default RADIO BEARER RELEASE message (3.84 Mcps TDD)	F	5.4.0	5.5.0	R5-050680
RP-28	RP-050268	422	-	Add Default Contents of RADIO BEARER RECONFIGURATION COMPLETE message: AM (3.84 Mcps TDD)	F	5.4.0	5.5.0	R5-050681
RP-28	RP-050268	423	-	Add Default Contents of RADIO BEARER RECONFIGURATION message: AM or UM (3.84 Mcps TDD)	F	5.4.0	5.5.0	R5-050682
RP-28	RP-050268	424	-	Add Default Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM or UM (3.84 Mcps TDD)	F	5.4.0	5.5.0	R5-050683
RP-28	RP-050268	425	-	Add Default Contents of PHYSICAL CHANNEL RECONFIGURATION COMPLETE message: AM (3.84 Mcps TDD)	F	5.4.0	5.5.0	R5-050684
RP-28	RP-050268	426	-	Add Default Contents of TRANSPORT CHANNEL RECONFIGURATION message: AM or UM (3.84 Mcps TDD)	F	5.4.0	5.5.0	R5-050685
RP-28	RP-050268	427	-	Add Default Contents of TRANSPORT CHANNEL RECONFIGURATION COMPLETE message: AM (3.84 Mcps TDD)	F	5.4.0	5.5.0	R5-050686
RP-28	RP-050268	428	-	Add Default Contents of MEASUREMENT REPORT message: AM (intra/inter-frequency measurement (3.84 Mcps TDD)	F	5.4.0	5.5.0	R5-050956
RP-28	RP-050268	430	-	Correction to RADIO BEARER SETUP message for HSDPA RF testing	F	5.4.0	5.5.0	R5-050879
RP-28	RP-050349	403	-	Addition of GPS scenario and assistance data for A-GPS performance tests in 34.108	B	5.4.0	5.5.0	R5-050836
RP-28	RP-050350	429	-	Corrections to section 10.7 and GPS data file for 34.108	F	5.4.0	5.5.0	R5-050969
RP-29	RP-050600	431	-	Feature Clean Up: Removal of DRAC from section 9 of	F	5.5.0	6.0.0	R5-051312

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				34.108				
RP-29	RP-050600	432	-	Feature Clean Up: Removal of SSDT from 34.108	F	5.5.0	6.0.0	R5-051356
RP-29	RP-050600	433	-	Feature Clean Up: Removal of 80 ms TTI for DCH for all cases except when the UE supports SF512 from 34.108	F	5.5.0	6.0.0	R5-051379
RP-29	RP-050600	434	-	Feature Clean Up: Removal of CPCH from section 4 of 34.108	C	5.5.0	6.0.0	R5-051543
RP-29	RP-050600	435	-	Feature Clean Up: Removal of CPCH from section 6 of 34.108	C	5.5.0	6.0.0	R5-051544
RP-29	RP-050600	436	-	Feature Clean Up: Removal of CPCH from section 7 & 8 of 34.108	C	5.5.0	6.0.0	R5-051545
RP-29	RP-050600	437	-	Feature Clean Up: Removal of CPCH from section 9 of 34.108	C	5.5.0	6.0.0	R5-051546
RP-29	RP-050600	438	-	Feature Clean Up: Removal of DSCH ( FDD mode) from 34.108	F	5.5.0	6.0.0	R5-051548
RP-29	RP-050600	439	-	Modification to PS setup procedure for inter RAT RRM testing	F	5.5.0	6.0.0	R5-051161
RP-29	RP-050600	440	-	CR to 34.108: RRC CONNECTION SETUP exception for HSDPA testing	F	5.5.0	6.0.0	R5-051430
RP-29	RP-050600	441	-	CR to 34.108: Correction to the RADIO BEARER SETUP message for HSDPA testing	F	5.5.0	6.0.0	R5-051112
RP-29	RP-050512	442	-	Changes to GPS Scenarios and Assistance data in TS 34.108	F	5.5.0	6.0.0	R5-051076
RP-29	RP-050514	443	-	CR to 34.108 Rel-5: Correction of contents of RADIO BEARER SETUP message: AM or UM (1.28 Mcps TDD) in 9.2.2	F	5.5.0	6.0.0	R5-051212
RP-29	RP-050514	444	-	CR to 34.108 Rel-5: SIB default schedule in 6.1.0a - Default Master Information Block and Scheduling Block messages	F	5.5.0	6.0.0	R5-051213
RP-29	RP-050514	445	-	CR to 34.108 Rel-5: Corrections to the IE "Midamble shift and burst type" of System Information Block type 5/6 (3.84Mcps TDD) in section 6.1.0b	F	5.5.0	6.0.0	R5-051222
RP-29	RP-050514	446	-	CR to 34.108 Rel-5: Corrections to the contents of System Information Block type 5 (3.84 Mcps TDD) in section 6.1.1	F	5.5.0	6.0.0	R5-051344
RP-29	RP-050514	447	-	CR to 34.108 Rel-5: Corrections to the value of Sintrasearch and Sintersearch in "Cell selection and reselection quality measure" of System Information Block type 3/4 (1.28Mcps TDD and 3.84Mcps TDD) in section 6.1.0b	F	5.5.0	6.0.0	R5-051536
RP-29	RP-050600	448	-	Use 'Same as UL' for the Added or Reconfigured DL TrCH information of the added or reconfigured PS RAB	F	5.5.0	6.0.0	R5-051041
RP-29	RP-050600	449	-	Correction to the default contents for Radio Bearer Setup message	F	5.5.0	6.0.0	R5-051044
RP-29	RP-050600	450	-	Corrections to default parameters of UL:384kbps PS Bearer	F	5.5.0	6.0.0	R5-051058
RP-29	RP-050600	451	-	Correction to NB AMR Radio Bearer Configurations	F	5.5.0	6.0.0	R5-051318
RP-29	RP-050600	452	-	Correction to default contents of Cell Update and Initial Direct transfer message for Rel-5	F	5.5.0	6.0.0	R5-051325
RP-29	RP-050600	453	-	Correction to DPCCH Power Offset IE in default contents for RRC Connection Setup and Radio Bearer Setup message	F	5.5.0	6.0.0	R5-051365
RP-29	RP-050515	454	-	Using Test USIM for VSTK generation of VGCS/VBS ciphering	B	5.5.0	6.0.0	R5-051553
RP-29	RP-050600	455	-	Correction to default contents of RADIO BEARER SETUP MESSAGE for the IE "Number of Processes"	F	5.5.0	6.0.0	R5-051324
RP-29	RP-050600	456	-	Correction of DL channelisation code in RADIO BEARER SETUP for HSDPA configurations	F	5.5.0	6.0.0	R5-051345
RP-29	RP-050513	457	-	Clarification of reference radio bearer configuration for MAC-hs test case 7.1.5.2.	F	5.5.0	6.0.0	R5-051164
RP-29	RP-050600	458	-	Replacement of the technical content of 34.108 Rel-5 by a pointer to Rel-6 document	F	5.5.0	6.0.0	R5-051584
RP-29	RP-050600	459	-	Introduction of HSDPA + Wideband AMR radio bearer combination	F	5.5.0	6.0.0	R5-051588
RP-29	RP-050600	460	-	Feature Clean Up: Removal of DRAC from section 6 of 34.108	F	5.5.0	6.0.0	R5-051311
RP-30	RP-050767	461	-	Correction to 34.108: RF Radio Bearer setup message for HSDPA testing	F	6.0.0	6.1.0	R5-052320
RP-30	RP-050720	462	-	Changes, additions and corrections to GPS scenarios and assistance data in TS 34.108	F	6.0.0	6.1.0	R5-052017
RP-30	RP-050716	463	-	Generic test procedure for EDCH RF testing	F	6.0.0	6.1.0	R5-052345
RP-30	RP-050769	464	-	Correction of UE test states for RF testing.	F	6.0.0	6.1.0	R5-052302
RP-30	RP-050769	465	-	Removal of temporary BLER measurement	F	6.0.0	6.1.0	R5-051933

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				configuration				
RP-30	RP-050780	466	-	Introduction of UMTS1700 for TS34.108	B	6.0.0	6.1.0	R5-052329
RP-30	RP-050767	467	-	Re-definition of reference radio bearer configuration for MAC-hs test case 7.1.5.2	F	6.0.0	6.1.0	R5-051857
RP-30	RP-050767	468	-	Introduction of additional HSDPA radio bearer combination	F	6.0.0	6.1.0	R5-052159
RP-30	RP-050717	469	-	CR to 34.108; Correction to default message content in INITIAL DIRECT TRANSFER	F	6.0.0	6.1.0	R5-052179
RP-30	RP-050716	470	-	CR to 34.108 Rel-6; Generic Setup Procedure and Default RRC Messages for Enhanced Uplink Tests	F	6.0.0	6.1.0	R5-052192
RP-30	RP-050716	471	-	Generic reference bearer radio configurations for E-DCH testing	F	6.0.0	6.1.0	R5-052167
RP-30	RP-050716	472	-	Addition of basic radio bearer combinations for E-DCH testing	F	6.0.0	6.1.0	R5-052144
RP-30	RP-050718	473	-	CR to TS34.108; Correction to the default system information block type3 for DSAC	F	6.0.0	6.1.0	R5-052145
RP-30	RP-050769	474	-	Editorial corrections to TS 34.108	D	6.0.0	6.1.0	R5-051840
RP-30	RP-050769	475	-	Removal of deprecated values from the default contents for RRC Connection Setup (Cell FACH) and RRC Connection Release (Cell DCH) messages.	F	6.0.0	6.1.0	R5-051848
RP-30	RP-050769	476	-	Correction to the default RRC message contents for the IE "UARFCN uplink (Nu)"	F	6.0.0	6.1.0	R5-052155
RP-30	RP-050769	477	-	Correction of references to IB UL:8 DL:8 kbps transport channel parameters in reference radio bearer configuration 6.10.2.4.1.58a	F	6.0.0	6.1.0	R5-051858
RP-30	RP-050769	478	-	Correction of UE states tables for Generic setup procedures.	F	6.0.0	6.1.0	R5-051942
RP-30	RP-050769	479	-	Corrections to default message contents of 'HANDOVER FROM UTRAN COMMAND-GSM' message.	F	6.0.0	6.1.0	R5-051955
RP-30	RP-050776	480	-	Addition of multi-rate AMR-NB configuration with SRB#5	F	6.0.0	6.1.0	R5-052176
RP-30	RP-050769	481	-	Proposed CR to 34.108 [R6 version, R99 affected] to change slot format for AMR 5.9 mono rate RAB	F	6.0.0	6.1.0	R5-052055
RP-30	RP-050769	482	-	Correction to puncturing limit in radio bearer configuration 6.10.2.4.1.38a	F	6.0.0	6.1.0	R5-052096
RP-30	RP-050777	483	-	Introduction of third RAB subflow to WB-AMR test configurations	F	6.0.0	6.1.0	R5-052140
RP-30	RP-050833	484	-	Correction to RADIO BEARER SETUP message for HSDPA RF testing	F	6.0.0	6.1.0	-
RP-30	RP-050832	485	-	Correction to test procedure for HSDPA RF testing	F	6.0.0	6.1.0	-
				2006-01: Editorial conversion to make file compatible with Word 2000.		6.1.0	6.1.1	
RP-31	RP-060154	486	-	Corrections to GPS data files for signalling tests.	F	6.1.1	6.2.0	R5-060522
RP-31	RP-060163	487	-	Corrections for reference RABs	F	6.1.1	6.2.0	R5-060273
RP-31	RP-060144	488	-	Corrections to the RADIO BEARER SETUP message for Enhanced uplink	F	6.1.1	6.2.0	R5-060335
RP-31	RP-060150	489	-	Correction to default message content in INITIAL DIRECT TRANSFER	F	6.1.0	6.2.0	R5-060396
RP-31	RP-060154	490	-	Corrections to default message contents for signaling	F	6.1.1	6.2.0	R5-060274
RP-31	RP-060163	491	-	Update of RB configuration 6.10.2.4.1.4b to increase test coverage for multi-mode AMR configurations	F	6.1.1	6.2.0	R5-060122
RP-31	RP-060144	492	-	Correction of UE RRC states table for common procedures (section 7.4.1)	F	6.1.1	6.2.0	R5-060268
RP-31	RP-060154	493	-	Correction to DPCCH power offset value in RADIO BEARER SETUP messages	F	6.1.1	6.2.0	R5-060459
RP-31	RP-060153	494	-	Introduction of Band VII and Band VIII to TS34.108 Chapter 5 and introduction of new UARFCN scheme	F	6.1.1	6.2.0	R5-060440
RP-31	RP-060154	495	-	Clarification of RB Test Mode State for RF testing	F	6.1.1	6.2.0	R5-060446
RP-31	RP-060144	496	-	Common message content for E-DCH RF testing	F	6.1.1	6.2.0	R5-060439
RP-31	RP-060144	497	-	Generic test procedure for E-DCH RF testing	F	6.1.1	6.2.0	R5-060438
RP-31	RP-060166	498	-	Correction to GPS Assistance Data for Performance tests	F	6.1.1	6.2.0	R5-060007
RP-31	RP-060154	499	-	Corrections to default message contents for RF	F	6.1.1	6.2.0	R5-060257
RP-31	RP-060163	500	-	Adding of RB Configuration 6.11.4b to clause 6.11 to increase test coverage for Interactive or background PS RAB UL 0kbps/DL 0kbps.	F	6.1.1	6.2.0	R5-060571
RP-32	RP-060331	501	-	Addition of release information to A-GPS MEASUREMENT CONTROL message IEs	F	6.2.0	6.3.0	R5-061454
RP-32	RP-060331	502	-	Change to altitude of simulated UE position	F	6.2.0	6.3.0	R5-061410
RP-32	RP-060331	503	-	Clarification of A-GPS simulated satellites	F	6.2.0	6.3.0	R5-061223
RP-32	RP-060337	504	-	Clarification to loopback on HSDPA call set up procedure	F	6.2.0	6.3.0	R5-061046

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RP-32	RP-060337	505	-	Removal of alternative procedure for HSDPA RF testing	F	6.2.0	6.3.0	R5-061212
RP-32	RP-060337	506	-	Removal of alternative RB Setup message for HSDPA RF testing	F	6.2.0	6.3.0	R5-061213
RP-32	RP-060338	507	-	CR for 34.108:Addition of RADIO BEARER SETUP default message contents for LCR TDD HSDPA RF testing	F	6.2.0	6.3.0	R5-061438
RP-32	RP-060332	508	-	Correction to RB setup message for E-DCH	F	6.2.0	6.3.0	R5-061443
RP-32	RP-060334	509	-	CR to 34.108: Addition of band IV to test frequencies for UMTS 1.7/2.1 GHz	F	6.2.0	6.3.0	R5-061188
RP-32	RP-060336	510	-	Addition of radio bearer setup and release for HCR HSDPA testing to 34.108	F	6.2.0	6.3.0	R5-061148
RP-32	RP-060337	511	-	HS-SCCH and HS-PDSCH power levels in signaling tests	F	6.2.0	6.3.0	R5-061207
RP-32	RP-060338	512	-	CR for 34.108:Addition of the combinations on DPCH and HS-PDSCH for LCR TDD	F	6.2.0	6.3.0	R5-061310
RP-32	RP-060338	513	-	CR for 34.108:Correction of RADIO BEARER SETUP default message contents for LCR TDD HSDPA	F	6.2.0	6.3.0	R5-061053
RP-32	RP-060338	514	-	CR for 34.108:Correction of RADIO BEARER RELEASE default message contents for LCR TDD HSDPA	F	6.2.0	6.3.0	R5-061054
RP-32	RP-060332	515	-	Corrections to the default RADIO BEARER SETUP message for Enhanced uplink	F	6.2.0	6.3.0	R5-061314
RP-32	RP-060332	516	-	Generalize E-DCH radio bearer names and correction to section numbering for 6.10.2.4.6.3.2.1.1.2.	F	6.2.0	6.3.0	R5-061315
RP-32	RP-060332	517	-	Addition of conversational radio bearer combinations for E-DCH/HS-DSCH testing	F	6.2.0	6.3.0	R5-061266
RP-32	RP-060332	518	-	E-HICH/E-RGCH and E-AGCH codes used in Radio Bearer Setup for signaling	F	6.2.0	6.3.0	R5-061386
RP-32	RP-060332	519	-	Introduction of additional WB-AMR RAB combination for E-DCH/HS-DSCH testing	F	6.2.0	6.3.0	R5-061339
RP-32	RP-060336	520	-	Addition of combinations on DPCH and HS-DSCH for HCR to 34.108	F	6.2.0	6.3.0	R5-061149
RP-32	RP-060322	521	-	Corrections to the values for IE based on calculated ASN.1 value to 34.108 clause 9	F	6.2.0	6.3.0	R5-061369
RP-32	RP-060328	522	-	CR to 34.108 Rel-6: Supplement to the UTRAN mobility information procedure in TDD	F	6.2.0	6.3.0	R5-061392
RP-32	RP-060322	523	-	Correction to specific message contents for UE Capability Information confirm message	F	6.2.0	6.3.0	R5-061139
RP-32	RP-060322	524	-	Corrections to the values for IE based on calculated ASN.1 value to 34.108 clause 6	F	6.2.0	6.3.0	R5-061281
RP-32	RP-060322	525	-	Addition of a new section for downlink physical channels code allocation for signalling in FDD	F	6.2.0	6.3.0	R5-061385
RP-33	RP-060560	526	-	Editorial changes in 34.108	F	6.3.0	6.4.0	R5-062092
RP-33	RP-060549	527	-	CR to 34.108: Correction of reference test frequencies for UMTS800 (Band VI)	F	6.3.0	6.4.0	R5-062440
RP-33	RP-060549	528	-	Correction to SIB11 in 6.1	F	6.3.0	6.4.0	R5-062427
RP-33	RP-060549	529	-	Correction to SECURITY MODE COMMAND message in 9.2.1	F	6.3.0	6.4.0	R5-062403
RP-33	RP-060562	530	-	Correction to RB Setup default message for E-DCH RF testing	F	6.3.0	6.4.0	R5-062208
RP-33	RP-060568	531	-	CR to 34.108: Correction the contents of RADIO BEARER SETUP message: AM or UM (1.28 Mcps TDD)	F	6.3.0	6.4.0	R5-062511
RP-33	RP-060566	532	-	Addition of HSDPA cases to radio bearer setup and radio bearer release in section 9.1.2	F	6.3.0	6.4.0	R5-062253
RP-33	RP-060567	533	-	Corrections to the default PHYSICAL CHANNEL RECONFIGURATION message	F	6.3.0	6.4.0	R5-062291
RP-33	RP-060567	534	-	Corrections to specification of HARQ RV sequence and retransmissions for 34.123-1 test cases configuring HSDPA	F	6.3.0	6.4.0	R5-062544
RP-33	RP-060562	535	-	Corrections to the default RADIO BEARER SETUP message	F	6.3.0	6.4.0	R5-062320
RP-33	RP-060562	536	-	New Test RABS for MAC-E/Es test cases	F	6.3.0	6.4.0	R5-062328
RP-33	RP-060562	537	-	Correction to radio bearer configuration 6.10.2.4.6 and 6.10.2.4.8	F	6.3.0	6.4.0	R5-062199
RP-33	RP-060562	538	-	Correction to 34.108 Section 9.1 : Corrections to Radio Bearer Setup for A12	F	6.3.0	6.4.0	R5-062348
RP-33	RP-060549	539	-	Clarification to section 6.10 and 6.11	F	6.3.0	6.4.0	R5-062194
RP-33	RP-060549	540	-	Correction to 34.108 Section 6.1 : Inclusion of System Information Block Type 5bis	F	6.3.0	6.4.0	R5-062398
RP-33	RP-060549	541	-	Corrections to maximum data rate for combinations on PRACH (FDD)	F	6.3.0	6.4.0	R5-062350
RP-34	RP-060739	542	-	Assistance Data change for A-GPS Minimum	F	6.4.0	6.5.0	R5-063400

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				Performance Test				
RP-34	RP-060731	543	-	Correction to SECURITY MODE COMMAND message in 9.2.2	F	6.4.0	6.5.0	R5-063296
RP-34	RP-060735	544	-	Addition of PAGING TYPE 2 message in 9.2	F	6.4.0	6.5.0	R5-063401
RP-34	RP-060731	545	-	Correction to RADIO BEARER SETUP message in 9.2	F	6.4.0	6.5.0	R5-063402
RP-34	RP-060743	546	-	Correction to the set of Reference E-TFCIs in RB Setup default message (RF)	F	6.4.0	6.5.0	R5-063233
RP-34	RP-060731	547	-	Correction the Default System Information Block type6 Messages in 6.1.0b	F	6.4.0	6.5.0	R5-063294
RP-34	RP-060743	548	-	CR to 34.108, correction of RADIO BEARER SETUP for EDCCH	F	6.4.0	6.5.0	R5-063545
RP-34	RP-060743	549	-	Correction to the set of Reference E-TFCIs in RB Setup default message (SIG)	F	6.4.0	6.5.0	R5-063240
RP-34	RP-060750	550	-	Introduction of radio bearers for MTCH	F	6.4.0	6.5.0	R5-063543
RP-34	RP-060749	551	-	Introduction of FDD interband testing in TS 34.108	F	6.4.0	6.5.0	R5-063255
RP-34	RP-060735	552	-	Correction to Radio Bearer Setup message –Mac-hs reset indicator	F	6.4.0	6.5.0	R5-063339
RP-34	RP-060731	553	-	CR to 34.108, Add MCC value for Band VI test	F	6.4.0	6.5.0	R5-063340
RP-34	RP-060731	554	-	CR to 34.108, Modify MCC value in IMSI of test USIM for Band VI test	F	6.4.0	6.5.0	R5-063341
RP-34	RP-060731	555	-	Correction to default content for System Information Block Type 7	F	6.4.0	6.5.0	R5-063079
RP-34	RP-060731	556	-	Clarification of FDD test channels used for signaling test cases	F	6.4.0	6.5.0	R5-063260
RP-35	RP-070111	557		34.108 v6.6.0 pointer to Release 7 version	F	6.5.0	7.0.0	R5-070338
RP-35	RP-070105	558		Correction of IE “DL UM RLC LI size” in RF default messages for HSDPA	F	6.5.0	7.0.0	R5-070548
RP-35	RP-070096	559		Signalled Reference E-TFCIs for E-DCH RF tests	F	6.5.0	7.0.0	R5-070113
RP-35	RP-070096	560		Correction to RB setup message used for E-DCH tests	F	6.5.0	7.0.0	R5-070221
RP-35	RP-070096	561		Correction of IE “DL UM RLC LI size” in RF default messages for E-DCH	F	6.5.0	7.0.0	R5-070549
RP-35	RP-070090	562		Generic test procedure for MBMS RF test case	F	6.5.0	7.0.0	R5-070553
RP-35	RP-070094	563		Introduction of FDD Mode Test frequencies for Operating Band X (Extended 1.7/2.1 GHz)	F	6.5.0	7.0.0	R5-070160
RP-35	RP-070094	564		Introduction of FDD Band X (Extended 1.7/2.1 GHz) to Contents of System Information Block type 5bis	F	6.5.0	7.0.0	R5-070161
RP-35	RP-070104	565		Correction to contents of System Information Block type 5 (1.28 Mcps TDD)	F	6.5.0	7.0.0	R5-070109
RP-35	RP-070104	566		Remove DCH information from RRC Connection Setup message to Cell_FACH state	F	6.5.0	7.0.0	R5-070353
RP-35	RP-070096	567		Corrections to 34.108 Radio Bearer Setup Message: AM or UM	F	6.5.0	7.0.0	R5-070038
RP-35	RP-070096	568		Introduction of radio bearers for Stand-alone SRBs for DCCH on E-DCH and HS-DSCH	F	6.5.0	7.0.0	R5-070356
RP-35	RP-070096	569		Introduction of RRC Connection setup message for Stand-alone SRBs for DCCH on E-DCH and HS-DSCH	F	6.5.0	7.0.0	R5-070357
RP-35	RP-070086	570		MBMS test - MCCH configurations	F	6.5.0	7.0.0	R5-070429
RP-35	RP-070086	571		Generic setup procedures and default values for MBMS signalling testing	F	6.5.0	7.0.0	R5-070422
RP-35	RP-070086	572		Introduction of signalling radio bearer for MCCH	F	6.5.0	7.0.0	R5-070147
RP-36	RP-070360	573		Definition of MCCH default message content	F	7.0.0	7.1.0	R5-071469
RP-36	RP-070354	574		Addition of Additional Dynamic Transport Format Information for CCCH and Additional RACH TFCS for CCCH in SIB5	F	7.0.0	7.1.0	R5-071536
RP-36	RP-070354	575		Remove MCC codes 440/441 for Band VI test	F	7.0.0	7.1.0	R5-071036
RP-36	RP-070350	576		Modify the Physical channel parameters for HS-DSCH for 1.28 Mcps TDD.	F	7.0.0	7.1.0	R5-071119
RP-36	RP-070357	577		Modification to RB setup message used for E-DCH test cases	F	7.0.0	7.1.0	R5-071126
RP-36	RP-070357	578		Correction to RB setup message used for E-DCH RF test cases	F	7.0.0	7.1.0	R5-071127
RP-36	RP-070364	579		Addition of 7.68 Mcps TDD TX diversity modes to 34.108 (section 6.7)	F	7.0.0	7.1.0	R5-071270
RP-36	RP-070364	580		Addition of default message contents for RF tests (7.68Mcps TDD)	F	7.0.0	7.1.0	R5-071277
RP-36	RP-070364	581		Addition of default message contents for signalling tests (7.68Mcps TDD)	F	7.0.0	7.1.0	R5-071278
RP-36	RP-070364	582		Addition of default system information for 7,68 Mcps TDD to 34.108	F	7.0.0	7.1.0	R5-071279
RP-36	RP-070364	583		Addition of default system information for 7,68Mcps TDD to 34.108 for SCCPCH configuration with Stand-alone SRB	F	7.0.0	7.1.0	R5-071280

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RP-36	RP-070364	584		Addition of Reference Radio Bearer configurations used in Radio Bearer testing for 7.68 Mcps TDD	F	7.0.0	7.1.0	R5-071284
RP-36	RP-070364	585		Addition Standard TDD reference test frequencies (7.68 Mcps option) to 34.108	F	7.0.0	7.1.0	R5-071287
RP-36	RP-070363	586		Introduction of the generic test procedure for MBMS RF/RRM test cases	F	7.0.0	7.1.0	R5-071378
RP-36	RP-070350	587		Adding Radio Bearer Configurations for LCR TDD HSDPA	F	7.0.0	7.1.0	R5-071423
RP-36	RP-070344	588		Clarification of two default values for IE Scrambling code change	F	7.0.0	7.1.0	R5-071435
RP-36	RP-070356	589		Editorial corrections in the reference list	F	7.0.0	7.1.0	R5-071443
RP-36	RP-070344	590		Correction to the list of RAB combinations on DPCH and HS-PDSCH	F	7.0.0	7.1.0	R5-071448
RP-36	RP-070360	591		Introduce SIB scheduling and contents for MBMS test	F	7.0.0	7.1.0	R5-071458
RP-36	RP-070360	592		Update to generic setup procedures and default values for MBMS signalling testing	F	7.0.0	7.1.0	R5-071459
RP-36	RP-070360	593		Clarification of MBMS test case default behaviour	F	7.0.0	7.1.0	R5-071460
RP-36	RP-070360	594		Downlink physical channels code allocation for MBMS test	F	7.0.0	7.1.0	R5-071487
RP-36	RP-070354	595		Changes to inclusion of Start Value in Cell Update Message from Rel-6	F	7.0.0	7.1.0	R5-071490
RP-36	RP-070354	596		Addition of Additional Transport Format and TFCS for CCCH on RACH	F	7.0.0	7.1.0	R5-071529
RP-37	RP-070600	597	-	UE performance requirements for high speed train	F	7.1.0	7.2.0	R5-072280
RP-37	RP-070596	598	-	CR to 34.108: New Requirements for Fast L1 Synchronization	F	7.1.0	7.2.0	R5-072368
RP-37	RP-070609	600	-	Addition of MTCH and MCCH to combinations on SCCPCH for 3.84 Mcps TDD	F	7.1.0	7.2.0	R5-072296
RP-37	RP-070609	601	-	Addition of MTCH and MCCH to combinations on SCCPCH for 7.68 Mcps TDD	F	7.1.0	7.2.0	R5-072297
RP-37	RP-070604	602	-	Corrections of Test Procedures for MBMS Testing (IGMP and MLD)	F	7.1.0	7.2.0	R5-072066
RP-37	RP-070604	603	-	Addition of RB combinations for PTP MBMS Testing	F	7.1.0	7.2.0	R5-072067
RP-37	RP-070604	604	-	Correction to default MBMS MCCH messages in 34.108	F	7.1.0	7.2.0	R5-072166
RP-37	RP-070596	605	-	Correction to SIB5 contents for additional RACH TFCS for CCCH	F	7.1.0	7.2.0	R5-072186
RP-37	RP-070596	606	-	Correction to default RB combinations on PRACH for additional RACH TFCS for CCCH	F	7.1.0	7.2.0	R5-072187
RP-37	RP-070608	607	-	SIB5 configuration for MBMS RF/RRM generic procedure	F	7.1.0	7.2.0	R5-072379
RP-37	RP-070604	608	-	Default message content for MBMS NEIGHBOURING CELL P-T-M RB INFORMATION	F	7.1.0	7.2.0	R5-072468
RP-37	RP-070604	609	-	Addition of PTP RB for MBMS	F	7.1.0	7.2.0	R5-072521
RP-37	RP-070604	610	-	Addition of new SIB5 configuration to have MCCH mapped on to an S-CCPCH also used for non-MBMS purposes	F	7.1.0	7.2.0	R5-072469
RP-37	RP-070593	611	-	Addition of RB combination for RoHCTesting	F	7.1.0	7.2.0	R5-072520
RP-37	RP-070611	612	-	Introduce SIB scheduling and contents for LCR TDD MBMS test	F	7.1.0	7.2.0	R5-072534
RP-37	RP-070611	613	-	Introduction of radio bearers of MTCH for LCR TDD MBMS test	F	7.1.0	7.2.0	R5-072535
RP-37	RP-070604	614	-	Addition of MBMS PTP RB Setup message contents	F	7.1.0	7.2.0	R5-072496
RP-37	RP-070601	615	-	Introduction of F-DPCH Support Indicator	F	7.1.0	7.2.0	R5-072568
RP-37	RP-070612	616	-	Correction of HS-PDSCH for 64QAM Enhancement	F	7.1.0	7.2.0	R5-072559
RP-37	RP-070613	617	-	Correction of HS-PDSCH for MIMO Enhancement	F	7.1.0	7.2.0	R5-072560
RP-37	RP-070614	618	-	Correction of Maximum Data Rate for E-DPDCH	F	7.1.0	7.2.0	R5-072561
RP-37	RP-070609	620	-	Addition of message contents required for 3.84Mcps and 7.68Mcps TDD to the default messages contents for signalling	F	7.1.0	7.2.0	R5-072295
RP-37	RP-070600	619	-	Production of 34.108 Rel-7 pointer version to point to Rel-8 of the spec	F	7.1.0	7.2.0	R5-072590
RP-37	RP-070599	599	-	Introduction of FDD Mode Test frequencies for Operating Band XI (UMTS1500)	F	7.1.0	8.0.0	R5-072273
RP-38	RP-070858	621		Addition of exceptional messages for RF test procedure	F	8.0.0	8.1.0	R5-073202
RP-38	RP-070869	622		Correction to DL RLC PDU size in 9.2 for RB setup and RRC connection setup	F	8.0.0	8.1.0	R5-073203
RP-38	RP-070858	623		Correction to DL RLC PDU size in 9.1 for RB setup and RRC connection setup	F	8.0.0	8.1.0	R5-073204
RP-38	RP-070863	624		Addition of new IE to RRC connection setup message	F	8.0.0	8.1.0	R5-073390
RP-38	RP-070858	625		Addition of test frequencies for low and high ranges for serving cell	F	8.0.0	8.1.0	R5-073311

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RP-38	RP-070877	626		Update of generic setup procedure for MBMS RF/RRM testing	F	8.0.0	8.1.0	R5-073300
RP-38	RP-070877	627		Addition of specific message content for MBMS RF/RRM Testing	F	8.0.0	8.1.0	R5-073342
RP-38	RP-070886	628		Addition of combinations on HS-PDSCH and E-PUCH for 3.84Mcps TDD	F	8.0.0	8.1.0	R5-073227
RP-38	RP-070879	629		Addition of message contents required for 1.28Mcps TDD to the default messages contents for signalling	F	8.0.0	8.1.0	R5-073089
RP-38	RP-070887	630		Update of the default RADIO BEARER SETUP message to support enhanced data rates	F	8.0.0	8.1.0	R5-073436
RP-38	RP-070887	631		Update of radio bearer configuration for Enhanced Layer 2	F	8.0.0	8.1.0	R5-073402
RP-38	RP-070887	632		Introduction of new RB configuration to be used by MAC-ehs test cases	F	8.0.0	8.1.0	R5-073403
RP-38	RP-070871	633		Correction conditions table for RADIO BEARER SETUP for MBMS PtP	F	8.0.0	8.1.0	R5-073449
RP-38	RP-070871	634		Update of generic setup procedure for MBMS protocol testing	F	8.0.0	8.1.0	R5-073446
RP-38	RP-070871	635		Correction to the SIB5 when MCCH mapped on to an S-CCPCH also used for non-MBMS purposes	F	8.0.0	8.1.0	R5-073465
RP-38	RP-070871	636		Corrections to MBMS specific message content and addition of MBMS ACCESS INFORMATION	F	8.0.0	8.1.0	R5-073454
RP-38	RP-070858	637		Addition of general SS requirements for UL and DL RF signal levels	F	8.0.0	8.1.0	R5-073269
RP-38	RP-070858	638		Correction to SIB1	F	8.0.0	8.1.0	R5-073418
RP-38	RP-070858	639		Editorial moving the word "Default1" or "Default2" in the correct column	F	8.0.0	8.1.0	R5-073425
RP-38	RP-070858	640		CR wrongly indicated to be to 34.108 and hence not implemented	-	-	-	R5-073425
RP-39	RP-080095	0641		Correction to RRC Connection setup and RB setup messages for 64kbps(Channel2)	F	8.1.0	8.2.0	R5-080247
RP-39	RP-080103	0642		Addition of default message contents for MBMS RF/RRM testing	F	8.1.0	8.2.0	R5-080149
RP-39	RP-080108	0643		CR to 34.108: Introduction of the UE E-DCH 16-QAM feature	F	8.1.0	8.2.0	R5-080118
RP-39	RP-080106	0644		Addition of combinations on E-DCH to 6.11 of 34.108 for 3.84Mcps TDD	F	8.1.0	8.2.0	R5-080346
RP-39	RP-080106	0645		Update of radio bearer setup in default message contents to include E-DCH conditions for 3.84Mcps and 7.68Mcps TDD	F	8.1.0	8.2.0	R5-080350
RP-39	RP-080115	0646		CR for 34.108: Correction of CELL UPDATE CONFIRM default message contents for LCR TDD EDCH	F	8.1.0	8.2.0	R5-080099
RP-39	RP-080115	0647		CR for 34.108: Correction of PHYSICAL CHANNEL RECONFIGURATION default message contents for LCR TDD EDCH	F	8.1.0	8.2.0	R5-080100
RP-39	RP-080115	0648		CR for 34.108: Correction of RADIO BEARER RECONFIGURATION default message contents for LCR TDD EDCH	F	8.1.0	8.2.0	R5-080101
RP-39	RP-080115	0649		CR for 34.108: Correction of RADIO BEARER RELEASE default message contents for LCR TDD EDCH	F	8.1.0	8.2.0	R5-080102
RP-39	RP-080115	0650		CR for 34.108: Correction of RADIO BEARER SETUP default message contents for LCR TDD EDCH	F	8.1.0	8.2.0	R5-080103
RP-39	RP-080115	0651		CR for 34.108: Correction of TRANSPORT CHANNEL RECONFIGURATION default message contents for LCR TDD EDCH	F	8.1.0	8.2.0	R5-080104
RP-39	RP-080115	0652		Correction to the contents of RRC CONNECTION SETUP message: UM (Transition to CELL_DCH) (1.28 Mcps TDD option)	F	8.1.0	8.2.0	R5-080190
RP-39	RP-080108	0653		Introduction of Default Radio Bearer Setup message contents for UL 16QAM	F	8.1.0	8.2.0	R5-080480
RP-39	RP-080107	0654		Addition of HARQ transmission parameters for 64QAM	F	8.1.0	8.2.0	R5-080482
RP-39	RP-080109	0655		Update of the default RADIO BEARER SETUP message to support enhanced data rates	F	8.1.0	8.2.0	R5-080531
RP-39	RP-080109	0656		Addition of enhanced L2 configurations for DL SRBs on HS	F	8.1.0	8.2.0	R5-080287
RP-39	RP-080109	0657		Correction of physical layer parameters for radio bearer configuration 6.10.2.4.5 and HSPA	F	8.1.0	8.2.0	R5-080289
RP-39	RP-080109	0658		Addition of enhanced L2 configurations to conversational UM PS radio bearer 6.10.2.4.6.6	F	8.1.0	8.2.0	R5-080484
RP-39	RP-080111	0659		Addition of RB setup message contents for CPC	F	8.1.0	8.2.0	R5-080512
RP-39	RP-080105	0660		Addition of HARQ transmission parameters for MIMO	F	8.1.0	8.2.0	R5-080519
RP-39	RP-080095	0661		Correction to RB identity in RRC Connection Setup	F	8.1.0	8.2.0	R5-080036

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RP-39	RP-080095	0662		Addition of new RB Combination for MBMS Testing	F	8.1.0	8.2.0	R5-080600
RP-39	RP-080095	0663		Corrections to default content of MBMS GENERAL INFORMATION message	F	8.1.0	8.2.0	R5-080160
RP-39	RP-080095	0664		Correction to MBMS selected service test procedure for MBMS Modification Request message	F	8.1.0	8.2.0	R5-080521
RP-39	RP-080109	0665		Update of the default RRC CONNECTION SETUP message to support enhanced data rates	F	8.1.0	8.2.0	R5-080523r1
RP-40	RP-080372	0666		CR to 34.108: Correction to Contents of RADIO BEARER SETUP message: AM or UM (E-DCH and HSDPA) for 16QAM	F	8.2.0	8.3.0	R5-081140
RP-40	RP-080370	0667		CR to 34.108: Introduction of Operating Bands XII XIII and XIV (UMTS700 MHz)	F	8.2.0	8.3.0	R5-081150
RP-40	RP-080364	0668		Correction to RRC Connection setup messages for 64kbps(Channel2)	F	8.2.0	8.3.0	R5-081435
RP-40	RP-080364	0669		Additional IEs for 7.8.4 of 34.121-1	F	8.2.0	8.3.0	R5-081436
RP-40	RP-080364	0670		Additional test procedure for HSDPA with F-DPCH RF Performance Requirement for 7.8.5 of 34.121-1	F	8.2.0	8.3.0	R5-081279
RP-40	RP-080364	0671		Additional RB setup message for 7.8.5 of 34.121-1	F	8.2.0	8.3.0	R5-081280
RP-40	RP-080371	0672		Update of radio bearer setup in default message contents to include E-DCH conditions for 3.84Mcps TDD	F	8.2.0	8.3.0	R5-081336
RP-40	RP-080377	0673		CR for 34.108: Baseline radio bearer combination for LCR TDD EDCH	F	8.2.0	8.3.0	R5-081116
RP-40	RP-080379	0674		Addition of MBSFN RABs and Signalling RB for 3.84 Mcps TDD	F	8.2.0	8.3.0	R5-081034
RP-40	RP-080379	0675		Addition of MBSFN RABs and Signalling RB for 7.68 Mcps TDD	F	8.2.0	8.3.0	R5-081035
RP-40	RP-080379	0676		Initial additions to common test environment definition for HCR and VHCR TDD MBSFN	F	8.2.0	8.3.0	R5-081039
RP-40	RP-080363	0677		Clarification of TDD test channels used for signaling test cases	F	8.2.0	8.3.0	R5-081354
RP-40	RP-080373	0678		Addition of new Test Bearer for MAC CPC testing	F	8.2.0	8.3.0	R5-081219
RP-40	RP-080373	0679		CPC: Corrections to Radio Bearer Setup message contents for conditions A20 A21	F	8.2.0	8.3.0	R5-081388
RP-40	RP-080365	0680		Update of radio bearer configurations for HSPA	F	8.2.0	8.3.0	R5-081194
RP-40	RP-080364	0681		Correction to the Contents of RADIO BEARER SETUP message: AM or UM for MBMS PtP Radio Bearer Setup	F	8.2.0	8.3.0	R5-081205
RP-40	RP-080365	0682		Addition of new Test Bearer for MAC-ehs testing	F	8.2.0	8.3.0	R5-081218
RP-40	RP-080365	0683		Addition of new Test Bearer for Improved L2 testing	F	8.2.0	8.3.0	R5-081220
RP-40	RP-080365	0684		Corrections to the default RADIO BEARER SETUP message	F	8.2.0	8.3.0	R5-081393
RP-40	RP-080364	0685		Correction to RB Combination for MBMS Testing	F	8.2.0	8.3.0	R5-081298
RP-40	RP-080364	0686		Removal of MBMS dispersion indicator in default message content	F	8.2.0	8.3.0	R5-081508
RP-41	RP-080561	0687		Addition of combinations on HS-DSCH and E-PUCCH to typical radio parameter sets for 7.68Mcps TDD	F	8.3.0	8.4.0	R5-083075
RP-41	RP-080568	0688		Simulated network environment description for MBSFN tests	F	8.3.0	8.4.0	R5-083105
RP-41	RP-080568	0689		Add default SIB configuration for 3.84 and 7.68 Mcps TDD MBSFN	F	8.3.0	8.4.0	R5-083106
RP-41	RP-080568	0690		Add default MCCH configurations for 3.84 Mcps and 7.68 Mcps TDD MBSFN	F	8.3.0	8.4.0	R5-083107
RP-41	RP-080568	0691		Default MBMS RRC message contents for 3.84 and 7.68 Mcps TDD MBSFN	F	8.3.0	8.4.0	R5-083108
RP-41	RP-080568	0692		Radio Bearer configurations for 7bit and 15bit UM RLC TCs for HCR and VHCR TDD MBSFN	F	8.3.0	8.4.0	R5-083109
RP-41	RP-080557	0693		Corrections to the default RADIO BEARER SETUP message for condition A22	F	8.3.0	8.4.0	R5-083179
RP-41	RP-080570	0694		Correction of HS-PDSCH for 64QAM Enhancement	F	8.3.0	8.4.0	R5-083314
RP-41	RP-080554	0695		Correction to Contents of default RADIO BEARER SETUP messages	F	8.3.0	8.4.0	R5-083336
RP-41	RP-080557	0696		Corrections to 34.108: Radio access bearer establishment procedure for packet switched sessions (procedure P26)	F	8.3.0	8.4.0	R5-083338
RP-41	RP-080557	0697		Corrections to Radio Bearer Setup message for Rel-7	F	8.3.0	8.4.0	R5-083340
RP-41	RP-080557	0698		Corrections to RRC Connection Setup message for Rel-7	F	8.3.0	8.4.0	R5-083341
RP-41	RP-080557	0699		New Radio Bearer Combination for testing flexible size SRB in 8.2.2.57	F	8.3.0	8.4.0	R5-083342
RP-41	RP-080567	0700		New Radio Bearer Combinations for CS over HSPA	F	8.3.0	8.4.0	R5-083360
RP-41	RP-080568	0701		Add setup test procedures and Access Control Class settings for MBSFN MBMS testing	F	8.3.0	8.4.0	R5-083441

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RP-41	RP-080555	0702		Correction to uplink beta factors in default messages	F	8.3.0	8.4.0	R5-083566
RP-41	RP-080567	0703		New Radio Bearer Setup message contents for CS-HSPA RABS	F	8.3.0	8.4.0	R5-083591
RP-41	RP-080570	0704		Correction of HS-PDSCH physical layer categories for LCR TDD 64QAM Enhancement	F	8.3.0	8.4.0	R5-083645
RP-41	RP-080561	0705		Addition of radio bearer set-up default messages for RF testing for E-DCH and HSDPA operation for 3.84Mcps TDD and 7.68Mcps TDD	F	8.3.0	8.4.0	R5-083825
RP-42	RP-080954	0706		Correction to E-RGCH Info in Radio Bearer Setup	F	8.4.0	8.5.0	R5-085037
RP-42	RP-080952	0707		Correction to System Information Block type 11	F	8.4.0	8.5.0	R5-085039
RP-42	RP-080964	0708		Addition of Elementary Files (EFs) needed in Network Selection Enhancements tests	F	8.4.0	8.5.0	R5-085064
RP-42	RP-080968	0709		Addition of MBSFN RABs and Signalling RB for 1.28 Mcps TDD	F	8.4.0	8.5.0	R5-085130
RP-42	RP-080968	0710		Simulated network environment description for MBSFN tests	F	8.4.0	8.5.0	R5-085131
RP-42	RP-080968	0711		Default MBMS RRC message contents for LCR TDD MBSFN	F	8.4.0	8.5.0	R5-085132
RP-42	RP-080954	0712		Correction to A9 condition in RB set-up message	F	8.4.0	8.5.0	R5-085230
RP-42	RP-080967	0713		Introduction of radio bearer parameters for Improved L2 UL	F	8.4.0	8.5.0	R5-085422
RP-42	RP-080956	0714		Addition of Rel-7 IE's to default messages specified in 34.108	F	8.4.0	8.5.0	R5-085424
RP-42	RP-080956	0715		Correction of UL DPPCH slot format for default Radio Bearer Setup message for DTX/DRX	F	8.4.0	8.5.0	R5-085425
RP-42	RP-080954	0716		Addition of RF E-DCH test procedure for E-DPDCH with 2SF2+2SF4	F	8.4.0	8.5.0	R5-085726
RP-42	RP-080954	0717		Correction to Contents of RADIO BEARER SETUP message: AM or UM (HSDPA)	F	8.4.0	8.5.0	R5-085727
RP-43	RP-090203	0718	-	Correction to E-DCH Transmission Time Interval	F	8.5.0	8.6.0	R5-090167
RP-43	RP-090203	0719	-	Correction to Radio Bearer Setup message ( A17 & A18)	F	8.5.0	8.6.0	R5-090168
RP-43	RP-090216	0720	-	Addition 1.28 Mcps TDD contents in 6.11.5	F	8.5.0	8.6.0	R5-090312
RP-43	RP-090203	0721	-	Correction to the default RADIO BEARER SETUP message for condition A22	F	8.5.0	8.6.0	R5-090313
RP-43	RP-090203	0722	-	Correction 1.28 Mcps TDD default RADIO BEARER SETUP message in 9.1.2	F	8.5.0	8.6.0	R5-090314
RP-43	RP-090216	0723	-	Addition 1.28 Mcps TDD contents in 9.1.3	F	8.5.0	8.6.0	R5-090316
RP-43	RP-090217	0724	-	Supported Channels for MBSFN FDD	F	8.5.0	8.6.0	R5-090368
RP-43	RP-090217	0725	-	Simulated network environment for MBSFN FDD	F	8.5.0	8.6.0	R5-090369
RP-43	RP-090217	0726	-	Generic test procedure for MBSFN FDD	F	8.5.0	8.6.0	R5-090371
RP-43	RP-090217	0727	-	MBSFN FDD configurations for signalling test	F	8.5.0	8.6.0	R5-090373
RP-43	RP-090215	0728	-	Introduction of radio bearer parameters for testing Improved L2 UL	F	8.5.0	8.6.0	R5-090445
RP-43	RP-090212	0729	-	RRC Connection Setup Default Message for HS-DSCH Reception in CELL_FACH state	F	8.5.0	8.6.0	R5-090452
RP-43	RP-090212	0730	-	New Default SIB5/SIB5bis for Enhanced CELL FACH	F	8.5.0	8.6.0	R5-090456
RP-43	RP-090212	0731	-	Addition of Radio Bearer Setup Condition for Enhanced CELL_FACH	F	8.5.0	8.6.0	R5-090459
RP-43	RP-090203	0732	-	Addition of Rel-7 IE's to RRConnectionRequest and correction to Rel-7 IE's for Cell update and URA update under default messages specified in 34.108	F	8.5.0	8.6.0	R5-090465
RP-43	RP-090203	0733	-	Addition of Code Tree Allocation Table for 64QAM HSDPA Test Cases	F	8.5.0	8.6.0	R5-090466
RP-43	RP-090203	0734	-	Correction to Radio Bearer Setup for 64QAM test cases	F	8.5.0	8.6.0	R5-090467
RP-43	RP-090215	0735	-	Additions to the default RRC messages for improved L2 in uplink	F	8.5.0	8.6.0	R5-090559
RP-43	RP-090218	0736	-	Addition of radio bearer parameters for UE HS-DSCH Physical Layer category 19 and 20	F	8.5.0	8.6.0	R5-090562

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RP-43	RP-090203	0737	-	Correction of radio bearer parameters for UE HS-DSCH Physical Layer category 15 and 18	F	8.5.0	8.6.0	R5-090563
RP-43	RP-090203	0738	-	Correction to the RAB Setup for CS over HSPA (A23 set of parameters) in 34.108	F	8.5.0	8.6.0	R5-090564
RP-43	RP-090215	0739	2	Update of Radio Bearer Configurations for flexible RLC	F	8.5.0	8.6.0	R5-090727
RP-43	RP-090212	0740	-	Introduction of radio bearer parameters for testing HS-DSCH Reception in CELL_FACH	F	8.5.0	8.6.0	R5-090728
RP-44	RP-090443	0741	-	Addition of MBSFN IDLE and MCCH configurations for LCR TDD MBSFN in 34.108	F	8.6.0	8.7.0	R5-092119
RP-44	RP-090443	0742	-	Addition of default SIB for LCR TDD MBSFN in 34.108	F	8.6.0	8.7.0	R5-092120
RP-44	RP-090445	0743	-	"6.4.1.1 - Correction to SIB5 Default Message for HS-DSCH Reception in CELL_FACH"	F	8.6.0	8.7.0	R5-092222
RP-44	RP-090443	0744	-	New Radio Bearer Configurations for 1.28TDD 64QAM	F	8.6.0	8.7.0	R5-092318
RP-44	RP-090433	0745	-	Correction to Radio Bearer Setup message contents (A17a)	F	8.6.0	8.7.0	R5-092537
RP-44	RP-090445	0746	-	Correction to RRC Connection Setup Default Message for HS-DSCH Reception in CELL_FACH state	F	8.6.0	8.7.0	R5-092544
RP-44	RP-090445	0747	-	Correction to Radio Bearer Setup Condition for Enhanced CELL FACH state	F	8.6.0	8.7.0	R5-092545
RP-44	RP-090433	0748	-	Update to Channelisation code allocation for 64QAM	F	8.6.0	8.7.0	R5-092728
RP-44	RP-090598	0749	-	Addition of Test frequencies in FDD Mode Operating Band XIX (Extended UMTS 800)	F	8.6.0	8.7.0	R5-092792
RP-44	RP-090795	0750	-	Introduction of two new SIBs configurations in UTRA cell for interRAT LTE test	F	8.7.0	8.8.0	R5-094071
RP-44	RP-090811	0751	-	Update of the default RADIO BEARER SETUP message to support enhanced data rates for LCR TDD	F	8.7.0	8.8.0	R5-094269
RP-44	RP-090803	0752	-	Correction RAB definition for LCR TDD MBSFN in 34108	F	8.7.0	8.8.0	R5-094270
RP-44	RP-090809	0753	-	Correction to RAB configuration for Enhanced CELL_FACH	F	8.7.0	8.8.0	R5-094443
RP-44	RP-090809	0754	-	Correction to RRC Connection setup for HS-DSCH reception in CELL_FACH	F	8.7.0	8.8.0	R5-094445
RP-44	RP-090809	0755	-	Correction to SIB5 for Enhanced CELL_FACH	F	8.7.0	8.8.0	R5-094446
RP-44	RP-090809	0756	-	Correction to Radio Bearer Setup for HS-DSCH reception in CELL_FACH	F	8.7.0	8.8.0	R5-094447
RP-44	RP-090799	0757	-	Correction to Radio Bearer Configuration for Improved L2 UL Testing	F	8.7.0	8.8.0	R5-094455
RP-44	RP-090808	0758	-	Inclusion of common E-DCH info in SIB5(bis) to be used by new Enh-UL for CELL_FACH test cases	F	8.7.0	8.8.0	R5-094459
RP-44	RP-090794	0759	-	Update to Channelisation code allocation for E-DCH and 64QAM	F	8.7.0	8.8.0	R5-094464
RP-44	RP-090794	0760	-	Addition of Radio Bearer Setup Conditions for establishing radio bearers mapped onto E-DCH/HS-DSCH (MAC-ehs) for 64QAM and non 64QAM configurations	F	8.7.0	8.8.0	R5-094467
RP-44	RP-090803	0761	-	Correction the number in section 11.2 in 34108	F	8.7.0	8.8.0	R5-094511
RP-44	RP-090795	0762	-	Correction to RB setup message for CS over HSPA	F	8.7.0	8.8.0	R5-094625
RP-44	RP-090794	0763	-	Correction to Default Message contents of Radio Bearer Setup for A22	F	8.7.0	8.8.0	R5-094646
RP-44	RP-090791	0764	-	Update of 9.2 Default RF Messages	F	8.7.0	8.8.0	R5-094744
RP-44	RP-090812	0765	-	MBSFN RABs and Signalling RB for 3.84 Mcps TDD IMB	F	8.7.0	8.8.0	R5-094856
RP-44	RP-090812	0766	-	Default MBMS RRC message contents for 3.84 Mcps TDD IMB	F	8.7.0	8.8.0	R5-094857
RP-44	RP-090812	0767	-	Default MCCH configurations for 3.84 Mcps TDD IMB	F	8.7.0	8.8.0	R5-094858
RP-44	RP-090812	0768	-	Radio Bearer configurations for 7bit and 15bit UM RLC TCs for 3.84 Mcps TDD IMB	F	8.7.0	8.8.0	R5-094859
RP-44	RP-090812	0769	-	Reference radio condition for 3.84 Mcps TDD IMB	F	8.7.0	8.8.0	R5-094860
RP-44	RP-090812	0770	-	Reference test condition for MBSFN 3.84 Mcps TDD IMB	F	8.7.0	8.8.0	R5-094861
RP-44	RP-090812	0771	-	Default SIB configuration for 3.84 Mcps TDD IMB	F	8.7.0	8.8.0	R5-094862

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RP-44	RP-090812	0772	-	Supported Channels for MBSFN 3.84 Mcps TDD IMB	F	8.7.0	8.8.0	R5-094863
RP-44	RP-090809	0773	-	New RF procedure for HSDPA in CELL_FACH	F	8.7.0	8.8.0	R5-094984
RP-44	RP-090793	0774	-	CR to 34.108: Addition of RADIO BEARER SETUP condition for test case 5.2B in 34.121-1	F	8.7.0	8.8.0	R5-094994
RP-44	RP-090794	0775	-	addition of the Standard TDD reference test frequencies	F	8.7.0	8.8.0	R5-095013
RP-44	RP-090794	0776	-	correction of RADIO BEARER SETUP message default content	F	8.7.0	8.8.0	R5-095014
RP-44	RP-090791	0777	-	Addition of section 6.1.4.1a: Default Cell parameters Two PLMN in UTRAN test scenario with cells on PLMN1 belonging to two different frequencies	F	8.7.0	8.8.0	R5-095026
RP-44	RP-090805	0778	-	Update of the default RADIO BEARER SETUP message (FDD) for support of Dual Carrier Adjacent Channels for HSDPA	F	8.7.0	8.8.0	R5-095062
RP-44	RP-090794	0779	-	Update of the default RADIO BEARER SETUP message (FDD) for an additional RB combination	F	8.7.0	8.8.0	R5-095063
RP-44	RP-090800	0780	-	Update of the default RADIO BEARER SETUP message (FDD) for support of 64QAM+MIMO for HSDPA	F	8.7.0	8.8.0	R5-095128
RP-44	RP-090799	0781	-	Addition of Default Radio Bearer Conditions for Improved L2 UL MAC test cases	F	8.7.0	8.8.0	R5-095130
RP-45	RP-091124	0782	-	Addition of radio bearer parameters for UE HS-DSCH Physical Layer category 21, 22, 23 and 24 (Dual Cell)	F	8.8.0	8.9.0	R5-095605
RP-45	RP-091118	0783	-	Corrections to the default RRC CONNECTION SETUP message	F	8.8.0	8.9.0	R5-095646
RP-45	RP-091130	0784	-	Default SIB configuration for 3.84 Mcps TDD IMB	F	8.8.0	8.9.0	R5-095698
RP-45	RP-091130	0785	-	MBSFN service availability for 3.84 Mcps TDD IMB	F	8.8.0	8.9.0	R5-095699
RP-45	RP-091130	0786	-	Reference radio condition for 3.84 Mcps TDD IMB	F	8.8.0	8.9.0	R5-095700
RP-45	RP-091135	0787	-	Introduction of MIMO in Typical radio parameter sets for 1.28Mcps TDD	F	8.8.0	8.9.0	R5-095882
RP-45	RP-091123	0788	-	Update 5.5.1.4 for MBSFN TC Reference test conditions	F	8.8.0	8.9.0	R5-095945
RP-45	RP-091118	0789	-	Inclusion of common HS-DSCH and E-DCH info in SIB5 to be used by new enhanced CELL_FACH test cases for LCR TDD	F	8.8.0	8.9.0	R5-095957
RP-45	RP-091129	0790	-	Addition Reference Radio Bearer configurations used in MAC-ehs and MAC-i/is testing for LCR TDD	F	8.8.0	8.9.0	R5-095958
RP-45	RP-091115	0791	-	Editorial correction in clause 8.1.2.1	F	8.8.0	8.9.0	R5-096049
RP-45	RP-091117	0792	-	Correction of RADIO BEARER SETUP for 5.2B	F	8.8.0	8.9.0	R5-096052
RP-45	RP-091119	0794	-	Correction to condition A27 for Improved L2 UL Testing and generic table formatting	F	8.8.0	8.9.0	R5-096150
RP-45	RP-091119	0795	-	Correction to Default Radio Bearer Conditions for Improved L2 UL RLC AM test cases	F	8.8.0	8.9.0	R5-096153
RP-45	RP-091128	0796	1	Correction to Default message contents	F	8.8.0	8.9.0	R5-096171
RP-45	RP-091119	0797	-	Align USIM content to the latest REI-8 USIM files	F	8.8.0	8.9.0	R5-096180
RP-45	RP-091124	0798	-	Update of the default RADIO BEARER SETUP message for RF testing of Dual Carrier Adjacent Channels for HSDPA	F	8.8.0	8.9.0	R5-096280
RP-45	RP-091124	0799	-	New RF procedure for Dual Cell HSDPA	F	8.8.0	8.9.0	R5-096308
RP-45	RP-091119	0800	-	Correction to radio bearer configuration 6.10.2.4.6.6 for improvedL2 UL	F	8.8.0	8.9.0	R5-096706
RP-47	RP-100141	0801	-	Corrections to Radio Bearer Setup A26	F	8.9.0	8.10.0	R5-100054
RP-47	RP-100140	0802	-	Corrections to Radio Bearer Setup message for A17b/c Configurations	F	8.9.0	8.10.0	R5-100241
RP-47	RP-100154	0803	-	CR to 34.108: Update of test frequencies for extended UMTS1500 operating bands	F	8.9.0	8.10.0	R5-100253
RP-47	RP-100137	0804	-	Addition of new combinations for LCR TDD RAB testing in 34.108	F	8.9.0	8.10.0	R5-100336
RP-47	RP-100151	0805	-	Update of the default RADIO BEARER SETUP message to support enhanced CELL_FACH for LCR TDD	F	8.9.0	8.10.0	R5-100337

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RP-47	RP-100157	0806	-	Introduction of Default Message Contents for CPC of 1.28Mcps TDD	F	8.9.0	8.10.0	R5-100388
RP-47	RP-100158	0807	-	Introduction of Default Message Contents for MIMO of 1.28Mcps TDD	F	8.9.0	8.10.0	R5-100389
RP-47	RP-100141	0808	-	Addition of reference HARQ Transmission Parameters for the combination of MIMO and 64QAM	F	8.9.0	8.10.0	R5-100525
RP-47	RP-100149	0809	-	CR to 34.108: Correction to RADIO BEARER SETUP condition for sub-test 5 in 5.2B test case	F	8.9.0	8.10.0	R5-100563
RP-47	RP-100150	0810	-	Correction to SIB5 for Enhanced CELL_FACH in UL and DL	F	8.9.0	8.10.0	R5-100632
RP-47	RP-100150	0811	-	Addition of RRC Connection Setup Default Condition for Enhanced CELL_FACH in UL cases	F	8.9.0	8.10.0	R5-100634
RP-47	RP-100150	0812	-	Addition of Default Radio Bearer Conditions for Enhanced UL in CELL_FACH	F	8.9.0	8.10.0	R5-100635
RP-47	RP-100140	0814	-	Correction to default RRC Connection setup message for HS-DSCH in CELL_FACH	F	8.9.0	8.10.0	R5-100681
RP-47	RP-100142	0819	-	Update of 9.2 Default RF Messages for TC7.8.5	F	8.9.0	8.10.0	R5-100726
RP-47	RP-100149	0815	-	Update of the default RADIO BEARER SETUP message (FDD) for support of Dual Carrier Adjacent Channels for HSDPA for radio bearer testing	F	8.9.0	8.10.0	R5-100769
RP-47	RP-100149	0816	-	Introduction of test frequencies to DC-HSDPA tests	F	8.9.0	8.10.0	R5-100875
RP-47	RP-100140	0817	-	Correction to Enhanced CELL_FACH RAB configuration	F	8.9.0	8.10.0	R5-101107
RP-47	RP-100149	0818	-	Update of physical channel params on HS-PDSCH for DC-HSDPA	F	8.9.0	8.10.0	R5-101181
RP-47	-	-	-	Moved to v9.0.0 with no change	-	8.10.0	9.0.0	-
RP-48	RP-100508	0820	-	Correction to Radio Bearer Setup message for A17b & A17c Configurations	F	9.0.0	9.1.0	R5-103030
RP-48	RP-100523	0821	-	CR to 34.108: Introduction of test frequencies of band XXI to DC-HSDPA tests	F	9.0.0	9.1.0	R5-103100
RP-48	RP-100511	0822	-	Default SIB5 contents for UEs supporting Enhanced UL/DL in CELL_FACH state	F	9.0.0	9.1.0	R5-103152
RP-48	RP-100522	0823	-	Addition conditions in message RADIO BEARER SETUP and RRC CONNECTION SETUP for LCR TDD	F	9.0.0	9.1.0	R5-103182
RP-48	RP-100508	0824	-	Specify the MAC-c header for the reference RB combinations on PRACH and HS-DSCH in 6.10.2.4.7	F	9.0.0	9.1.0	R5-103286
RP-48	RP-100525	0825	-	Adding eCall services support in Elementary File USIM Service Table - EFUST	F	9.0.0	9.1.0	R5-103399
RP-48	RP-100511	0826	-	Aligning UTRAN USIM parameters for multi-RAT devices	F	9.0.0	9.1.0	R5-103659
RP-48	RP-100518	0827	-	Addition of HNB related information	F	9.0.0	9.1.0	R5-103668
RP-48	RP-100508	0828	-	Amendment to some radio bearer configurations for 7.68 Mcps TDD	F	9.0.0	9.1.0	R5-103685
RP-48	RP-100517	0829	-	Correction to HS-SCCH configuration in RB Setup (DC-HSDPA)	F	9.0.0	9.1.0	R5-103725
RP-48	RP-100521	0833	-	Support for UMTS/LTE 800MHz for Europe in 34.108	F	9.0.0	9.1.0	R5-103766
RP-48	RP-100505	0830	-	Addition band d and band e for LCR TDD in 34.108	F	9.0.0	9.1.0	R5-103812
RP-48	RP-100519	0831	-	Correction to default Enhanced UL in CELL_FACH RB condition A29	F	9.0.0	9.1.0	R5-103862
RP-49	RP-100811	0834	-	Correction to Radio Bearer Setup message for MiMo configurations	F	9.1.0	9.2.0	R5-104320
RP-49	RP-100811	0835	-	Updating code allocation for MiMo configurations	F	9.1.0	9.2.0	R5-104321
RP-49	RP-100830	0836	-	Addition of new combinations on HS-PDSCH and E-PUCH for LCR TDD improved L2	F	9.1.0	9.2.0	R5-104359
RP-49	RP-100833	0837	-	Addition of default message contents for WLAN interworking testing	F	9.1.0	9.2.0	R5-104397
RP-49	RP-100985	0838	-	Update of the default RADIO BEARER SETUP message (FDD) for support of Dual Carrier HSDPA	F	9.1.0	9.2.0	R5-104470
RP-49	RP-100811	0839	-	Correction to RB Setup message condition used for testcase 14.7.6b	F	9.1.0	9.2.0	R5-104570
RP-49	RP-100808	0840	-	Correcting default USIM contents	F	9.1.0	9.2.0	R5-104679
RP-49	RP-100985	0841	-	Correction to the explanation of A25 set of RBsetup	F	9.1.0	9.2.0	R5-104680

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RP-49	RP-100811	0842	-	Change the default value of Qrxlevmin for LCR TDD	F	9.1.0	9.2.0	R5-105018
RP-49	RP-100808	0843	-	Clarification to the FDD inter-band network environment	F	9.1.0	9.2.0	R5-105031
RP-50	RP-101137	0844	-	Corrections to SIB5 contents for Enhanced Cell FACH DL testcases	F	9.2.0	9.3.0	R5-106218
RP-50	RP-101137	0845	-	Corrections to RRC Connection setup contents for Enhanced Cell FACH DL testcases	F	9.2.0	9.3.0	R5-106219
RP-50	RP-101158	0846	-	Adding new IEs related to PPAC to the default system information block type 3	F	9.2.0	9.3.0	R5-106260
RP-50	RP-101134	0847	-	Addition SIB schedule for LCR TDD two S-CCPCH or two PRACH	F	9.2.0	9.3.0	R5-106343
RP-50	RP-101134	0848	-	Correction the TTI for LCR TDD 3.4kbps SRBs (multiframe)	F	9.2.0	9.3.0	R5-106344
RP-50	RP-101134	0849	-	Update for Band IX testing	F	9.2.0	9.3.0	R5-106382
RP-50	RP-101160	0850	-	Addition of radio bearer parameters for UE HS-DSCH Physical Layer category 25 to 28	F	9.2.0	9.3.0	R5-106435
RP-50	RP-101134	0851	-	Update of the default RADIO BEARER SETUP message (FDD) for support of SRBs mapped on E-DCH/DCH	F	9.2.0	9.3.0	R5-106499
RP-50	RP-101134	0852	-	Correction to DL DPCH transmit power for 64 KBPS CS + 64 KBPS PS call	F	9.2.0	9.3.0	R5-106669
RP-50	RP-101134	0853	-	Corrections to default settings of Elementary Files (EFs) on Test USIM	F	9.2.0	9.3.0	R5-106701
RP-50	RP-101138	0854	-	GPS Assistance Data corrections	F	9.2.0	9.3.0	R5-106814
RP-51	RP-110153	0855	-	Correction Physical channel parameters of downlink 128kbps PS RAB for LCR TDD in 34.108	F	9.3.0	9.4.0	R5-110615
RP-51	RP-110153	0856	-	Correction UARFCN and Frequency of band e for LCR TDD in 34.108	F	9.3.0	9.4.0	R5-110620
RP-51	RP-110165	0857	-	Reduce the channel code for HS-SCCH and HS-SICH, and adjust channel code of E-AGCH and E-HICH for LCR TDD RADIO BEARER SETUP	F	9.3.0	9.4.0	R5-110621
RP-51	RP-110154	0858	-	Reduce the channel code for HS-SCCH and HS-SICH for LCRTDD SIB5	F	9.3.0	9.4.0	R5-110622
RP-51	RP-110165	0859	-	Addition of comments for Rel-8 UE behaviour in section 7.2.4 ( session setup)	F	9.3.0	9.4.0	R5-110667
RP-51	RP-110177	0860	-	Update of the default RADIO BEARER SETUP message (FDD) for support of combination of DC-HSDPA with MIMO	F	9.3.0	9.4.0	R5-110695
RP-52	RP-110642	0861	-	Corrections to RRC Connection Setup message default contents for conditions A4 and A6	F	9.4.0	9.5.0	R5-112420
RP-52	RP-110651	0862	-	Correction to RB setup message for DC-HSDPA	F	9.4.0	9.5.0	R5-112432
RP-52	RP-110667	0863	-	Addition of DB-DC-HSDPA into 34.108	F	9.4.0	9.5.0	R5-112840
RP-53	RP-111150	0864	-	Adding RF procedure for DC-HSUPA tests	F	9.5.0	9.6.0	R5-113080
RP-53	RP-111152	0865	-	Removal of A-GPS Assistance Data	F	9.5.0	9.6.0	R5-113144
RP-53	RP-111131	0866	-	Correction the contents of PHYSICAL CHANNEL RECONFIGURATION in 34.108 for LCR TDD	F	9.5.0	9.6.0	R5-113244
RP-53	RP-111133	0867	-	Corrections to RRC Connection Setup message (Enhanced FACH Donwlink)	F	9.5.0	9.6.0	R5-113616
RP-53	RP-111146	0868	-	Modification for Rel-9 HNB protocol testing	F	9.5.0	9.6.0	R5-113777
RP-53	RP-111142	0869	-	Corrections to Radio Bearer Setup message (DC-HSDPA)	F	9.5.0	9.6.0	R5-113791
RP-53	RP-111133	0870	-	Addition of the default RADIO BEARER SETUP message (FDD) for support of 16QAM+MIMO for HSDPA.	F	9.5.0	9.6.0	R5-113799
RP-54	RP-111583	0871	-	Add new SIB scheduling for long SIB5/SIB5bis	F	9.6.0	9.7.0	R5-115102
RP-54	RP-111597	0873	-	Adding band XXII (3500MHz) to 34.108	F	9.6.0	9.7.0	R5-115192
RP-54	RP-111572	0874	-	Correction the TFCI code word / radio frame for downlink in 6.11.5.4.14 for LCR TDD	F	9.6.0	9.7.0	R5-115278
RP-54	RP-111571	0875	-	Use of IPv4 in session setup procedure	F	9.6.0	9.7.0	R5-115369
RP-54	RP-111574	0876	-	Introduction of reference radio bearer combination for NISPC testing	F	9.6.0	9.7.0	R5-115398

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RP-54	-	-	-	Moved to Rel-10 with no change	-	9.7.0	10.0.0	-
RP-54	RP-111601	0872	-	Addition of test procedure for performance requirement under multiple-cell scenario for 1,28 Mcps TDD	F	10.0.0	11.0.0	R5-115130
RP-55	RP-120172	0879	-	LCR TDD enhancement of RRC messages to Rel-10	F	11.0.0	11.1.0	R5-120491
RP-55	RP-120194	0880	-	Addition of radio bearer parameters for UE E-DCH physical layer categories 8 and 9	F	11.0.0	11.1.0	R5-120539
RP-55	RP-120183	0881	-	Correction to Radio Bearer Setup message (mac-i/is)	F	11.0.0	11.1.0	R5-120605
RP-55	RP-120184	0882	-	Define generic procedure and default HSPA RB for IMS emergency call setup.	F	11.0.0	11.1.0	R5-120687
RP-56	RP-120663	0883	-	Introduction of default messages for ANR for UTRAN test cases	F	11.1.0	11.2.0	R5-121101
RP-56	RP-120655	0884	-	Addition of Generic IMS Emergency call set up procedure for mobile originating packet switched sessions - Limited Service	F	11.1.0	11.2.0	R5-121115
RP-56	RP-120664	0885	-	Update of System Information Block Type 3	F	11.1.0	11.2.0	R5-121117
RP-56	RP-120664	0886	-	Addition of 4C-HSDPA into 34.108	F	11.1.0	11.2.0	R5-121119
RP-56	RP-120648	0887	-	Introduce an access control class default value	F	11.1.0	11.2.0	R5-121120
RP-56	RP-120636	0888	-	Addition of default power levels of physical channels for LCR TDD	F	11.1.0	11.2.0	R5-121124
RP-56	RP-120669	0889	-	Correction to references for A-GPS	F	11.1.0	11.2.0	R5-121125
RP-56	RP-120656	0890	-	Introduction of default RRC messages for DC-HSUPA	F	11.1.0	11.2.0	R5-121255
RP-56	RP-120656	0891	-	Introduction of new reference radio bearer combination for DC-HSUPA MAC testing	F	11.1.0	11.2.0	R5-121355
RP-56	RP-120635	0892	-	Correction to QoS for requested bearer	F	11.1.0	11.2.0	R5-121434
RP-56	RP-120648	0893	-	Clarification of the scope of Band a for 1.28 Mcps TDD option in TS 34.108	F	11.1.0	11.2.0	R5-121454
RP-56	RP-120640	0894	-	Correction to RF Default Messages for TDD in 34.108	F	11.1.0	11.2.0	R5-121537
RP-56	RP-120648	0895	-	Correction of enhanced CELL_FACH uplink channel configuration	F	11.1.0	11.2.0	R5-121688
RP-56	RP-120648	0896	-	Addition of default System Information Block Type 19 into 34.108	F	11.1.0	11.2.0	R5-121718
RP-56	RP-120664	0897	-	Update of Radio Bearer Reconfiguration Message	F	11.1.0	11.2.0	R5-121818
RP-56	RP-120664	0898	-	Update of the default RADIO BEARER SETUP message (FDD) for support of 4C HSDPA	F	11.1.0	11.2.0	R5-121819
RP-56	RP-120640	0899	-	Correction to Default SI Messages for TDD in 34.108	F	11.1.0	11.2.0	R5-121943
RP-56	RP-120656	0900	-	Definition of default RB SETUP message for DC-HSUPA RF tests in section 9.2	F	11.1.0	11.2.0	R5-121953
RP-56	RP-120656	0901	-	RB SETUP message for DC-HSUPA RF tests	F	11.1.0	11.2.0	R5-121993
RP-57	RP-121090	0902	-	Change the UL and DL Transport channel information common in RB release message for A5-A8 and A10 for LCR TDD in 34.108	F	11.2.0	11.3.0	R5-123193
RP-57	RP-121093	0903	-	Addition some IE's default value for LCR TDD in 34.108	F	11.2.0	11.3.0	R5-123195
RP-57	RP-121109	0904	-	Correction to radio bearer message content for DC-HSUPA tests	F	11.2.0	11.3.0	R5-123240
RP-57	RP-121103	0905	-	Correction of reference test frequency in band e for 1.28 Mcps option	F	11.2.0	11.3.0	R5-123374
RP-57	RP-121109	0906	-	Correction to RADIO BEARER SETUP message for DC-HSUPA protocol testing	F	11.2.0	11.3.0	R5-123471
RP-57	RP-121111	0907	-	Adding FDD reference test frequencies for Operating Band XXV	F	11.2.0	11.3.0	R5-123711
RP-57	RP-121094	0908	-	Correction to Default SIB5 for TDD in 34.108	F	11.2.0	11.3.0	R5-123717
RP-57	RP-121102	0909	-	Correction to default contents of Radio Bearer Setup message for configuration A19a in 34.108	F	11.2.0	11.3.0	R5-123745
RP-57	RP-121090	0910	-	Addition default physical channels code allocation for Signalling for LCR TDD in 34.108	F	11.2.0	11.3.0	R5-123770
RP-58	RP-121654	0911	-	Addition of new condition A19b to default message content for Radio Bearer setup message	F	11.3.0	11.4.0	R5-125082

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RP-58	RP-121673	0912	-	Addition of 16QAM related IEs to RB Setup message for DC-HSUPA	F	11.3.0	11.4.0	R5-125248
RP-58	RP-121663	0913	-	Correction to MAC-ehs window size in RB SETUP message(DC-HSDPA)	F	11.3.0	11.4.0	R5-125400
RP-58	RP-121705	0914	-	Addition of a connection set up procedure for CS+PS multi RAB combination.	F	11.3.0	11.4.0	R5-125480
RP-58	RP-121663	0915	-	Clarification of IPv6 signalling	F	11.3.0	11.4.0	R5-125676
RP-58	RP-121654	0916	-	Correction to default RADIO BEARER SETUP message (FDD) condition A28a for support of MIMO/Non-MIMO Co-existence Tests	F	11.3.0	11.4.0	R5-125677
RP-58	RP-121680	0917	-	Update of the default RADIO BEARER SETUP message (FDD) for support of 4C HSDPA	F	11.3.0	11.4.0	R5-125688
RP-58	RP-121653	0918	-	Correction some parameters value in 34.108 for LCR TDD	F	11.3.0	11.4.0	R5-126014
RP-59	RP-130145	0919	-	Correction the default value of RACH and E-RUCCH in SIB5 for 1.28Mcps TDD	F	11.4.0	11.5.0	R5-130165
RP-59	RP-130145	0920	-	Correction of default RADIO BEARER SETUP message for DC-HSUPA testing.	F	11.4.0	11.5.0	R5-130235
RP-59	RP-130145	0921	-	Addition of test frequencies for DC-HSUPA	F	11.4.0	11.5.0	R5-130236
RP-60	RP-130625	0922	-	Addition of default IEs for MDT	F	11.5.0	11.6.0	R5-131420
RP-60	RP-130609	0923	-	Addition of FDD reference test frequencies for Operating Band XXVI (FDD26) into TS 34.108	F	11.5.0	11.6.0	R5-131755
RP-60	RP-130621	0924	-	Test frequencies for 3C/4C HSDPA	F	11.5.0	11.6.0	R5-131773
RP-60	RP-130611	0925	-	Update the default message content of RRC CONNECTION REQUEST	F	11.5.0	11.6.0	R5-131874
RP-61	RP-131099	0926	-	Correction of specific Message contents of Radio Bearer Setup message for condition A25b, A17d and A17e	F	11.6.0	11.7.0	R5-133096
RP-61	RP-131102	0927	-	Correction the contents of condition A19 and A20 for RADIO BEARER SETUP of 1.28Mcps TDD	F	11.6.0	11.7.0	R5-133209
RP-61	RP-131112	0928	-	Correction to default ACTIVE SET UPDATE message	F	11.6.0	11.7.0	R5-133211
RP-61	RP-131100	0929	-	Correction to Midamble configuration in SIB5(1.28 Mcps TDD)	F	11.6.0	11.7.0	R5-133439
RP-61	RP-131100	0930	-	Addition of Procedure for IP address allocation in the U-plane	F	11.6.0	11.7.0	R5-133560
RP-61	RP-131100	0931	-	Definition of default contents for EF HPLMNwAcT on TestUSIM	F	11.6.0	11.7.0	R5-133561
RP-61	RP-131112	0932	-	Update of RB Setup for Conditions A33, A34, A35 and A36	F	11.6.0	11.7.0	R5-133634
RP-61	RP-131257	0933	-	Correction the default configuration for FACH of 1.28Mcps TDD	F	11.6.0	11.7.0	R5-133724
RP-61	RP-131121	0934	-	Addition of test procedure for RF to configure UL CLTD	F	11.6.0	11.7.0	R5-133877
RP-62	RP-131875	0935	-	Update of RB Setup for Conditions A33, A34, A35 and A36 and addition of new condition A37	F	11.7.0	11.8.0	R5-134693
RP-62	RP-131875	0936	-	Introduction of FDD downlink physical channels code allocation for E-DCH signalling testing using HSDPA configuration with 64QAM and MIMO	F	11.7.0	11.8.0	R5-134694
RP-62	RP-131858	0937	-	Correction of the value of UL target SIR for DPCH for LCR TDD	F	11.7.0	11.8.0	R5-134734
RP-62	RP-131857	0938	-	Correction to reference test frequencies for Band XII, XXV and XXVI	F	11.7.0	11.8.0	R5-134905
RP-62	RP-131878	0939	-	Addition of default IEs for eMDT	F	11.7.0	11.8.0	R5-134915
RP-62	RP-131881	0940	-	Addition of test procedure for UL OLTD	F	11.7.0	11.8.0	R5-134971
RP-63	RP-140303	0941	-	Correction of Midamble Configuration for LCR TDD	F	11.8.0	11.9.0	R5-140195
RP-63	RP-140324	0942	-	Addition of test procedure to configure UL CLTD with E-DCH	F	11.8.0	11.9.0	R5-140472
RP-63	RP-140324	0943	-	Addition of test procedure for RF to configure UL OLTD with E-DCH	F	11.8.0	11.9.0	R5-140533
RP-63	RP-140308	0944	-	Correction to Default Radio Bearer Setup message	F	11.8.0	11.9.0	R5-140676
RP-63	R5-140319	0945	-	Minor correction of 4C-HSDPA RADIO BEARER SETUP	F	11.8.0	11.9.0	R5-140677

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RP-63	RP-140306	0946	-	Correction to default RADIO BEARER SETUP message (DC-HSDPA, DB-DC-HSDPA and 4C)	F	11.8.0	11.9.0	R5-140678
RP-63	RP-140306	0947	-	Introduction of generic HOLD and MPTY set up procedures	F	11.8.0	11.9.0	R5-140683
RP-63	RP-140306	0948	-	Adding default messages for supplementary service testing	F	11.8.0	11.9.0	R5-140684
RP-63	RP-140330	0949	-	Update Radio Bearer Setup message for Multiflow HSDPA tests	F	11.8.0	11.9.0	R5-140964
RP-64	RP-140836	0950	-	Update Radio Bearer Setup message for Multiflow HSDPA tests	F	11.9.0	11.10.0	R5-142116
RP-64	RP-140811	0951	-	Update to clause 6.10.2.4.6.1.	F	11.9.0	11.10.0	R5-142118
RP-64	RP-140812	0952	-	Correction to MPTY call setup procedure	F	11.9.0	11.10.0	R5-142136
RP-64	RP-140810	0953	-	Correction of Midamble Configuration of FPACH for LCR TDD	F	11.9.0	11.10.0	R5-142291
RP-64	RP-140837	0954	-	Addition of default message content for SIB21	F	11.9.0	11.10.0	R5-142418
RP-64	RP-140810	0955	-	Correction to Radio Bearer Setup Message for TD-SCDMA	F	11.9.0	11.10.0	R5-142431
RP-64	RP-140836	0956	-	Addition of Multiflow HSDPA into TS 34.108	F	11.9.0	11.10.0	R5-142805
RP-64	RP-140837	0957	-	Addition of SIB schedule for EAB test cases	F	11.9.0	11.10.0	R5-142807
RP-65	RP-141592	0958	-	Update Radio Bearer Setup message for Multiflow HSDPA tests	F	11.10.0	11.11.0	R5-144261
RP-65	RP-141575	0959	-	Updates to section 7.5 and addition of new clauses 7.5.6, 7.5.7, 7.5.8 and 7.5.9 of 34.108	F	11.10.0	11.11.0	R5-144408
RP-65	RP-141575	0960	-	Update to missing dual band combinations of 4C-HSDPA configurations	F	11.10.0	11.11.0	R5-144532
RP-65	RP-141570	0961	-	Editorial correction to Radio bearer Setup Message for TD-SCDMA	F	11.10.0	11.11.0	R5-144623
RP-65	RP-141591	0962	-	Adding SIB22 scheduling and SIB22 default message for Enhanced CELL_FACH testing	F	11.10.0	11.11.0	R5-144708
RP-65	RP-141575	0963	-	Addition of E-UTRA Capability in RRC Connection Setup	F	11.10.0	11.11.0	R5-144813
RP-66	RP-142053	0964	-	Corrections to the default message contents for SS	F	11.11.0	11.12.0	R5-145090
RP-66	RP-142072	0965	-	New common procedure for Active Set Update	F	11.11.0	11.12.0	R5-145141
RP-66	RP-142053	0966	-	Correction to frequency band indicator for SIB5	F	11.11.0	11.12.0	R5-145171
RP-66	RP-142053	0967	-	Correction to default value of System Information Block type 5 for FDD	F	11.11.0	11.12.0	R5-145647
RP-66	RP-142058	0968	-	Corrections in the default RADIO BEARER SETUP message for 4C HSDPA	F	11.11.0	11.12.0	R5-145758
RP-66	RP-142072	0969	-	Corrections in the default RADIO BEARER SETUP message for Multiflow	F	11.11.0	11.12.0	R5-145759
RP-66	RP-142072	0970	-	Introduction of a new configuration A17f in default RADIO BEARER SETUP message	F	11.11.0	11.12.0	R5-145760
RP-67	RP-150322	0971	-	Correction to Contents of System Information Block Type 5 for condition B2 & B3	F	11.12.0	11.13.0	R5-150096
RP-67	RP-150322	0972	-	Correction to default value of System Information Block type 5 for FDD	F	11.12.0	11.13.0	R5-150153
RP-67	RP-150325	0973	-	Corrections in the default RADIO BEARER SETUP message for DC-HSDPA with MIMO	F	11.12.0	11.13.0	R5-150541
RP-67	RP-150327	0974	-	Corrections in the default RADIO BEARER SETUP message for 4C-HSDPA	F	11.12.0	11.13.0	R5-150542
RP-67	RP-150339	0975	-	Corrections in the default RADIO BEARER SETUP message for Multiflow	F	11.12.0	11.13.0	R5-150544
RP-67	RP-150322	0976	-	Correction to UTRAN Radio Bearer Setup Message for condition A30	F	11.12.0	11.13.0	R5-150605
RP-67	RP-150321	0977	-	Correction to the default RADIO BEARER SETUP message for A28a MIMO/nonMIMO	F	11.12.0	11.13.0	R5-150619
RP-68	RP-150886	0983	-	Correction to RADIO BEARER SETUP message condition A25c	F	11.13.0	11.14.0	R5-151712
RP-68	RP-150904	0982	1	Correction to the multiple messages to include Rel. 11 and Rel. 12 IEs	F	11.14.0	12.0.0	R5-151729
RP-68	RP-150905	0978	1	Addition of band XXXII to 34.108	F	11.14.0	12.0.0	R5-151886
RP-68	RP-150903	0979	1	Introduction of Reference system configuration for UTRA-WLAN interworking	F	11.14.0	12.0.0	R5-151991

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RP-68	RP-150903	0980	1	Corrections to preamble steps for UTRA-WLAN interworking	F	11.14.0	12.0.0	R5-151992
RP-68	RP-150903	0981	1	Adding contents Dedicated WLAN offload information in UTRAN Mobility Information	F	11.14.0	12.0.0	R5-151993

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## History

<b>Document history</b>		
V12.0.0	August 2015	Publication