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Foreword

This draft Technical Basis for Regulation (TBR) has been produced by the Terrestrial Trunked Radio (TETRA) Project of the European Telecommunications Standards Institute (ETSI), and is now submitted for Public Enquiry.

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1 Scope

This Technical Basis for Regulation (TBR) specifies the technical characteristics to be provided by Terrestrial Trunked Radio (TETRA) terminal equipment which is capable of connecting and inter-working with a public telecommunications network and which uses the TETRA technology. It applies only to terminal equipment intended for police and emergency services operating within European harmonised frequency bands in the range 380 MHz to 383 MHz and 390 MHz to 393 MHz.

NOTE 1: These frequency bands may be extended by an additional 2 MHz at a later time.

The objective of this TBR is to ensure that no disturbance occurs to the public telecommunications network, to ensure inter-working between public telecommunications networks and TETRA terminals and TETRA terminal to TETRA terminal so that communication can be routed successfully through the applicable network(s).

The requirements in this TBR apply together with the attachment requirements for the appropriate public telecommunications network and the requirements of any other applicable TBR. It does not add to, or reduce, the attachment requirements unless there is a particular effect on the network which is unique to TETRA.

NOTE 2: Appropriate public telecommunications network refers to the TBR for basic rate Integrated Services Digital Network (ISDN), the TBR for primary rate ISDN or the national regulations (implementing ETS 300 001) for Public Switched Telephone Network (PSTN).

TETRA terminal equipment consists of several elements. This TBR is structured to allow testing and approval of the individual elements as separate items. Due to the need for effective use of the radio spectrum, the essential air interface characteristics have to be tested. For each essential requirement a test is given including measurement methods.

Requirements apply to the public network interface and the Radio Frequency (RF) interface of the equipment, which may be stimulated to perform the tests by additional equipment.

In this TBR there are no additional Electromagnetic Compatibility (EMC) requirements in terms of the Terminal Directive 91/263/EEC [23], article 4c.

NOTE 3: Technical requirements for EMC performance and testing of the equipment are covered by ETS 300 827.

Terminal equipment may be subject to additional requirements in other applicable Common Technical Requirements (CTRs), or European Directives depending on the functionality (i.e. primary functions).

2 Normative references

This TBR incorporates, by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this TBR only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

[1]	ETS 300 392-2 (Mar	ch 1996):	"Radio	Equipment	and	Systems	(RES);
	Trans-European Tru	ınked Radio	(TETRA):	; Voice plus	Data	(V+D); Pa	rt 2: Air
	interface".						

[2]	ETS 300 392-10: "R	adio Equipment ai	nd Systems (RES)	; Trans-European
	Trunked Radio (TE	TRA); Voice plus	Data (V+D); Part 1	0: Supplementary
	Services (SS) Stage	1".		

[3] ETS 300 392-11: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Voice plus Data (V+D); Part 11: Supplementary Services (SS) Stage 2".

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[4]	ETS 300 392-12: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Voice plus Data (V+D); Part 12: Supplementary Services (SS) Stage 3".
[5]	prETS 300 392-14: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Voice plus Data (V+D); Part 14: Protocol Implementation Conformance Statement (PICS) proforma specification".
[6]	ETS 300 394-1 (March 1996): "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Conformance testing specification; Part 1: Radio".
[7]	prETS 300 394-2-1: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Conformance testing specification; Part 2: Protocol testing specification for Voice plus Data (V+D); Part 2-1: Test suites structure and test purposes".
[8]	prETS 300 394-2-2: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Conformance testing specification; Part 2: Protocol testing specification for Voice plus Data (V+D); Part 2-2: Abstract Test Suite (ATS) for Network (NWK) layer".
[9]	prETS 300 394-2-3: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Conformance testing specification; Part 2: Protocol testing specification for Voice plus Data (V+D); Part 2-3: Abstract Test Suite (ATS) for Logical Link Control (LLC)".
[10]	prETS 300 394-2-4: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Conformance testing specification; Part 2: Protocol testing specification for Voice plus Data (V+D); Part 2-4: Abstract Test Suite (ATS) for Medium Access Control (MAC)".
[11]	ETS 300 395-2 (December 1996): "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Speech codec for full-rate traffic channel; Part 2: TETRA codec".
[12]	prETS 300 395-4 (February 1997): "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Speech codec for full-rate traffic channel; Part 4: Codec conformance testing".
[13]	Council Directive 91/263/EEC of 29 April 1991 on the approximation of the laws of the Member States concerning telecommunications terminal equipment, including the mutual recognition of their conformity.
[14]	Council Directive 89/336/EEC of 3 May 1989 on the approximation of the laws of the Member States relating to electromagnetic compatibility.
[15]	ISO/IEC 9646-3 (1991): "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 3: The tree and tabular combined notation". (See also CCITT Recommendation X.292 (1992)).

3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of this TBR, the definitions given in ETS 300 392-2 [1] apply.

3.2 Symbols

For the purposes of this TBR, the following symbols apply:

Um TETRA Voice plus Data (V+D) air interface
Ud TETRA Direct Mode (DM) air interface

3.3 Abbreviations

For the purposes of this TBR, the following abbreviations apply:

ATS Abstract Test
Cat. Category
CC Call Control

CMCE Circuit Mode Control Entity

CONP Connection Oriented Network Protocol
CTR Common Technical Requirement
IUT Implementation Under Test
LLC Logical Link Control

MAC Medium Access Control
MM Mobility Management

PICS Protocol Implementation Conformance Statement
PIXIT Protocol Implementation eXtra Information for Testing

PSTN Public Switched Telephone Network

RT Requirements Table

SCLNP Specific ConnectionLess Network Protocol

SS Supplementary Service
TBR Technical Basis for Regulation

TSS Test Suite Structure TP Test Purpose

4 Requirements

This clause references the requirements from the standards specifying TETRA. It also contains the justifications for inclusion of the requirements, and a reference to the relevant test to verify compliance with the requirement.

NOTE: This clause does not specify the exact status (e.g. mandatory or optional) of the listed

features, services and requirements. This is specified in the TBR Requirements Tables

(TBR-RT) in annex A.

4.1 Introduction

The following table headings are applicable to the tables in this clause:

Requirement reference: Reference to a (sub)clause(s) in the reference specification.

Description: A short description of the requirement.

Category (Cat.): The category in which the relative item falls under the article 4 in the Council

Directive 91/263/EEC [13].

The interpretation of category column in all tables is as follows:

- d falls under item (d) from Article 4 of Council Directive 91/263/EEC [13], "protection of the network from harm";
- **e** falls under item (e) from Article 4 of Council Directive 91/263/EEC [13], "effective use of radio frequency spectrum";
- f falls under item (f) from Article 4 of Council Directive 91/263/EEC [13], "inter-working with the network";

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g falls under item (g) from Article 4 of Council Directive 91/263/EEC [13], "inter-working via the network, in justified cases".

NOTE: There are no EMC technical requirements in this TBR, which are specific to the

equipment in terms of item (c) from Article 4 of Council Directive 91/263/EEC [23]. Other technical aspects of EMC performance and testing of the equipment are covered by the relevant requirements of the EMC Directive, 89/336/EEC [14].

TBR justification: The justification for the requirement against the indicated category.

Test method reference: For physical layer and codec tables, a test method is referenced for each

requirement.

Test case limit value: For physical layer and codec tables, the limit values are indicated for a

requirement when applicable.

Test purpose reference: For protocol layer tables, at least one test purpose is referenced for each

requirement.

Test case reference: For protocol layer tables, at least one test case is referenced for each

requirement.

4.2 Requirements at the Um air interface

4.2.1 **Physical layer requirements**

This subclause contains the radio layer requirements at the Um air interface.

Table 1: Radio layer requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test case limit value reference (note 2)	Test method reference (note 3)
4.7	Modulation.	d, e	Incorrect modulation will lead to disturbance of other TETRA users.	-	Implicit by 10.1.3.
6.4.1.1	BS transmitter output power.	d, e	Maladjustment of the RF output power may either cause unnecessary interference in the radio spectrum or decrease the probability of successful radio connections.	7.1.1.2	8.1.2
6.4.1.2	MS transmitter output power.	d, e		7.1.1.2	8.1.1
6.4.1.2	MS transmitter output power control levels.	d, e	Maladjustment of the RF output power may either cause unnecessary interference in the radio spectrum or decrease the probability of successful radio connections.	7.3.5.2	10.5
6.4.2.2.1	Unwanted conducted emission over the useful part of the burst.	d, e	Unwanted emissions above an acceptable level may cause unnecessary interference in the radio spectrum.	7.1.3.2	8.3
6.4.2.2.2	Unwanted conducted emission during the switching transients.	d, e	Unwanted emissions above an acceptable level may cause unnecessary interference in the radio spectrum.	7.1.4.2	8.4
6.4.2.3	Unwanted conducted emission far from the carrier.	d, e	Unwanted emissions above an acceptable level may cause unnecessary interference in the radio spectrum.	7.1.5.2	8.5
6.4.2.4	Unwanted conducted emission during CLCH and BLCH.	d, e	Unwanted emissions above an acceptable level may cause unnecessary interference in the radio spectrum.	7.1.7.2	8.7
6.4.2.5	Unwanted conducted emission in the non-transmit state.	d, e	Unwanted emissions above an acceptable level may cause unnecessary interference in the radio spectrum.	7.2.8.2	9.8
6.4.3	Unwanted radiated emissions.	d, e	Unwanted emissions above an acceptable level may cause unnecessary interference in the radio spectrum.	7.1.6.2	8.6
6.4.5	BS output power time mask.	е	A violation of the given RF power time mask may lead to unnecessary interference in the radio spectrum.	7.1.1.2	8.1.2

Table 1 (continued): Radio layer requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test case limit value reference (note 2)	Test method reference (note 3)
6.4.5	MS output power time mask.	е	A violation of the given RF power time mask may lead to unnecessary interference in the radio spectrum.	7.1.1.2	8.1.1 and 10.5
6.4.5.1	BS output power in non-active transmit state.	е	A violation of the given RF power time mask may lead to unnecessary interference in the radio spectrum.	7.1.2.2	8.2
6.4.5.2	MS output power in non-active transmit state.	е	A violation of the given RF power time mask may lead to unnecessary interference in the radio spectrum.	7.1.2.2	8.2
6.4.6.2	BS intermodulation attenuation.	d, e	An intermodulation attenuation below an acceptable level may cause unnecessary interference in the radio spectrum.	7.1.8.2.2	8.8 and 8.8.2
6.4.6.3	MS intermodulation attenuation.	d, e	An intermodulation attenuation below an acceptable level may cause unnecessary interference in the radio spectrum.	7.1.8.2.1	8.8 and 8.8.1
6.4.7	Intra-BS intermodulation attenuation.	d, e	An Intra-BS intermodulation attenuation below an acceptable level may cause unnecessary interference in the radio spectrum.	7.1.8.2.3	8.8 and 8.8.3
6.5.1.2	Blocking characteristics.	е	Insufficient blocking characteristics of the receiver may lead to an unnecessarily high number of radio transmission attempts.	7.2.5.2	9.5.1 and 9.5.2
6.5.2.2	Spurious response rejection.	d, e	Insufficient spurious response rejection may lead to an unnecessarily high number of radio transmission attempts.	7.2.6.2	9.6
6.5.3.2	Intermodulation response rejection.	d, e	Insufficient intermodulation response rejection may lead to an unnecessarily high number of radio transmission attempts	7.2.7.2	9.7.1 and 9.7.2
6.5.4.2	Unwanted conducted emission in reception.	d, e	Unwanted emissions above an acceptable level may cause unnecessary interference in the radio spectrum.	7.2.8.2	9.8
6.5.5	Unwanted radiated emission.	d, e	Unwanted emissions above an acceptable level may cause unnecessary interference in the radio spectrum.	7.2.9.2	9.8
6.6.1.2	Modulation accuracy.	e, f	Insufficient modulation accuracy may lead to the transmission of incorrect data.	7.3.1.2	10.1.1, 10.1.2 and 10.1.3
6.6.2.1	Nominal error rate.	e, f	reception of incorrect data.	7.2.2.2	9.2.1 and 9.2.2
6.6.2.2	Dynamic reference sensitivity performance.	e, f	An unacceptable dynamic reference sensitivity performance may lead to the reception of incorrect data.	7.2.3.2	9.3.1, 9.3.2 and 9.3.3

Table 1 (continued): Radio layer requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test case limit value reference (note 2)	Test method reference (note 3)
6.6.2.2.1	BS dynamic reference sensitivity performance.	e, f	An unacceptable dynamic reference sensitivity performance may lead to the reception of incorrect data.	7.2.3.2	9.3.2
6.6.2.2.2	MS dynamic reference sensitivity performance.	e, f	An unacceptable dynamic reference sensitivity performance may lead to the reception of incorrect data.	7.2.3.2	9.3.1
6.6.2.3	Reference interference performance.	e, f	An unacceptable reference interference performance may lead to the reception of incorrect data.	7.2.4.2	9.4.1 and 9.4.2
6.6.2.3.1	BS reference interference performance.	e, f	An unacceptable reference interference performance may lead to the reception of incorrect data.	7.2.4.2	9.4.2
6.6.2.3.2	MS reference interference performance.	e, f	An unacceptable reference interference performance may lead to the reception of incorrect data.	7.2.4.2	9.4.1
6.6.2.4	Static reference sensitivity performance.	e, f	An unacceptable static reference sensitivity performance may lead to the reception of incorrect data.	Implicit by 7.2.5.2, 7.2.6.2 and 7.2.7.2	Implicit by 9.5.1, 9.5.2, 9.6, 9.7.1 and 9.7.2.
6.6.2.4.1	BS static reference sensitivity performance.	e, f	An unacceptable static reference sensitivity performance may lead to the reception of incorrect data.	Implicit by 7.2.5.2, 7.2.6.2 and 7.2.7.2	Implicit by 9.5.2, 9.6, and 9.7.2.
6.6.2.4.2	MS static reference sensitivity performance.	e, f	An unacceptable static reference sensitivity performance may lead to the reception of incorrect data.	Implicit by 7.2.5.2, 7.2.6.2 and 7.2.7.2	Implicit by 9.5.1, 9.6 and 9.7.1.
6.6.2.5	MS receiver performance for synchronisation burst acquisition.	d, e	An insufficient synchronisation burst acquisition may cause unnecessary interference in the radio spectrum.	-	Implicit by MAC layer testing.
7.3	Timing of transmitted signal.	d, e	An insufficient synchronisation may cause unnecessary interference in the radio spectrum.	-	Implicit by MAC layer testing.
7.5	BS requirement for synchronisation.	d, e	An insufficient synchronisation may cause unnecessary interference in the radio spectrum.	7.3.2.2	10.2.2
7.6	MS requirement for synchronisation.	d, e	An insufficient synchronisation may cause unnecessary interference in the radio spectrum.	7.3.2.2 and 7.3.4.2	10.2.1 and 10.4
9.5.2	Mapping of BCCH and CLCH.	d, e	Incorrect mapping of BCCH and CLCH may cause interference with other users.	-	Implicit by MAC layer testing.
9.5.3	Mapping of SCH.	d, e	Incorrect mapping of SCH may cause interference with other users.	-	Implicit by MAC layer testing.
9.5.4	Mapping of TCH and STCH.	d, e	Incorrect mapping of TCH and STCH may cause interference with other users.	-	Implicit by CMCE layer testing.

Table 1 (concluded): Radio layer requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test case limit value reference (note 2)	Test method reference (note 3)
9.5.5	Mapping of AACH.	d, e	Incorrect mapping of AACH may cause interference with other users.	-	Implicit by MAC layer testing.
10.2	RF power control.	d, e, f	An insufficient RF power control may either cause unnecessary interference in the radio spectrum or decrease the probability of successful radio connections.	7.3.5.2	10.5
10.3.1	Received signal strength.	d, e, f	If the received signal strength is not measured sufficiently accurate this may lead to a maladjustment of the RF output power and thus either cause unnecessary interference in the radio spectrum or decrease the probability of successful radio connections.	7.3.5.2	10.5
23.4.4.2	MS open loop power control.	d, e, f	An insufficient RF power control may either cause unnecessary interference in the radio spectrum or decrease the probability of successful radio connections.	7.3.5.2	10.5
ETS 300 394-1 [6], subclause 6.2.2	Extreme ambient temperatures.	d, e, f	Equipment, which is not supposed to operate in a controlled environment, may cause unnecessary interference in the radio spectrum, if the requirements to output power, adjacent channel power and reference sensitivity are not fulfilled at extreme temperatures.	-	Implicit by test of output power, adjacent channel power and reference sensitivity.
NOTE 2: Th	e requirements are specified in ETS 30 e test case limit values are specified in e test methods are specified in ETS 30	ETS 300			

In addition to the requirements specified in table 1, the following applies for the TETRA emergency access for the frequency bands and channel arrangements defined in subclause 6.2 of ETS 300 392-2 [1]:

- the uplink RF carrier frequencies shall be within the band 380 MHz to 383 MHz (380 MHz to 385 MHz at a later time);
- the downlink RF carrier frequencies shall be within the band 390 MHz to 393 MHz (390 MHz to 395 MHz at a later time).

The duplex spacing, D shall be 10 MHz.

The requirements for frequency bands and channel arrangements are tested implicitly.

4.2.2 **Codec requirements**

This subclause contains the codec requirements at the Um air interface.

Table 2: Codec requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test case limit value reference (note 2)	Test method reference (note 3)
5.5.1	CRC codes.	g	Bit exact channel encoding is necessary to ensure end-to-end inter-working of the telephony teleservice.	7.3.2, 7.4.2	7.3.3, 7.4.3
5.5.2	RCPC codes.	g	Bit exact channel encoding is necessary to ensure end-to-end inter-working of the telephony teleservice.	7.3.2, 7.4.2	7.3.3, 7.4.3
5.5.3	Matrix interleaving.	g	Bit exact channel encoding is necessary to ensure end-to-end inter-working of the telephony teleservice.	7.3.2, 7.4.2	7.3.3, 7.4.3
6.2	Error control structure.	g	Bit exact channel decoding is necessary to ensure end-to-end inter-working of the telephony teleservice.	7.3.2, 7.4.2	7.3.3, 7.4.3
8	Bit exact description of the TETRA codec (note 4)	g	Bit exact channel encoding and decoding is necessary to ensure end-to-end inter-working of the telephony teleservice.	7.3.2, 7.4.2	7.3.3, 7.4.3

NOTE 2: NOTE 3: The test case limit values are specified in ETS 300 395-4 [12], under the given subclause.

The test methods are specified in ETS 300 395-4 [12], under the given subclause.

The bit exact description of the TETRA codec in clause 8 is a C code representation of the requirements in subclause 4.2, and its subclauses, which may NOTE 4: be used for the implementation, as long as the essential requirement for bit exact operation is fulfilled.

4.2.3 Layer 2 requirements

This subclause contains the layer 2 requirements at the Um air interface for MS.

Table 3: Lower MAC layer requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test purpose reference	Test case reference (note 2)
8.3.1	Error control scheme for Access Assignment CHannel (AACH).	d, e	Incorrect decoding of AACH may cause interference with other users.	-	Implicit by Upper MAC layer testing.
8.3.2	Error control scheme for Broadcast Synchronisation CHannel (BSCH).	d, e	Incorrect decoding of BSCH may cause interference with other users.	-	Implicit by Upper MAC layer testing.
8.3.4.1	Error control scheme for mapping onto H-bursts on the Downlink (SCH/HD), Broadcast Network CHannel (BNCH) and STealing Channel (STCH).	d, e	Incorrect decoding of BNCH may cause interference with other users. Incorrect coding/decoding of SCH/HD and STCH may cause unnecessary transmissions.	-	Implicit by Upper MAC layer testing.
8.3.4.2	Error control scheme for Signalling CHannel for mapping onto Half-bursts on the Uplink (SCH/HU).	е	Incorrect coding of SCH/HU may cause unnecessary transmissions.	-	Implicit by Upper MAC layer testing.
8.3.4.3	Error control scheme for Signalling CHannel for mapping onto Full-bursts (SCH/F).	d, e	Incorrect coding/decoding of SCH/F may cause unnecessary transmissions.	-	Implicit by Upper MAC layer testing.
	e requirements are specified in ETS 300 3 e test cases, as referenced, are specified			•	•

Table 4: Upper MAC layer requirements at the Um air interface

Description	Cat.	TBR justification	Test purpose reference (note 2)	Test case reference (note 3)
Receiving and decoding of messages on the downlink MCCH.	e, f	Incorrect reception and decoding of the MCCH may cause unwanted transmission attempts or prevent transfer of upper layer messages.	-	Implicit by MAC layer testing.
Receiving messages on the ACCH.	e, f	Incorrect reception of messages on the ACCH may cause unwanted transmission attempts or prevent transfer of upper layer messages.	-	Implicit by CMCE layer testing.
Beginning of minimum mode.	е	Incorrect detection of minimum mode operation may cause unwanted transmission attempts.	TP/MAC/BV/MI-01, TP/MAC/BI/MI-01	MAC_BV_MI_01, MAC_BI_MI_01
MS operation during frames 1-17 in minimum mode.	e, f	Incorrect operation during minimum mode may cause unwanted transmission attempts or prevent transfer of upper layer messages.	TP/MAC/BV/MI-01	MAC_BV_MI_01
MS operation during frame 18 in minimum mode.	e, f	Incorrect operation during minimum mode may cause unwanted transmission attempts or prevent transfer of	TP/MAC/BV/MI-01	MAC_BV_MI_01
End of minimum mode.	e, f	Incorrect detection of end of minimum mode may cause unwanted transmission attempts or prevent transfer of	TP/MAC/BV/MI-02	MAC_BV_MI_02
Recognition of destination address in downlink messages.	e, f	Incorrect recognition of destination address may cause unwanted transmission attempts or prevent transfer of	-	Implicit by MAC layer testing.
Source address in uplink messages.	e, f	Use of incorrect source address may cause unwanted transmission attempts or prevent transfer of upper layer	-	Implicit by MAC layer testing.
Transmission of TM-SDU not requiring fragmentation.	e, f	Incorrect transmission of TM-SDU not requiring fragmentation may cause unwanted transmission attempts or prevent transfer of upper layer messages.	TP/MAC/CA-01	MAC_CA_01
Fragmentation of uplink TM-SDU, when a transmission starts in a full slot granted by the BS.	e, f	Incorrect fragmentation may cause unwanted transmission attempts or prevent transfer of upper layer messages.	TP/MAC/BV/RE-01	MAC_BV_RE_01
	Receiving and decoding of messages on the downlink MCCH. Receiving messages on the ACCH. Beginning of minimum mode. MS operation during frames 1-17 in minimum mode. MS operation during frame 18 in minimum mode. End of minimum mode. End of minimum mode. Recognition of destination address in downlink messages. Source address in uplink messages. Transmission of TM-SDU not requiring fragmentation. Fragmentation of uplink TM-SDU, when a transmission starts in a full slot	Receiving and decoding of messages on the downlink MCCH. Receiving messages on the ACCH. Beginning of minimum mode. MS operation during frames 1-17 in minimum mode. MS operation during frame 18 in minimum mode. End of minimum mode. End of minimum mode. e, f Recognition of destination address in downlink messages. Source address in uplink messages. e, f Transmission of TM-SDU not requiring fragmentation. Fragmentation of uplink TM-SDU, when a transmission starts in a full slot	Receiving and decoding of messages on the downlink MCCH. Receiving messages on the ACCH. Recognition of minimum mode. Recognition of during frames 1-17 in minimum mode. Recognition of destination address in downlink messages. Recognition of destination address in downlink messages. Recognition of destination address in downlink messages. Recognition of TM-SDU not requiring fragmentation. Replace in Incorrect reception and decoding of the MCCH may cause unwanted transmission attempts or prevent transfer of upper layer messages. Incorrect operation during minimum mode may cause unwanted transmission attempts or prevent transfer of upper layer messages. Recognition of destination address in downlink messages. Recognition of destination address may cause unwanted transmission attempts or prevent transfer of upper layer messages. Recognition of destination address may cause unwanted transmission attempts or prevent transfer of upper layer messages. Recognition of ITM-SDU not requiring fragmentation may cause unwanted transmission attempts or prevent transfer of upper layer messages. Recognition of ITM-SDU, when a transmission starts in a full slot	Receiving and decoding of messages on the downlink MCCH. Receiving messages on the ACCH. Receiving messages. Receiving messages on the ACCH may cause unwanted transmission attempts or prevent transfer of upper layer messages. Receiving messages. R

Table 4 (continued): Upper MAC layer requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test purpose reference (note 2)	Test case reference (note 3)
23.4.2.1.2	Fragmentation of uplink TM-SDU, using random access to start the process.	e, f	Incorrect fragmentation may cause unwanted transmission attempts or prevent transfer of upper layer messages.	TP/MAC/BV/RE-03	MAC_BV_RE_03
23.4.2.2	Fill bit addition.	e, f	Incorrect addition of fill bits may cause unwanted transmission attempts or prevent transfer of upper layer messages.	-	Implicit by MAC layer testing.
23.4.3.1.1	Reception of un-fragmented TM-SDU.	e, f	Incorrect reception of un-fragmented TM-SDU may cause unwanted transmission attempts or prevent transfer of upper layer messages.	TP/MAC/CA-01	MAC_CA_01
23.4.3.1.1	Reception of fragmented TM-SDU.	e, f	Incorrect reception of fragmented TM-SDU may cause unwanted transmission attempts or prevent transfer of upper layer messages.	TP/MAC/BV/RA-01	MAC_BV_RA_01
23.4.3.2	Fill bit deletion.	e, f	Incorrect deletion of fill bits may cause unwanted transmission attempts or prevent transfer of upper layer messages.	-	Implicit by MAC layer testing.
23.4.3.3	PDU disassociation.	e, f	Incorrect PDU disassociation may cause unwanted transmission attempts or prevent transfer of upper layer messages.	-	Implicit by MAC layer testing.
23.5.1.4.2	Reception of ACCESS-ASSIGN PDU.	d, e, f	Incorrect reception of the ACCESS-ASSIGN PDU may cause interference with other users and unwanted transmission attempts.	-	Implicit by MAC layer testing.
23.5.1.4.3	Initiating a random access.	e, f	Incorrect random access transmission may cause unwanted transmission attempts or prevent transfer of upper layer messages.	-	Implicit by MAC layer testing.
23.5.1.4.4	Checking for appropriate access code.	e, f	Incorrect checking for access code may cause unwanted transmission attempts or prevent transfer of upper layer messages.	TP/MAC/BI/RA-01	MAC_BI_RA_01
23.5.1.4.5	First try procedure.	e, f	Incorrect first try procedure may cause unwanted transmission attempts or prevent transfer of upper layer messages.	TP/MAC/BI/RA-02, TP/MAC/TI-02	MAC_BI_RA_02, MAC_TI_02

Table 4 (continued): Upper MAC layer requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test purpose reference (note 2)	Test case reference (note 3)
23.5.1.4.8	Re-try procedure.	e, f	Incorrect re-try procedure may cause unwanted transmission attempts or prevent transfer of upper layer messages.		MAC_BI_RA_02, MAC_TI_02
23.5.1.4.9	Abandoning random access attempt.	е	Incorrect abandoning of random access may cause unwanted transmission attempts.	TP/MAC/BI/RA-02	MAC_BI_RA_02
23.5.2.1	Reservation requirement.	e, f	Incorrect reservation of transmission capacity may cause unwanted transmission attempts or prevent transfer of upper layer messages.	TP/MAC/BV/RE-01, TP/MAC/BV/RE-03	
23.5.2.2	Slot granting.	d, e, f	Incorrect recognition of granted slots may cause interference with other users, loss of radio spectrum capacity or prevent transfer of upper layer messages.	TP/MAC/BV/RE-01, TP/MAC/BV/RE-02, TP/MAC/BV/RE-03	MAC_BV_RE_02,
23.5.4.2	Replace current channel with specified channel.	d, e, f	Incorrect reception of channel allocation commands may cause interference with other users or prevent transfer of upper layer messages.		Implicit by MLE layer testing.
23.5.4.2	Quit current channel and go to specified channel.	d, e, f	Incorrect reception of channel allocation commands may cause interference with other users or prevent transfer of upper layer messages.		Implicit by MLE layer testing.
23.5.4.2	Replace current channel with specified channel, plus MCCH/SCCH or CSS.	d, e, f	Incorrect reception of channel allocation commands may cause interference with other users or prevent transfer of upper layer messages.		Implicit by MLE layer testing.
23.6.1	Reception and decoding of BNCH and BSCH.	d, e, f	Incorrect reception and decoding of BNCH and BSCH may cause unnecessary interference in the radio spectrum.		Implicit by MAC layer testing.
23.6.2	Acquiring cell synchronisation.	d, e, f	Incorrect cell synchronisation may cause unnecessary interference in the radio spectrum.		Implicit by MAC layer testing.
23.6.3	Acquiring network information.	d, e, f	Incorrect decoding of network information may cause unnecessary interference in the radio spectrum.		Implicit by MAC layer testing.
23.7.1.1	Path loss parameter C1 calculation.	e, f	Incorrect path loss calculation may prevent attachment or cause defective call restoration resulting in unnecessary transmission attempts or unwanted traffic channel allocation.		Implicit by MLE layer testing.

Table 4 (concluded): Upper MAC layer requirements at the Um air interface

loss parameter C2 calculation. llink measurements. oring measurements. Il strength measurements.	e, f	Incorrect path loss calculation may cause defective call restoration resulting in unnecessary transmission attempts or unwanted traffic channel allocation. Incorrect downlink measurements may prevent attachment or cause defective call restoration resulting in unnecessary transmission attempts or unwanted traffic channel allocation. Incorrect monitoring measurements may cause defective call restoration resulting in unnecessary transmission	-	Implicit by MLE layer testing. Implicit by MLE layer testing. Implicit by MLE
oring measurements.		or cause defective call restoration resulting in unnecessary transmission attempts or unwanted traffic channel allocation. Incorrect monitoring measurements may cause defective	-	layer testing.
	e, f		-	Implicit by MLE
strength measurements.		attempts or unwanted traffic channel allocation.		layer testing.
	e, f	Incorrect signal strength measurements may prevent attachment or cause defective call restoration resulting in unnecessary transmission attempts or unwanted traffic channel allocation.	-	Implicit by MLE layer testing.
ning measurements.	e, f	Incorrect scanning measurements may cause defective call- restoration resulting in unnecessary transmission attempts or unwanted traffic channel allocation.	-	Implicit by MLE layer testing.
g of change of mode.	e, f	Incorrect timing of change of mode may cause interference with other users or prevent transfer of upper layer messages.	-	Implicit by CMCE layer testing.
mission of uplink stealing.	e, f	Incorrect implementation of stealing may cause unnecessary transmission attempts or prevent transfer of upper layer traffic.	-	Implicit by CMCE layer testing.
ption of downlink stealing.	e, f	Incorrect implementation of stealing may cause unnecessary transmission attempts or prevent transfer of upper layer traffic.	-	Implicit by CMCE layer testing.
p	g of change of mode. mission of uplink stealing. ption of downlink stealing. rements are specified in ETS 300 are specified, are specified, are specified.	g of change of mode. e, f mission of uplink stealing. e, f otion of downlink stealing. e, f rements are specified in ETS 300 392-2 [1 urposes, as referenced, are specified in E	channel allocation. e, f Incorrect scanning measurements may cause defective call restoration resulting in unnecessary transmission attempts or unwanted traffic channel allocation. g of change of mode. e, f Incorrect timing of change of mode may cause interference with other users or prevent transfer of upper layer messages. mission of uplink stealing. e, f Incorrect implementation of stealing may cause unnecessary transmission attempts or prevent transfer of upper layer traffic. otion of downlink stealing. e, f Incorrect implementation of stealing may cause unnecessary transmission attempts or prevent transfer of upper layer traffic.	channel allocation. e, f Incorrect scanning measurements may cause defective call restoration resulting in unnecessary transmission attempts or unwanted traffic channel allocation. g of change of mode. e, f Incorrect timing of change of mode may cause interference with other users or prevent transfer of upper layer messages. mission of uplink stealing. e, f Incorrect implementation of stealing may cause unnecessary transmission attempts or prevent transfer of upper layer traffic. e, f Incorrect implementation of stealing may cause unnecessary transmission attempts or prevent transfer of upper layer traffic. e, f Incorrect implementation of stealing may cause unnecessary transmission attempts or prevent transfer of upper layer traffic. rements are specified in ETS 300 392-2 [1], under the given subclause. surposes, as referenced, are specified in ETS 300 394-2-1 [7], clause 8.

Table 5: LLC layer requirements at the Um air interface

Requirement reference (note 1)	·	Cat.	TBR justification	Test purpose reference (note 2)	Test case reference (note 3)
22.3.2.1	Initial basic link data transmission.	e, f	Incorrect SDU-number usage in initial transmission may cause unnecessary transmission attempts over the air interface and may prevent registration.	TP/LLC/CA/BA-01	LLC_CA_BA_01
22.3.2.3	Acknowledged basic link data transmission.	e, f	Incorrect PDU-type in transmission may cause unwanted transmission attempts or prevent data transfer of upper layer messages.	TP/LLC/CA/BA-02	LLC_CA_BA_02
22.3.2.3	FCS calculation in transmission in acknowledged basic link.	е	Incorrect FCS calculation will cause unnecessary transmission attempts.	TP/LLC/CA/BA-06	LLC_CA_BA_06
22.3.2.3	SDU numbering in transmission in acknowledged basic link.	е	Incorrect SDU-number incrementation may cause unnecessary transmission attempts.	TP/LLC/BV/BA-01	LLC_BV_BA_01
22.3.2.3	Acknowledgement transmission in acknowledged basic link.	е	Failing acknowledgement transmission will cause unnecessary transmission attempts.	TP/LLC/CA/BA-07, TP/LLC/CA/BA-08, TP/LLC/CA/BA-09	LLC_CA_BA_07, LLC_CA_BA_08, LLC_CA_BA_09
22.3.2.3	Retransmission counts based on parameter N.252 in acknowledged basic link.	е	Incorrect implementation of parameter N.252 may cause unnecessary transmission attempts.	TP/LLC/BV/BA-02	LLC_BV_BA_02
22.3.2.3	Retransmission in acknowledged basic link based on timer T.251.	е	Incorrect implementation of timer T.251 may cause unnecessary transmission attempts.	TP/LLC/TI/BA-01	LLC_TI_BA_01
22.3.2.3	Acknowledgement reception in acknowledged basic link.	е	Failing acknowledgement reception will cause unnecessary transmission attempts.	TP/LLC/CA/BA-03, TP/LLC/CA/BA-04, TP/LLC/CA/BA-05	LLC_CA_BA_03, LLC_CA_BA_04, LLC_CA_BA_05
22.3.2.3	SDU numbering in reception in acknowledged basic link.	е	Incorrect interpretation of SDU-numbers in reception will cause unnecessary transmission attempts.	TP/LLC/BV/BA-03	LLC_BV_BA_03
22.3.2.3	FCS checking in reception in acknowledged basic link.	е	Incorrect FCS checking in reception will cause unnecessary transmission attempts.	TP/LLC/BI/BA-01	LLC_BI_BA_01
22.3.2.4.2	Basic link unacknowledged data reception.	e, f	To guarantee basic reliable data transfer for upper layers as basis for group addressing and thereby efficient usage of radio frequency spectrum.	TP/LLC/CA/BU-03	LLC_CA_BU_03
22.3.2.4.2	FCS checking in reception in unacknowledged basic link.	е	Incorrect FCS checking in reception may cause unnecessary transmission attempts on the upper layers.	TP/LLC/BI/BU-01, TP/LLC/CA/BU-04	LLC_BI_BU_01, LLC_CA_BU_04
NOTE 2: Th	ne requirements are specified in ETS 300 3 ne test purposes, as referenced, are specified ne test cases, as referenced, are specified	ied in E	TS 300 394-2-1 [7], clause 7.		

4.2.4 Layer 3 requirements

This subclause contains the layer 3 requirements at the Um air interface for MS.

Table 6: MLE protocol requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test purpose reference (note 2)	Test case reference (note 3)
18.3.4.6	Initial cell selection.	e, f	Incorrectly implemented initial cell selection may cause unnecessary transmission attempts and prevent attachment.	TP/NWK/MLE/CA/CR-01	NWK_MLE_CA_CR_01
18.3.4.7.2	Undeclared cell re-selection.	e, f	Incorrectly implemented initial cell selection may cause unnecessary registration attempts and prevent attachment.	TP/NWK/MLE/CA/CR-02	NWK_MLE_CA_CR_02
18.3.4.7.3	Unannounced cell re-selection.	e, f	Incorrectly implemented unannounced cell re-selection may prevent attachment or cause defective call restoration resulting in unnecessary transmission attempts or unwanted traffic channel allocation.	TP/NWK/MLE/BV/CR-01, TP/NWK/MLE/BV/CR-02,	NWK_MLE_CA_CR_03, NWK_MLE_BV_CR_01, NWK_MLE_BV_CR_02, NWK_MLE_BV_RE_01, NWK_MLE_BV_RE_03
18.3.4.7.4	Announced type 3 cell re-selection.	e, f	Incorrectly implemented announced type 3 cell re-selection may prevent attachment or cause defective call restoration resulting in unnecessary transmission attempts or unwanted traffic channel allocation.	TP/NWK/MLE/CA/CR-04, TP/NWK/MLE/BV/CR-03, TP/NWK/MLE/TI-01, TP/NWK/MLE/TI-02	NWK_MLE_CA_CR_04, NWK_MLE_BV_CR_03, NWK_MLE_TI_01, NWK_MLE_TI_02
18.3.6.5	Usage of neighbour cell enquiry.	е	Incorrect BS service details element interpretation in reception may cause disallowed transmission attempts.	TP/NWK/MLE/BV/NB-02	NWK_MLE_BV_NB_02

NOTE 3: The test cases, as referenced, are specified in ETS 300 394-2-2 [8], annex A.

Table 7: MM protocol requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test purpose reference (note 2)	Test case reference (note 3)
16.4.1.1	MLE initiated normal registration.	e, f	Incorrectly implemented MLE initiated normal registration may prevent attachment, cause unnecessary registration attempts, and cause disallowed L3 transmission attempts. Additional requirements for attachment/detachment of group identities apply when this operation is performed within registration.		NWK_MM_BV_RE _02
16.4.2	User application initiated registration.	e, f	initiated registration may cause unnecessary	TP/NWK/MM/CA-02, TP/NWK/MM/CA-03, TP/NWK/MM/BV/RE-01	NWK_MM_CA_02, NWK_MM_CA_03, NWK_MM_BV_RE_01
16.4.3	Infrastructure initiated registration.	e, f		TP/NWK/MM/BV/RE-07, TP/NWK/MM/BV/EN-03	NWK_MM_BV_RE_07, NWK_MM_BV_EN_03
16.5	Disabling procedures.	е	permanently disabled may cause disallowed transmission attempts.	TP/NWK/MM/BV/EN-01, TP/NWK/MM/BV/EN-04, TP/NWK/MM/BV/EN-06, TP/NWK/MM/BV/EN-07, TP/NWK/MM/BI-01	NWK_MM_BV_EN_01, NWK_MM_BV_EN_04, NWK_MM_BV_EN_06, NWK_MM_BV_EN_07, NWK_MM_BI_01
16.5	Enabling procedure.	е	may result in disallowed transmission	TP/NWK/MM/BV/EN-02, TP/NWK/MM/BV/EN-05, TP/NWK/MM/BI-02	NWK_MM_BV_EN_02, NWK_MM_BV_EN_05, NWK_MM_BI_02

Table 7 (concluded): MM protocol requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test purpose reference (note 2)	Test case reference (note 3)
16.8.1	Infrastructure initiated attachment of group identities.	e, f	Incorrect group identity attachment may cause unnecessary traffic channel allocation and partially prevent inter-working.	TP/NWK/MM/BV/AT-01	NWK_MM_BV_AT_01
16.8.1	Infrastructure initiated detachment of group identities.	e, f	Incorrectly implemented group identity detachment may cause unwanted L3 transmission attempts and partially prevent inter-working.	TP/NWK/MM/BV/AT-02	NWK_MM_BV_AT_02
16.8.2	MS initiated attachment of group identities.	e, f	Incorrect group identity attachment may cause unnecessary traffic channel allocation and partially prevent inter-working.	TP/NWK/MM/BV/AT-03	NWK_MM_BV_AT_03
16.8.2	MS initiated detachment of group identities.	e, f	Incorrectly implemented group identity detachment may cause unwanted L3 transmission attempts and partially prevent inter-working.	TP/NWK/MM/BV/AT-04	NWK_MM_BV_AT_04
NOTE 2: Th	ne requirements are specified in ETS 300 ne test purposes, as referenced, are specified test cases, as referenced, are specified	ified in E	TS 300 394-2-1 [7], clause 6.		

Table 8: CMCE protocol requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test purpose reference (note 2)	Test case reference (note 3)
14.5.1.1.1	Incoming individual call set-up.		To avoid unnecessary traffic channel allocation and to ensure correct interworking with and through the network.		NWK_CMCE_IC_CA_SU_01, NWK_CMCE_IC_CA_SU_02, NWK_CMCE_IC_CA_SU_03
			(continued)		

Table 8 (continued): CMCE protocol requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test purpose reference (note 2)	Test case reference (note 3)
14.5.1.1.2	Outgoing individual call set-up.	e, f	Incorrectly implemented outgoing call set-up may cause unnecessary call set-up attempts and prevent interworking.	TP/NWK/CMCE/IC/CA/SU-04, TP/NWK/CMCE/IC/BV/OC-01, TP/NWK/CMCE/IC/BV/OC-02, TP/NWK/CMCE/IC/CA/SU-05, TP/NWK/CMCE/IC/BV/OC-03	NWK_CMCE_IC_CA_SU_04, NWK_CMCE_IC_BV_OC_01, NWK_CMCE_IC_BV_OC_02, NWK_CMCE_IC_CA_SU_05, NWK_CMCE_IC_BV_OC_03
14.5.1.1.3	Colliding individual call set-up.	e, f	Incorrect implementation of colliding call set-up procedure may cause unnecessary traffic channel allocation in the network and prevent inter-working.	TP/NWK/CMCE/IC/BV/CC-01, TP/NWK/CMCE/IC/BV/CC-02	NWK_CMCE_IC_BV_CC_01, NWK_CMCE_IC_BV_CC_02
14.5.1.2.1	Transmission control in individual call.	e, f	Incorrect implementation of transmission control may lead into radio interference, interference with other users, and unnecessary and disallowed transmission attempts. Incorrect information of the transmission status may prevent inter-working.	TP/NWK/CMCE/IC/BV/MA/TC-01, TP/NWK/CMCE/IC/BV/MA/TC-02, TP/NWK/CMCE/IC/BV/MA/TC-03, TP/NWK/CMCE/IC/BV/MA/TC-04, TP/NWK/CMCE/IC/BV/MA/TC-05, TP/NWK/CMCE/IC/BV/MA/TC-06	NWK_CMCE_IC_BV_MA_TC_01, NWK_CMCE_IC_BV_MA_TC_02, NWK_CMCE_IC_BV_MA_TC_03, NWK_CMCE_IC_BV_MA_TC_04, NWK_CMCE_IC_BV_MA_TC_05, NWK_CMCE_IC_BV_MA_TC_06
14.5.1.2.4	Individual call restoration.	е	Incorrectly implemented call restoration may lead into unnecessary traffic channel allocation in the network and cause unnecessary transmission attempts.	-	Implicit by MLE protocol testing.
14.5.1.3.1	Individual call disconnection.	e, f	To ensure, that MS disconnects the call enabling the network to deallocate the traffic channel used and to ensure inter-working.	TP/NWK/CMCE/IC/CA/CD-01	NWK_CMCE_IC_CA_CD_01
14.5.1.3.3	Reception of disconnection request in individual call.	e, f	To ensure, that MS disconnects the call enabling the network to deallocate the traffic channel used and to ensure inter-working.	TP/NWK/CMCE/IC/CA/CD-02, TP/NWK/CMCE/IC/CA/CD-03	NWK_CMCE_IC_CA_CD_02, NWK_CMCE_IC_CA_CD_03

Table 8 (continued): CMCE protocol requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test purpose reference (note 2)	Test case reference (note 3)
14.5.1.3.4	Expiry of call related timers resulting in disconnection in individual calls.	e, f	To ensure, that MS disconnects the call enabling the network to deallocate the traffic channel used and to ensure inter-working.	TP/NWK/CMCE/IC/TI-01, TP/NWK/CMCE/IC/TI-02, TP/NWK/CMCE/IC/TI-03, TP/NWK/CMCE/IC/TI-04, TP/NWK/CMCE/IC/TI-05, TP/NWK/CMCE/IC/TI-06, TP/NWK/CMCE/IC/TI-07, TP/NWK/CMCE/IC/TI-08, TP/NWK/CMCE/IC/TI-10, TP/NWK/CMCE/IC/TI-13	NWK_CMCE_IC_TI_01, NWK_CMCE_IC_TI_02, NWK_CMCE_IC_TI_03, NWK_CMCE_IC_TI_04, NWK_CMCE_IC_TI_05, NWK_CMCE_IC_TI_06, NWK_CMCE_IC_TI_07, NWK_CMCE_IC_TI_08, NWK_CMCE_IC_TI_10, NWK_CMCE_IC_TI_13
14.5.1.3.4	Expiry of call related timers resulting in call release in individual calls.	е	Incorrect implementation of call release procedures may lead in disallowed transmission requests.	TP/NWK/CMCE/IC/TI-11, TP/NWK/CMCE/IC/TI-12	NWK_CMCE_IC_TI_11, NWK_CMCE_IC_TI_12
14.5.1.4	U-plane switching in individual call.	е	Incorrectly implemented U-plane switching may cause radio interference and interference with other users.	TP/NWK/CMCE/IC/BV/MA/TC-06	NWK_CMCE_IC_BV_MA_TC_06
14.5.2.1.2	Outgoing group call set-up.	e, f	Incorrectly implemented outgoing call set-up may cause unnecessary call set-up attempts and prevent interworking.	TP/NWK/CMCE/GC/CA/SU-01, TP/NWK/CMCE/GC/BV/OC-01	NWK_CMCE_GC_CA_SU_01, NWK_CMCE_GC_BV_OC_01
14.5.2.1.3	Colliding group call set-up.	e, f	Incorrect implementation of colliding call set-up procedure may cause unnecessary traffic channel allocation in the network and prevent inter-working.	TP/NWK/CMCE/GC/BV/CC-01	NWK_CMCE_GC_BV_CC_01
			(continued)		

Table 8 (continued): CMCE protocol requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test purpose reference (note 2)	Test case reference (note 3)
14.5.2.2.1	Transmission control in group call.	e, f	Incorrect implementation of transmission control may lead into radio interference, interference with other users, and unnecessary and disallowed transmission attempts. Incorrect information of the transmission status may prevent inter-working.	TP/NWK/CMCE/GC/BV/MA/TC-01, TP/NWK/CMCE/GC/BV/MA/TC-02, TP/NWK/CMCE/GC/BV/MA/TC-03, TP/NWK/CMCE/GC/BV/MA/TC-04, TP/NWK/CMCE/GC/BV/MA/TC-05, TP/NWK/CMCE/GC/BV/MA/TC-06, TP/NWK/CMCE/GC/BV/MA/TC-07	NWK_CMCE_GC_BV_MA_TC_01, NWK_CMCE_GC_BV_MA_TC_02, NWK_CMCE_GC_BV_MA_TC_03, NWK_CMCE_GC_BV_MA_TC_04, NWK_CMCE_GC_BV_MA_TC_05, NWK_CMCE_GC_BV_MA_TC_06, NWK_CMCE_GC_BV_MA_TC_07
14.5.2.2.4	Group call restoration.	е	Incorrectly implemented call restoration may lead into unnecessary traffic channel allocation in the network and cause unnecessary transmission attempts.	TP/NWK/CMCE/GC/BV/MA/CR-01	NWK_CMCE_GC_BV_MA_CR_01
14.5.2.3.2	Network initiated group call disconnection.	e, f	To ensure, that MS disconnects the call enabling the network to deallocate the traffic channel used and to ensure inter-working.	TP/NWK/CMCE/GC/CA/CD-01	NWK_CMCE_GC_CA_CD_01
14.5.2.3.3	Reception of disconnection request in group call.	e, f	To ensure, that MS disconnects the call enabling the network to deallocate the traffic channel used and to ensure inter-working.	TP/NWK/CMCE/GC/BV/CD-01	NWK_CMCE_GC_BV_CD_01
14.5.2.3.5	Expiry of call related timers resulting in disconnection in group calls.	e, f	To ensure, that MS disconnects the call enabling the network to deallocate the traffic channel used and to ensure inter-working.	TP/NWK/CMCE/GC/TI-02 TP/NWK/CMCE/GC/TI-03	NWK_CMCE_GC_TI_02 NWK_CMCE_GC_TI_03
14.5.2.3.5	Expiry of call related timers resulting in call release in group calls.	е	Incorrect implementation of call release procedures may lead in disallowed transmission requests.	TP/NWK/CMCE/GC/TI-01 TP/NWK/CMCE/GC/TI-04 TP/NWK/CMCE/GC/TI-05 TP/NWK/CMCE/GC/TI-06 TP/NWK/CMCE/GC/TI-07	NWK_CMCE_GC_TI_01 NWK_CMCE_GC_TI_04 NWK_CMCE_GC_TI_05 NWK_CMCE_GC_TI_06 NWK_CMCE_GC_TI_07
			(continued)		

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Table 8 (concluded): CMCE protocol requirements at the Um air interface

Requirement reference (note 1)	Description	Cat.	TBR justification	Test purpose reference (note 2)	Test case reference (note 3)	
14.5.2.4	U-plane switching in group call.		Incorrectly implemented U-plane switching may cause radio interference and interference with other users.	TP/NWK/CMCE/GC/BV/MA/TC-06, TP/NWK/CMCE/GC/TI-07	NWK_CMCE_GC_BV_MA_TC-06, NWK_CMCE_GC_TI_07	
NOTE 2: T	2: The test purposes, as referenced, are specified in ETS 300 394-2-1 [7], clause 6.					

4.2.5 Security requirements

Security requirements at Um air interface for MSs will be included in edition 2 of this TBR.

4.2.6 Other entities at the Um air interface

There are no essential requirements for:

- any of the Supplementary Services (SSs), ETS 300 392-10 [2], ETS 300 392-11 [3], and ETS 300 392-12 [4];
- TETRA Connection Oriented Network Protocol (CONP), ETS 300 392-2 [1], clause 25;
- TETRA Specific Connectionless Network Protocol (SCLNP), ETS 300 392-2 [1], clause 27.

4.3 Requirements at the Ud air interface

Essential requirements at the Ud air interface will be included in edition 2 of this TBR.

4.4 Other interfaces

There are no TETRA specific attachment requirements for:

- interface between TETRA network and the public network;
- interface between TETRA network and the Line Station (LS);
- interface between TETRA network and another TETRA network;
- Peripheral Equipment Interface (PEI);
- Subscriber Identity Module (SIM) card interface.

5 TBR test specification

5.1 Introduction

This clause provides the test references for the requirements of this TBR used to determine the compliance of an IUT to this TBR.

The tests referenced in this clause are defined in corresponding TETRA conformance testing specifications:

- a) radio conformance testing specification, ETS 300 394-1 [6];
- b) codec conformance testing specification, ETS 300 395-4 [12];
- c) protocol conformance testing specifications;
 - Test Suite Structure (TSS) and Test Purposes (TPs), ETS 300 394-2-1 [7];
 - ATS for NWK layer, ETS 300 394-2-2 [8];
 - ATS for LLC layer, ETS 300 394-2-3 [9];
 - ATS for MAC layer, ETS 300 394-2-4 [10].

NOTE:

The ATSs for protocol testing are written in TTCN according to ISO/IEC 9646-3 [15]. For detailed information on conventions used for TPs refer to ETS 300 394-2-1, clause 5. For detailed information on ATS conventions refer to ETS 300 394-2-2 [8], clause 5 for NWK layer; ETS 300 394-2-3 [9], clause 5 for LLC layer; and ETS 300 394-2-4 [10], clause 5 for upper MAC layer.

Not all the tests defined for the conformance testing are relevant for type approval testing and the tests referenced in this clause are the ones corresponding to the justified requirements in clause 4 in this TBR.

To allow test case selection for the purposes of this TBR, the test case index and test case selection expression definitions are specified for the physical layer and codec.

For protocol layers the TSS, test case index, test case selection expression definitions, and test suite parameter definitions are redefined and those tables are included for each ATS in this clause. The ATS conventions for the protocol conformance testing have been followed in this TBR to allow one to one mapping with the test cases in the conformance test suites and the redefined structural parts in this TBR.

All the tables for testing in this clause follow the TTCN format in ISO/IEC 9646-3 [15].

5.2 Environmental conditions

Testing shall be performed at a relative humidity within the common range fulfilling both of the following requirements:

- intended operational humidity range of the IUT;
- the range of 5 % 75 %.

When a normal test condition has been specified in ETS 300 394-1 [6], the radio type approval testing shall be performed at temperature range +15 °C to +35 °C.

When an extreme test condition is specified in ETS 300 394-1 [6], the radio type approval testing for a BS shall be performed at the upper and lower limit of the common temperature range fulfilling both of the following requirements:

- intended operational temperature range of the IUT;
- the range -20 °C to +55 °C.

When an extreme test condition is specified in ETS 300 394-1 [6], the radio type approval testing for equipment other than BS shall be performed at -20 °C and at +55 °C.

The supply voltage for the IUT during testing shall be as specified in ETS 300 394-1 [6] during radio type approval testing at normal and extreme test conditions.

Protocol and codec type approval testing shall be performed within the intended operational temperature range of the IUT.

5.3 Test configuration

The test configurations given or referenced in this TBR do not imply a specific realisation of test equipment or arrangement or use of specific test devices for type approval testing. However, any test configuration and equipment used shall provide the test conditions specified in the tests to enable testing according to this TBR.

Detailed test equipment accuracy, specification tolerance of the test devices, or test equipment conformity with the requirements set by the type approval tests are not subjects of this TBR. Where such details are provided, they are considered as being an informative addition to the test specifications.

In the case of a protocol test resulting in a fail verdict, the corresponding test case execution will be repeated at least once to ensure the result being caused by the requirements in the test case.

The manufacturer of the IUT shall provide an interface for connecting the IUT to the test system for type approval testing according to this TBR. This interface may be located in the IUT or it may exist in an additional device dedicated for testing purposes. The interface may be based on a specific test connector protocol or it may use radio interface. Specification for the actual interface being used is outside the scope of this TBR.

The IUT may need special parameters or special initialization for testing. Those actions shall be performed according to any specific instructions provided by the manufacturer and are outside the scope of this TBR.

5.4 Um air interface test specification

5.4.1 Physical layer test specification

5.4.1.1 Test case index for physical layer

Table 9: Test case index for physical layer

		Test Case Ir	ndex
Test case limit value reference (note 1)	Test method reference (note 2)	Selection reference	Description
7.1.1.2 a)	d)	Mobile_Station	To test that the output power for the MS corresponds to the declared power class.
7.1.1.2 b)	8.1.1 a), b), c) and d)	Mobile_Station	To test the MS transmitter output power versus time within a burst.
7.3.5.2	8.1.1 c)	Mobile_Station	To test the MS minimum power level.
7.1.1.2 a)	8.1.2 a) and b2)	Base_Station	To test that the output power for the BS corresponds to the declared power class.
7.1.1.2 b)	8.1.2 a) and b)	Base_Station_ Discontinous_Tra nsmission	To test the BS transmitter output power versus time within a burst.
7.1.1.2 a) and b)	8.1.2 c)		To test that the output power for the BS corresponds to the declared power class and transmitter output power versus time within a burst.
7.1.1.2 a) and b)	8.1.2 d)		To test that the output power for the BS corresponds to the declared power class, and the transmitter output power versus time within a burst.
7.1.2.2	8.2		To test the output power in the non-active transmit state.
7.1.3.2	8.3	Applicable_to_all_ Um_IUTs	To test the unwanted conducted emission over the useful part of the burst.
7.1.4.2	8.4	Discontinous_Tra nsmission	To test the unwanted conducted emission during switching transients.
7.1.5.2	8.5	Applicable_to_all_ Um_IUTs	To test the unwanted conducted emission far from the carrier.
7.1.6.2	8.6	Applicable_to_all_ Um_IUTs	To test the unwanted radiated emission in the active transmit state.
7.1.7.2	8.7	Applicable_to_all_ Um_IUTs	To test the unwanted conducted emission during CLCH and BLCH.
7.1.8.2.1	8.8 and 8.8.1	Mobile_Station	To test the MS intermodulation attenuation.
7.1.8.2.2	8.8 and 8.8.2	Base_Station	To test the BS intermodulation attenuation.
7.1.8.2.3	8.8 and 8.8.3	Base_Station_Sev eral_Transmitters	To test the intra-BS intermodulation attenuation.
7.2.2.2	9.2.1		To test the nominal error rate of a class A MS. ETS 300 394-1 [6], table A.1; nominal error: - TCH/7,2, TU50, -85 dBm, - TCH/7,2, STAT, -20 dBm.
7.2.2.2	9.2.1	Mobile_Station_Cl ass_B	To test the nominal error rate of a class B MS. ETS 300 394-1 [6], table A.2; nominal error: - TCH/7,2, TU50, -85 dBm, - TCH/7,2, STAT, -20 dBm.
7.2.2.2	9.2.1	Mobile_Station_Cl ass_E	To test the nominal error rate of a class E MS. ETS 300 394-1 [6], table A.3; nominal error: - TCH/7,2, TU50, -85 dBm, - TCH/7,2, STAT, -20 dBm.
		(continued)

Table 9 (concluded): Test case index for physical layer

Test Case Index			
Test case limit value reference (note 1)	Test method reference (note 2)	Selection reference	Description
7.2.2.2	9.2.2	Base_Station_Cla ss_A	To test the nominal error rate of a class A BS. ETS 300 394-1 [6], table A.7; nominal error: - TCH/7,2, TU50, -85 dBm, - TCH/7,2, STAT, -20 dBm.
7.2.2.2	9.2.2	Base_Station_Class_B	To test the nominal error rate of a class B BS. ETS 300 394-1 [6], table A.8; nominal error: - TCH/7,2, TU50, -85 dBm, - TCH/7,2, STAT, -20 dBm.
7.2.3.2	9.3.1	Mobile_Station_Cl ass_A	To test the dynamic reference sensitivity performance of a class A MS. ETS 300 394-1 [6], table A.1; sensitivity: - SCH/F, TU50, -103 (-97) dBm, - BSCH, HT200, -103 dBm, - TCH/2,4, N=1, HT200, -103 dBm.
7.2.3.2	9.3.1	Mobile_Station_Cl ass_B	To test the dynamic reference sensitivity performance of a class B MS. ETS 300 394-1 [6], table A.2; sensitivity: - SCH/F, TU50, -103 (-97) dBm, - BSCH, TU50, -103 dBm, - TCH/2,4, N=1, TU50, -103 dBm.
7.2.3.2	9.3.1	Mobile_Station_Cl ass_E	To test the dynamic reference sensitivity performance of a class E MS. ETS 300 394-1 [6], table A.3; sensitivity: - SCH/F, TU50, -103 (-97) dBm, - BSCH, EQ200, -103 dBm, - TCH/2,4, N=1, EQ200, -103 dBm.
7.2.3.2	9.3.2	Base_Station_Cla ss_A	To test the dynamic reference sensitivity performance of a class A BS. ETS 300 394-1 [6], table A.7; sensitivity: - SCH/F, TU50, -106 (-100) dBm, - TCH/2,4, N=1, HT200, -106 dBm.
7.2.3.2	9.3.2	Base_Station_Class_B	To test the dynamic reference sensitivity performance of a class B BS. ETS 300 394-1 [6], table A.8; sensitivity: - SCH/F, TU50, -106 (-100) dBm, - TCH/2,4, N=1, TU50, -106 dBm.
7.2.3.2	9.3.3	Mobile_Station	To test the dynamic reference sensitivity performance of an MS. ETS 300 394-1 [6], table A.11: - SCH/F, TU50, -103 dBm, - AACH, TU50, -103 dBm.
7.2.3.2	9.3.3	Base_Station	To test the dynamic reference sensitivity performance of a BS. ETS 300 394-1 [6], table A.11: - SCH/F, TU50, -106 dBm.
7.2.4.2	9.4.1	Mobile_Station_Cl ass_A	To test the reference interference performance of a class A MS. ETS 300 394-1 [6], table A.1: - co-channel interference, - adjacent channel interference.
	I	(continued	

Table 9 (concluded): Test case index for physical layer

Test Case Index			
Test case limit value reference (note 1)	Test method reference (note 2)	Selection reference	Description
7.2.4.2	9.4.1	Mobile_Station_Cl ass_B	To test the reference interference performance of a class B MS. ETS 300 394-1 [6], table A.2: - co-channel interference, - adjacent channel interference.
7.2.4.2	9.4.1	Mobile_Station_CI ass_E	To test the reference interference performance of a class E MS. ETS 300 394-1 [6], table A.3: - co-channel interference, - adjacent channel interference.
7.2.4.2	9.4.2	Base_Station_Class_A	To test the reference interference performance of a class A BS. ETS 300 394-1 [6], table A.7: - co-channel interference, - adjacent channel interference.
7.2.4.2	9.4.2	Base_Station_Class_B	To test the reference interference performance of a class B BS. ETS 300 394-1 [6], table A.8: - co-channel interference, - adjacent channel interference.
7.2.5.2	9.5.1	Mobile_Station_Cl ass_A	To test the blocking characteristics of a class A MS. ETS 300 394-1 [6], table A.1; blocking.
7.2.5.2	9.5.1	Mobile_Station_Cl ass_B	To test the blocking characteristics of a class B MS. ETS 300 394-1 [6], table A.2; blocking.
7.2.5.2	9.5.1	Mobile_Station_Cl ass_E	To test the blocking characteristics of a class E MS. ETS 300 394-1 [6], table A.3; blocking.
7.2.5.2	9.5.2	Base_Station_Class_A	To test the blocking characteristics of a class A BS. ETS 300 394-1 [6], table A.7; blocking.
7.2.5.2	9.5.2	Base_Station_Class_B	To test the blocking characteristics of a class B BS. ETS 300 394-1 [6], table A.8; blocking.
7.2.6.2	9.6	Mobile_Station_Cl ass_A	To test the spurious response rejection of a class A MS. ETS 300 394-1 [6], table A.1; spurious response.
7.2.6.2	9.6	Mobile_Station_Cl ass_B	To test the spurious response rejection of a class B MS. ETS 300 394-1 [6], table A.2; spurious response.
7.2.6.2	9.6	Mobile_Station_Cl ass_E	To test the spurious response rejection of a class E MS. ETS 300 394-1 [6], table A.1; spurious response.
7.2.6.2	9.6	Base_Station_Class_A	To test the spurious response rejection of a class A BS. ETS 300 394-1 [6], table A.7; spurious response.
7.2.6.2	9.6	Base_Station_Class_B	To test the spurious response rejection of a class B BS. ETS 300 394-1 [6], table A.8; spurious response.
7.2.7.2	9.7.1	Mobile_Station_Cl ass_A	To test the intermodulation response rejection of a class A MS. ETS 300 394-1 [6], table A.1; intermodulation.
	I	(continued	l H)

Table 9 (concluded): Test case index for physical layer

Test Case Index				
Test case limit	Test method	Selection	Description	
value reference	reference	reference		
(note 1)	(note 2)			
7.2.7.2	9.7.1	Mobile_Station_Cl	To test the intermodulation response rejection of	
		ass_B	a class B MS.	
			ETS 300 394-1 [6], table A.2; intermodulation.	
7.2.7.2	9.7.1		To test the intermodulation response rejection of	
		ass_E	a class E MS.	
			ETS 300 394-1 [6], table A.3; intermodulation.	
7.2.7.2	9.7.2		To test the intermodulation response rejection of	
		ss_A	a class A BS.	
7070	0.7.0	Danie Otation Ola	ETS 300 394-1 [6], table A.7; intermodulation.	
7.2.7.2	9.7.2		To test the intermodulation response rejection of	
		ss_B	a class B BS.	
7.2.8.2	9.8	Not Continous Tr	ETS 300 394-1 [6], table A.8; intermodulation.	
1.2.0.2	9.0	ansmission	To test the unwanted conducted emission.	
7.2.9.2	9.8		To test the unwanted radiated emission.	
1.2.9.2	9.0	ansmission	To lest the driwanted radiated emission.	
7.3.1.2	10.1.1 and 10.1.3		To test the modulation accuracy of an MS.	
7.3.1.2		Base_Station	To test the modulation accuracy of a MS.	
7.3.2.2	10.2.1	Mobile_Station	To test the carrier frequency error of an MS.	
7.3.2.2	10.2.2	Base Station	To test the carrier frequency error of a BS.	
7.3.4.2	10.4	Mobile Station	To test the frame alignment performance of an	
7101112		osno_otation	MS.	
7.3.5.2	10.5 a), b2) and c)		To test the MS adaptive power control.	
Detailed Comments NOTE 1: The test case limit values, as referenced, are specified in				
ETS 300 394-1 [6], clause 7.				
NOTE 2: The test methods, as referenced, are specified in ETS 300 394-1 [6],				
clauses 8 to 10.				

5.4.1.2 Test case selection expression definitions for physical layer

Table 10: Test case selection expression definitions for physical layer

Test Case Selection Expression Definitions			
Expression Name	Selection Expression	Comments	
Applicable_to_all_Um_IUTs	TRUE	TETRA V+D equipment.	
Mobile_Station	A.1/2	MS equipment.	
Base_Station	A.1/1	BS equipment.	
Base_Station_Several_Power_Classes	A.1/1 AND A.4/1	BS equipment implementing more than one power class.	
Base_Station_Several_Transmitter s	A.1/1 AND NOT A.4/2	BS equipment with more than one transmitter.	
Base_Station_Discontinous_Trans mission	(A.1/1 AND (A.2/2 OR A.2/3))	BS equipment operating in discontinuous mode.	
Discontinous_Transmission	(A.1/1 AND (A.2/2 OR A.2/3)) OR A.1/2	BS equipment operating in discontinuous mode or MS equipment.	
Not_Continous_Transmission	(A.1/1 AND NOT A.2/1) OR A.1/2	BS equipment not operating in continuous mode or MS equipment.	
Mobile_Station_Class_A	A.1/2 AND A.4/3	MS equipment intended for class A environment.	
Mobile_Station_Class_B	A.1/2 AND A.4/4	MS equipment intended for class B environment.	
Mobile_Station_Class_E	A.1/2 AND A.4/5	MS equipment intended for class E environment.	
Base_Station_Class_A	A.1/1 AND A.4/3	BS equipment intended for class A environment.	
Base_Station_Class_B	A.1/1 AND A.4/4	BS equipment intended for class B environment.	
Detailed Comments The selection expressions given in the Selection Expression-column are Boolean expressions, referring to the declarations made in requirement tables in annex A in this TBR.			

5.4.2 Codec test specification

5.4.2.1 Test case index for codec

Table 11: Test case index for codec

Test Case Index				
Test case limit value reference (note 1)	Test method reference (note 2)	Selection reference	Description	
6.3.2	6.3.3	Mobile_Station_Cl ass_A_Speech	To test the static reference sensitivity performance of an MS supporting speech. ETS 300 395-4 [12], table A.1.	
6.3.2	6.3.3	Mobile_Station_Cl ass_B_Speech	To test the static reference sensitivity performance of an MS supporting speech. ETS 300 395-4 [12], table A.2.	
6.3.2	6.3.3	Mobile_Station_Cl ass_E_Speech	To test the static reference sensitivity performance of an MS supporting speech. ETS 300 395-4 [12], table A.3.	
6.3.2	6.3.3	Base_Station_Cla ss_A_Speech	To test the static reference sensitivity performance of an BS supporting speech. ETS 300 395-4 [12], table A.4.	
6.3.2	6.3.3	Base_Station_Cla ss_B_Speech	To test the static reference sensitivity performance of an BS supporting speech. ETS 300 395-4 [12], table A.5.	
6.3.2	6.3.3	Mobile_Station_S peech	To test the PUEM performance of an MS supporting speech. ETS 300 395-4 [12], table A.6.	
6.3.2	6.3.3	Base_Station_Sp eech	To test the PUEM performance of an BS supporting speech. ETS 300 395-4 [12], table A.6.	
7.3.2	7.3.3	Air_Interface_Con figuration_IUTs	To test the codec of an IUT supporting speech.	
7.4.2	7.4.3	Base_Band_Confi guration_IUTs	To test the codec of an IUT supporting speech.	
Detailed Commen			alues are specified in ETS 300 395-4 [12], under	
	NOTE 2:	the given subclause. The test methods are subclause.	specified in ETS 300 395-4 [12], under the given	

5.4.2.2 Test case selection expression definitions for codec

Table 12: Test case selection expression definitions for codec

Test Case Selection Expression Definitions			
Expression Name	Selection Expression	Comments	
Applicable_to_all_Um_Speech_IU Ts	A.1/3	TETRA V+D equipment supporting speech telephony.	
Mobile_Station_Class_A_Speech	A.1/3 AND A.1/2 AND A.4/3	MS equipment supporting speech telephony and intended for class A environment.	
Mobile_Station_Class_B_Speech	A.1/3 AND A.1/2 AND A.4/4	MS equipment supporting speech telephony and intended for class B environment.	
Mobile_Station_Class_E_Speech	A.1/3 AND A.1/2 AND A.4/5	MS equipment supporting speech telephony and intended for class E environment.	
Base_Station_Class_A_Speech	A.1/3 AND A.1/1 AND A.4/3	BS equipment supporting speech telephony and intended for class A environment.	
Base_Station_Class_B_Speech	A.1/3 AND A.1/1 AND A.4/4	BS equipment supporting speech telephony and intended for class B environment.	
Mobile_Station_Speech	A.1/3 AND A.1/2	MS equipment supporting speech telephony.	
Base_Station_Speech	A.1/3 AND A.1/1	BS equipment supporting speech telephony.	
Air_Interface_Configuration_IUTs	A.8/1	TETRA V+D equipment supporting speech telephony with air interface test configuration.	
Base_Band_Configuration_IUTs	A.8/2	TETRA V+D equipment supporting speech telephony with base band test configuration.	
Detailed Comments The selection expressions given in the Selection Expression-column are Boolean expressions, referring to the declarations made in requirement tables in annex A in this TBR.			

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5.4.3 Layer 2 test specification

5.4.3.1 Test suite structure for MAC layer

Table 13: Test suite structure for MAC layer

Test Suite Structure

Suite Name : MAC

Standards Ref. : ETS 300 392-2 PICS Ref. : ETS 300 392-14

PIXIT Ref. : ETS 300 394-2-4, annex B

Test Method(s) : Embedded single party remote test method

Comments

Test Group Reference	Selection Ref.	Test Group Objective
MAC/	Applicable_to_all_IUTs	Check the dynamic requirements of the MAC layer.
MAC/CA/	Applicable_to_all_IUTs	Check the basic capabilities of the MAC layer.
MAC/BV/	Applicable_to_all_IUTs	Check the valid behaviour requirements of the
		MAC layer.
MAC/BV/MI/	Minimum_mode_supported	Check the minimum mode functionality.
MAC/BV/RA/	Applicable_to_all_IUTs	Check random access.
MAC/BV/RE/	Applicable_to_all_IUTs	Check reserved access.
MAC/BI/	Applicable_to_all_IUTs	Check invalid behaviour of the MAC layer.
MAC/BI/MI/	Minimum_mode_not_supp	Check invalid behaviour of MS not supporting
	orted_and_CC_supported	minimum mode operations.
MAC/BI/RA/	Applicable_to_all_IUTs	Check invalid behaviour of random access.
MAC/TI/	Applicable_to_all_IUTs	Check the timers of the MAC layer.
Detailed Comments		•

5.4.3.2 Test case index for MAC layer

Table 14: Test case index for MAC layer

	Test Case Index			
Test Group Reference	Test Case Id	Selection Ref.	Description	
MAC/CA/	MAC_CA_01	Applicable_to_all_ IUTs	Check the random access using an LLC acknowledgement.	
MAC/BV/MI/	MAC_BV_MI_01	Minimum_mode_ supported	Check the uplink transmission in minimum mode.	
MAC/BV/MI/	MAC_BV_MI_02	Minimum_mode_ supported	Check uplink transmission after end of minimum mode.	
MAC/BV/RA/	MAC_BV_RA_01	Applicable_to_all_ IUTs	Check the downlink transmission of a fragmented message.	
MAC/BV/RE/	MAC_BV_RE_01	Applicable_to_all_ IUTs	Check uplink transmission of a fragmented message when capacity has been granted.	
MAC/BV/RE/	MAC_BV_RE_02	Applicable_to_all_ IUTs	Check the delay mechanism of allocated uplink signalling capacity.	
MAC/BV/RE/	MAC_BV_RE_03	Applicable_to_all_ IUTs	Check uplink transmission of a fragmented message when capacity is requested when starting the transmission.	
MAC/BI/MI/	MAC_BI_MI_01	Minimum_mode_ not_supported_an d_CC_supported	Check that an IUT not supporting minimum mode does not initiate random access during minimum mode.	
MAC/BI/RA/	MAC_BI_RA_01	Applicable_to_all_ IUTs	Check that the IUT does not transmit when no random access transmission is allowed for the IUT.	
MAC/BI/RA/	MAC_BI_RA_02	Applicable_to_all_ IUTs	Check that the IUT retries random access according to the ALOHA parameter Nu.	
MAC/TI/	MAC_TI_02	Applicable_to_all_ IUTs	Check that the random access attempt is repeated within WT downlink signalling opportunities.	
Detailed Comments				

5.4.3.3 Test case selection expression definitions for MAC layer

Table 15: Test case selection expression definitions for MAC layer

Test Case Selection Expression Definitions			
Expression Name	Comments		
Applicable_to_all_IUTs	TBR_RT_UM_MS	IUT is TETRA V+D MS.	
Minimum_mode_supported	PIC_MINIMUM_MODE	IUT is TETRA V+D MS supporting minimum mode.	
Minimum_mode_not_supported_a nd_CC_supported	NOT (PIC_MINIMUM_MODE) AND (PIC_CALL_CONTROL)	IUT is TETRA V+D MS not supporting minimum mode, but supporting CC.	
Detailed Comments			

5.4.3.4 Test suite parameter definitions for MAC layer

Table 16: Test suite parameter definitions for MAC layer

	Test Suite Para	meter Declarations	
Parameter Name	Туре	PICS/PIXIT Ref.	Comments
TBR_RT_UM_MS	BOOLEAN	A.2.1, table A.1/2	TETRA V+D MS.
PIC_T_201	INTEGER	A.2.4.2, table A.21/1	Event label inactivity time- out.
PIC_MINIMUM_MODE	BOOLEAN	A.2.4.2, table A.11/2	Indicate whether minimum mode procedures are supported.
PIC_CALL_CONTROL	BOOLEAN	A.2.5.1, table A.29/1	Indicate whether CMCE call control service is supported.
PIX_GSSI_1	GSSI_Type	B.2.1.1, table B.1/1	A group identifier.
PIX_GSSI_2	GSSI_Type	B.2.1.1, table B.1/2	A group identifier.
PIX_GSSI_3	GSSI_Type	B.2.1.1, table B.1/3	A group identifier.
PIX_SSI	SSI_Type	B.2.1.1, table B.1/4	The ITSI value of the MS.
PIX_HOME_LA	MM_LocationAreaType	B.2.1.1, table B.1/5	Home location area of the MS.
PIX_HOME_MCC	MM_MCC_Type	B.2.1.1, table B.1/6	Home mobile country code of the MS.
PIX_HOME_MNC	MM_MNC_Type	B.2.1.1, table B.1/7	Home mobile network code of the MS.
PIX_NEW_LOCATION_A REA_1	MM_LocationAreaType	B.2.1.1, table B.1/8	Unique registration area in the home MCC and MNC.
PIX_NEW_LOCATION_A REA_2	_	B.2.1.1, table B.1/9	Unique registration area in the home MCC and MNC.
PIX_NEW_LOCATION_A REA_3	MM_LocationAreaType	B.2.1.1, table B.1/10	Unique registration area in the home MCC and MNC.
Detailed Comments	Detailed Comments The references given in the PICS/PIXIT Ref. column refer to the requirement		
tables in annex A and declarations in annex B in this TBR.			

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5.4.3.5 Test suite structure for LLC layer

Table 17: Test suite structure for LLC layer

Test Suite Structure

Suite Name : LLC

Standards Ref. : ETS 300 392-2 PICS Ref. : ETS 300 392-14

PIXIT Ref. : ETS 300 394-2-3, annex B

Test Method(s) : The embedded version of the remote single party testing method

Comments :

Comments .		
Test Group Reference	Selection Ref.	Test Group Objective
LLC/CA/	Applicable_to_all_IUTs	To test the basic capabilities of the LLC entity of the IUT.
LLC/CA/BA/	Applicable_to_all_IUTs	To test the basic capabilities of the LLC entity of the IUT,
		when operating in basic link, acknowledged data transfer mode.
LLC/CA/BU/	Applicable_to_all_IUTs	To test the basic capabilities of the LLC entity of the IUT,
		when operating in basic link, unacknowledged data transfer mode.
LLC/BV/	Applicable_to_all_IUTs	To test the valid behaviour of the LLC entity of the IUT.
LLC/BV/BA/	Applicable_to_all_IUTs	To test the valid behaviour of the LLC entity of the IUT,
		when using the basic link, acknowledged data transfer.
LLC/BI/	Applicable_to_all_IUTs	To test the invalid behaviour of the LLC entity of the IUT.
LLC/BI/BA/	BLA_with_FCS_in_rece ption_supported	To test the invalid behaviour of the LLC entity of the IUT, when using the basic link, acknowledged data transfer.
LLC/BI/BU/	BLU_data_reception_wit	To test the invalid behaviour of the LLC entity of the IUT,
	h_FCS_supported	when using the basic link, unacknowledged data transfer.
LLC/TI/	Applicable_to_all_IUTs	To test the protocol behaviour related to timers of the
		LLC entity of the IUT.
LLC/TI/BA/	Applicable_to_all_IUTs	To test the protocol behaviour related to timers of the
		LLC entity of the IUT when using basic link,
		acknowledged service.
Detailed Comments		

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Test case index for LLC layer 5.4.3.6

Table 18: Test case index for LLC layer

	Test Case Index			
Test Group Reference	Test Case Id	Selection Ref.	Description	
LLC/CA/BA/	LLC_CA_BA_01	UTs	IUT transmits a BL-DATA or BL-DATA PDU with SDU number 0 at the first time after power up.	
LLC/CA/BA/	LLC_CA_BA_02	UTs	IUT transmits BL-DATA correctly when no data is to be acknowledged.	
LLC/CA/BA/	LLC_CA_BA_03	UTs	IUT accepts a BL-ACK without data as an acknowledgement to BL-DATA.	
LLC/CA/BA/	LLC_CA_BA_04	UTs	IUT accepts a BL-ACK with data as an acknowledgement to BL-DATA.	
LLC/CA/BA/	LLC_CA_BA_05	UTs	IUT accepts a BL-ADATA as an acknowledgement to BL-DATA.	
LLC/CA/BA/	LLC_CA_BA_06		IUT calculates the FCS correctly with basic link acknowledged data transfer PDUs.	
LLC/CA/BA/	LLC_CA_BA_07	UTs	IUT sends an acknowledgement to BL-DATA with no FCS.	
LLC/CA/BA/	LLC_CA_BA_08	UTs	IUT sends an acknowledgement to BL-DATA with correct FCS.	
LLC/CA/BA/	LLC_CA_BA_09	UTs	IUT sends an acknowledgement to BL-ADATA.	
LLC/CA/BU/	LLC_CA_BU_03	UTs	IUT accepts a BL-UDATA PDU with no FCS.	
LLC/CA/BU/	LLC_CA_BU_04	BLU_data_receptio n_with_FCS_supp orted	IUT accepts a BL-UDATA with a correct FCS.	
LLC/BV/BA/	LLC_BV_BA_01	UTs	IUT increments the SDU numbers correctly in basic link acknowledged data transfer.	
LLC/BV/BA/	LLC_BV_BA_02	UTs	IUT repeats an unacknowledged BL-DATA PDU up to the minimum value of N.252 times.	
LLC/BV/BA/	LLC_BV_BA_03	UTs	IUT sends the acknowledgements with correct SDU numbers in acknowledged basic link.	
LLC/BI/BA/	LLC_BI_BA_01	_reception_support ed		
LLC/BI/BU/	LLC_BI_BU_01	n_with_FCS_supp orted		
LLC/TI/BA/	LLC_TI_BA_01	Applicable_to_all_I UTs	IUT implements timer T.251 correctly.	
Detailed Comme	ents			

5.4.3.7 Test case selection expression definitions for LLC layer

Table 19: Test case selection expression definitions for LLC layer

Test Case Selection Expression Definitions			
Expression Name	Selection Expression	Comments	
Applicable_to_all_IUTs		The test case selected by this expression is applicable to all IUTs and should restrict to mandatory features to be tested.	
BLA_with_FCS_in_transmission_s upported	N	Acknowledged basic link data transmission implemented with optional FCS calculation.	
BLA_with_FCS_in_reception_supported		Acknowledged basic link data reception implemented with optional FCS checking.	
BLU_data_reception_with_FCS_su pported	PIC_BLU_DATA_RECEPTION_WITH_FCS	Unacknowledged basic link data reception with FCS implemented.	
Detailed Comments			

5.4.3.8 Test suite parameter definitions for LLC layer

Table 20: Test suite parameter definitions for LLC layer

Test Suite Parameter Declarations			
Parameter Name	Type	PICS/PIXIT Ref.	Comments
TBR_RT_UM_MS	BOOLEAN	A.2.1, table A.1/2	TETRA V+D MS
PIC_N_252_MIN	INTEGER	A.2.4.3, table A.27/1	The minimum value of LLC constant N.252 whether the stealing repeats are used or not.
PIC_T_251	INTEGER	A.2.4.3, table A.28/1	The value of LLC timer T.251.
PIC_BLA_FCS_IN_RECE PTION	BOOLEAN	A.2.4.3, table A.23/3	Acknowledged basic link data reception implemented with optional FCS checking.
PIC_BLA_FCS_IN_TRAN SMISSION	BOOLEAN	A.2.4.3, table A.23/4	Acknowledged basic link data transmission implemented with optional FCS calculation.
PIC_BLU_DATA_RECEP TION_WITH_FCS	BOOLEAN	A.2.4.3, table A.24/3	Unacknowledged basic link data reception with FCS implemented.
Detailed Comments	The references given in the PICS/PIXIT Refcolumn refer to the requirement tables in annex A and declarations in annex B in this TBR.		

5.4.4 Layer 3 test specification

5.4.4.1 Test suite structure for layer 3

Table 21: Test suite structure for layer 3

Test Suite Structure

Suite Name : NWK

Standards Ref. : ETS 300 392-2 PICS Ref. : ETS 300 392-14

PIXIT Ref. : ETS 300 394-2-2, Annex B

Test Method(s) : The embedded variant of the remote single party test method

Test Group Reference	Selection Ref.	Test Group Objective
NWK/	Applicable_to_all_IUTs	Check the dynamic behaviour requirements of the network layer protocols.
NWK/CMCE/	CMCE_supported	To test the behaviour of the CMCE module of the IUT.
NWK/CMCE/IC/	Individual_call_supported	To test the behaviour of the CMCE module of the IUT, when operating in individual call mode.
NWK/CMCE/IC/CA/	Individual_call_supported	To test the basic capabilities of the CMCE module of the IUT, when operating in individual call mode.
NWK/CMCE/IC/CA/SU/	Call_setup_supported	To test the basic capabilities of the CMCE module of the IUT during call set-up, when operating in individual call mode.
NWK/CMCE/IC/CA/CD/	Individual_call_supported	To test the basic capabilities of the CMCE module of the IUT during call disconnection, when operating in individual call mode.
NWK/CMCE/IC/BV/	Call_setup_supported	To test the valid behaviour of the CMCE module of the IUT, when operating in individual call mode.
NWK/CMCE/IC/BV/OC/	Call_setup_supported	To test the valid behaviour of the CMCE module of the IUT during outgoing call, when operating in individual call mode.
NWK/CMCE/IC/BV/CC/	Call_setup_supported	To test the valid behaviour of the CMCE module of the IUT during Colliding calls, when operating in individual call mode.
NWK/CMCE/IC/BV/MA/	Call_setup_supported	To test the valid behaviour of the CMCE module of the IUT during call maintenance, when operating in individual call mode.
NWK/CMCE/IC/BV/MA/TC/	Call_setup_supported	To test the valid behaviour of the CMCE module of the IUT during transmission control, when operating in individual call mode.
NWK/CMCE/IC/TI/	Call_setup_supported	To test the timers of the CMCE module of the IUT, when operating in individual call mode.
NWK/CMCE/GC/	Group_call_supported	To test the behaviour of the CMCE module of the IUT, when operating in group call mode.
NWK/CMCE/GC/CA/	Group_call_supported	To test the basic capabilities of the CMCE module of the IUT, when operating in group call mode.
NWK/CMCE/GC/CA/SU/	Group_call_supported	To test the basic capabilities of the CMCE module of the IUT during call set-up, when operating in group call mode.
NWK/CMCE/GC/CA/CD/	Group_call_supported	To test the basic capabilities of the CMCE module of the IUT during call disconnection, when operating in group call mode.
NWK/CMCE/GC/BV/	Group_call_supported	To test the valid behaviour of the CMCE module of the IUT, when operating in group call mode.
NWK/CMCE/GC/BV/OC/	Group_call_supported	To test the valid behaviour of the CMCE module of the IUT during outgoing call, when operating in group call mode.

Table 21 (concluded): Test suite structure for layer 3

Test Suite Structure

Suite Name : NWK

Standards Ref. : ETS 300 392-2
PICS Ref. : ETS 300 392-14
PIXIT Ref. : ETS 300 394-2-2, Annex B

Test Method(s) : The embedded variant of the remote single party test method				
Comments :				
Test Group Reference	Selection Ref.	Test Group Objective		
NWK/CMCE/GC/BV/CC/		To test the valid behaviour of the CMCE module of		
	_disconnection_supporte	the IUT during colliding calls, when operating in		
	d	group call mode.		
NWK/CMCE/GC/BV/MA/	Group_call_supported	To test the valid behaviour of the CMCE module of		
		the IUT during call maintenance, when operating in		
		group call mode.		
NWK/CMCE/GC/BV/MA/TC	Group_call_supported	To test the valid behaviour of the CMCE module of		
/		the IUT during transmission control, when		
		operating in group call mode.		
NWK/CMCE/GC/BV/MA/CR	Group_call_supported	To test the valid behaviour of the CMCE module of		
/		the IUT during call restoration, when operating in		
		group call mode.		
NWK/CMCE/GC/BV/CD/	Group_call_supported	To test the valid behaviour of the CMCE module of		
		the IUT during call disconnection, when operating		
		in group call mode.		
NWK/CMCE/GC/TI/	Group_call_supported	To test the timers of the CMCE module of the IUT,		
		when operating in group call mode.		
NWK/MM/	Applicable_to_all_IUTs	Check the dynamic behaviour requirements of the		
		MM protocol.		
NWK/MM/CA/	Applicable_to_all_IUTs	To test the basic capabilities of the MM module of		
		the IUT.		
NWK/MM/BV/	Applicable_to_all_IUTs	To test the valid behaviour of the MM module of the		
		IUT.		
NWK/MM/BV/RE/	Applicable_to_all_IUTs	To test the valid registration behaviour of the MM		
		module of the IUT.		
NWK/MM/BV/EN/	Applicable_to_all_IUTs	To test the valid enable/disable behaviour of the		
		MM module of the IUT.		
NWK/MM/BV/AT/	SwMI_or_IUT_initiated_g	To test the valid attachment/detachment of group		
		identities behaviour of the MM module of the IUT.		
	ted			
NWK/MM/BI/	Applicable_to_all_IUTs	To test the behaviour of the MM module of the IUT		
		in response to invalid behaviour of tester.		
NWK/MLE/	Applicable_to_all_IUTs	Check the dynamic behaviour requirements of the		
		MLE protocol.		
NWK/MLE/CA/	Applicable_to_all_IUTs	Check basic MLE protocol capabilities.		
NWK/MLE/CA/CR/	Applicable_to_all_IUTs	Check cell re-selection basic features.		
NWK/MLE/BV/	Individual_or_group_call_	Check MLE valid behaviour.		
	or_neighbour_cell_enquir			
	y_supported			
NWK/MLE/BV/CR/	Individual_or_group_call_	Check cell re-selection procedures.		
	supported			
NWK/MLE/BV/NB/	Neighbour_cell_enquiry_	Check neighbour cell enquiry procedure.		
	supported			
NWK/MLE/BV/RE/	Individual_or_group_call_	Check CMCE call restoration after cell re-selection.		
	supported			
NWK/MLE/TI/	Individual_call_supported	Check timers during cell re-selection.		
Detailed Comments				

5.4.4.2 Test case index for layer 3

Table 22: Test case index for layer 3

Test Case Index			
Test Group Reference	Test Case Id	Selection Ref.	Description
NWK/CMCE/IC/CA/	NWK_CMCE_IC_C	Hook_signalling_su	Incoming individual call to IUT, On-
SU/	A_SU_01	pported	hook/Off-hook signalling, verify IUT sends U-ALERT.
NWK/CMCE/IC/CA/ SU/	NWK_CMCE_IC_C A_SU_02	Hook_signalling_su pported	Incoming individual call to IUT, Hook signalling, verify IUT sends U-ALERT and U-CONNECT.
NWK/CMCE/IC/CA/ SU/	A_SU_03	Direct_signalling_su pported	Incoming individual call to IUT, Direct signalling, verify IUT sends U-CONNECT.
NWK/CMCE/IC/CA/ SU/	A_SU_04	Hook_signalling_su pported	IUT sends outgoing call using U-SETUP, accepts D-ALERT in response.
NWK/CMCE/IC/CA/	NWK_CMCE_IC_C	Direct_signalling_su	IUT sends U-SETUP for Direct signalling, individual mode outgoing call, accepts D-CONNECT.
SU/	A_SU_05	pported	
NWK/CMCE/IC/CA/ CD/	NWK_CMCE_IC_C A_CD_01		Incoming call from tester, IUT initiates clearing, sending U-DISCONNECT.
CD/	A_CD_02	Individual_call_supp orted	Incoming call from tester, call released by tester with D-RELEASE.
NWK/CMCE/IC/CA/	NWK_CMCE_IC_C	Individual_call_supp	Incoming call from tester, tester initiates clearing sending D-DISCONNECT, expects U-RELEASE in response.
CD/	A_CD_03	orted	
NWK/CMCE/IC/BV/	NWK_CMCE_IC_B	Hook_signalling_su	IUT establishes outgoing call with hook signalling, tester replies with D-CALL-PROCEEDING, D-ALERT and then D-CONNECT.
OC/	V_OC_01	pported	
NWK/CMCE/IC/BV/	NWK_CMCE_IC_B	Hook_signalling_su	IUT establishes outgoing call with hook signalling, tester replies with D-CONNECT.
OC/	V_OC_02	pported	
NWK/CMCE/IC/BV/	NWK_CMCE_IC_B	Direct_signalling_su	IUT establishes outgoing call with direct signalling, tester replies with D-CALL-PROCEEDING followed by D-CONNECT.
OC/	V_OC_03	pported	
NWK/CMCE/IC/BV/	NWK_CMCE_IC_B	Hook_signalling_su	Call Collision between 2 calls using hook signalling - IUT keeps one and releases the other.
CC/	V_CC_01	pported	
		Direct_signalling_su pported	Call Collision between 2 calls using direct signalling - IUT keeps one and releases the other.
NWK/CMCE/IC/BV/	NWK_CMCE_IC_B	Direct_signalling_su	Direct signalling call established, check IUT's u-plane is transmitting.
MA/TC/	V_MA_TC_01	pported	
NWK/CMCE/IC/BV/	NWK_CMCE_IC_B	Call_setup_supporte	Call established with TX permission for IUT, IUT sends U-TX-CEASED and stops transmitting.
MA/TC/	V_MA_TC_02	d	
NWK/CMCE/IC/BV/	NWK_CMCE_IC_B	Call_setup_supporte	Call established with TX permission for IUT, IUT sends TX-CEASED, receives TX-GRANTED but granted to another user, check IUT does not transmit.
MA/TC/	V_MA_TC_03	d	
NWK/CMCE/IC/BV/	NWK_CMCE_IC_B	Call_setup_supporte	Call established with no TX permission for IUT, IUT requests and is granted TX permission, check IUT does transmit.
MA/TC/	V_MA_TC_04	d	
NWK/CMCE/IC/BV/	NWK_CMCE_IC_B	Call_setup_supporte	Call established to IUT, no TX permission granted, IUT requests TX permission, is refused, check IUT is still receiving.
MA/TC/	V_MA_TC_05	d	
(continued)			

Table 22 (continued): Test case index for layer 3

Test Case Index					
Test Group	Test Case Id	Selection Ref.	Description		
Reference			•		
	NWK_CMCE_IC_B		IUT sends outgoing call indicating Hook		
MA/TC/	V_MA_TC_06	pported	signalling, receives D-ALERT and D-		
			CONNECT with TX permission granted to		
NAME (ON A OF A OF	NAME OF THE T	1.1	another user.		
NWK/CMCE/IC/TI/	NWK_CMCE_IC_TI		Test Duration of T301, IUT should clear call		
	_01	pported	if it does not receive D-CONNECT-ACK before T301 expires, during incoming		
			individual call, hook signalling.		
NWK/CMCE/IC/TI/	NWK_CMCE_IC_TI	Hook signalling su	Test Duration of T310 for individual call,		
TOTAL CIVICE TO THE	_02	pported	hook signalling. IUT should clear call if call		
		FF	does not end before T310 expires. T310		
			set by tester.		
NWK/CMCE/IC/TI/	NWK_CMCE_IC_TI	Direct_signalling_su	Test Duration of T301, IUT should clear call		
	_03	pported	if it does not receive D-CONNECT-ACK		
			before T301 expires, during incoming		
			individual call, direct signalling.		
NWK/CMCE/IC/TI/		Direct_signalling_su	Test Duration of T310 for individual call,		
	_04	pported	direct signalling. IUT should clear call if call		
			does not end before T310 expires. T310		
NWK/CMCE/IC/TI/	NWK_CMCE_IC_TI	Hook signalling su	set by tester. Test duration of T303, IUT should clear call		
INVINCIVICE/IC/II/	05	pported	if it does not receive a response to its U-		
	_00	pported	SETUP before T303 expires, during		
			outgoing individual call using hook		
			signalling.		
NWK/CMCE/IC/TI/	NWK_CMCE_IC_TI	Hook_signalling_su	Test duration of T302, IUT should clear call		
	_06	pported	if it does not receive a D-CONNECT in		
			response to its U-SETUP before T302		
			expires, during outgoing individual call using		
NAWAYANA OF WOLTH	NAW 01405 10 TI	D:	hook signalling.		
NWK/CMCE/IC/TI/		Direct_signalling_su	Test duration of T303, IUT should clear call		
	_07	pported	if it does not receive a response to its U- SETUP before T303 expires, during		
			outgoing individual call using direct		
			signalling.		
NWK/CMCE/IC/TI/	NWK_CMCE IC TI	Direct_signalling su	Test duration of T302, IUT should clear call		
	_08	pported	if it does not receive a D-CONNECT in		
			response to its U-SETUP before T302		
			expires, during outgoing individual call using		
NAME (OLIGINA TO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		direct signalling.		
NWK/CMCE/IC/TI/	NWK_CMCE_IC_TI		Receive outgoing hook signalling call, send		
	_10	pported	a D-ALERT in response, but before		
			continuing with a D-CONNECT, restart the call set-up timer T302 by sending a D-		
			INFO.		
NWK/CMCE/IC/TI/	NWK CMCF IC TI	Call_setup_supporte	Test call restoration timer T306.		
	11 11	d			
NWK/CMCE/IC/TI/	_	User_initiated_indivi	Test call disconnect timer T308.		
	_12	dual_call_disconnec			
		tion_supported			
		T			
(continued)					

Table 22 (continued): Test case index for layer 3

	Test Case Index					
Test Group Reference	Test Case Id	Selection Ref.	Description			
NWK/CMCE/IC/TI/	NWK_CMCE_IC_TI _13	Call_setup_supporte d	Establish incoming call, receive a U-CONNECT in response, respond with a D-CONNECT-ACK, restart the call time-out T310 by sending a D-INFO, and check that T310 is reset.			
NWK/CMCE/GC/C A/SU/	NWK_CMCE_GC_ CA_SU_01	Group_call_support ed	IUT establishes outgoing point to multipoint call with direct signalling, tester replies with D-CALL-PROCEEDING followed by D-CONNECT.			
NWK/CMCE/GC/C A/CD/	NWK_CMCE_GC_ CA_CD_01	Group_call_support ed	Call disconnection capability test.			
NWK/CMCE/GC/B V/OC/	NWK_CMCE_GC_ BV_OC_01	Group_call_support ed	Outgoing call, normal case.			
NWK/CMCE/GC/B V/CC/	NWK_CMCE_GC_ BV_CC_01	User_initiated_grou p_call_disconnectio n_supported	Colliding calls.			
NWK/CMCE/GC/B V/MA/TC/	NWK_CMCE_GC_ BV_MA_TC_01	Group_call_support ed	Test behaviour after giving TX Granted permission in D-CONNECT.			
NWK/CMCE/GC/B V/MA/TC/	NWK_CMCE_GC_ BV_MA_TC_02	Group_call_support ed	Call established with TX permission for IUT, IUT sends U-TX-CEASED and stops transmitting.			
NWK/CMCE/GC/B V/MA/TC/	NWK_CMCE_GC_ BV_MA_TC_03	Group_call_support ed	Call established with TX permission for IUT, IUT sends TX-CEASED, receives TX-GRANTED but granted to another user, check IUT does not transmit.			
NWK/CMCE/GC/B V/MA/TC/	NWK_CMCE_GC_ BV_MA_TC_04	Group_call_support ed	Check that IUT can make TX request and accepts TX Granted.			
NWK/CMCE/GC/B V/MA/TC/	NWK_CMCE_GC_ BV_MA_TC_05	Group_call_support ed	Check that IUT behaves correctly having received TX Not Granted to its TX Grant request.			
NWK/CMCE/GC/B V/MA/TC/	NWK_CMCE_GC_ BV_MA_TC_06	Group_call_support ed	Check IUT behaviour after D-TX INTERRUPT where TX is granted to another user.			
NWK/CMCE/GC/B V/MA/TC/	NWK_CMCE_GC_ BV MA TC 07	Group_call_support ed	Check IUT behaviour after D-TX WAIT reception.			
NWK/CMCE/GC/B V/MA/CR/	NWK_CMCE_GC_ BV_MA_CR_01	Group_call_support ed				
NWK/CMCE/GC/B V/CD/	NWK_CMCE_GC_ BV_CD_01	Group_call_support ed	Call released by tester with D-RELEASE.			
NWK/CMCE/GC/TI/	NWK_CMCE_GC_ TI_01	Group_call_support ed	Test call length timer T310 by pressing the IUT tangent.			
NWK/CMCE/GC/TI/	NWK_CMCE_GC_ TI_02	Group_call_support ed	Test call initiated timer T303.			
NWK/CMCE/GC/TI/	NWK_CMCE_GC_ TI_03	Group_call_support ed	Test call set-up timer T302.			
NWK/CMCE/GC/TI/	NWK_CMCE_GC_ TI_04	Group_call_support ed	Test call length timer T310 using outgoing call.			
NWK/CMCE/GC/TI/	TI_05	Group_call_support ed	Test call time-out timer T310 reset after D-INFO PDU.			
NWK/CMCE/GC/TI/	NWK_CMCE_GC_ TI_06	Group_call_support ed	Test call restoration timer T307.			
NWK/CMCE/GC/TI/		Group_call_support ed	Test call transmission timer T311.			
		(continued)				

Table 22 (continued): Test case index for layer 3

Test Case Index					
Test Group Reference	Test Case Id	Selection Ref.	Description		
NWK/MM/CA/	NWK_MM_CA_02	Applicable_to_all_IU Ts	Power on with registration capability.		
NWK/MM/CA/	NWK_MM_CA_03	Direct_call_setup_s upported	User initiated registration capability.		
NWK/MM/BV/RE/	NWK_MM_BV_RE _01	Applicable_to_all_IU Ts	Registration to home network.		
NWK/MM/BV/RE/	NWK_MM_BV_RE _02	Applicable_to_all_IU Ts	Roaming registration.		
NWK/MM/BV/RE/	NWK_MM_BV_RE _07	Applicable_to_all_IU Ts	SwMI initiated registration.		
NWK/MM/BV/EN/	NWK_MM_BV_EN _01	Call_setup_supporte	Check temporary disabling.		
NWK/MM/BV/EN/	NWK_MM_BV_EN _02	Call_setup_supporte	Check enabling after temporarily disabled.		
NWK/MM/BV/EN/	NWK_MM_BV_EN _03	Applicable_to_all_IU Ts	Check that IUT is temporarily disabled after power down/up sequence.		
NWK/MM/BV/EN/	NWK_MM_BV_EN _04	Call_setup_supporte d	Check that IUT is temporarily disabled after power down/up in cell where no registration is requested.		
NWK/MM/BV/EN/	NWK_MM_BV_EN _05	Applicable_to_all_IU Ts	Check enabling after power down/up sequence.		
NWK/MM/BV/EN/	NWK_MM_BV_EN _06	Permanent_disable_ supported	Check permanent disabling. NOTE: must be second last test case to run because IUT can not be enabled after permanently disabled.		
NWK/MM/BV/EN/	NWK_MM_BV_EN _07	Permanent_disable_ supported	Check permanent disabling after power down/up sequence. NOTE: must be last test case to run because IUT can not be enabled after permanently disabled.		
NWK/MM/BV/AT/	NWK_MM_BV_AT_ 01	SwMI_initiated_group_ID_handling_supported	Check SwMI initiated attachment of group IDs.		
NWK/MM/BV/AT/	NWK_MM_BV_AT_ 02	SwMI_initiated_grou p_ID_handling_supp orted	Check SwMI initiated detachment of group IDs.		
NWK/MM/BV/AT/	NWK_MM_BV_AT_ 03		Check IUT initiated attachment of group IDs.		
NWK/MM/BV/AT/	NWK_MM_BV_AT_ 04	IUT_initiated_group _ID_handling_suppo rted	Check IUT initiated detachment of group IDs.		
NWK/MM/BI/	NWK_MM_BI_01	Applicable_to_all_IU Ts	Check invalid disabling of IUT.		
NWK/MM/BI/	NWK_MM_BI_02	Applicable_to_all_IU Ts	Check invalid enabling of IUT.		
NWK/MLE/CA/CR/	NWK_MLE_CA_C R_01	Applicable_to_all_IU Ts	Check initial cell selection.		
NWK/MLE/CA/CR/	NWK_MLE_CA_C R_03	Individual_call_supp orted	Check unannounced cell re-selection.		
NWK/MLE/CA/CR/		Individual_call_supp orted	Check announced type 3 cell re-selection.		
NWK/MLE/BV/CR/		Individual_call_supp orted	Check cell re-selection when a radio link failure occurs.		
		(continued)			

Table 22 (concluded): Test case index for layer 3

	Test Case Index					
Test Group	Test Case Id	Selection Ref.	Description			
Reference						
NWK/MLE/BV/CR/		Group_call_support	Check unannounced cell re-selection with			
		ed	CMCE call restoration.			
NWK/MLE/BV/CR/	NWK_MLE_BV_CR	Individual_call_supp	Check announced type 3 cell re-selection			
	_03	orted	with CMCE call restoration.			
NWK/MLE/BV/NB/	NWK_MLE_BV_NB	Individual_call_and_	Check that neighbour cell enquiry is used			
	_02	neighbour_cell_enq	only when supported by the serving cell.			
		uiry_supported				
NWK/MLE/BV/RE/	NWK_MLE_BV_RE	Group_call_support	Check CMCE call restoration when cell re-			
	_01	ed	selection within the same location area.			
NWK/MLE/BV/RE/	NWK_MLE_BV_RE	Individual_call_supp	Check CMCE call restoration that is failed			
	_03	orted	by the tester.			
NWK/MLE/TI/	NWK_MLE_TI_01	Individual_call_supp	Check type 3 cell re-selection with time-out			
		orted	of timer T.370.			
NWK/MLE/TI/	NWK_MLE_TI_02	Individual_call_supp	Check announced type 3 re-selection with			
		orted	BS controlled delay.			
Detailed Comments	 S					

5.4.4.3 Test case selection expression definitions for layer 3

Table 23: Test case selection expression definitions for layer 3

Test Case Selection Expression Definitions				
Expression Name	Selection Expression	Comments		
Applicable_to_all_IUTs	TBR_RT_UM_MS	IUT is TETRA V+D MS.		
CMCE_supported	PIC_CMCE_SUPPORTED	IUT supports CMCE.		
Individual_call_supported	PIC_INDIVIDUAL_CALL_SUPPO RTED	IUT supports individual call.		
Group_call_supported	PIC_GROUP_CALL_SUPPORTE D	IUT supports group call.		
Hook_signalling_supported	PIC_ON_OFF_HOOK_SIGNALLI NG_SUPPORTED	IUT supports on/off hook signalling.		
Direct_signalling_supported		IUT supports direct set-up signalling.		
Call_setup_supported	PIC_DIRECT_SETUP_SIGNALLI NG_SUPPORTED OR PIC_ON_OFF_HOOK_SIGNALLI NG_SUPPORTED	Used in MM and CMCE.		
Direct_call_setup_supported	PIC_DIRECT_SETUP_SIGNALLI NG_SUPPORTED	Used in MM.		
User_initiated_group_call_disconn ection_supported	PIC_USER_INITIATED_GROUP_ CALL_DISCONNECTION_SUPP ORTED	Used in CMCE.		
User_initiated_individual_call_disconnection_supported	PIC_USER_INITIATED_INDIVIDU AL_CALL_DISCONNECTION_SU PPORTED	Used in CMCE.		
	(continued)			

Table 23 (concluded): Test case selection expression definitions for layer 3

Test Case Selection Expression Definitions				
Expression Name	Selection Expression	Comments		
Permanent_disable_supported	PIC_MM_PERMANENT_DISABL E_SUPPORTED	Used in MM.		
SwMI_initiated_group_ID_handling _supported	PIC_MM_SWMI_INITIATED_GID _HANDLING_SUPPORTED	Used in MM.		
IUT_initiated_group_ID_handling_s upported	PIC_MM_IUT_INITIATED_GID_H ANDLING_SUPPORTED	Used in MM.		
SwMI_or_IUT_initiated_group_ID_ handling_supported	PIC_MM_SWMI_INITIATED_GID _HANDLING_SUPPORTED OR PIC_MM_IUT_INITIATED_GID_H ANDLING_SUPPORTED	Used in MM.		
Neighbour_cell_enquiry_supported	PIC_NEIGHBOUR_CELL_ENQUIRY_SUPPORTED	Used in MLE.		
Individual_call_and_neighbour_cell _enquiry_supported	(PIC_INDIVIDUAL_CALL_SUPPO RTED AND PIC_NEIGHBOUR_CELL_ENQUI RY SUPPORTED)	Used in MLE.		
Individual_or_group_call_supporte d	PIC_INDIVIDUAL_CALL_SUPPO RTED OR PIC_GROUP_CALL_SUPPORTE D	Used in MLE.		
Individual_or_group_call_or_neigh bour_cell_enquiry_supported	PIC_INDIVIDUAL_CALL_SUPPO RTED OR PIC_GROUP_CALL_SUPPORTE D OR PIC_NEIGHBOUR_CELL_ENQUI RY_SUPPORTED	Used in MLE.		

5.4.4.4 Test suite parameter definitions for layer 3

Table 24: Test suite parameter definitions for layer 3

	Test Suite Parameter Declarations				
Parameter Name	Туре	PICS/PIXIT Ref.	Comments		
TBR_RT_UM_MS	BOOLEAN	A.2.1, table A.1/2	TETRA V+D MS.		
PIC_CMCE_SUPPORTE D	BOOLEAN	A.2.1, table A.3/1	CMCE supported.		
PIC_ON_OFF_HOOK_SI GNALLING_SUPPORTE D	BOOLEAN	A.2.5.1, table A.30/3	Indicate whether on/off hook signalling is supported.		
PIC_DIRECT_SETUP_SI GNALLING_SUPPORTE D	BOOLEAN	A.2.5.1, table A.30/4	Indicate if direct set-up signalling is supported.		
PIC_INDIVIDUAL_CALL_ SUPPORTED	BOOLEAN	A.2.5.1, table A.30/1	IUT supports individual call.		
PIC_GROUP_CALL_SUP PORTED	BOOLEAN	A.2.5.1, table A.30/2	IUT supports group call.		
PIC_USER_INITIATED_I NDIVIDUAL_CALL_DISC ONNECTION_SUPPORT ED	BOOLEAN	A.2.5.1, table A.37/1	IUT supports user initiated individual call disconnection.		
PIC_USER_INITIATED_ GROUP_CALL_DISCON NECTION_SUPPORTED	BOOLEAN	A.2.5.1, table A.38/1	IUT supports user initiated group call disconnection.		
	(conti	 inued)			

Table 24 (concluded): Test suite parameter definitions for layer 3

Test Suite Parameter Declarations					
Parameter Name	Туре	PICS/PIXIT Ref.	Comments		
PIC_MM_SWMI_INITIAT ED_GID_HANDLING_SU	BOOLEAN	A.2.5.2, table A.45/1	SwMI initiated group ID attachment/detachment.		
PPORTED					
PIC_MM_IUT_INITIATED _GID_HANDLING_SUPP ORTED	BOOLEAN	A.2.5.2, table A.45/3	IUT initiated group ID attachment/detachment.		
PIC_MM_PERMANENT_ DISABLE_SUPPORTED	BOOLEAN	A.2.5.2, table A.46/2	Permanent disabling supported.		
PIC_NEIGHBOUR_CELL _ENQUIRY_SUPPORTE D	BOOLEAN	A.2.5.3, table A.48/3	Neighbour cell enquiry supported.		
PIX_CHANNEL_1	MainCarrierNoType	B.2.2.3, table B.4/1	Define the channel that the MS initially tries to camp on to.		
PIX_CHANNEL_2	MainCarrierNoType	B.2.2.3, table B.4/2	Another channel that the MS is capable of receiving.		
PIX_COUNTRY_CODE	MCC_Type	B.2.2.2, table B.3/1; B.2.2.3, table B.4/3	Home country code of the MS.		
PIX_NETWORK_CODE	MNC_Type	B.2.2.2, table B.3/2; B.2.2.3, table B.4/4	Home network code of the MS.		
PIX_LOCATION_AREA	LocationAreaType	B.2.2.2, table B.3/3; B.2.2.3, table B.4/5	Home location area of the MS.		
PIX_NEW_LOCATION_A REA	LocationAreaType	B.2.2.2, table B.3/4; B.2.2.3, table B.4/6	A location area outside the MS home location area.		
PIX_MS_TEI	TEI_Type	B.2.2.2, table B.3/5	TEI of the IUT, 60 bits.		
PIX_MS_ITSI	ITSI_Type	B.2.2.1, table B.2/4; B.2.2.2, table B.3/6; B.2.2.3, table B.4/7	ITSI of the IUT.		
PIX_T303	INTEGER	B.2.2.1, table B.2/1	Duration of the T303 in the IUT in seconds.		
PIX_T308	INTEGER	B.2.2.1, table B.2/2	Duration of the T308 in the IUT in seconds.		
PIX_T311	INTEGER	B.2.2.1, table B.2/3	Duration of the T311 in the IUT in seconds.		
Detailed Comments The references given in the PICS/PIXIT Refcolumn refer to the requirement tables in annex A and declarations in annex B in this TBR.					

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Annex A (normative): TBR Requirements Tables (TBR-RT)

Notwithstanding the provisions of the copyright clause related to the text of this TBR, ETSI grants that users of this TBR may freely reproduce the RT proforma in this clause so that it can be used for its intended purposes and may further publish the completed RT.

A.1 Introduction

The TBR-RT indicates the status of the features tested according to the requirements in this TBR, i.e. which features and procedures are mandatory, optional or conditional.

The test case selection in clause 5 is based on the values declared by the manufacturer in the "Support" column in this TBR-RT.

The following table headers are applicable to this TBR-RT:

Item is an entry number in the table to be used for references. Multiple

numbering levels may be used to express major functions, and their

supporting components.

Reference references to specifications where the requirements and tests are

declared.

Status contains the status required for implementation conforming to this TBR.

Support is the column for the manufacturer's statement of whether the particular

item is supported by the implementation.

Allowed values specifies the allowed (range of) values for a parameter (only used when a

declaration of supported values is required for the purposes of testing).

Supported values is the column for the manufacturer's statement of the implemented (range

of) values for a parameter (only to be filled in when allowed values are

specified).

Transmission specifies whether the support of sending a message, frame or information

element is required.

Reception specifies whether the support of receiving a message, frame or

information element is required.

The interpretation of status columns in all tables is as follows:

m mandatory - the capability is required to be supported.

o optional - the capability may be supported or not.

o.i qualified optional - for mutually exclusive or selectable options from a set.

"i" is an integer which identifies an unique group of related optional items and the logic of their selection which is defined immediately following the

table.

ci conditional - the requirement on the capability ("m", "o", "x", "n" or "n/a")

depends on the support of other optional or conditional items. "i" is an integer identifying a unique conditional status expression which is defined

immediately following the table.

n Not a requirement. The entry is outside the scope of this TBR and it is not

a requirement that the feature is supported.

n/a not applicable - in the given context, it is impossible to use the capability.

prohibited (excluded) - there is a requirement not to use this capability in X

the given context.

If a procedure, message, frame, information element, timer, or constant is not explicitly listed in any of the following tables these shall be considered as "n".

A.2 Requirements tables for Um air interface

The requirements in this clause apply to TETRA systems implementing the Um interface.

A.2.1 General

The supplier of the implementation shall state the support of the implementation for each of the general capabilities, features, modes of operation and general protocol capabilities presented in tables A.1 to A.3.

Table A.1: General capabilities and features

Item	Capability or feature name	Reference	Status	Support
1	Base Station (BS)	ETS 300 392-2	0.1	
2	Mobile Station (MS)	ETS 300 392-2	0.1	
3	Speech telephony	ETS 300 395-2	0	

0.1 It is mandatory to support one of these items.

Table A.2: Modes of operation

Item	Capability or feature name	Reference (note)	Status	Support
1	Downlink Continuous Transmission (D-CT)	4.11.1.1	c201	
2		4.11.1.2, 19.3.5.1, 23.3.2.1, 23.3.2.3	c202	
3	Downlink Main Control Channel Timesharing Transmission (D-MCCTT)		c202	
4	Multiple Slot Transmission (U-MST)	4.11.1.4, 23.3.1.4	0	
5	Normal Control Mode (NCM)	4.11.2.1, 19.3.1	m	
6	Minimum Control Mode (MCM)	4.11.2.2, 19.3.3, 23.3.3	0	
NOTE:	The capabilities or features are specified in ETS 300 3	92-2 [1] under th	ne given su	bclause(s).

0.2 It is mandatory to support at least one of these items.

c201: IF A.1/1 -- BS

THEN o.2 ELSE m

IF A.1/1 c202: -- BS

> THEN o.2 ELSE o

Table A.3: General protocol capabilities

Item	Capability name	Reference (note)	Status	Support
1	Circuit Mode Control Entity (CMCE)	11, 12, 13, 14	0	
2	Mobility Management (MM)	15, 16	m	
3	Mobile Link Entity (MLE)	17, 18	m	
4	Logical Link Control (LLC)	21, 22	m	
5	Upper Medium Access Control (Upper MAC)	21, 23	m	
6	Lower Medium Access Control (Lower MAC)	8	m	
NOTE:	The capabilities are specified in ETS 300 392-2 [1] und	er the given cla	use(s).	

A.2.2 Physical layer

The supplier of the implementation shall state the support of the implementation for each of the physical layer capabilities, features, requirements and parameters presented in tables A.4 to A.6.

Table A.4: Physical layer capabilities and features

Item	Capability or feature name	Reference	Status	Support	
		(note)			
1	BS equipment implementing more than one power class	6.4.1.2	c401		
2	BS equipment with only one transmitter	6.4.6.2	c401		
3	Class A equipment	6.6.2	0.3		
4	Class B equipment	6.6.2	0.3		
5	Class E equipment	6.6.2	c402		
NOTE:					

o.3 It is mandatory to support one of these items.

c401: IF A.1/1 -- BS

THEN o ELSE n/a

c402: IF A.1/2 -- MS

THEN o.3 ELSE n/a

Table A.5: Physical layer requirements

Item	Requirement	Reference (note)	Status	Support
1	Modulation	4.7	m	
2	MS power control level	6.4.1.2	c502	
3	Unwanted conducted emission over the useful part of the burst	6.4.2.2.1	m	
4	Unwanted conducted emission during the switching transients	6.4.2.2.2	c503	
5	Unwanted conducted emission far from the carrier	6.4.2.3	m	
6	Unwanted conducted emission during CLCH and BLCH	6.4.2.4	m	
7	Unwanted conducted emission in the non-transmit state	6.4.2.5	c504	
8	Unwanted radiated emissions	6.4.3	m	
9	BS output power time mask	6.4.5	c505	
10	MS output power time mask	6.4.5	c502	
11	BS output power in non-active transmit state	6.4.5.1	c505	
12	MS output power in non-active transmit state	6.4.5.2	c502	
13	BS intermodulation attenuation	6.4.6.2	c501	
14	MS intermodulation attenuation	6.4.6.3	c502	
15	Intra-BS intermodulation attenuation	6.4.7	c506	
16	Blocking characteristics	6.5.1.2	m	
17	Spurious response rejection	6.5.2.2	m	
18	Intermodulation response rejection	6.5.3.2	m	
19	Unwanted conducted emission in reception	6.5.4.2	c504	
20	Unwanted radiated emission	6.5.5	c504	
21	Modulation accuracy	6.6.1.2	m	
22	Nominal error rate	6.6.2.1	m	
23	Dynamic reference sensitivity performance	6.6.2.2	m	
24	BS dynamic reference sensitivity performance	6.6.2.2.1	c501	
25	MS dynamic reference sensitivity performance	6.6.2.2.2	c502	
26	Reference interference performance	6.6.2.3	m	
27	BS reference interference performance	6.6.2.3.1	c501	
28	MS reference interference performance	6.6.2.3.2	c502	
29	Static reference sensitivity performance	6.6.2.4	m	
30	BS static reference sensitivity performance	6.6.2.4.1	c501	
31	MS static reference sensitivity performance	6.6.2.4.2	c502	
32	MS receiver performance for synchronisation burst acquisition	6.6.2.5	c502	
33	Timing of transmitted signal	7.4	c502	
34	BS requirement for synchronisation	7.5	c501	
35	MS requirement for synchronisation	7.6	c502	
36	Mapping of BCCH and CLCH	9.5.2	c502	
37	Mapping of SCH	9.5.3	c502	
38	Mapping of TCH and STCH	9.5.4	c502	
39	Mapping of AACH	9.5.5	c502	,
40	Handling of monitoring pattern	9.6	n	n/a
41	RF power control	10.2	c507	
42	Received signal strength	10.3.1	c502	
43	MS open loop power control	23.4.4.2	c502	
44	MS closed loop power control	23.4.4.3	n	n/a
NOTE	The requirements are specified in ETS 300 392-2 [1]	under the given s	ubclause.	

c501: IF A.1/1 -- BS THEN m

ELSE n/a

c502: IF A.1/2 -- MS

THEN m ELSE n/a

c503: IF (A.1/1 AND (A.2/2 OR A.2/3)) OR A.1/2

THEN m -- BS operating discontinuous mode or MS

ELSE n/a

c504: IF (A.1/1 AND NOT A.2/1) OR A.1/2

THEN m -- BS not operating continuos mode or MS

ELSE n/a

c505: IF A.1/1 AND (A.2/2 OR A.2/3)

THEN m -- BS operating discontinuous mode

ELSE n/a

c506 IF A.1/1 AND NOT A.4/2

THEN m -- BS with more than one transmitter

ELSE n/a

c507: IF A.1/2 -- MS

THEN m ELSE x

Table A.6: Output power and power class requirements and parameters

Item	Requirement and parameter	Reference	Status	Support		Supported
		(note)			values	values
1	BS output power and power class	6.4.1.1	c601		[110]	
2	MS output power and power class	6.4.1.2	c602		[14]	
NOTE: The parameters are specified in ETS 300 392-2 [1] under the given subclause.						

c601: IF A.1/1 -- BS

THEN m ELSE n/a

c602: IF A.1/2 -- MS

THEN m ELSE n/a

Table A.7: Extreme ambient temperature requirements

Item	Requirement	Reference (note)	Status	Support
1	Extreme temperatures	6.2.2	c701	
NOTE	E: The requirements are specified in ETS 300 394-1 [6] under the given subclause.			

c701: IF A. 1/2 -- MS

THEN m ELSE n

A.2.3 Codec

The supplier of the implementation shall state the support of the implementation test configuration and for each of the requirements presented in tables A.8 and A.9.

Table A.8: Codec test configuration

Prerequisite: A.1/3 Speech telephony						
Item	Test configuration	Reference (note)	Status	Support		
1	Air interface configuration	7.2	0.4			
2	Base band configuration	7.2	0.4			
NOTE:	The codec test configurations are specific subclause.	ed in ETS 300 395-	4 [12] under	the given		

o.4 It is mandatory to support one of these items.

Table A.9: Speech source and channel encoder and decoder requirements

Prerequi	site: A.1/3 Speech telephony				
Item	Requirement	Reference (note 1)	Status	Support	
1	CRC codes	5.5.1	m		
2	RCPC codes	5.5.2	m		
3	Matrix interleaving	5.5.3	m		
4	Error control structure	6.2	m		
5	Bit exact description of the TETRA codec (note 2)	8	m		
NOTE 1: The speech source and channel encoder and decoder are specified in ETS 300 395-2 [11] under the given subclause.					
NOTE 2	NOTE 2: The bit exact description of the TETRA codec in clause 8 is a C code representation of the				

NOTE 2: The bit exact description of the TETRA codec in clause 8 is a C code representation of the requirements in subclause 4.2 and its subclauses, which may instead be used for the implementation, as long as the essential requirement for bit exact operation is fulfilled.

A.2.4 Layer 2

A.2.4.1 Lower MAC layer

The supplier of the implementation shall state the support of the implementation for each of the error control schemes presented in table A.10.

Table A.10: Error control schemes of Lower MAC

Prerequi	site: A.3/6 Lower MAC			
Item	Error control scheme	Reference (note)	Status	Support
1	Error control scheme for Access Assignment CHannel (AACH)	8.3.1	m	
2	Error control scheme for Broadcast Synchronisation CHannel (BSCH)	8.3.2	m	
3	Error control scheme for mapping onto H-bursts on the Downlink (SCH/HD), Broadcast Network CHannel (BNCH) and STealing Channel (STCH)	8.3.4.1	m	
4	Error control scheme for Signalling CHannel for mapping onto Half-bursts on the Uplink (SCH/HU)	8.3.4.2	m	
5	Error control scheme for Signalling CHannel for mapping onto Full-bursts (SCH/F)	8.3.4.3	m	
NOTE:	The error control schemes are specified in ETS	300 392-2 [1] under	the given su	bclause.

A.2.4.2 Upper MAC layer

The supplier of the implementation shall state the support of the implementation for each of the Upper MAC features, procedures, requirements, PDUs and timers presented in tables A.11 to A.21.

Table A.11: Upper MAC features

Prerequ	isite: A.3/5 Upper MAC	T		1
Item	Upper MAC feature	Reference (note)	Status	Support
1	Control channel usage procedures	23.3	m	
2	Minimum mode operation	23.3.3	0	
3	General MAC procedures	23.4	m	
4	PDU transfer for signalling messages procedures	23.5	m	
5	PDU transfer for broadcast messages procedures	23.6	m	
6	Layer management communication procedures	23.7	m	
7	PDU transfer for traffic procedures	23.8	m	
NOTE:	The requirements are specified in ETS 300 392-2 [1] under the given subclause.			

Table A.12: Upper MAC control channel usage procedures

Prerequ	isite: A.11/1 Control channel usage procedures	3				
Item	Procedure	Reference (note)	Status	Support		
1	Receiving and decoding of messages on the downlink MCCH	23.3.1.1	m			
2	Receiving messages on the SCCH	23.3.1.2	n	n/a		
3	Receiving messages on the ACCH	23.3.1.3	c1201			
4	Discontinuous transmission procedures	23.3.2	n	n/a		
5	Beginning of minimum mode	23.3.3.1	m			
6	MS operation during frames 1-17 in minimum mode	23.3.3.2	c1202			
7	MS operation during frame 18 in minimum mode	23.3.3.3	c1202			
8	End of minimum mode	23.3.3.5	c1202			
NOTE:	The requirements are specified in ETS 300 392-2 [1] under the given subclause.					

c1201: IF A.29/1 -- CC supported

THEN m ELSE n/a

c1202: IF A.11/2 -- Minimum mode supported

THEN m ELSE n/a

Table A.13: General MAC procedures

Prerequ	isite: A.11/3 General MAC procedures			
Item	Procedure	Reference (note)	Status	Support
1	Recognition of destination address in downlink messages	23.4.1.2.1	m	
2	Source address in uplink messages	23.4.1.2.2	m	
3	Handle event label recognition procedures	23.4.1.2.3	n	n/a
4	Expiry of event label timer	23.4.1.2.3	n	n/a
5	Handle event label transmission procedures	23.4.1.2.3	n	n/a
6	Usage of SMI procedures	23.4.1.2.4	n	n/a
7	Usage of USSI procedures	23.4.1.2.5	n	n/a
8	Transmission of TM-SDU not requiring fragmentation	23.4.2.1.2	m	
9	Fragmentation of uplink TM-SDU, when a transmission starts in a full slot granted by the BS	23.4.2.1.2	m	
10	Fragmentation of uplink TM-SDU, using random access to start the process	23.4.2.1.2	m	
11	Fill bit addition	23.4.2.2	m	
12	Reception of un-fragmented TM-SDU	23.4.3.1.1	m	
13	Reception of fragmented TM-SDU	23.4.3.1.1	m	
14	Fill bit deletion	23.4.3.2	m	
15	PDU disassociation	23.4.3.3	m	
16	PDU error detection procedure	23.4.3.4	n	n/a
NOTE:	The requirements are specified in ETS 300 392	2-2 [1] under the give	n subclause.	

Table A.14: Upper MAC PDU transfer for signalling messages procedures

Prerequisite: A.11/4 PDU transfer for signalling messages procedures					
Item	Procedure	Reference	Status	Support	
		(note)			
1	Reception of ACCESS-DEFINE PDU	23.5.1.4.1	n	n/a	
2	Reception of ACCESS-ASSIGN PDU	23.5.1.4.2	m		
3	Initiating a random access	23.5.1.4.3	m		
4	Checking for appropriate access code	23.5.1.4.4	m		
5	First try procedure	23.5.1.4.5	m		
6	Re-try procedure	23.5.1.4.8	m		
7	Abandoning random access attempt	23.5.1.4.9	m		
8	Reservation requirement	23.5.2.1	m		
9	Slot granting	23.5.2.2	m		
10	Replace current channel with specified channel	23.5.4.2	m		
11	Additional channel allocation procedure	23.5.4.2	n	n/a	
12	Quit current channel and go to specified channel	23.5.4.2	m		
13	Replace current channel with specified channel, plus MCCH/SCCH or CSS	23.5.4.2	m		
NOTE:	The requirements are specified in ETS 300 392-2 [1] under the given subclause.				

Table A.15: Upper MAC PDU transfer for broadcast messages procedures

Prerequisite: A.11/5 PDU transfer for broadcast messages procedures					
Item	Procedure	Reference (note)	Status	Support	
1	Reception and decoding of BNCH and BSCH	23.6.1	m		
2	Acquiring cell synchronisation	23.6.2	m		
3	Acquiring network information	23.6.3	m		
NOTE:	The requirements are specified in ETS 300 392-2 [1] under the given subclause.				

Table A.16: Upper MAC layer management communication procedures

Prerequisite: A.11/6 Layer management communication procedures					
Item	Procedure	Reference (note)	Status	Support	
1	Path loss parameter C1 calculation	23.7.1.1	m		
2	Path loss parameter C2 calculation	23.7.1.2	m		
3	Downlink measurements	23.7.3.1	m		
4	Monitoring measurements	23.7.4.2	m		
5	Signal strength measurements	23.7.4.3	m		
6	Scanning measurements	23.7.5.2	m		
NOTE:	The requirements are specified in ETS 300 392-2 [1] under the given subclause.				

Table A.17: Upper MAC PDU transfer for traffic procedures

Prerequisite: A.11/7 PDU transfer for traffic procedures							
Item	Procedure	Reference (note)	Status	Support			
1	Timing of change of mode	23.8.2.2	c1701				
2	Transmission of uplink stealing	23.8.4.1.1	c1701				
3	Reception of downlink stealing	23.8.4.2.2	c1701				
NOTE:	The requirements are specified in ETS 300 392-2 [1] under the given subclause.						

c1701: IF A.29/1 -- CC supported

THEN m ELSE n/a

Table A.18: MAC PDUs for uplink and downlink

Item	PDU	F	Reception		Transmission		
		Reference (note)	Status	Support	Reference (note)	Status	Support
1	MAC-ACCESS	-	n/a	n/a	21.4.2.1	m	
2	MAC-END-HU	-	n/a	n/a	21.4.2.2	m	
3	MAC-DATA	-	n/a	n/a	21.4.2.3	m	
4	MAC-FRAG	21.4.3.2	m		21.4.2.4	m	
5	MAC-END	21.4.3.3	m		21.4.2.5	m	
6	MAC-RESOURCE	21.4.3.1	m		-	n/a	n/a

Table A.19: MAC PDUs for broadcast

Item	PDU	F	Reception		Transmission		
		(note)			Reference (note)	Status	Support
1	SYSINFO	21.4.4.1	m		-	n/a	n/a
2	SYNC	21.4.4.2	m		-	n/a	n/a
3	ACCESS-DEFINE	21.4.4.3	n	n/a	-	n/a	n/a
4	ACCESS-ASSIGN	21.4.7	m		-	n/a	n/a
NOTE	: The PDUs are speci	fied in ETS 3	00 392-2 [1] under the	given subcla	ause.	

Table A.20: MAC PDUs for the U-plane

Prerequisite: A. 3/54 Upper MAC								
Item	PDU	Reception			Transmission			
		Reference Status Support			Reference	Status	Support	
		(note)			(note)			
1	MAC-U-SIGNAL	21.4.5	n	n/a	21.4.5	n	n/a	
2	MAC-TRAFFIC	21.4.6	c2001		21.4.6	c2001		
NOTE	: The PDUs are speci	fied in ETS 3	00 392-2 [1] under the	given subcla	ause.		

c2001: IF A.29/1 -- CC supported

THEN m ELSE n/a

Table A.21: MAC timers

Prered	Prerequisite: A.3/5 Upper MAC								
Item	Timer	Reference (note)	Status	Support	Val	ues			
					Allowed	Supported			
1	T.201	23.4.1.2.3,	m		30 multi-				
		B.1			frames				
NOTE	The timer value is specified	in ETS 300 392-	2 [1] unde	r the give	n subclause.	•			

A.2.4.3 LLC layer

The supplier of the implementation shall state the support of the implementation for each of the LLC features, procedures, PDUs, constants and timers presented in tables A.22 to A.28.

Table A.22: LLC features

Prerequ	isite: A.3/4 LLC						
Item	LLC feature	Reference (note)	Status	Support			
1	Basic link acknowledged service	22.2.1, 22.3.2	m				
2	Basic link unacknowledged service	22.2.1, 22.3.2	m				
3	Advanced link acknowledged service	22.2.2, 22.3.3	n	n/a			
4	Advanced link unacknowledged service	22.2.2, 22.3.4	n	n/a			
NOTE:	The features are specified in ETS 300 392-2 [1] under the given subclause(s).						

Table A.23: LLC basic link procedures for acknowledged service

Prerequisite: A.22/1 Acknowledged basic link							
Item	Procedure	Reference (note)	Status	Support			
1	Data reception	22.2.1.1	m				
2	Data transmission	22.2.1.1	m				
3	FCS checking in reception	22.3.1.5	0				
4	FCS calculation in transmission	22.3.1.5	0				
NOTE:	The procedures are specified in ETS 300 392-2 [1] under the given subclause.						

Table A.24: LLC basic link procedures for unacknowledged service

Item	Procedure	Reference	Status	Support
Item	Frocedure	(note)	Status	Support
1	Data reception	22.2.1.2	m	
2	Data transmission	22.2.1.2	n	n/a
3	FCS checking in reception	22.3.1.5	0	
4	FCS calculation in transmission	22.3.1.5	n	n/a
NOTE:	The procedures are specified in ETS 3	300 392-2 [1] under the giver	n subclause.	

Table A.25: LLC basic link PDUs for acknowledged service

ltem	PDU	F	Reception		Tr	ansmissio	n
		Reference Status Support		Reference	Status	Support	
		(note 1)			(note 1)		
1	BL-ACK without FCS	21.2.2.1	m		21.2.2.1	m	
2	BL-ADATA without FCS	21.2.2.2	m		21.2.2.2	m	
3	BL-DATA without FCS	21.2.2.3	m		21.2.2.3	m	
4	BL-ACK with FCS	21.2.2.1	m		21.2.2.1	c2501	
			(note 2)				
5	BL-ADATA with FCS	21.2.2.2	m		21.2.2.2	c2501	
			(note 2)				
6	BL-DATA with FCS	21.2.2.3	m		21.2.2.3	c2501	
			(note 2)				

NOTE 1: The PDUs are specified in ETS 300 392-2 [1] under the given subclause.

NOTE 2: It is not mandatory for an implementation to check the FCS of a received PDU, but it shall be capable of receiving and decoding PDUs containing an FCS field.

c2501: IF A.23/4

THEN m ELSE n/a -- FCS calculation in transmission in acknowledged basic link

Table A.26: LLC basic link PDUs for unacknowledged service

Item	PDU	Reception			Transmission		
		Reference Status Support			Reference	Status	Support
		(note 1)			(note 1)		
1	BL-UDATA without FCS	21.2.2.4	m		21.2.2.4	n	n/a
2	BL-UDATA with FCS	21.2.2.4	m		21.2.2.4	n	n/a
			(note 2)				

NOTE 2: It is not mandatory for an implementation to check the FCS of a received PDU, but it shall be capable of receiving and decoding PDUs containing an FCS field.

Table A.27: LLC constants for basic link

Item	Constant	Reference	Status	Support	Values		
		(note 1)			Allowed	Supported	
1	N.252	A.2	m		1 5, 3 5		
					(note 2)		
NOTE 1	NOTE 1: The constant is specified in ETS 300 392-2 [1] under the given subclause.						
NOTE 2: The first range applies, when stealing repeats are used for the PDU being transmitt						J being transmitted.	
	The second range applies when not.						

Table A.28: LLC basic link timers

Item	Timer	Reference	Status	Support	Val	ues	
		(note)			Default	Supported	
1	T.251	A.1	m		4 signalling frames		
NOTE:	NOTE: The timer value is specified in ETS 300 392-2 [1] under the given subclause.						

A.2.5 Layer 3

A.2.5.1 CMCE requirements

The supplier of the implementation shall state the support of the implementation for each of the CMCE services, features, functions, PDUs and timers presented in tables A.29 and A.40.

Table A.29: CMCE services

Prereq	uisite: A.3/1 CMCE			
Item	CMCE service	Reference (note)	Status	Support
1	Call Control (CC)	11.2	m	
2	Short Data Services (SDS)	13.2	n	
3	Supplementary Services (SS)	12.2	n	
NOTE:	The services are specified in ETS 300 3	392-2 [1] undei	the given	subclause.

Table A.30: CC features

Prereq	uisite: A.29/1 CC			
Item	CC feature	Reference (note)	Status	Support
1	Individual call	14.5.1	m	
2	Group call	14.5.2	m	
3	On/off hook signalling	14.5.1	0.5	
4	Direct set-up signalling	14.5.1	0.5	
5	PC protocol error procedures	14.5.6.5	m	
NOTE:	The features are specified in Ensubclause(s).	TS 300 392-2 [1] under	the given

o.5 It is mandatory to support at least one of these items.

Table A.31: CC individual call set-up functions

Prerec	quisite: A.30/1 Individual call				
Item	Individual call set-up functions	Reference (note)	Status	Support	
1	Incoming call	14.5.1.1.1	m		
2	Outgoing call	14.5.1.1.2	r		
3	Colliding calls	14.5.1.1.3	m		
4	Unsuccessful call set up	14.5.1.1.4	n	n/a	
5	U-plane switching	14.5.1.4.1	m		
6	Call status information	14.5.1.2.2	n	n/a	
NOTE: The functions are specified in ETS 300 392-2 [1] under the given subclause(s).					

Table A.32: CC group call set-up functions

Prerec	uisite: A.30/2 Group call				
Item	Group call set-up functions	Reference	Status	Support	
		(note)			
1	Incoming call	14.5.2.1.1	n	n/a	
2	Outgoing call	14.5.2.1.2	m		
3	Colliding calls	14.5.2.1.3	m		
4	Unsuccessful call set up	14.5.2.1.4	n	n/a	
5	U-plane switching	14.5.2.4.1	m		
6	Call status information	14.5.2.2.2	n	n/a	
NOTE	NOTE: The functions are specified in ETS 300 392-2 [1] under the given subclause(s).				

Table A.33: CC individual call maintenance functions

Prerec	uisite: A.30/1 Individual call			
Item	Individual call maintenance functions	Reference (note)	Status	Support
1	Call restoration	14.5.1.2.4	m	
NOTE: The functions are specified in ETS 300 392-2 [1] under the given subclause(s).				

Table A.34: CC group call maintenance functions

Prerec	quisite: A.30/2 Group call			
Item	Group call maintenance functions	Reference (note)	Status	Support
1	Call restoration	14.5.2.2.4	m	
2	Temporary address handling	14.5.2.2.6	n	n/a
3	Acceptance of group-addressed channel allocation	14.5.2.5	m	
NOTE	The functions are specified in ETS 300 subclause(s).	392-2 [1] under	the given	

Table A.35: CC individual call PTT requests/grants/information functions

Prerec	uisite: A.30/1 Individual call				
Item	Individual call PTT	Reference	Status	Support	
	requests/grants/information functions	(note)			
1	Request to transmit	14.5.1.2.1	m		
2	Transmission granted	14.5.1.2.1	m		
3	Transmission not granted	14.5.1.2.1	m		
4	Transmission request queued	14.5.1.2.1	m		
5	Permission to transmit withdrawn	14.5.1.2.1	r		
6	Permission to continue withdrawn call	14.5.1.2.1	n	n/a	
7	End of transmission	14.5.1.2.1	r		
8	Stop-transmission order	14.5.1.2.1	m		
9	U-plane switching	14.5.1.4.2	m		
NOTE	NOTE: The functions are specified in ETS 300 392-2 [1] under the given subclause(s).				

Table A.36: CC group call PTT requests/grants/information functions

Prerec	uisite: A.30/2 Group call			
Item	Group Call PTT	Reference	Status	Support
	requests/grants/information functions	(note)		
1	Request to transmit	14.5.2.2.1	r	
2	Transmission granted	14.5.2.2.1	m	
3	Transmission not granted	14.5.2.2.1	r	
4	Transmission request queued	14.5.2.2.1	m	
5	Permission to transmit withdrawn	14.5.2.2.1	m	
6	Permission to continue withdrawn call	14.5.2.2.1	m	
7	End of transmission	14.5.2.2.1	m	
8	Stop-transmission order	14.5.2.2.1	m	
9	U-plane switching	14.5.2.4.2	m	
NOTE	The functions are specified in ETS 300 3 subclause(s).	392-2 [1] under	the given	

Table A.37: CC individual call clearance functions

Prerec	quisite: A.30/1 Individual call			
Item	Individual call clearance functions	Reference (note)	Status	Support
1	User initiated disconnection	14.5.1.3.1	0	
2	Reception of release request	14.5.1.3.3	m	
3	Reception of disconnection request	14.5.1.3.3	m	
4	Expiry of timers	14.5.1.3.4	m	
5	Colliding disconnections	14.5.1.3.5	n	
6	U-plane switching	14.5.1.4	m	
NOTE	: The functions are specified in ETS 300 3 subclause(s).	392-2 [1] under	the given	

Table A.38: CC group call clearance functions

Prerec	uisite: A.30/2 Group call					
Item	Group call clearance functions	Reference (note)	Status	Support		
1	User initiated disconnection	14.5.2.3.1	0			
2	Reception of disconnection request	14.5.2.3.3	m			
3	Colliding disconnections	14.5.2.3.4	n			
4	Expiry of timers	14.5.2.3.5	m			
5	U-plane switching	14.5.2.4	m			
NOTE	NOTE: The functions are specified in ETS 300 392-2 [1] under the given subclause(s).					

Table A.39: CC PDUs

Item	PDU	Reference	Status	Support
	(note 2)	(note 1)		
1	D-ALERT	14.7.1.1	c3901	
2	D-CALL-PROCEEDING	14.7.1.2	m	
3	D-CALL-RESTORE	14.7.1.3	m	
4	D-CONNECT	14.7.1.4	m	
5	D-CONNECT ACKNOWLEDGE	14.7.1.5	m	
6	D-DISCONNECT	14.7.1.6	m	
7	D-INFO	14.7.1.8	m	
8	D-RELEASE	14.7.1.9	m	
9	D-SETUP	14.7.1.12	m	
10	D-TX-CEASED	14.7.1.13	m	
11	D-TX-CONTINUE	14.7.1.14	n	n/a
12	D-TX-GRANTED	14.7.1.15	m	
13	D-TX-INTERRUPT	14.7.1.16	m	
14	D-TX-WAIT	14.7.1.17	m	
15	U-ALERT	14.7.2.1	c3901	
16	U-CALL-RESTORE	14.7.2.2	m	
17	U-CONNECT	14.7.2.3	m	
18	U-DISCONNECT	14.7.2.4	m	
19	U-INFO	14.7.2.6	n	n/a
20	U-RELEASE	14.7.2.9	m	
21	U-SETUP	14.7.2.10	m	
22	U-TX-CEASED	14.7.2.11	m	
23	U-TX-DEMAND	14.7.2.12	m	_

NOTE 2: The D-PDUs are received, and the U-PDUs are transmitted by the MS.

-- On/off hook signalling

c3901: IF A.30/3 THEN m ELSE n/a

Table A.40: CC timers

Prerequisite: A.29/1 CC								
Item	Timer	Reference	Status	Support	Allowed	Supported		
		(note)			range	values		
1	T301	14.6	m		030Sec			
2	T302	14.6	m		060Sec			
3	T303	14.6	m		060Sec			
4	T306	14.6	m		46Sec			
5	T307	14.6	m		68Sec			
6	T308	14.6	m		010Sec			
7	T310	14.6	m		≥ 5Sec			
8	T311	14.6	m		0300Sec			

A.2.5.2 MM requirements

The supplier of the implementation shall state the support of the implementation for each of the MM features, procedures, and PDUs presented in tables A.41 to A.47.

Table A.41: MM features

Prerequisite: A.3/2 MM							
Item	MM feature	Reference (note)	Status	Support			
1	Registration procedures	16.4.1.1	m				
2	Deregistration procedure	15.2,16.6	n	n/a			
3	Change of energy economy mode procedures	15.2	n	n/a			
4	Attachment/detachment of group identities procedures	15.2	0				
5	Enable/disable procedures	16.5	m				
6	PDU encoding	16.9.1	m				
7	PDU decoding	16.9.1	m				
NOTE	: The features are specified in ETS 300 392-2 [1] ur	der the given	subclaus	se(s).			

Table A.42: MM registration procedures

Prerequisite: A.41/1							
Item	Registration procedures	Reference (note)	Status	Support			
1	MLE initiated registration	16.4.1	m				
2	User application initiated registration	16.4.2	m				
3	User application initiated registration procedure at power up	16.4.2	m				
4	Infrastructure initiated registration	16.4.3	m				
5	Colliding registrations	16.4.4	n	n/a			
6	Expiry of timer T351	16.4.5	n	n/a			
NOTE	NOTE: The procedures are specified in ETS 300 392-2 [1] under the given subclause.						

Table A.43: MLE initiated registration procedures

Prerequisite: A.42/1 MLE initiated registration						
Item	MLE initiated registration procedure	Reference (note)	Status	Support		
1	Normal roaming registration	16.4.1.1	m			
2	Normal migration registration	16.4.1.1	n	n/a		
3	Forward roaming registration	16.4.1.2	n	n/a		
4	Forward migration registration	16.4.1.2	n	n/a		
NOTE	NOTE: The procedures are specified in ETS 300 392-2 [1] under the given subclause.					

Table A.44: User application initiated registration procedures

Prere	Prerequisite: A.42/2 User application initiated registration					
Item	User application initiated registration procedure	Reference (note)	Status	Support		
1	No new ITSI registration	16.4.2	0			
2	New ITSI registration	16.4.2	m			
3	New un-exchanged ITSI registration	16.4.2	n			
NOTE: The procedures are specified in ETS 300 392-2 [1] under the given subclause.						

Table A.45: MM attachment/detachment of group identities procedures

Prerequisite: A.41/4 Attachment/detachment of group identities procedures						
Item	5 1	Reference	Status	Support		
	procedures	(note)				
1	Infrastructure initiated attachment/detachment of group identities procedure	16.8.1	0			
2	Infrastructure initiated group identity report request	16.8.1	c4501			
3	MS initiated attachment/detachment of group identities procedure	16.8.2	0			
4	MS initiated group identity report request	16.8.2	c4502			
NOTE	NOTE: The procedures are specified in ETS 300 392-2 [1] under the given subclause.					

c4501: IF A.45/1

THEN m ELSE n/a

c4502: IF A.45/3

THEN o ELSE n/a -- Infrastructure initiated attachment/detachment

-- MS initiated attachment/detachment

Table A.46: MM enable/disable procedures

Prere	Prerequisite: A.41/5 Enable/disable procedures					
Item	Enable/disable procedure	Reference (note)	Status	Support		
1	Temporary disable of MS	16.5	m			
2	Permanent disable of MS	16.5	0			
3	Enable of MS	16.5	m			
NOTE	NOTE: The procedures are specified in ETS 300 392-2 [1] under the given subclause.					

Table A.47: MM PDUs

Prerec	Prerequisite: A.3/2 MM						
Item	PDU	Reference	Status	Support			
	(note 2)	(note 1)					
1	D-ATTACH/DETACH GROUP IDENTITY	16.9.2.1	c4701				
2	D-ATTACH/DETACH GROUP IDENTITY	16.9.2.2	c4702				
	ACKNOWLEDGEMENT						
3	D-DISABLE	16.9.2.3	m				
4	D-ENABLE	16.9.2.4	m				
5	D-ENERGY SAVING	16.9.2.5	n				
6	D-STATUS	16.9.2.6	0				
7	D-LOCATION UPDATE ACCEPT	16.9.2.7	m				
8	D-LOCATION UPDATE COMMAND	16.9.2.8	m				
9	D-LOCATION UPDATE REJECT	16.9.2.9	m				
10	D-LOCATION UPDATE PROCEEDING	16.9.2.10	n				
11	U-ATTACH/DETACH GROUP IDENTITY	16.9.3.1	c4705				
12	U-ATTACH/DETACH GROUP IDENTITY	16.9.3.2	c4706				
	ACKNOWLEDGEMENT						
13	U-ITSI DETACH	16.9.3.3	n				
14	U-LOCATION UPDATE DEMAND	16.9.3.4	m				
15	U-STATUS	16.9.3.5	n				
NOTE	1: The PDUs are specified in ETS 300 392-2 [1] und	er the given s	ubclause	•			
NOTE	NOTE 2: The D-PDUs are received, and the U-PDUs are transmitted by the MS.						

c4701:	IF A.45/1 THEN m ELSE n/a	Infrastructure initiated attachment/detachment of group identities
c4702:	IF A.45/4 THEN m ELSE n/a	Mobile initiated group identity report request
c4705:	IF A.45/3 THEN m ELSE n/a	Mobile initiated attachment/detachment of group identities
c4706:	IF A.45/2 THEN m ELSE n/a	Infrastructure initiated group identity report request

A.2.5.3 MLE requirements

The supplier of the implementation shall state the support of the implementation for each of the MLE features, procedures, and timers presented in tables A.48 to A.51.

Table A.48: MLE features

Prered	quisite: A.3/3 MLE			
Item	MLE Feature	Reference (note)	Status	Support
1	Initial cell selection	18.3.4.6	m	
2	Cell re-selection	18.3.4.7	m	
3	Neighbour cell enquiry	18.3.6.5	0	
NOTE	: The features are specifie subclause.	d in ETS 300 3	92-2 [1]	under the given

Table A.49: MLE cell re-selection procedures

Prerec	Prerequisite: A.48/2 Cell re-selection							
Item	MLE procedure	Reference (note)	Status	Support				
1	Unannounced cell re-selection	18.3.4.7.3	m					
2	Announced type 3 cell reselection	18.3.4.7.4	m					
3	Announced type 2 cell reselection	18.3.4.7.5	n	n/a				
4	Announced type 1 cell reselection	18.3.4.7.6	n	n/a				
NOTE: The procedures are specified in ETS 300 392-2 [1] under the given subclause.								

Table A.50: MLE PDUs

Item	PDU	Reception Transmission			on		
		Reference (note)	Status	Support	Reference (note)	Status	Support
1	MLE service user PDU	18.4.1.3	m		18.4.1.3	m	
2	D-NWRK-BROADCAST	18.4.1.4.1	m		n/a	n/a	n/a
3	D-NEW-CELL	18.4.1.4.2	m		n/a	n/a	n/a
4	D-PREPARE-FAIL	18.4.1.4.3	c5001		n/a	n/a	n/a
5	D-RESTORE-ACK	18.4.1.4.4	m		n/a	n/a	n/a
6	D-RESTORE-FAIL	18.4.1.4.5	m		n/a	n/a	n/a
7	U-PREPARE	n/a	n/a	n/a	18.4.1.4.6	m	
8	U-RESTORE	n/a	n/a	n/a	18.4.1.4.7	m	
9	D-MLE-SYNC	18.4.2.1	m		n/a	n/a	n/a
10	D-MLE-SYSINFO	18.4.2.2	m		n/a	n/a	n/a

c5001: IF (A.49/3 OR A.49/4 OR A.48/3)

THEN m -- Announced type 2 or type 1 cell reselection or neighbour cell enquiry

ELSE n/a

Table A.51: MLE timers

Prerec	quisite: A.3/3 MLE					
Item	Timer	Reference (note)	Status	Support	Values	
					Allowed	Supported
1	T.370	18.6.1	m		5 Sec	
NOTE: The timer value is specified in ETS 300 392-2 [1] under the given subclause.						

Annex B (normative): Declarations on parameters supported

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B.1 Introduction

The following tables contain extracts from the PICS document ETS 300 392-14 [5]. These tables supplement the TBR-RT giving the required information to set the parameters of the test suites referred to in this TBR.

For the notation used in the tables in this clause, see clause A.1.

B.2 Declarations for Um air interface

The supplier of the implementation shall state the values for the implementation for each of the parameters presented in tables B.1 to B.3.

B.2.1 Layer 2

B.2.1.1 MAC layer

Table B.1: MAC parameters

Prerequ	Prerequisite: A.3/5 Upper MAC			
Item	Parameter	Parameter type	Explanation	Value or reference
1	PIX_GSSI_1	GSSI_Type	Group identifier.	
2	PIX_GSSI_2	GSSI_Type	Group identifier.	
3	PIX_GSSI_3	GSSI_Type	Group identifier.	
4	PIX_SSI	SSI_Type	ITSI value of the MS.	
5	PIX_HOME_LA	MM_LocationAreaTy	Home location area of the	
		ре	MS.	
6	PIX_HOME_MCC	MM_MCC_Type	Home mobile country code of	
			the MS.	
7	PIX_HOME_MNC	MM_MCC_Type	Home mobile network code	
			of the MS.	
8	PIX_NEW_LOCAT		Unique registration area in	
	ION_AREA_1	ре	the home MCC and MNC.	
9	PIX_NEW_LOCAT		Unique registration area in	
	ION_AREA_2	ре	the home MCC and MNC.	
10	PIX_NEW_LOCAT	MM_LocationAreaTy	Unique registration area in	
	ION_AREA_3	pe	the home MCC and MNC.	

B.2.2 Layer 3

B.2.2.1 CMCE

Table B.2: CC parameters

Prerequ	Prerequisite: A.29/1 CC				
Item	Parameter	Parameter type	Explanation	Value or reference	
1	PIX_T303	INTEGER	Duration of the T303 in the IUT in seconds.		
2	PIX_T308	INTEGER	Duration of the T308 in the IUT in seconds.		
3	PIX_T311	INTEGER	Duration of the T311 in the IUT in seconds.		
4	PIX_MS_ITSI	ITSI_type	ITSI of the IUT.		

B.2.2.2 MM

Table B.3: MM parameters

Prerequisite: A.3/2 MM				
Item	Parameter	Parameter type	Explanation	Value or reference
1	PIX_COUNTRY_C ODE	MCC_Type	Home country code of the IUT.	
2	PIX_NETWORK_ CODE	MNC_Type	Home network code of the IUT.	
3	PIX_LOCATION_ AREA	LocationAreaType	Home location area of the IUT.	
	PIX_NEW_LOCAT ION_AREA	LocationAreaType	A location area outside the IUT home location area.	
5	PIX_MS_TEI	TEI_Type	TEI of the IUT, 60 bits.	
6	PIX_MS_ITSI	ITSI_type	ITSI of the IUT.	

B.2.2.3 MLE

Table B.4: MLE parameters

Prerequisite: A.3/3 MLE					
Item	Parameter	Parameter type	Explanation	Value or reference	
1	PIX_CHANNEL_1	MainCarrierNoType	A channel that the IUT initially		
			tries to camp on to.		
2	PIX_CHANNEL_2	MainCarrierNoType	Another channel that the IUT		
			is capable of selecting.		
3	PIX_COUNTRY_C	MCC_Type	Home country code of the		
	ODE		IUT.		
4	PIX_NETWORK_	MNC_Type	Home network code of the		
	CODE		IUT.		
5	PIX_LOCATION_	LocationAreaType	Home location area of the		
	AREA		IUT.		
6	PIX_NEW_LOCAT	LocationAreaType	A location area outside the		
	ION_AREA		IUT home location area.		
7	PIX MS ITSI	ITSI type	ITSI of the IUT.		

Annex C (informative): Bibliography

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- prETS 300 396-2: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 2: Radio aspects".
- prETS 300 396-3: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 3: Mobile Stations to Mobile Stations (MS-MS) Air Interface (AI) protocol".
- prETS 300 396-4: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 4: Repeater type 1".
- prETS 300 396-6: "Radio Equipment and Systems (RES); Trans-European Trunked Radio (TETRA); Technical requirements for Direct Mode Operation (DMO); Part 6: Security".

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