ETSI TS 129 007 V18.0.0 (2024-04)



Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN) (3GPP TS 29.007 version 18.0.0 Release 18)



Reference RTS/TSGC-0329007vi00

Keywords

GSM,UMTS

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Siret N° 348 623 562 00017 - APE 7112B Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° w061004871

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Foreword

This Technical Specification (TS) has been produced by the 3rd Generation Partnership Project (3GPP).

The present document identifies the Mobile-services Switching Centre/Interworking functions (MSC/IWFs) and requirements to support interworking between:

- i) PLMN and PSTN;
- ii) PLMN and ISDN;

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1 Scope

The present document identifies the Mobile-services Switching Centre/Interworking Functions (MSC/IWFs) and requirements to support interworking between:

- a) PLMN and PSTN;
- b) PLMN and ISDN;

for circuit switched services in the PLMN. It is not possible to treat ISDN and PSTN as one type of network, even when both ISDN and PSTN subscribers are served by the same exchange because of the limitations of the PSTN subscribers access i.e. analogue connection without D-channel signalling.

Within the present document, the requirements for voice and non-voice (data) calls are considered separately.

From R99 onwards the following services are no longer required by a PLMN:

- the dual Bearer Services "alternate speech/data" (BS 61) and "speech followed by data" (BS 81);
- the dedicated services for PAD (BS 4x) and Packet access (BS 5x);
- the single asynchronous and synchronous Bearer Services (BS 21..26, BS 31..34).

From Rel-4 onwards the following services are no longer required by a PLMN:

- the synchronous Bearer Service non-transparent (BS 30 NT);
- the Basic Packet access;
- Non-transparent facsimile (TS 61/62 NT) for the A/Gb mode and GERAN Iu mode.

If a PLMN still provides these services it shall fulfil the specification of former releases.

The present document is valid for a PLMN in A/Gb mode as well as in Iu mode. If text applies only for one of these systems it is explicitly mentioned by using the terms "A/Gb mode" and "Iu mode". If text applies to both of the systems, but a distinction between the ISDN/PSTN and the PLMN is necessary, the term "PLMN" is used.

NOTE: The Gb interface does not play any role in the scope of the present document although the term "A/Gb mode" is used.

2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] ITU-T Recommendation G.711 (11/88): "Pulse Code Modulation (PCM) of voice frequencies".
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- [21] 3GPP TR 21.905: "Vocabulary for 3GPP specifications"
- [22] 3GPP TS 22.001: "Principles of circuit telecommunication services supported by a Public Land Mobile Network (PLMN)".
- [23] 3GPP TS 22.003: "Circuit teleservices supported by a Public Land Mobile Network (PLMN)".
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[56]	ITU-T Recommendation H.223 (Annex B) (02/98): "Multiplexing protocol for low bit rate multimedia communication over moderate error-prone channels".
[57]	ITU-T Recommendation H.223 (Annex C) (02/98): "Multiplexing protocol for low bit rate multimedia communication over highly error-prone channels".
[58]	ITU-T Recommendation H.324: "Terminal for low bit-rate multimedia communication".
[59]	ITU-T Recommendation H.221: "Frame structure for a 64 to 1920 kbit/s channel in audiovisual teleservices".
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[61]	ITU-T Recommendation H.245: "Control protocol for multimedia communication".
[62]	ITU-T Recommendation V.8 bis: "Procedures for the identification and selection of common modes of operation between data circuit-terminating equipments (DCEs) and between data terminal equipments (DTEs) over the public switched telephone network and on leased point-to-point telephone-type circuits".
[63]	ITU-T Recommendation V.21 (11/88): "300 bits per second duplex modem standardized for use in the general switched telephone network".
[64]	ITU-T Recommendation V.22bis (1988): "2400 bits per second duplex modem using the frequency division technique standardized for use on the general switched telephone network and on point-to-point 2-wire leased telephone-type circuits".
[65]	ITU-T Recommendation V.23 (11/88): "600/1200-baud modem standardized for use in the general switched telephone network".
[66]	ITU-T Recommendation V.26 (11/88): "2400 bits per second modem standardized for use on 4- wire leased telephone-type circuits".
[67]	ITU-T Recommendation V.26 bis (11/88): "2400/1200 bits per second modem standardized for use in the general switched telephone network".
[68]	ITU-T Recommendation V.26 ter (11/88): "2400 bits per second duplex modem using the echo cancellation technique standardized for use on the general switched telephone network and on point-to-point 2-wire leased telephone-type circuits".
[69]	ITU-T Recommendation V.27 (11/88): "4800 bits per second modem with manual equalizer standardized for use on leased telephone-type circuits".
[70]	ITU-T Recommendation V.27 bis (11/88): "4800/2400 bits per second modem with automatic equalizer standardized for use on leased telephone-type circuits".
[71]	ITU-T Recommendation V.29 (11/88): "9 600 bits per second modem standardized for use on point-to-point 4-wire leased telephone-type circuits".
[72]	ITU-T Recommendation Q.921 (09/97): "ISDN user-network interface - Data link layer specification".
[73]	ITU-T Recommendation X.21 (09/92): "Interface between Data Terminal Equipment (DTE) and Data Circuit terminating Equipment (DCE) for sumphraseus aperation on multiplet data networks"

Data Circuit-terminating Equipment (DCE) for synchronous operation on public data networks".

- [74] ITU-T Recommendation X.25 (10/96): "Interface between Data Terminal Equipment (DTE) and Data Circuit terminating Equipment (DCE) for terminals operating in the packet mode and connected to public data networks by dedicated circuit".
- [75] ITU-T Recommendation X.28 (12/97): "DTE/DCE interface for a start-stop mode Data Terminal Equipment accessing the Packet Assembly/Disassembly facility (PAD) in a public data network situated in the same country".
- [76] ITU-T Recommendation X.31 (11/95): "Support of packet mode terminal equipment by an ISDN".
- [77] ITU-T Recommendation X.75 (10/96): "Packet-switched signalling system between public networks providing data transmission services".
- [78] ISO 2110 (1989): "Information technology Data communication 25-pole DTE/DCE interface connector and contact number assignments".
- [79] ISO/IEC 6429 (1992): "Information technology Control functions for coded character sets".
- [80] 3GPP TS 29.415: "Core Network Nb Interface User Plane Protocols"
- [81] ITU-T Recommendation I.366.2: "AAL type 2 service specific convergence sublayer for trunking".
- [82] 3GPP TS 29.232: "Media Gateway Controller (MGC); Media Gateway (MGW) interface; Stage 3"
- [83] 3GPP TS 23.172: "Technical Realisation of the Circuit Switched (CS) multimedia service; UDI/RDI fallback and service modification; Stage 2"
- [84] ITU-T Recommendation E.163 (11/88): "Numbering plan for the international telephone service".
- [85] ITU-T Recommendation E.164 (02/05): "The international public telecommunication numbering plan".
- [86] 3GPP TS 27.001: "General on Terminal Adaption Functions (TAF) for Mobile Station (MS)".
- [87] ITU-T Recommendation I.363.2: "B-ISDN ATM Adaptation Layer specification : Type 2 AAL".
- [88] ITU-T Recommendation I.366.2: "AAL type 2 service specific convergence sublayer for narrowband services".
- [89] ITU-T Recommendation Q.2630.1 (12/99): "AAL type 2 signalling protocol (Capability Set 1)".
- [90] 3GPP TS 23.202: "Circuit switched data bearer services".
- [91] 3GPP TS 23.153: "Out of band transcoder control; Stage 2".
- [92] IETF RFC 4040: "RTP Payload Format for a 64 kbit/s Transparent Call "
- [93] 3GPP TS 29.414: "Core network Nb data transport and transport signalling ".
- [94] IETF RFC 2198: "RTP Payload for Redundant Audio Data".
- [95] IETF RFC 3551: "RTP Profile for Audio and Video Conferences with Minimal Control".
- [96] ITU-T Recommendation T.38: "Procedures for real-time Group 3 facsimile communication over IP networks"
- [97] IETF RFC 3362: "Real-time Facsimile (T.38) image/t38 MIME Sub-type Registration"
- [98] IETF RFC 4566: "SDP: Session Description Protocol".
- [99] 3GPP TS 23.231: "SIP-I based Circuit Switched Core Network; Stage 2"

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

bearer capability information: specific information defining the lower layer characteristics required within the network.

low layer compatibility information: information defining the lower layer characteristics of the terminal.

high layer compatibility information: information defining the higher layer characteristics of the terminal.

compatibility information: this term subsumes the entirety of Bearer Capability, Low Layer Compatibility, High Layer Compatibility, Progress Indicator and Address Information conveyed out-of-band prior to call establishment for the support of compatibility checking and terminal/function/service selection at the ISDN-type user-network interface.

protocol identifier: information defining the specific protocols utilized for the support of data transfer by a terminal.

progress indicator: information supplied to indicate to the terminal that network interworking has taken place.

out-of-band parameter exchange: information exchanged via an associated or non-associated signalling link e.g. SS No 7.

PSTN: subscriber to network interface supports only analogue terminals.

ISDN: subscriber to network interface supports digital or analogue terminals, plus a standardized user to network associated signalling system and a standardized internetwork signalling system.

autobauding type 1: this information element value may be contained in the setup or call confirm messages from the UE in association with a non transparent data service. This implies that the MSC/IWF may select any speed and modem type according to what it can negotiate with the remote modem on the PSTN/ISDN. The parameters User Rate and FNUR (Fixed Network User Rate), if present, has no meaning when Modem Type is autobauding type 1.

Multi self selecting speed modem: this term applies to V series modems capable of handling one or more lower speeds as a fall back position. When such a modem is requested in the call setup or call confirm message from the UE in association with a non transparent service, the MSC/IWF may select any of the speeds supported according to the negotiation with the remote modem on the PSTN/ISDN. The parameters User Rate and FNUR (Fixed Network User Rate), if present, has no meaning when Modem Type is autobauding type 1.

Unrestricted 64 kbit/s network: a digital network which has 64 kbit/s octet-structured Information Transfer Capability (ITC) with no restrictions on the contents of each octet.

restricted 64 kbit/s network: ITU-T Recommendation I.464 defines "restricted 64 kbit/s transfer capability" as "64 kbit/s octet-structured capability with the exception that an all-zero octet is not permitted". In the present document, the term "restricted 64 kbit/s network" refers not only to networks with the ITU-T Recommendation I.464 restriction but also to those in which the 8th bit of each octet is unusable for data transmission.

directly connected restricted 64 kbit/s network: restricted 64 kbit/s network which is connected directly to the MSC/IWF.

indirectly connected restricted 64 kbit/s network: restricted 64 kbit/s network which is connected to the MSC/IWF via an unrestricted 64 kbit/s network.

EDGE channel: general term referring to channels based on 8PSK modulation; i.e. TCH/F28.8, TCH/F32.0, and TCH/F43.2.

A/Gb mode: a system or a subsystem operates in A/Gb mode if an A or Gb interface is used between the radio access network and the core network.

Iu mode: a system or a subsystem operates in Iu mode if an Iu-CS or Iu-PS interface is used between the radio access network and the core network. It operates in UTRAN Iu mode if UTRAN is used as radio access network. It operates in GERAN Iu mode if GERAN is used as radio access network.

3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 and the following apply:

ADPCM	Adaptive Differential Pulse Coded Modulation
BS	Bearer Service
DP	Dial Pulse
DSS1	Digital Subscriber Signalling 1
FTM	Frame Tunnelling Mode
ITC	Information Transfer Capability
LE	Local Exchange
NT	Network Termination
NT	non-transparent
PABX	Private Automatic Branch Exchange
PIAFS	PHS Internet Access Forum Standard
PPP	Point to Point Protocol
SPC	Stored Program Control
SS No.7	Signalling System No.7
Т	transparent
TE	Terminal Equipment
ТА	Terminal Adaptor
TS	Teleservice
TS	Technical Specification
TUP	Telephone User Part (of Signalling System No.7)
UNI	User Network Interface

4 Introduction

Since the numbering plan for the ISDN era (E.164) includes the numbering plan for the telephone network (E.163), it is not possible to distinguish by the number whether a given subscriber is a PSTN or ISDN subscriber. Further, in some countries both PSTN and ISDN subscribers will be connected to the same exchange, so the only difference for this type of combined network will be in the nature of the customer access. In the present document a PSTN is considered to support only an analogue interface towards the subscriber. An ISDN shall be considered to support digital interface towards the subscriber. In addition, the ISDN is considered to support a standardized outband signalling protocol both between the subscriber and the network and within the network, i.e. DSS1 and ISUP, thus enabling the generation and transport of Compatibility Information for compatibility checking and terminal/function/service selection at the user-network interface as well as for MSC/IWF selection.

There now exist networks which do not fall into either of these categories in that they provide for digital connectivity from subscriber to subscriber through the network. The subscribers have access to a wide range of services by a limited set of standard multi-purpose user network interfaces. However, these networks do not support the standardized inter-exchange signalling protocol throughout, in that they are e.g. using TUP or National User Part (NUP). These types of network support 64 kbit/s connections, so in service support are comparable to ISDN, however, the signalling system provided may not support transport of all Compatibility Information allowed for in the standardized ISDN signalling. The present document will therefore identify interworking to PSTN and ISDN on the principle of the network characteristics as identified in the previous paragraph. The aforementioned existing networks then constitute one particular case in the ISDN interworking scenarios. These cases will be itemized when the implication of the various degrees of exhaustiveness of the Compatibility Information - delivered via the ISDN - used for deducting a PLMN Basic Service needs to be set forth.

When two dissimilar networks are required to interwork in order to support a communication between two subscribers, one on each network, a number of Interworking Functions (MSC/IWFs) are required to support the communication. Some of these are related to the differences in signalling and are dealt with in 3GPP TS 49.003.

Examples of other aspects of interworking are:

- a) the need or otherwise of echo control devices;
- b) the need or otherwise of modem pools and network-based rate adaptation.

For the purposes of determining the required MSC/IWFs, it is necessary, however, to consider separately each type of interworking (i.e. PLMN-ISDN and PLMN-PSTN) since, in the worst case, "PSTN" could refer to an essentially analogue network with electromechanical switching not controlled by software and without common-channel signalling.

Some facilities associated with alternate speech and facsimile group 3 may not be available with version 1 of the MAP (3GPP TS 09.02). Version 1 of the Mobile Application Part (MAP) does not support in-call modification and channel mode modification following an inter-MSC handover.

5 Void

6 Network Characteristics

6.1 Key Characteristics of Networks Concerned

Characteristic	PLMN	ISDN	PSTN
Subscriber Interface	Digital	Digital	Analogue
User-network signalling	3GPP TS 24.008	DSS1, other UNIs	loop-disconnect and DTMF
User-terminal equipment supported	see 3GPP TS 24.002	Digital TE (ISDN NT, TE1 or TE2+TA) see e.g. I.411	Analogue TE (e.g. dial pulse telephones PABXs modem equipped DTEs)
Inter-exchange signalling	SS No.7 ISUP TUP+, MAP	SS No.7 ISUP TUP+, TUP, NUP	Channel associated (e.g. R2, No.4, No.5) or common channel (e.g. No.6)
Transmission facilities	Digital	Digital	Analogue
Exchange types	Digital	Digital	Analogue/digital
Information transfer mode	Circuit	Circuit	Circuit
Information transfer capability	Speech, digital unrestricted, alternate speech/ group 3 fax etc.	Speech, digital unrestricted, 3,1 kHz audio, video etc.	3,1 kHz audio (voice/voice- band data)

Table 1: Key Characteristics of Networks Concerned

6.1.1 Characteristics of PLMNs

The PLMN is fully defined in the Technical Specifications summarised in 3GPP TS 41.003 for a 2nd generation PLMN (A/Gb mode) or in 3GPP TS 21.103 for a 3rd generation PLMN (Iu mode).

6.1.2 Characteristics of PSTNs

Because of the efforts at an early stage to standardize ISDNs in different countries, the differences between any two ISDNs will be small compared with the differences between PSTNs, which have evolved in different ways in different countries. In some cases the evolution has occurred over many decades, and therefore each PSTN is distinct, and for a recommendation on interworking, it is necessary to make certain assumptions about a generalized PSTN.

Whilst the key characteristics of PSTNs are given in table 1 above, the specific MSC/IWFs needed to allow interworking between a PLMN and a PSTN will depend on the nature of the PSTN concerned.

Table 2 gives a number of categories that can be used to classify PSTNs and a number of possibilities within each category.

Category	Possibilities within Category	
Type of subscriber	a) PSTN with loop disconnect subscriber signalling (10 pps)	
signalling	b) PSTN with DTMF subscriber signalling	
Type of interexchange	a) PSTN with channel-associated signalling	
signalling	b) PSTN with common-channel signalling	
Type of interexchange	a) Analogue	
transmission	b) Digital	
Type of exchange	a) PSTN with electro-mechanical switching	
switching	b) PSTN with electronic (non-digital) switching	
	c) PSTN with electronic digital switching	
Type of exchange	a) Non-SPC	
control	b) SPC	
NOTE: Under each cate	gory, it is possible that a PSTN will have a combination of the possibilities	
rather than only	one.	

Table 2: Characteristics of PSTNs

6.1.3 Characteristics of ISDN

For the "standardized ISDN" in principle taken into account here, these are defined in the ETS/ITU-T-series.

7 Interworking classifications

7.1 Service interworking

Service interworking is required when the Teleservices at the calling and called terminals are different. No service interworking, except for facsimile group 3 (Teleservice 61 or 62 interworking with standard facsimile group 3 service), has been identified as a requirement of the PLMN system for PSTN/ISDN network based services.

7.2 Network interworking

Network interworking is required whenever a PLMN and a non-PLMN together are involved to provide an end to end connection and may be required in instances of PLMN to PLMN connections.

The concept of Bearer Services was developed for the ISDN and has been extended to the PLMN. A bearer service is defined (in 3GPP TS 22.001) as.

A type of telecommunication service that provides the capability for the transmission of signals between user-network interfaces.

Bearer services are described by a number of attributes, where an attribute is defined as a specified characteristic of an object or element whose values distinguish that object or element from others.

For the purpose of the present document, a PSTN is assumed to provide a bearer service which equates to an ISDN 3,1 kHz audio bearer service.

Refer to 3GPP TS 22.002 for complete list of bearer services. Refer to 3GPP TS 24.008 for coding of Bearer Capabilities. Refer to 3GPP TS 27.001 for the allowed combinations of parameter value settings.

Bearer service category in PLMN	Bearer Service in PLMN	Bearer service in ISDN	Service in PSTN
Circuit mode unstructured with unrestricted digital capability Transparent and Non-transparent	Asynchronous Data general	Cct mode structured	Not Applicable
Circuit mode unstructured with unrestricted digital capability Transparent	Synchronous Data general	64 kbit/s unrestricted	
3,1 kHz Audio Ex PLMN Transparent and Non-transparent	Asynchronous Data general	Cct Mode	Cct Mode
3,1 kHz Audio Ex PLMN Transparent	Synchronous Data general	3,1 kHz Audio	3,1 kHz Audio

Table 3: Bearer Service Interworking

Table 4: Network interworking of Teleservices

Teleservice in PLMN	Lower layer capabilities addressed in the PLMN Bearer Capabilities IE	Bearer service in ISDN	Service in PSTN
Telephony	Unstructured with speech capability	Speech or Cct mode	Cct Mode
Emergency calls	Unstructured with speech capability	3,1 kHz audio	3,1 kHz audio
Alternate speech/ facsimile group 3	Data Cct duplex synchronous (A/Gb mode) / asynchronous (UTRAN Iu mode) access alternate speech group 3 fax	Cct mode 3,1 kHz audio	Cct mode 3,1 kHz audio
Automatic Facsimile group 3	Data Cct duplex synchronous (A/Gb mode) / asynchronous (UTRAN Iu mode) access group 3 fax	Cct mode 3,1 kHz audio	

This table does not identify any relationship between Teleservices in the PLMN with those in the ISDN/PSTN, it is merely to identify the interworking of the lower network layers of that teleservice with the network layers i.e. bearer service in the ISDN/PSTN.

7.3 Signalling interworking

See 3GPP TS 49.003[31].

7.4 Numbering

See 3GPP TS 23.003[35]

7.5 Supplementary service interworking

For general aspects of supplementary services refer to 3GPP TS 22.004[34] and 23.011[37].

Not every supplementary service may be used in combination with each basic service. The applicability of each supplementary service for a basic service is defined in 3GPP TS 22.004[34].

8 Compatibility and subscription checking

Compatibility checking is carried out on the following items:

- a) Low layer compatibility utilizing low layer compatibility and bearer capability information elements.
- b) High layer compatibility utilizing high layer compatibility information element.

The use of the progress indicator for compatibility checking is outside the scope of the present document.

Indication of compatibility requirements is carried out as described in subclauses 9.2.2 and 10.2.2.

For subscription checking, relevant for the interworking described in clauses 9 and 10 of the present document, refer to 3GPP TS 22.001.

9 Interworking to PSTN

9.1 Speech Calls

9.1.1 Interworking indications to PLMN terminal

An indication to inform the PLMN terminal that:

- i) instead of receiving out-of-band indications for certain types of failure conditions, a tone or announcement will be received in-band from the PSTN.
- ii) the available compatibility information will be not exhaustive for deducing a PLMN Basic Service and there will be a limitation on address - the terminal may be required to accept the call on the basis of indicating its compatibility requirements.
- iii) (if a DTE) in-band handshaking signals should be anticipated.

9.1.2 Transmission aspects

Includes control of Speech Processing and Echo Control Devices, see 3GPP TS 43.050.

9.1.3 Generation of In-band Tones and Announcements (PLMN-PSTN)

In-band tones and announcements shall be provided for all speech and 3,1 kHz audio bearer services between a PLMN and a PSTN.

9.2 Data Calls

Low Layer Compatibility Checking on the received PLMN bearer capability information element will be carried out by the MSC/IWF to check if the call setup is compatible to the bearer service (3,1 kHz audio) provided by a PSTN and to the IWFs provided by the PLMN.

In case the call setup does not conform to these requirements (e.g. an information transfer capability value "unrestricted digital information" is requested), the call shall fail with an error cause indicating that the network is unable to support the service requested.

As well as compatibility checking subscription checking shall be performed. If the subscription check fails the call setup shall be rejected.

For the case where the UE offers negotiable values in the PLMN bearer capability information element (e.g. both transparent and non-transparent connection element) refer to the definitions specified in 3GPP TS 27.001.

For interworking of data calls between a PLMN and a PSTN a modem will be utilized to provide the interworking function.

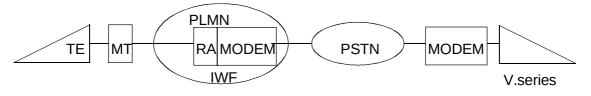


Figure 1: PLMN PSTN interworking for circuit switched calls

9.2.1 Network interworking mobile originated

9.2.1.1 Selection of interworking function

The interworking function will need to negotiate with the user to establish the appropriate modem selection e.g. data rate, modulation scheme, etc. In addition, it will also be required to convert the signalling format, from a combination of out of band and in band, to that suitable for controlling the modem and the autocalling line procedure function where applicable. It is assumed that the interworking function and modems will be associated with each MSC.

For a data call originated by a circuit mode data terminal on the PLMN, the modem selection is done by using the elements "modem type" and "other modem type" in the bearer capability (PLMN-BC) of the call set-up message.

In addition, other elements of the call setup will indicate the user rate, etc. to be used via that modem. The use of this information however means that the network is only able to select a modem from the modem pool which conforms to the speed which the terminal is utilizing at the DTE/DCE interface at the UE (e.g. V.22 for 1 200 bps). The exception to this is where the user has selected the non transparent service in which case either an autobauding or multi self selecting speed modem (e.g. V.32) may be used.

If in A/Gb or GERAN Iu mode the PLMN-BC(s) received with the set-up message indicated a multislot, 14.4 kbit/s, or EDGE-operation (refer to 3GPP TS 27.001) and the network does not support any of the required such services, the PLMN-BC(s) sent with the call proceeding message shall not contain the "fixed network user rate", "other modem type" and "user initiated modification indicator" parameters - the MSC shall discard the multislot, 14.4 kbit/s and EDGE-related parameters and use the fall-back bearer service indicated by the remaining parameters of the PLMN-BS(s) on a singleslot configuration (refer to 3GPP TS 48.020 and 3GPP TS 44.021) on the MSC/IWF-RAN link. The MSC/IWF shall modify the relevant parameters in a possibly present LLC accordingly.

If the MSC supports in A/Gb or GERAN Iu mode the multislot, 14.4 kbit/s, or EDGE-operation or if the MSC supports UTRAN Iu mode, the PLMN-BC(s) shall include the "fixed network user rate", "other modem type" and if applicable the "user initiated modification indicator" parameters of the call proceeding message if these parameters were present in the call set-up message received from the UE. In A/Gb or GERAN Iu mode the MSC shall apply on the MSC/IWF-RAN link a singleslot or multislot configuration according to the rules defined in 3GPP TS 44.021, 3GPP TS 48.020 and 3GPP TS 24.022. In case the UE signals an ACC containing TCH/F4.8 only and the network does not support TCH/F4.8 channel coding, then the MSC may act as if TCH/F9.6 were included in the ACC.

If in A/Gb or GERAN Iu mode the PLMN-BC(s) received with the set-up message did not indicate a multislot, 14.4 kbit/s or EDGE-operation, the MSC shall not include the "fixed network user rate", "other modem type" and "user initiated modification indicator" parameters in the PLMN-BC(s) of the call proceeding message - the MSC shall use a singleslot configuration on the MSC/IWF-RAN link.

The MSC may negotiate parameters with the UE according to the rules defined in 3GPP TS 27.001. The MSC/IWF shall modify the relevant parameters in a possibly present LLC accordingly.

9.2.1.2 Modem Selection

In general terms the indication of the bearer capability parameter "Information Transfer Capability" will be utilized in the call set-up message to determine when the modem should be selected in the call.

In case of single calls, the modem function shall operate in the calling mode in case of mobile originated calls and in the answering mode in case of mobile terminated calls.

In case of dual data calls (alternate speech/facsimile group 3) the operation mode of the modem (working in calling or answering mode) depend on the initial call setup direction and on the optional parameter "Reverse Call Setup Direction" information element of the MODIFY message. If this information element is omitted the direction is derived from the initial call setup direction, i.e. the mode is the same as in case of single calls.

For the attribute value "3,1 kHz audio Ex PLMN" and "facsimile group 3", the modem will be selected immediately. The line procedure according to ITU-T Recommendation V.25 will then be carried out using the appropriate modem functions.

For the Teleservice 61 "Alternate speech/facsimile group 3", (if speech is selected as the first service), the modem is made available but not selected until the subscriber indicates the change of service request (see subclause 9.3).

For "alternate speech/facsimile group 3" calls refer to 3GPP TS 43.045 (A/Gb mode) and 3GPP TS 23.146 (UTRAN Iu mode).

9.2.1.3 Mapping of BC-IE from PLMN to ISUP (or other)

As it cannot be determined from the called address whether the distant network is a PSTN or an ISDN the same mapping takes place as for ISDN calls (see table 7A), if ISDN signalling is used between different MSCs (e.g. on the link VMSC - GMSC).

9.2.2 Network Interworking Mobile terminated PSTN Originated

This subclause describes the interworking of calls where the calling subscriber cannot generate or communicate Compatibility Information exhaustive for deducing a PLMN Basic Service to a PLMN (gateway MSC/interrogating node) because of lack of ISDN signalling capability. Thus the HLR is relieved from any compatibility checking for such calls.

Two methods of allocating UE International ISDN Numbers (MSISDNs) are allowed: Firstly, a separate MSISDN may be allocated for each service, or service option, which a subscriber uses for incoming calls; or, alternatively, a single number, applicable for all incoming calls is used.

It should be noted that it is possible for both schemes to co-exist within the PLMN and that they are not mutually exclusive.

- a) Multiple MSISDNs are used ("The Multi-numbering Scheme"). See figure 2.
- b) A single MSISDN is used ("The Single-numbering Scheme"). See figure 3.

9.2.2.1 Multi-numbering Scheme

In this scheme, the HPLMN will allocate a number of MSISDNs to a subscriber and associate with each of these numbers a Bearer Capability to identify a Bearer or a Teleservice. This Bearer Capability comprises a complete PLMN Bearer Capability (PLMN BC) information element with contents according to 3GPP TS 27.001 and coded as per 3GPP TS 24.008. In either case, when the HLR receives an interrogation relating to an incoming call (i.e. the MAP "Send Routing Information" procedure), it requests a roaming number (MSRN) from the VLR. This request will contain the PLMN BC reflecting the service associated with the called MSISDN, i.e. the PLMN BC is passed to the VLR within the MAP parameter "GSM Bearer Capability" of the message "Provide Roaming Number".

If the HLR completes the MAP "Send Routing Information" procedure by providing the MAP "GSM Bearer Capability" to the interrogating entity, as specified in sub-clause 10.2.2.3, the GMSC may then map the received PLMN BC into the User Service Information field of the IAM message sent to the succeeding node according to the rules defined in table 7A. This allows subsequent transit switches to select a codec transparent for data call (e.g. G.711). If the GMSC belongs to a Layered Architecture -backbone, it may also use the PLMN BC to select an appropriate codec for the call during the BICC codec negotiation (e.g. transparent codec for a data call).

If the MAP "GSM Bearer Capability" is not included in the MAP "Send Routing Information" response, the GMSC may use the MAP "Basic Service Code", if received in the MAP "Send Routing Information" response, to determine whether the call is a speech or data call.

At the VMSC, when the incoming call arrives, the PLMN BC associated with the MSRN are retrieved from the VLR and sent to the UE at call set-up.

Where the PLMN specific parameter "connection element" contained in the retrieved PLMN BC-IE, indicates dual capabilities then the VMSC shall set it according to its capabilities/preferences. Additionally the parameters correlated to "connection element" shall be modified in accordance with 3GPP TS 27.001.

The same applies to the parameter modem type if "autobauding type 1" is indicated but the IWF does not support this feature. The parameter "data compression" may also be modified according to the capabilities of the IWF.

Where single capabilities are indicated then the VMSC shall use the requested values if it is able to support the service requested. If it is unable to support the requested service then it shall set them according to its capabilities/preferences.

Where the Compatibility Information is provided in a degree exhaustive to deduce a PLMN Basic Service (see application rules in subclause 10.2.2), then the VMSC in providing the PLMN BC IE in the setup message shall set the PLMN specific parameters to its capabilities/preferences.

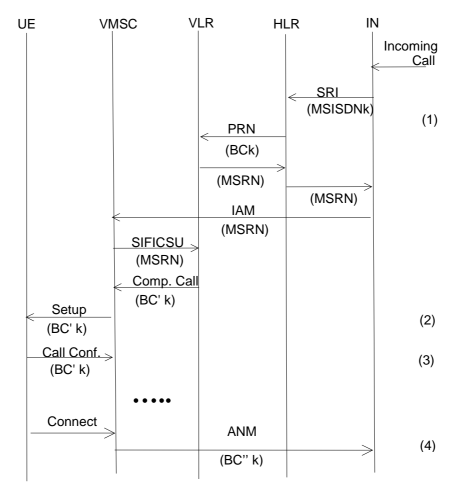
On receipt of a Set-up message containing the compatibility information, the UE will analyse the contents to decide whether the service can be supported (with or without modification, see 3GPP TS 27.001) and the call will be accepted or rejected as appropriate.

The UE may negotiate parameters with the MSC according to the rules defined in 3GPP TS 27.001. If the UE proposes to the network to modify the User Rate as well as the correlated parameters Modem Type and Intermediate Rate in the call confirmed message or if the UE proposes to the network to modify the Fixed Network User Rate and Other Modem Type parameters for multislot, 14.4kbit/s, EDGE and Iu Mode operations, the network may accept or release the call (see 3GPP TS 27.001).

This negotiation takes place by means of the UE reflecting back to the MSC a complete bearer capability information element in the call confirmed message, with the relevant parameters changed. If this does not take place (i.e. if there is no PLMN BC present in the call confirmed message), than the MSC will assume that the values originally transmitted to the UE are accepted with the following exceptions:

- If in A/Gb or GERAN Iu mode, the PLMN-BC sent with the set-up message contained the "fixed network user rate", "other modem type" and if applicable the "user initiated modification indicator" parameters and no multislot, 14.4 kbit/s, and/or EDGE related parameters (refer to 3GPP TS 27.001 and 24.008) are received in the PLMN-BC of the call confirmed message or no PLMN-BC is received, the MSC shall discard the "fixed network user rate", "other modem type" and "user initiated modification indicator" parameters the MSC shall use the fall-back bearer service indicated by the remaining parameters of the PLMN-BC on a singleslot configuration (refer to 3GPP TS 48.020 and 3GPP TS 44.021) on the MSC/IWF-RAN link.
- On the other hand, if in A/Gb or GERAN Iu mode the PLMN-BC received with the call confirmed message contain(s) multislot, 14.4kbit/s or EDGE-related parameters the MSC shall apply on the MSC/IWF-RAN link a singleslot or multislot configuration according to the rules defined in 3GPP TS 44.021, 3GPP TS 48.020 and 3GPP TS 24.022. In case the UE signals an ACC containing TCH/F4.8 only and the network does not support TCH/F4.8 channel coding, then the MSC may act as if TCH/F9.6 were included in the ACC.
- If in UTRAN Iu mode the PLMN-BC sent with the set-up message contained the "fixed network user rate", "other modem type" and if applicable the "user initiated modification indicator" parameters, but no related parameters (refer to 3GPP TS 27.001 and 24.008) are received in the PLMN-BC of the call confirmed message or no PLMN-BC is received, the MSC shall release the call.

The VMSC may map the received PLMN BC into an ISDN BC according to the rules defined in table 7A. This ISDN BC can be transported together with possibly available LLC and HLC in the access transport parameter of the Answer message (ANM) according to ITU-T Q.763.



- NOTES: (1) The HLR translates the received MSISDN_ called address (MSISDNk) into the relevant bearer capability information (BCk).
 - (2) Some parameters of BCk may be provided/modified according to the MSC's capabilities/preferences. See subclause 9.2.2.
 - (3) In the "Call Confirmed" message, the UE may modify some parameters of the BC. See subclause 9.2.2.
 - (4) The VMSC may map the PLMN BC (BC'k) into an ISDN BC (BC''k) according to the rules defined in table 7A.
 - SRI -

Abbr .:

SRI -	Send Routing Information.
PRN -	Provide Roaming Number.
MSRN -	Mobile Station Roaming Number.
IAM -	Initial Address Message.
SIFICSU -	Send Information For Incoming Call Set Up.
ANM-	Answer Message

Figure 2: Call Flow for a mobile terminated, PSTN originated call where the compatibility information provided are not exhaustive for deducing a PLMN Bearer Service; HLR uses multiple MSISDN numbers with corresponding BCs

9.2.2.2 Single-numbering Scheme

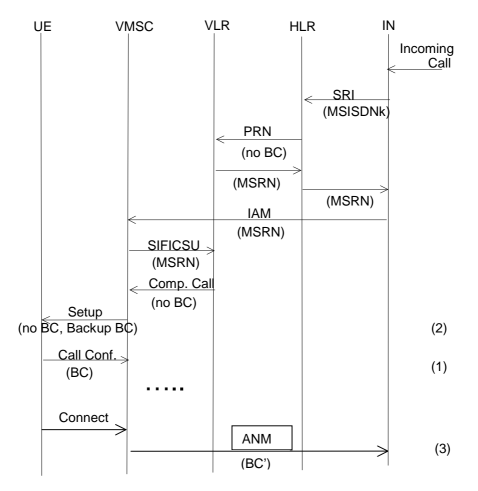
In the single-numbering scheme, the HPLMN will allocate one MSISDN to a subscriber, applicable to all services.

In this case, when the HLR receives an interrogation relating to an incoming call without compatibility information exhaustive for deducing a PLMN Basic Service (i.e. the MAP "Send Routing Information" procedure), the request to the VLR for a roaming number will not contain compatibility information i.e. a PLMN BC.

At the VLR, when the incoming call arrives, there is no PLMN BC associated with the MSRN and so the call set-up to the UE will not contain the PLMN BC information element. However, the VMSC may include all available information in the BACKUP BC information element of the call set-up message, see subclause 10.2.2.7.

In the case the PLMN was not able to provide a PLMN BC, the UE will return a complete single or dual PLMN BC in the Call Confirmed message, indicating the service required by the mobile subscriber. The VMSC will analyse this PLMN BC and optionally perform subscription checking (see 3GPP TS 22.001). If the requested PLMN BC can be supported the call is established, otherwise the call will be released.

The VMSC may map the received PLMN BC into an ISDN BC according to the rules defined in table 7A. This ISDN BC can be transported together with possibly available LLC and HLC in the access transport parameter of the Answer message (ANM) according to ITU-T Q.763.



- NOTE: (1) This BC is derived from information stored in the UE, according to its configuration. The UE may also use the information provided in the Backup BC.
 - (2) The Backup BC may be included if the BC is missing.
 - (3) The VMSC may map the PLMN BC (BC) into an ISDN BC (BC') according to the rules defined in table 7A
 - (4) Abbreviations: see figure 2.

Figure 3: Call Flow for a mobile terminated, PSTN originated call where the compatibility information provided are not exhaustive for deducing a PLMN Bearer Service; HLR uses single MSISDN numbers (no corresponding BC stored). Per call MSRN allocation

9.2.3 Transparent service support

The protocol stacks for transparent services are specified in 3GPP TS 43.010 and in Clause 11a.3.

In Iu mode, the transparent services are based in the Iu User Plane protocol specified in 3GPP TS 25.415.

In A/Gb mode the rate adaptation scheme shall be utilized on the RAN to MSC link as identified in 3GPP TS 48.020. The transcoding function will generate the 64 kbit/s rate adapted format utilizing the 8 and 16 kbit/s intermediate data

rates. The MSC to MSC/IWF link (e.g. in the case of handover) will utilize the same 64 kbit/s rate adaptation scheme as that indicated in 3GPP TS 48.020.

For the transparent service support the MSC/IWF will select the modem and speed based on the Compatibility information contained in either the call set-up or call confirmed message reference subclauses 9.2.1 and 9.2.2. Where the modem type indicated is one of the multi-speed versions, e.g. V.32, then the MSC/IWF will restrict the modem to the speed indicated in the call set-up and call confirmed message, respectively, i.e. will inhibit the modem from changing speed, irrespective of the conditions, error rate, encountered on the PSTN link. This scenario is also applicable for the use of "autobauding" modems, in that only the specifically requested modem type and speed will be selected at the MSC/IWF (however Facsimile Group 3 can use channel mode modify).

9.2.3.1 Structure of the MSC/IWF for lu mode

The transmission towards the RNC is based on AAL2. The Iu UP is used in the transparent mode.



Figure 4: Structure of MSC/IWF

9.2.3.2 Structure of the MSC/IWF for A/Gb mode

The rate adaptation process is a reverse of that provided in the Terminal Adaptation function of the UE. The rate adaptation RA1 is based on the ITU-T Recommendation V.110 80 bit frame for TCH/F2.4, TCH/F4.8 and TCH/F9.6 and on A-TRAU frame for TCH/F14.4. 3GPP TS 44.021 and 3GPP TS 48.020, respectively, refer to the rate adaptation mechanisms to be provided. For multislot configurations refer to 3GPP TS 43.010.

NOTE: From MSC/IWF's perspective a TCH/F28.8 EDGE configuration is identical to a multislot 2×TCH/F14.4 configuration.

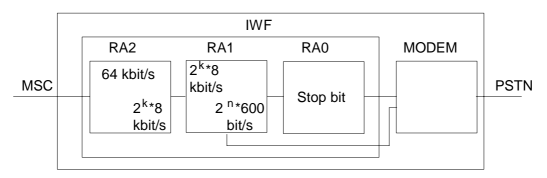


Figure 5: Rate adaptation schematic

In case of asynchronous bearer services and the facsimile teleservices in the transparent mode, the IWF shall disregard the value of bits E4, E5, E6 and E7 in the data transmission phase.

9.2.3.3 Mapping of signalling UE/MSC/IWF to modem interface requirements

This process also is a reverse of the function provided in the Terminal Adaptation function of the UE for the mapping of DTE/DCE signalling information to Dm channel and in band signalling information. See 3GPP TS 27.002 and 3GPP TS 27.003.

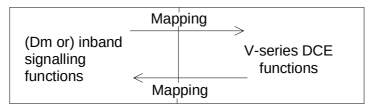


Figure 6: Signalling mapping schematic

Status bits SA, SB and X can be used to convey channel control information associated with the data bits in the data transfer state. Table 5 shows the mapping scheme between the V.24 circuit numbers corresponding to the V-series DCE functions and the status bits for the transparent mode. It also shows how the unused status bits should be handled. It is derived from the General Mapping scheme described in annex B. A binary 0 corresponds to the ON condition, a binary 1 to the OFF condition.

The transport of these status bits by the various channel codings is described in 3GPP TS 44.021 and 3GPP TS 48.020 for A/Gb mode. For Iu mode refer to Clause 11a.

NOTE Although the interface to the modem is described in terms of V.24 interchange circuit functions, this does not imply that such circuits need to be physically realised.

Mapping direction: UE to IWF		Mapping direction: IWF to UE	Signal at IWF modem interface or condition within the IWF		
always ON (note 1)			CT 105		
		to status bit X	CT 106		
		not mapped (note 5)	CT 107		
not mapped (note 6)			CT 108		
		to status bit SB	CT 109		
always ON (note 2)			CT 133		
from status bit SA (note 3)			ignored by IWF		
from status bit SB (note 1)			ignored by IWF		
from status bit X (note 4)			ignored by IWF		
		to status bit SA (note 3)	always ON		
	NOTE 1: The SB bit towards the IWF, according to the General Mapping (annex B), could be used to carry CT 105 from the mobile DTE to the modem in the IWF. However, CT 105 should always be ON at the DTE interface in the data transfer state since only duplex operation is supported. Also, many DTEs use the connector pin assigned to CT 105 for CT 133. Therefore, CT 105 shall always be set to ON at the IWF modem during the data transfer state.				
NOTE 2: NOTE 3:	CT 133 is not mapped since there is no flow control in transparent mode. The SA bits in both directions are available only with certain channel codings. Therefore, for maximum compatibility, they should not be mapped.				
NOTE 4: NOTE 5:	The X bit towards the IWF is not mapped since there is no flow control in transparent mode. CT 107 is not used by the IWF.				
NOTE 6:	CT 108 is used in the call setup and answering processes.				

Table 5: Mapping scheme at the IWF for the transparent mode

In general it is not required for the modem in the MSC/IWF to support a "remote looping" request from a modem in the PSTN. In addition the invocation of a "remote looping" request from the mobile subscriber to a modem in the PSTN need not be supported (see also 3GPP TS 27.001). Specific test loops for mobile subscribers to contact may be provided at the network operators discretion.

9.2.3.4 Establishment of end-to-end terminal synchronizations

Prior to exposing the traffic channel of a PLMN connection to transmission of user data, the controlling entities of the connection shall assure of the availability of the traffic channel. This is done by a so called synchronizations process:

- starting on the indication of "physical connection established" resulting from the PLMN-inherent outband signalling procedure. This indication is given:
 - for MOC: on sending the CONNECT message;
 - for MTC: on sending the CONNECT ACKNOWLEDGE message;
 - for mobile initiated in-call modification: on sending the MODIFY COMPLETE message (which is sent after reception of the ASSIGNMENT COMPLETE or RAB ASSIGNMENT RESPONSE message); and
 - for network initiated in-call modification: on reception of the ASSIGNMENT COMPLETE or RAB ASSIGNMENT RESPONSE message;
- ending by indicating the successful execution of this process to the controlling entity, which then takes care of the further use of the inband information (data, status).

Network interworking within an MSC/IWF is concerned with the terminating side (to the UE) and the transit side (to the fixed network) of a connection. Both sides have to be treated individually related to the synchronizations process.

9.2.3.4.1 Terminating side (towards the UE)

9.2.3.4.1.1 Traffic channel types TCH/F4.8 and TCH/F9.6 for A/Gb mode

With respect to the terminating side the procedure is as follows:

- sending of synchronizations pattern 1/OFF (all data bits"1"/all status bits "OFF") to the UE using the RA1/RA2 rate adaptation function. In multislot transparent operation, the synchronisation pattern sent is 1/OFF with the exception of the bit positions S1, first X, S3, and S4 which contain the substream number and multiframe alignment pattern (see 3GPP TS 44.021);
- searching for detection of the synchronizations pattern from the UE within valid V.110 frames, and in multislot operation, also searching for the multiframe alignment pattern "0000 1001 0110 0111 1100 0110 1110 101" (see 3GPP TS 44.021) in bit position S4 and substream numbers in bit positions S1, first X, and S3. This implies that the E1, E2 and E3 bit of the V.110 frame shall be checked for the appropriate user rate in order to distinguish the synchronization pattern from the RAN idle data frame;
- timer T (= 500 ms) is started for each of the allocated traffic channel(s) of the call on receipt of the synchronizations pattern from the UE;
- when the frame alignment pattern and, in case of multislot operation, the multiframe alignment pattern have been recognized as a steady state, the MSC/IWF continues sending the synchronizations patterns to the UE until a timer T expires.

9.2.3.4.1.2 Traffic channel type TCH/F14.4 for A/Gb mode

With respect to the terminating side the procedure is as follows:

- sending A-TRAU frames with the data rate set in the bits C1-C4 (TS 48.020) and data bits set to one, sending the multiframe structure with the alignment pattern (bit M1) and with the status bits OFF (bit M2) and, in a multislot case, sending substream numbers (bit M2);
- searching for the detection of the multiframe alignment pattern "0000 1001 0110 0111 1100 0110 1110 101" (TS 44.021) in the bit M1 and, in a multislot case, searching for substream numbers in the bit M2. (Any 5 bit sequence in the multiframe alignment pattern is unique, i.e. the multiframe alignment can take place by recognition of five successive M1 bits);
- timer T (= 500 ms) is started for each of the allocated traffic channel(s) of the call on receipt of the synchronizations pattern from the UE;
- when the frame alignment pattern and the multiframe alignment pattern have been recognized as a steady state, the MSC/IWF continues sending the synchronizations patterns to the UE until a timer T expires.

9.2.3.4.1.3 User Plane for lu mode

The IWF does not send any frame down link until the modem connection has been established and the modems have synchronised. Thereafter the IWF through connects, mapping data from the fixed network side onto frames that are sent toward the UE, and mapping data in the received frames to the fixed network side.

9.2.3.4.2 Transit side (towards the fixed network)

With respect to the transit side the procedure is as follows:

- at the start of timer T for each of the allocated traffic channel(s) of the call, circuit 108 to the selected modem associated with the connection will be switched from the "OFF" to "ON" condition, thus initiating the establishment of the modem connection. In the case of mobile originated calls, this initiates the auto calling sequence and after signalling, calling tone according to V.25 shall be generated by the modem in the IWF;
- the interchange circuits towards the modem (with the exception of CT108) are held in the OFF condition until timer T expires, when they are switched to ON;
- from this time, after the expiration of the timer T of every allocated traffic channel, the information on CT106 and CT109 from the IWF Modem are directly mapped to the SB and X bits toward the UE. For TCH/F14.4 the SB and X bits are mapped to the M2 multiframe bits according to 3GPP TS 44.021. The IWF is allowed to map CT104 to the data bits sent towards the UE and to map data bits received from the UE to CT103.

9.2.3.5 Network Independent Clocking (NIC)

The network independent clocking function applies only to A/Gb mode. It is invoked by the VMSC/IWF when the service requested (MO or MT) is 3,1 kHz Ex PLMN and synchronous. The above rule applies irrespective of the information contained in the 3GPP TS 24.008 setup message regarding NIC. For all other services NIC is not used.

Within the PLMN the coding of the values for bits associated with NIC is specified in 3GPP TS 44.021 and 3GPP TS 48.020. In the forward (transmitting) direction the multiframes shall be coded in exact accordance with that specified in those specifications. Bit E6 is set to "1" in alternate modified V.110 frames at the transmitter. However, the use of this bit at the receiver for monitoring frame synchronization, or any other purpose, is not specified and is left to the discretion of the implementer.

A "perfect linear block Code" is used in C1-C5, whose error correction properties may be utilized in the receiver, in order to ensure reliable operation of NIC.

The NIC sending function shall recognize when the difference between the applicable clock speed of the PLMN and the interface speed generates a positive or negative whole bit requirement. When this positive or negative condition occurs, the NIC codewords specified in 3GPP TS 44.021 are used to transport this condition to the receiving NIC function. Transmission of the codeword shall clear the positive or negative condition related to that codeword at the sending function. The sending function shall not send more than one positive or negative compensation within a contiguous period of time corresponding to 10 000 user data bits minus the maximum NIC code framing delay (e.g. in the case of TCH/F2.4, TCH/F4.8 or TCH/F9.6, the number of user data bits necessary to make up an even number of V.110 frames between compensation). NIC compensation is coded in two V.110 frames in the case of TCH/F2.4, TCH/F4.8 or TCH/F9.6 and in one multiframe in the case of TCH/F14.4. This results from the requirements to compensate for maximum clock differences of ±100 parts per million. If the receiving function receives NIC compensations in the average more often than a contiguous period of time corresponding to 10000 user data bits more sponding to 10000 user data bits, there is no guarantee that data will not be lost.

The NIC receiving function shall provide the capability to support the compensation requirements of the sending function. This compensation is managed by manipulating the clock speed of the interface, within the standard constraints of that interface.

Overall, the compensation functions shall be capable of managing clock tolerances of ± 100 parts per million.

Action on loss of synchronization.

If five consecutive NIC multiframes in the V.110 frame have incorrect framing bit values in E7 or if the A-TRAU multiframe synchronisation is lost, the receiver shall stop applying clocking compensation to the received data. Resynchronization will be attempted and compensation will resume when synchronization is achieved.

9.2.4 Non-transparent service support

The protocol stacks for non-transparent services are specified in 3GPP TS 43.010 and in Clause 11a.2. Both of the systems use the Radio Link Protocol (RLP) specified in 3GPP TS 24.022.

In Iu mode, the non-transparent services are based in the Iu User Plane protocol specified in 3GPP TS 25.415.

In A/Gb mode the corresponding necessary support concerning the rate adaptation scheme shall be utilized on the RAN-MSC link as identified in 3GPP TS 48.020.

For the non-transparent service support the MSC/IWF will select the modem and speed based on the Compatibility information contained in either the call set-up or call confirmed message, reference subclauses 9.2.1 and 9.2.2. Where the Modem Type indicated is autobauding type 1, the MSC/IWF may select any speed and modem type according to what it can negotiate with the remote modem. In this case User Rate and Fixed Network User Rate, if present, has no meaning.

9.2.4.1 Structure of the MSC/IWF for lu mode

The transmission towards the RNC is based on AAL2. The Iu UP is used in the support mode. The RLP/L2R extends to the UE.

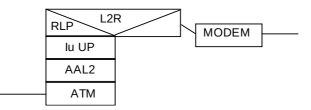


Figure 7: Structure of MSC/IWF

9.2.4.2 Structure of the MSC/IWF for A/Gb mode

The rate adaptation process will be the same as for the transparent case (see figure 5), except that a TCH/F43.2 channel coding is also supported. From MSC/IWF's perspective a TCH/F43.2 EDGE configuration is identical to a multislot $3\times$ TCH/F14.4 configuration.

3GPP TS 43.010 identifies the protocol layer structures for the non-transparent case, the physical layer to the PSTN is provided by means of a modem.

9.2.4.3 Re-constitution of user data

3GPP TS 24.022 refers to the frame of user data in the radio link protocol. The layer 2 relay functions in the UE and the MSC/IWF (identified in 3GPP TS 43.010) contain the mechanism for packing and unpacking the user data into the L2R protocol data units.

9.2.4.4 Layer 2 relay functionality

Specific functionality is required of the L2R dependant upon the service which is being requested to be supported. The selection of the appropriate L2R function will be determined by the MSC/IWF on the basis of the bearer capability information signalled in either the call set-up request, or call confirmation messages. The prime information element being transparent or non transparent service indication. In addition the particular L2R function will be selected on the basis of the users layer 2 indication - type of protocol to be terminated and mode of flow control to be applied (see appropriate clauses of the 3GPP TS 27 series).

The specific interaction between the L2R function and the RLP function and the L2R frame structure will be the same as that detailed in the annex to the appropriate 3GPP TS 27 series.

9.2.4.5 In band signalling mapping flow control

This entails the L2R function providing the means of controlling and responding to flow control functions of the modem plus any synchronization requirements related to flow control. For asynchronous services a specific rule applies for flow control (see 3GPP TS 27.001).

The flow control function chosen will be dependent upon the information contained or not contained in the "user information layer 2" information element of the PLMN BC received from the UE.

If flow control is provided, irrespective of the type used the L2R function shall:

- (a) provide immediate indication of flow control to the fixed network on receipt of flow control request from the UE; and/or
- (b) provide immediate indication of flow control to the UE on receipt of flow control request from the fixed network i.e. in the next available L2R status octet to be transmitted.

Where in-band (X-on/X-off) flow control is in use, then the X-on/X-off characters will not be passed across the radio interface.

For outband flow control refer to subclause 9.2.4.9.

If no flow control is provided, the involved end systems are responsible for performing in-band flow control on their own by taking into account the buffer capacity of the MSC/IWF stated below.

9.2.4.5.1 Conditions requiring flow control towards the fixed network

The L2R function will initiate flow control - if flow control is present - in the following circumstances:

- 1) the transmit buffer reaches a preset threshold (BACK PRESSURE);
- 2) the L2R function receives an explicit "flow control active" indication.

No flow control initiation/removal will take place at the L2R function and loss of data may occur if no flow control is provided.

On removal of buffer congestion or receipt of L2R "flow control inactive" the flow control will be removed.

9.2.4.5.2 Conditions requiring flow control towards the UE

The L2R function will transmit to the UE an explicit "flow control active indication" if flow control is provided in the following circumstances:

- 1) if the receive buffer from the radio side reaches a preset threshold (BACK PRESSURE);
- 2) if a flow control indication is received from the fixed network customer. On receipt of this flow control indication, transmission of data from the receive buffers towards the fixed network terminal is halted.

On removal of the buffer congestion or fixed network flow control indication, the L2R function will send a "flow control inactive" indication towards the UE. In addition, for the fixed network indication, transmission of data from the receive buffers will be restarted.

If no flow control is provided at the L2R function, no flow control initiation/removal will take place by the MSC/IWF. Data might be lost without any indication by the MSC/IWF to the end systems involved.

9.2.4.6 Data buffers

9.2.4.6.1 Transmit buffers (towards UE)

Incoming data from the fixed network customer shall be buffered such that if the MSC/IWF is unable to transfer data over the radio path the data is not lost.

The buffer shall be capable of holding the data. Its size is up to the implementers. When the buffer is half full flow control towards the fixed network shall be initiated if flow control is provided as per subclause 9.2.4.5.1.

9.2.4.6.2 Receive buffers (from UE)

Incoming data from the UE is buffered such that if the fixed network terminal is unable to accept the data then it is not lost.

The buffer shall be capable of holding the data. Its size is up to the implementers. When the buffer becomes half full, the L2R function will send a "flow control active" indication towards the UE if flow control is provided at the L2R function, as per subclause 9.2.4.5.2.

9.2.4.7 Transportation of the Break condition

The "BREAK" condition shall be recognized by the L2R function and passed immediately to the UE. The L2R will generate a "BREAK" condition towards the fixed network on receipt of a break indication from the MS. The action of the "BREAK" on the L2R transmit and receive and the length of the "BREAK" signal to be generated towards the fixed network is described in 3GPP TS 27.002.

9.2.4.8 In band signalling mapping modem status information

Status information is carried between the modem in the IWF and the terminal adaptation function in the UE by the L2R function. The L2RCOP entity transfers interface status information between L2Rs via the status octets SA, SB and X in L2RCOP-PDUs (3GPP TS 27.002). Table 6 shows the mapping scheme between the V.24 circuit numbers corresponding to the V-series DCE functions and the status bits for the non-transparent mode. It also shows how the unused status bits should be handled. It is derived from the general mapping scheme described in annex B. A binary 0 corresponds to the ON condition, a binary 1 to the OFF condition.

NOTE: Although the interface to the modem is described in terms of V.24 interchange circuit functions, this does not imply that such circuits need to be physically realised.

Mapping direction: UE to IWF		Mapping direction: IWF to UE	Signal at IWF modem interface or condition within the IWF		
always ON (note 1)			CT 105		
		to status bit X (notes 4, 7)	CT 106 (note 7)		
		not mapped (note 5)	CT 107		
not mapped (note 6)			CT 108		
		to status bit SB	CT 109		
from status bit X (note 8)			CT 133 (notes 3, 8)		
from status bit SA (note 2)			ignored by IWF		
from status bit SB (note 1)			ignored by IWF		
		to status bit SA (note 2)	always ON		
NOTE 2:	The SB bit towards the IWF, according to the General Mapping (annex B), could be used to carry CT 105 from the mobile DTE to the modem in the IWF. However, CT 105 should always be ON at the DTE interface in the data transfer state since only duplex operation is supported. Also, many DTEs use the connector pin assigned to CT 105 for CT 133. Therefore, CT 105 shall always be set to ON at the IWF modem during the data transfer state. The SA bits (both directions) are not mapped since CTs 107 and 108 are handled				
	locally (notes 5 and 6). The condition of CT 133 (or other flow control mechanism) may also be affected by the state of the L2R transmit buffer (towards the UE) in the IWF and the state of RLP (RR/RNR).				
NOTE 4:	The condition of status bit X towards the UE may also be affected by the state of the L2R receive buffer (from the UE) in the IWF.				
	CT 107 is not used by the IWF.				
NOTE 6:	CT 108 is used in the call setup and answering processes.				
NOTE 7:	For inband flow control, CT 106 is not mapped and the status bit X towards the UE is controlled by the reception of XON and XOFF characters from the modem.				
NOTE 8:	For inband flow control, changes in the condition of the status bit X from the UE result in the sending of XON or XOFF to the modem. CT 133 is always set to ON.				

Table 6: Mapping scheme at the IWF for the non-transparent mode

9.2.4.9 Support of out-band flow control

Out-band flow control in case of the asynchronous bearer service requires V.42 functionality in the modems in the MSC/IWF and the fixed network.

If this functionality is requested by the UE but cannot be provided by the MSC/IWF or the remote (fixed network) modem for any reason, the call shall be supported without V.42 functionality (fall back to the non-error correction mode according to ITU-T Recommendation V.42).

This implies that no flow control initiation/removal (refer to subclause 9.2.4.5.1) is possible towards the fixed network. In this case the L2R transmit buffers in the IWF (towards the UE, refer to subclause 9.2.4.6.1) shall overbridge temporary throughput problems on the radio interface and the case where the UE initiates flow control. The IWF however shall release the connection if an overflow of these buffers occurs.

9.2.4.10 Establishment of end-to-end terminal synchronizations

Prior to exposing the traffic channel of a PLMN connection to transmission of user data, the controlling entities of the connection shall assure of the availability of the traffic channel. This is done by a so called synchronization process:

- starting on the indication of "physical connection established" resulting from the PLMN-inherent outband signalling procedure. This indication is given:
 - for MOC: on sending the CONNECT message;
 - for MTC: on sending the CONNECT ACKNOWLEDGE message;
 - for mobile initiated in-call modification: on sending the MODIFY COMPLETE message (which is sent after reception of the ASSIGNMENT COMPLETE or RAB ASSIGNMENT RESPONSE message); and
 - for network initiated in-call modification: on reception of the ASSIGNMENT COMPLETE or RAB ASSIGNMENT RESPONSE message;
- ending by indicating the successful execution of this process to the controlling entity, which then takes care of the further use of the in-band information (data, status).

Network interworking within an MSC/IWF is concerned with the terminating side (to the UE) and the transit side (to the fixed network) of a connection. Both sides shall be treated individually related to the synchronization process.

9.2.4.10.1 Terminating side (towards the UE)

With respect to the terminating side the procedure in A/Gb mode is as follows:

- reception of V.110 or A-TRAU frames on all allocated traffic channels for the call is required before the MSC/IWF shall reply with an RLP-UA frame to the MT's RLP link establishment request (if the MSC/IWF initiates the RLP link establishment, reception of V.110 frames or A-TRAU on all allocated traffic channels for the call shall be detected first);
- waiting for the RLP link establishment by the MT (in addition the MSC/IWF may initiate the RLP establishment).

In Iu mode at the IWF, the synchronisation of modems on the transit network is performed after establishment of the physical connection. The RLP establishment may be initiated by the IWF, but is normally initiated by the UE. If the modems synchronise before the RLP has been established, the IWF stores the information received from the other modem in the L2R buffers.

9.2.4.10.2 Transit side (towards the fixed network)

Depending upon implementation - CT108 will be turned ON to enable the autocalling/autoanswering function of the selected modem either when the RLP has been established or in parallel to RLP establishment. If CT 108 is turned ON in parallel to the RLP establishment, the modem connection may be established before the RLP is established. In this case, data received from the transit side during RLP establishment shall be stored within the L2R buffers until the RLP establishment at the terminating side has been finished. When the RLP has been established, the information from/to the RLP including status changes will be mapped by the L2R entity applicable to the particular bearer capability. After signalling, for MO calls, calling tone according to V.25 shall be generated by the modem in the IWF.

9.2.4.11 Data compression

When data compression is invoked within a non-transparent bearer service, interworking to the fixed network is realized as follows.

The PLMN BC is used to indicate the interworking modem type and user rate. The modems shall try to negotiate data compression and flow control. If negotiation of data compression fails in the fixed network, the call continues with data compression between UE and IWF only.

9.2.4.12 Service level up and down grading

Service level up and down grading is only applicable for A/Gb mode and GERAN Iu mode. If the value of the RLP parameter "UP signalling" is negotiated to 1, the IWF shall send a suggestion to the UE to initiate an upgrading whenever the following condition holds:

The IWF:

- 1) is receiving user data from the fixed network side at a higher rate than the current AIUR; or
- 2) in symmetrical calls only, can send user data towards the fixed network side at a higher rate than the current AIUR.

When the above condition does not hold, the IWF sets the value of the UP bit continuously to 0. When the condition above does hold, the IWF indicates the number of traffic channels to upgrade by, by sending that number of 1s between two consecutive 0s in the UP bit sequence. This indication is not repeated since the FCS protects it. For instance, if the current number of traffic channels is two and an upgrading to four traffic channels is suggested, the UP bit sequence shall be ..01100... How the IWF detects the condition and additional details for setting and resetting of the UP bit, e.g., hysteresis levels, may depend on implementation.

NOTE: From MSC/IWF's perspective a TCH/F28.8 or TCH/F43.2 EDGE configuration is identical to a multislot 2×TCH/F14.4 or 3×TCH/F14.4 configuration. In this case, rather than suggesting the number of channels to add, the IWF suggests a number of 14.4 substreams to add and therefore a factor of ½ or 1/3 shall be applied to the suggested increase when the assigned up link channel is TCH/F28.8 or TCH/F43.2 respectively.

9.2.5 DTE/DCE interface (Filtering)

The DTEs taken into account for the PLMN at the UE side conform to ITU-T's DTE/DCE interface specifications, which assume basically an error-free environment, i.e.:

- limited distance, point-to-point local interconnection of the interface circuits for data and status;
- steady state signalling.

The envisaged use of these DTE's in the PLMN environment leads to the exposure of these "interconnections" - which may, in the ISDN case, lead to the ISDN Rate Adaptation rather than to a Modem in the MSC/IWF - to the PLMN Radio Channel. To assure proper operation even under these conditions appropriate measures shall be taken. In the "non-transparent case" the RLP satisfies the requirement for both data and status lines. In the "transparent" case, the:

- data line aspects shall be dealt with end-to-end between the users; while
- status line aspects are of concern to the network which are dealt with in the following.

The use of the channel control information for the remote control of the DTE/DCE control interchange-circuits between the UE and the MSC/IWF (the conveyance of which is supported by the rate adaptation scheme adopted for PLMN application) requires alignment to the particular transmission occurrences in the traffic channel to be taken into account within the PLMN. In principle this can be best achieved by:

- relying only on the PLMN outband signalling as far as connection control is concerned;
- eliminating the dependence upon the transmission of channel control information via the radio link.

Support for this strategy is given to a certain extent by the confinement of PLMN data connections to:

- full duplex operation (no turning round of the connection is required);
- switched service (demand access);
- mapping of connection-control relevant conditions of the DTE/DCE control interchange-circuits to/from outband PLMN signalling according to 3GPP TS 24.008 after successful traffic channel synchronization;
- flow control by a network entity supported only in non-transparent mode;
- support of connections with the same user data rate only (no TA to TA end-to-end flow control in case of transparent mode).

The only DTE/DCE control interchange-circuit conditions, which actually are not covered by the above confinements, are the indications of readiness for data transmission, i.e. CT106/109 in case of V.-series interface and I-circuit of X.-series interface. As the effect of a condition change of the afore-mentioned DTE/DCE interchange-circuits depends on the:

- phase within the course of the connection;
- direction of change (ON-OFF or OFF-ON).

The required precaution to be applied (Filtering) shall be determined individually in view of:

- function deduced from the change;
- resilience of the connection needed;
- error condition possibly invoked due to a delay in performing the condition change of the control interchange circuit;
- potential loss of performance in connection usage.

The details of the filtering function are laid down in 3GPP TS 27- series. Filtering of channel control information is only relevant at the UE side in the transparent mode of operation.

9.3 Interworking Alternate Speech / Facsimile Group 3 Calls

9.3.1 General

The procedure for the alternate speech/facsimile group 3 services is invoked at UE-MSC link during the call set-up phase. This service is invoked by indication of repeated bearer capability information elements in the setup message and/or call confirmed message respectively (preceded by a repeat indicator "circular"), one indicating speech and the other indicating facsimile group 3. The facsimile service requested will be indicated by the information transfer capability "facsimile group 3", as for a normal single call. The bearer capability first indicated i.e. speech or facsimile group 3 determines the first selection required of the network by the subscriber. Depending on the type of service requested and direction of call establishment (M0/MT, see relevant clauses of 3GPP TS 27 series) low layer and high layer capabilities may also be included. The MSC/IWF will perform both compatibility checking and subscription checking on both sets of capabilities as for normal data calls. If either the subscription check or the compatibility check fails then the call will be rejected. The only exception to this is when TS61/TS62 negotiation takes place, see 3GPP TS 27.001.

The applicable rules for provision of supplementary services are laid down in 3GPP TS 22.004.

The "speech" phase of the call, when invoked is handled by the transcoder and will utilize normal telephony teleservice interworking requirements and mobile network capabilities. This includes any requirements for echo cancellers etc. as indicated in subclause 9.1. The "facsimile group 3" phase of the call, when invoked, shall utilize the appropriate data interworking capability (IWF including modem) and shall use the transparent mobile network capability in A/Gb mode or the non-transparent mobile network capability in UTRAN Iu mode.

The network shall provide, for service and operational reasons, a rapid and reliable changeover of capability upon request from the mobile user. This changeover may involve the disabling, by-passing or introduction of particular network functions (e.g. speech coder, modem etc.) and change of the channel configuration on the radio interface. This

changeover is initiated on the receipt of the "MODIFY" message (see 3GPP TS 24.008) from the UE. The network itself will not initiate a changeover.

9.3.2 Mobile originated PSTN terminated calls

The call is set up in the normal manner (but with repeated bearer capability information elements as described in subclause 9.3.1 and handled by the MSC/IWF as indicated in the general clause.

9.3.3 PSTN originated mobile terminated calls

The call set up request for this particular service is performed in a similar manner to that indicated in subclause 9.2 for normal PSTN originated calls.

When multiple MSISDNs are used by the HLR ("Multi-numbering scheme"), one PLMN BC-IE with the ITC value set to "alternate speech/facsimile group 3, starting with speech" is passed to the VLR in the MAP operation "provide roaming number". The VLR stores this information against the MSRN.

When the call arrives at the visited MSC this information is retrieved from the VLR and sent to the UE in the setup message as defined in 3GPP TS 27.001.

If the ITC of the PLMN BC-IE retrieved from the VLR has the value "alternate speech/facsimile group 3, starting with speech" this PLMN BC-IE shall be mapped to two PLMN BC-IEs (preceded by a repeat indicator "circular"), one representing speech, the other representing facsimile group 3. The order in which these two PLMN BC-IEs are sent towards the UE, in the setup message, is a network option.

In order to allow auto answering mode for the facsimile phase (i.e. the call starts automatically with the facsimile phase), the UE can reflect back to MSC the dual Bearer Capability in the Call Confirm message with the BC elements interchanged to those in the original Call Set-up message (i.e. facsimile element first or negotiate to facsimile only, see subclause 9.2.2 and 3GPP TS 27.001). In all other aspects it is handled as indicated for mobile originated.

NOTE: However, the PLMN specific parameters "connection element" and "radio channel requirements" of the retrieved PLMN BC-IE may be modified, or added in line with the principles identified in subclause 9.2.2.

When a single MSISDN is allocated to the subscriber ("single numbering scheme"), the call is handled as described in case b) of subclause 9.2.2. In the "call confirmed" message, however, two PLMN BC-IEs are preceded by a repeat indicator "circular", with the first PLMN BC-IE indicating the initial phase of the connection.

9.3.4 BICC network architecture

In a BICC network architecture the following procedures apply for both mobile originated and mobile terminated alternate speech/facsimile group 3 calls:

The PLMN BC-IE value of ITC equal to "alternate speech/facsimile group 3, starting with speech" shall not be used in the H.248 signalling towards the MGW. Instead, the MGW terminations shall be configured for the speech portion of the call using the Acodec property.

To switch to fax mode, the PLMNBC property with ITC indicating "facsimile group 3" shall be applied on appropriate terminations, as detailed in Clause 11a.1.3, to insert the MGW IWF and configure the fax call. Usual procedures to setup a CSD call is followed as described TS 29.232 [82].

Similarly, to switch from fax to speech mode, the PLMNBC property shall be removed and the terminations shall be reconfigured for the speech portion of the call using the Acodec property.

9.4 3G-H.324/M calls over 3,1kHz audio

In case of 3G-H.324/M calls over 3.1kHz audio, the IWF shall provide the V.34 modem modulation and the V.8 procedure with the indication of H.324 support in the call function category of the V.8 handshaking. H.223 and H.245 flow is not terminated in the modem function.

The performance of V.8bis by the modem function is FFS.

9.4.1 Mobile originated multimedia call

9.4.1.1 Call setup

The setup message sent by the UE contains either a multimedia BC-IE indicating a multimedia only call request (i.e. no fallback to speech allowed) or both a speech BC-IE and a 3.1kHz multimedia BC-IE to indicate the support of a fallback to speech (see 3GPP TS 27.001 and 3GPP TS 24.008).

The MSC shall not accept a requested service to which the user has no subscription. On the condition the user has the required subscriptions (i.e. to multimedia and/or speech) the following applies:

- in case of a multimedia only BC-IE the MSC may accept the setup as such or with modifications sent to the UE in the call proceeding message (see 3GPP TS 27.001);
- in case of both a speech BC-IE and a 3.1kHz multimedia BC-IE the MSC may either accept the possibility of a fallback to speech by responding with two BC-IEs or turn the call to a speech call by sending only a speech BC-IE in the call proceeding message or turn the call to a multimedia only call by sending only a multimedia BC-IE in the call proceeding message (See 3GPP TS 27.001).

The IWF V.34 modem shall initiate the ITU-T Recommendation V.8 handshaking and indicate the support of H.324/M in the call function category of the V.8 handshaking. If the called party's modem does not indicate a H.324 support in its V.8 inband signalling response, the IWF may clear the call. If the called party responds with a modem answering tone but there is no V.8 response at all, the IWF shall clear the call.

If FNUR = 33.6 kbit/s is agreed on in the setup, the IWF shall configure its V.34 modem to operate in automode with an upper data rate limit of 33.6 kbit/s and a lower data rate limit of 28.8 kbit/s. If the modems handshake to 31.2 kbit/s or 28.8 kbit/s, the MSC shall initiate a MODIFY message (see 3GPP TS 24.008) to indicate the new data rate to the UE. HDLC flag stuffing or the stuffing mode defined in ITU-T Recommendation H.223 (Annexes A, B and C) shall be used to adapt the 31.2 kbit/s or 28.8 kbit/s data rate to the 33.6 kbit/s traffic channel between the UE and the IWF. In order to be able to use the correct stuffing pattern, the IWF shall detect the stuffing mode patterns exchanged between the multimedia terminals after the traffic channel setup (see ITU-T Recommendation H.324). The IWF may start the stuffing immediately after the detection of the used method. In downlink stuffing the IWF inserts stuffing patterns between the H.223 frames. In uplink stuffing the IWF removes stuffing patterns from between the H.223 frames received from the UE. If the UE responds with a MODIFY REJECT message, the MSC shall clear the call.

9.4.1.2 Fallback to speech after setup

If the MSC has accepted the possibility of a fallback to speech and the IWF modem does not recognize the answering tone of the called modem within the expiration of a timer started at the reception of the answer message, the MSC IWF shall initiate an In Call Modification procedure (see 3GPP TS 24.008) in order to fall back to a speech mode. As a result of the procedure the IWF resource shall be released and a speech channel shall be set up between the calling UE and the fixed network. If the fallback fails e.g. due to a failing In Call Modification procedure, the IWF shall clear the call.

A recommended minimum value for the timer is 3 seconds (see ITU-T Recommendation V.25).

9.4.2 Mobile terminated multimedia call

9.4.2.1 Call setup

If the user has a subscription to both the multimedia bearer service and the speech teleservice and if the network supports both services and the fallback functionality, the MSC shall send both a multimedia BC-IE and a speech BC-IE in the setup message to the user equipment. If the user has a subscription only to the multimedia bearer service the MSC shall send only a multimedia BC-IE.

In case of both a speech BC-IE and a 3,1 kHz multimedia BC-IE in the setup the user equipment may either accept the possibility of a fallback to speech by responding with two BC-IEs or turn the call to a speech call by sending only a speech BC-IE in the call confirmed message or to a multimedia only call (i.e. no fallback to speech allowed) by sending only a multimedia BC-IE in the call confirmed message. In case of a multimedia only BC-IE in the setup the UE may accept the setup as such or with modifications sent to the MSC in the call confirmed message.

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If no service definition is available in the network, the MSC shall send no BC-IE(s) to the user equipment in the call setup. The MSC shall analyse the received BC-IE(s) and optionally perform a subscription check to the multimedia and/or speech service(s) requested by the user equipment in the call confirmed message and shall not accept a requested service rejected by the subscription check.

The IWF V.34 modem shall await the ITU-T Recommendation V.8 handshaking to be initiated by the calling party's modem and shall recognize the support of H.324 in the call function category of the incoming V.8 handshaking. If the calling party's modem does not indicate a H.324 support in its V.8 inband signalling, the IWF may clear the call. If the calling modem tries to handshake another than V.34 modem scheme, the IWF shall clear the call.

If FNUR = 33.6 kbit/s is agreed on in the setup, the IWF shall configure its V.34 modem to operate in automode with an upper data rate limit of 33.6 kbit/s and a lower data rate limit of 28.8 kbit/s. If the modems handshake to 31.2 or 28.8 kbit/s, the MSC shall initiate a MODIFY message (see 3GPP TS 24.008) to indicate the new data rate to the UE. HDLC flag stuffing or the stuffing mode defined in ITU-T Recommendation H.223 (Annexes A, B and C) shall be used to adapt the 31.2 or 28.8 kbit/s data rate to the 33.6 kbit/s traffic channel between the UE and the IWF. In order to be able to use the correct stuffing pattern, the IWF shall detect the stuffing mode patterns exchanged between the multimedia terminals after the traffic channel setup (see ITU-T Recommendation H.324). The IWF may start the stuffing immediately after the detection of the used method. In downlink stuffing the IWF inserts stuffing patterns between the H.223 frames. In uplink stuffing the IWF removes stuffing patterns from between the H.223 frames received from the UE. If the UE responds with a MODIFY REJECT message, the MSC shall clear the call.

9.4.2.2 Fallback to speech after setup

If the MSC supports a fallback to speech and the user has a subscription to the speech service and the user equipment accepts the possibility of a fallback to speech in the call confirmed message and the IWF modem does not recognize a call tone nor a V.8 Call Indication nor a V.8 Call Menu within the expiration of a timer started at the sending of the ANSam answer tone (i.e. the calling party is not a V.34 modem), the IWF shall initiate an In Call Modification procedure (see 3GPP TS 24.008) in order to fall back to a speech mode. As a result of the procedure the IWF resource shall be released and a speech channel shall be set up between the called UE and the fixed network. If the fallback fails e.g. due to a missing subscription to speech or a failing In Call Modification procedure, the IWF shall clear the call.

A recommended minimum timer value is 3 seconds (see ITU-T Recommendation V.8).

9.4.3 Seamless data rate change

If the modems change the data rate during an ongoing multimedia call (using the ITU-T Recommendation V.34 seamless data rate change mechanism), the MSC shall initiate a MODIFY message (see 3GPP TS 24.008) to indicate the new data rate to the UE. HDLC flag stuffing or the stuffing mode defined in ITU-T Recommendation H.223 (Annexes A, B and C) shall be used to adapt the 31.2 or 28.8 kbit/s data rate to the 33.6 kbit/s traffic channel between the UE and the IWF. The stuffing pattern found out during the traffic channel setup (see subclauses Call setup) is used. The IWF may start the stuffing immediately after the detection of the data rate change by the modems.

10 Interworking to the ISDN

The interworking to the ISDN is specified on the principle of the network supporting standardized associated signalling protocol as outlined in clause 6, i.e. DSS1 and ISUP. An ISDN not complying with this definition differs - for the purpose of the present document - in that it does not support the compatibility information to that degree necessary for deducing a PLMN Basic Service. These networks will find their reflection in the following where those implications are to be set out.

The calling address sent in a mobile originated call to the ISDN is always the basic MSISDN even if the ISDN user shall use a different MSISDN (multi numbering scheme, see 9.2.2 case a) for a mobile terminated call (call back) as only the basic MSISDN is available at the VLR (see 3GPP TS 29.002).

The scope of this clause is to describe the handling of the content of the Information Elements where "content" is understood to be the value of the parameter fields of the Information Elements, namely BC-IE, HLC and LLC, after the length indicator. For the transport of these Information Elements within the PLMN refer to 3GPP TS 29.002.

The handling of multislot, 14.4kbit/s, EDGE and Iu Mode related parameters of the call control signalling and the applicability of single- or multislot configurations (refer to 3GPP TS 48.020 and 3GPP TS 44.021) is the same as for the PSTN interworking cases.

10.1 Speech Calls

Since at the interworking point the transcoder provides for A-law or μ -law (PCS-1900) PCM at 64 kbit/s, no particular interworking is required. It is anticipated that the ISDN Teleservice Telephony and ISDN Bearer Service speech, respectively would be used. Transmission aspects are covered in 3GPP TS 43.050. Any further requirements are a national matter.

10.2 Data Calls

In this case it is assumed that the ISDN bearer service 3,1 kHz audio shall only be interworked by means of a modem pool in the PLMN. If a network operator provides this facility, then the MSC/IWF operation will be similar to that described for interworking to the PSTN.

Where the bearer capability information indicates that the call is a circuit switched unrestricted digital call, then the MSC/IWF shall select the appropriate rate adapted ISDN and PLMN bearer services.

10.2.1 Network interworking mobile originated

Low layer compatibility checking of the mobile originated call is carried out by the MSC/IWF to determine the appropriate bearer service selection in the ISDN. This will entail the MSC/IWF in mapping appropriately the PLMN BC-IE to the ISDN BC-IE (bearer capability information element). If it is not possible for the MSC/IWF to provide a bearer service match, then the MSC/IWF shall fail the call and indicate the reason to the user.

The UE shall provide further compatibility information (LLC/HLC-IEs) if required for defining end-to-end compatibility.

As well as compatibility checking, subscription checking should be performed.

The selection of the MSC/IWF will be by means of the bearer capability information within the call set up message. The mobile subscriber shall be able to select the unrestricted digital capability, which the MSC/IWF will map to the same capability in the ISDN call set up message. If an interworking point is encountered within the ISDN which does not support this service request, then either a call release message including an appropriate error cause or progress message is returned to the PLMN, indicating that the ISDN network is unable to support the service requested. In the case of a call release message the network shall release the call. In the case of progress message the network releases the call or forwards it (see 3GPP TS 24.008) to the mobile which will release the call.

10.2.2 Network interworking mobile terminated

10.2.2.1 General

This subclause describes the interworking of calls where the calling subscriber can communicate ISDN compatibility information with exhaustive contents for deducing a PLMN Basic Service to a PLMN (gateway MSC/interrogating node) i.e. by means of ISDN signalling.

The GMSC shall perform a mapping of the received Basic Service Information for the transport to the HLR, for details of this transport refer to 3GPP TS 29.002.

Compatibility checking of the low layers of the ISDN originated call is carried out by the MSC/IWF to determine the appropriate bearer service selection in the PLMN. This will entail the MSC/IWF in mapping appropriately the ISDN BC/LLC-IE to the PLMN BC-IE.

As well as compatibility checking, subscription checking should be performed. If either the subscription check or the compatibility check fails then the call will be rejected.

For ISDN originated calls it will not be possible to signal mobile specific requirements e.g. transparent/non transparent, full/half rate channel. Therefore the MSC/IWF shall select a default setting appropriate to the visited PLMN's network

capabilities. In general it will be beneficial, where a network supports both full and half rate channels and transparent/non transparent capabilities, to indicate so in the appropriate PLMN BC field of 3GPP TS 24.008. The mobile subscriber has the option to indicate in the call confirmation message a change to this default setting according to the rules specified in 3GPP TS 27.001. The appropriate MSC/IWF shall be selected on the basis of this requirement.

10.2.2.2 Functions in GMSC

At call Set-up, the interrogating node passes in the "send routing information" to the HLR, the ISDN BC, LLC and HLC received in the initial address message. The coding of these parameters shall comply with Q.931 (05/98). For MT calls, and for backward compatibility purposes only, the mapping of the modem type according to ETS 300-102-1 (12/90) shall also be accepted, see note 12 of table 7B.

The information possibly signaled backwards from the VMSC to the GMSC contained in the access transport parameter of the Answer message (ANM) can be used to perform service related functions (e.g. accounting) at the GMSC.

10.2.2.3 Functions in HLR

According to the contents of the Compatibility Information, i.e. the ISDN BC, LLC and HLC received, the HLR applies one of the following:

- No ISDN BC is received, or one from which a PLMN Basic Service cannot be deduced (i.e. with the information Transfer Capability field set to "3,1 kHz audio" but without any associated modem type¹ in the ISDN BC and LLC, or without HLC indication of group 3 facsimile). Two cases shall be considered:
 - a) The called MSISDN has a corresponding PLMN BC stored in the HLR (see 9.2.2.1); then the service attached to this number in the HLR tables is applicable and the corresponding PLMN BC is passed to the VLR in the "Provide Roaming Number" request. See figure 8;
 - b) The called MSISDN has no corresponding PLMN BC stored in the HLR (see 9.2.2.2). In this case no PLMN BC is passed to the VLR in the "Provide Roaming Number" request.
- 2) Compatibility Information is received from which a PLMN Basic Service can be deduced, i.e. the ITC field in the ISDN BC is "unrestricted digital" and the fields for the applicable user layer 1 protocol and user rate (except for the 64kbit/s case, see Note 22 Table 7B) are available (in either the ISDN BC or the LLC), or the ITC field is "3,1 kHz audio", and a modem type, user rate, etc. is indicated but the HLC does not indicate "facsimile group 3". The received ISDN BC (and possibly LLC plus HLC) is then considered applicable regardless of the kind of MSISDN received (PLMN BC associated or not) and either the equivalent PLMN BC or the original ISDN BC/LLC is sent to the VLR. In both cases the originally received HLC may also be sent to the VLR; see figure 9.

As an exception to this the BC stored in the HLR is regarded as valid if one of the following cases applies:

- If ITC = UDI/RDI and User Rate = 32 kbit/s /56 kbit/s and User information layer 1 protocol = V.110, I.460/X.30 and the stored BC indicates FTM, PIAFS or Multimedia.
- If ITC = 3,1 kHz audio and User Rate = 28.8 kbit/s and Modem Type = V.34 and the stored BC indicates Multimedia.

When the HLR interworks with a GSM phase 1 VPLMN (VLR/VMSC), then the HLR shall convert the ISDN BC to the equivalent PLMN BC, and forward it to the VLR. In this case the LLC cannot be forwarded.

- 3) Compatibility Information is received from which the PLMN Teleservice category Facsimile transmission can be deduced, i.e. the ITC field in the ISDN BC is "3,1kHz audio" and the HLC indicates "facsimile group 3" (see figure 9). The following two cases shall be considered:
 - a) The called MSISDN has a corresponding PLMN BC stored in the HLR (indicating either TS 61 or TS 62). In this case the service attached to the MSISDN in the HLR tables is applicable and the corresponding PLMN BC is passed to the VLR in the "Provide Roaming Number" request; see also subclause 10.3.1.3;

^{1 &}quot;Modem type" in connection with the ITC value "3,1 kHz audio" means hereafter that either an ISDN BC modem type value is present or the autobauding modem function is indicated (see note 16 of table 7B)

b) The called MSISDN has no corresponding PLMN BC stored in the HLR. In this case the HLR shall forward the appropriate PLMN BC to the VLR in line with the subscriber's subscription to Teleservice TS 61 or TS 62.

For TS 61 the value of the PLMN BC parameter "Information Transfer Capability" shall be set to "alternate speech/facsimile group 3, starting with speech".

In both cases the HLC should be passed to the VLR in the "Provide Roaming Number" request.

Alternatively the HLR may forward the originally received ISDN/LLC/HLC, when interworking with a GSM or later phase 2 VLR

- 4) If the Compatibility Information received does not allow the HLR to deduce a PLMN Bearer Service, i.e. the ITC field in the ISDN BC is "unrestricted digital", but without the fields indicating the applicable user layer 1 protocol, user rate, etc. (in either the ISDN BC or the ISDN LLC), then the call is managed as for a UDI call according to subclause 9.2.2, i.e. either the "multi numbering" or "single numbering" scenario is applied depending on which capability is provided by the home PLMN/HLR.
- 5) Compatibility information is received, the ITC field in the ISDN BC is "speech" and this value differs from the ITC field in the PLMN BC stored in the HLR. Then the PLMN BC stored in the HLR is considered applicable and shall be sent to the VLR.

If the HLR supports the option to return the MAP "GSM Bearer Capability" to the GMSC in the MAP "Send Routing Information" response, it shall pass the PLMN-BC stored in the HLR if the latter is considered applicable as per the preceding rules. Otherwise no MAP "GSM Bearer Capability" shall be returned. This requirement shall apply irrespectively of whether the MAP "Send Routing Information" response contains a MAP "MSRN", "GMSC Camel Subscription Info", "Forwarding Data" or not. As an exception, to avoid transferring twice the MAP "GSM Bearer Capability" for a call involving two MAP "Send Routing Information" procedures to the HLR, the HLR should not include the MAP "GSM Bearer Capability" in the MAP "Send Routing Information" response if the MAP "Send Routing Inform

10.2.2.4 Functions in VMSC

When the incoming call arrives, the VMSC attempts to derive a PLMN basic service from the information received in the IAM, and requests information from the VLR to handle the call. In general, the LLC and HLC are sent with the PLMN BC to the UE at call set-up. In particular, however the following rules apply:

- 1) If the Initial Address Message (IAM) contains no ISDN BC and no PLMN or ISDN BC/LLC/HLC was retrieved from the VLR, the call is handled as in subclause 9.2.2.2.
- 2) If there is no ISDN BC in the IAM but a PLMN or ISDN BC/LLC/HLC was retrieved from the VLR, the PLMN or ISDN BC/LLC/HLC retrieved from the VLR applies.
- 3) If there is an ISDN BC in the IAM with the ITC field set to "3,1 kHz audio" but without any associated modem type or indication of facsimile group 3 in the HLC, the PLMN or ISDN BC/LLC/HLC retrieved from the VLR is considered as applicable when it exists. If no PLMN or ISDN BC is retrieved from the VLR, the call is handled as in subclause 9.2.2.2.
- 4) If there is an ISDN BC in the IAM with the ITC field set to "unrestricted digital information" and the fields for the applicable user layer 1 protocol and user rate (except for the 64kbit/s case; see note 22 to table 7B) are available (either in the ISDN BC or ISDN LLC), or if 3,1 kHz audio and a modem type is indicated, this ISDN BC is applicable regardless of what has been retrieved from the VLR. In this case the ISDN BC shall be mapped to an appropriate PLMN BC (refer to table 7B).

As an exception to this the BC retrieved from the VLR is sent to the UE if one of the following applies:

If ITC = UDI/RDI and User Rate = 32 kbit/s / 56 kbit/s and User information layer 1 protocol = V.110, I.460/X.30 and the BC retrieved from the VLR indicates FTM, PIAFS or Multimedia.

If ITC = 3,1 kHz audio and User Rate = 28,8 kbit/s and Modem Type = V.34 and the BC retrieved from the VLR indicates Multimedia.

5) If there is an ISDN BC in the IAM with the ITC field set to "3,1kHz audio" and there is an HLC indicating "facsimile group 3", the PLMN BC retrieved from the VLR is applicable when it exists. If a PLMN BC with the

parameter "information transfer capability" set to "alternate speech/facsimile group 3, starting with speech" (i.e. TS 61) is retrieved from the VLR, this shall be mapped to two PLMN BC-IEs preceded by a repeat indicator, one representing speech, the other representing facsimile group 3.

For TS 61, the order in which the two PLMN BC-IEs are sent towards the UE in the setup message is a network option.

6) If there is an ISDN BC in the IAM with the ITC field set to "unrestricted digital information" but without applicable "user layer 1 protocol" and "user rate", etc. fields, in either the ISDN BC no the ISDN LLC, then the PLMN or ISDN BC/LLC retrieved from the VLR is applicable, if available, otherwise subclause 9.2.2.2 applies.

7) If there is an ISDN BC in the IAM with the ITC field set to "Speech" and this value differs from the ITC field of the BC retrieved from the VLR for this call, then the BC/LLC/HLC retrieved from the VLR is considered applicable. If no PLMN or ISDN BC is retrieved from the VLR, the call is handled as in subclause 9.2.2.2.

In all cases where the VMSC retrieves a PLMN BC from the VLR, the VMSC may add or modify PLMN-specific parameters in the PLMN BC, as described in subclause 9.2.2, before sending the PLMN BC \square IE towards the UE.

In all cases when no PLMN or ISDN BC is retrieved from the VLR and no ISDN Compatibility information allowing deduction of a PLMN Bearer Service is available, then no PLMN BC is inserted by the VMSC and subclause 9.2.2.2 applies.

The mapping between PLMN and ISDN BCs is shown in table 7.

The UE may negotiate parameters with the MSC according to the rules defined in 3GPP TS 27.001. If the UE proposes to the network to modify the User Rate as well as the correlated parameters Modem Type and Intermediate Rate in the call confirmed message, the network may accept or release the call (see 3GPP TS 27.001). For multislot, 14.4kbit/s, EDGE and Iu Mode operations, the UE may also propose to the network to modify the Fixed Network User Rate and Other Modem Type parameters (see 3GPP TS 27.001). In case a transparent service is used, the call shall be released. For a non-transparent service with flow control, the MSC/IWF shall use towards the fixed network the unmodified "fixed network user rate" and shall use the "wanted air interface user rate" or the modified "fixed network user rate" towards the user equipment.

The VMSC may map the received PLMN BC into an ISDN BC according to the rules defined in table 7A. This ISDN BC can be transported together with possibly available LLC and HLC in the access transport parameter of the Answer message (ANM) according to ITU-T Q.763.

10.2.2.4A Functions in VLR

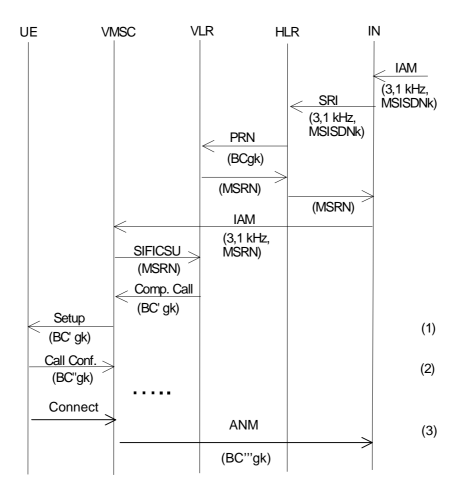
When the VLR receives from the VMSC a request for information to handle an incoming call, it performs two functions:

- 1) It determines the basic service which applies for the call, according to the following principles:
 - a) If the basic service received in the request from the VMSC was the same as the basic service indicated by the compatibility information received in the "Provide Roaming Number" request, the VLR applies that basic service.
 - b) If the basic service received in the request from the VMSC was Telephony but the compatibility information received in the "Provide Roaming Number" request indicated a basic service different from Telephony, the VLR applies the basic service derived from the compatibility information received in the "Provide Roaming Number" request.
 - c) If the basic service received in the request from the VMSC was Facsimile Group 3 and the compatibility information received in the "Provide Roaming Number" request indicated Alternate Speech and Facsimile Group 3, the VLR applies the basic service Alternate Speech and Facsimile Group 3.
 - d) If the basic service received in the request from the VMSC was Telephony and no compatibility information was received in the "Provide Roaming Number" request, the VLR applies the basic service Telephony.
 - e) If the basic service received in the request from the VMSC was Facsimile Group 3 but no compatibility information was received in the "Provide Roaming Number" request, the VLR checks the subscription

information stored in its database, and applies the appropriate subscribed basic service (Facsimile Group 3 or Alternate Speech and Facsimile Group 3).

- f) If the basic service received in the request from the VMSC was anything except Telephony or Facsimile Group 3, the VLR applies the basic service received in the request from the VMSC, regardless of any information received in the "Provide Roaming Number" request or stored subscription information.
- g) If no basic service was received in the request from the VMSC but compatibility information was received in the "Provide Roaming Number" request, the VLR applies the basic service derived from the compatibility information received in the "Provide Roaming Number" request.
- h) If no basic service was received in the request from the VMSC and no compatibility information was received in the "Provide Roaming Number" request, the VLR applies the basic service determined by the network operator, taking account of the subscribed basic services.
- 2) It returns compatibility information (PLMN BC or ISDN BC, and possibly ISDN HLC and ISDN LLC, according to the following principles:
 - a) If the request from the VMSC included a basic service Facsimile Group 3, the VLR checks the subscription information stored in its database, and returns the appropriate compatibility information according to the subscribed basic service:
 - A PLMN BC with the parameter "information transfer capability" set to "alternate speech/facsimile group 3, starting with speech" (i.e. TS 61) if the subscribed basic service is Alternate Speech and Facsimile Group 3;
 - ii) A PLMN BC with the parameter "information transfer capability" set to " facsimile group 3" (i.e. TS 62) if the subscribed basic service is Facsimile Group 3.
 - b) If the request from the VMSC did not include a basic service Facsimile Group 3 and compatibility information was received in the "Provide Roaming Number" request, the VLR processes the compatibility information received in the "Provide Roaming Number" request:
 - i) If the compatibility information received in the "Provide Roaming Number" request consisted of an ISDN BC/LLC/HLC the VLR maps this to an appropriate PLMN BC as shown in table 7B.
 - ii) If the compatibility information received in the "Provide Roaming Number" request consisted of a PLMN BC, possibly with an ISDN LLC/HLC, the VLR retains the PLMN BC
 - c) If the request from the VMSC did not include a basic service Facsimile Group 3 and no compatibility information was received in the "Provide Roaming Number" request, the VLR sends no compatibility information to the VMSC.

10.2.2.5 Call Flows

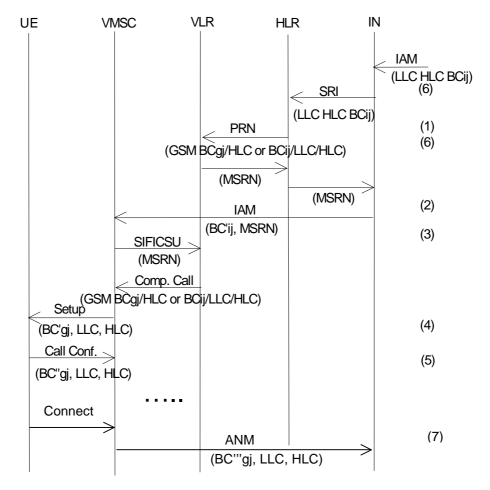


- NOTE: (1) Some parameters of BCgk may be provided/modified according to the MSC's capabilities/preferences. See subclause 9.2.2.
 - (2) In the "Call Confirm" message, the UE may modify some parameters of the PLMN BC. See subclause 9.2.2.

(3) The VMSC may map the PLMN BC (BC"gk) into an ISDN BC (BC"'gk) according to the rules defined in table 7A $\,$

(4) Abbreviations: see figure 2.

Figure 8: Call Flow for a mobile terminated, ISDN originated call where compatibility information provided are not exhaustive for deducing a PLMN Bearer Service, but Information Transfer Capability = 3,1 kHz audio, no modem type and no HLC IE indicating facsimile group 3 HLR stores PLMN BC against MSISDN number multi-numbering scheme



- NOTES: (1) BCij denotes ISDN BC*; BCgj is the corresponding PLMN BC.
 - (2) Assumes signalling capabilities permit the transfer of BC between IN and VMSC. If this is not the case, the VLR uses the stored BC/LLC/HLC.
 - (3) BC'ij denotes BCij as maybe modified by intervening networks.
 - (4) Some parameters of BCgk may be provided/modified according to the MSC's capabilities/preferences. See subclause 9.2.2.
 - (5) In the "Call Confirm" message, the UE may modify some parameters of the BC. See subclause 9.2.2.(6) For details on how the BC, HLC, and LLC are transported, refer to 3GPP TS 29.002.
 - * HLC and LLC refers to ISDN values.
 - (7) The VMSC may map the PLMN BC (BC"gj,LLC,HLC) into an ISDN BC (BC"gj,LLC,HLC) according to the rules defined in table 7A
 - (8) Abbreviations: see figure 2.

Figure 9: Call Flow for a mobile terminated, ISDN originated call where compatibility information provided are sufficient information to deduce a PLMN Bearer Service or Information Transfer Capability = 3,1 kHz audio with HLC IE indicating facsimile group 3

10.2.2.6 Mapping Functions

The following tables (7A + 7B) show that only the ISDN BC is used for mapping (exceptions are indicated).

NOTE: The ISDN/PLMN BC-IE mapping shall be performed as specified in tables 7A and 7B. This shall be done to allow setup of a compatible end-to-end connection between two UEs or one UE and an ISDN terminal.

In the following tables 7A and 7B the comparison is drawn between parameters in the PLMN call set up request message and that of the ISDN call set up request message. In some cases no comparable values are available and these will be marked as such. In these cases reference will need to be made to the table of network interworking in 3GPP TS 29.007 to identify the appropriate choice. In some cases it is not necessary to support a particular option, and in this case those parameters will be annotated appropriately.

The PLMN parameters and values are as in 3GPP TS 24.008 in combination as in 3GPP TS 27.001. The ISDN parameters and values are as in Q.931 (05/98).

Table 7A: Comparable setting of parameters in PLMN and ISDN: Mobile Originated

Octet	PLMN BC parameter value	Octet	ISDN BC parameter value
1	Bearer Capability IEI	1	Bearer Capability IEI
2	Length of BC contents	2	Length of BC contents
3	Radio channel requirement		No comparable field
	-		
#76	half rate channel		
	full rate channel		
	dual, full, rate preferred		
	dual, half rate preferred		
3	Coding Standard	3	Coding Standard
#5	GSM standard coding	#76	CCITT standardized coding
3	Transfer mode	4	Transfer mode
#4	circuit mode	#76	circuit mode
	packet mode (note7)		packet mode
3	Information transfer capability	3	Information transfer capability
#31	speech	#51	speech
-	unrestricted digital	-	unrestricted digital
	3,1 kHz audio ex PLMN		3,1 kHz audio
	facsimile group 3 (note 1)		3,1 kHz audio
	other ITC (see octet 5a)		no comparable value
50	Other ITC		
5a #7 6			(noto 18)
#76	restricted digital		(note 18)
4	Compression (note 14)		No comparable field
#7	data compression allowed		
L	data compression not allowed		
4	Structure	4a	Structure (note 4)
#65	SDU integrity	#75	
	unstructured		
4	Duplex mode	5d	Duplex mode
#4	half duplex	#7	half duplex
	full duplex		full duplex
4	Configuration	4a	Configuration (note 4)
#3	point to point	#43	
4	Establishment	4a	Establishment (note 4)
#1	demand	#a #21	
4	NIRR (note 12)	#21	
4			Ne comparable field
	no meaning		No comparable field
	Data ≤ 4.8kbit/s, FR nt,		
	6kbit/s radio interface is requested		
5	Rate adaptation	5	User information layer 1 protocol
#54	no rate adaptation (note 2)	#51	no comparable value
	V.110, I.460/X.30 rate adaptation		CCITT standardized rate adaption
			V.110, I.460/X.30
	CCITT X.31 flag stuffing (note 25)		(note 25)
			Recommendation G.711 µ-law
	No comparable value(note 11)		Recommendation G.711 A-law (note
	No comparable value(note 11)		3)
			Recommendation G.721 32 kbit/s
	No comparable value(note 11)		ADPCM and I.460
	No comparable value(note 11)		ADPCM and I.460
52	other rate adaptation (see octet 5a)		ADPCM and I.460
5a #5_4	other rate adaptation (see octet 5a) Other rate adaptation		ADPCM and I.460 No comparable value
5a #54	other rate adaptation (see octet 5a) Other rate adaptation V.120 (note 17)	_	ADPCM and I.460
	other rate adaptation (see octet 5a) Other rate adaptation V.120 (note 17) PIAFS (note 27)		ADPCM and I.460 No comparable value No comparable value
#54	other rate adaptation (see octet 5a) Other rate adaptation V.120 (note 17) PIAFS (note 27) H.223 & H.245		ADPCM and I.460 No comparable value No comparable value H.223 & H.245 (note 26)
#54 5	other rate adaptation (see octet 5a) Other rate adaptation V.120 (note 17) PIAFS (note 27) H.223 & H.245 Signalling access protocol		ADPCM and I.460 No comparable value No comparable value
#54	other rate adaptation (see octet 5a) Other rate adaptation V.120 (note 17) PIAFS (note 27) H.223 & H.245 Signalling access protocol I.440/I.450		ADPCM and I.460 No comparable value No comparable value H.223 & H.245 (note 26)
#54 5	other rate adaptation (see octet 5a) Other rate adaptation V.120 (note 17) PIAFS (note 27) H.223 & H.245 Signalling access protocol I.440/I.450 X.21 (note 24)		ADPCM and I.460 No comparable value No comparable value H.223 & H.245 (note 26)
#54 5	other rate adaptation (see octet 5a) Other rate adaptation V.120 (note 17) PIAFS (note 27) H.223 & H.245 Signalling access protocol I.440/I.450 X.21 (note 24) X.28, ded.PAD, indiv.NUI (note 24)		ADPCM and I.460 No comparable value No comparable value H.223 & H.245 (note 26)
#54 5	other rate adaptation (see octet 5a) Other rate adaptation V.120 (note 17) PIAFS (note 27) H.223 & H.245 Signalling access protocol I.440/I.450 X.21 (note 24) X.28, ded.PAD, indiv.NUI (note 24) X.28, ded PAD, univ.NUI (note 24)		ADPCM and I.460 No comparable value No comparable value H.223 & H.245 (note 26)
#54 5	other rate adaptation (see octet 5a) Other rate adaptation V.120 (note 17) PIAFS (note 27) H.223 & H.245 Signalling access protocol I.440/I.450 X.21 (note 24) X.28, ded.PAD, indiv.NUI (note 24)		ADPCM and I.460 No comparable value No comparable value H.223 & H.245 (note 26)
#54 5	other rate adaptation (see octet 5a) Other rate adaptation V.120 (note 17) PIAFS (note 27) H.223 & H.245 Signalling access protocol I.440/I.450 X.21 (note 24) X.28, ded.PAD, indiv.NUI (note 24) X.28, ded PAD, univ.NUI (note 24)		ADPCM and I.460 No comparable value No comparable value H.223 & H.245 (note 26)
#54 5	other rate adaptation (see octet 5a) Other rate adaptation V.120 (note 17) PIAFS (note 27) H.223 & H.245 Signalling access protocol I.440/I.450 X.21 (note 24) X.28, ded.PAD, indiv.NUI (note 24) X.28, ded PAD, univ.NUI (note 24) X.28, non-ded PAD (note 24) X.28, note 24)		ADPCM and I.460 No comparable value No comparable value H.223 & H.245 (note 26) No comparable field
#54 5 #31 6	other rate adaptation (see octet 5a) Other rate adaptation V.120 (note 17) PIAFS (note 27) H.223 & H.245 Signalling access protocol I.440/I.450 X.21 (note 24) X.28, ded.PAD, indiv.NUI (note 24) X.28, ded PAD, univ.NUI (note 24) X.28, non-ded PAD (note 24) X.28, non-ded PAD (note 24) X.32 (note 24) Synchronous/asynchronous	 5a #7	ADPCM and I.460 No comparable value No comparable value H.223 & H.245 (note 26) No comparable field Synchronous/asynchronous
#54 5 #31	other rate adaptation (see octet 5a)Other rate adaptationV.120 (note 17)PIAFS (note 27)H.223 & H.245Signalling access protocolI.440/I.450X.21 (note 24)X.28, ded.PAD, indiv.NUI (note 24)X.28, ded PAD, univ.NUI (note 24)X.28, non-ded PAD (note 24)X.32 (note 24)Synchronous/asynchronoussynchronous		ADPCM and I.460 No comparable value No comparable value H.223 & H.245 (note 26) No comparable field Synchronous/asynchronous synchronous
#54 5 #31 6 #1	other rate adaptation (see octet 5a)Other rate adaptationV.120 (note 17)PIAFS (note 27)H.223 & H.245Signalling access protocolI.440/I.450X.21 (note 24)X.28, ded.PAD, indiv.NUI (note 24)X.28, ded PAD, univ.NUI (note 24)X.28, non-ded PAD (note 24)X.32 (note 24)Synchronous/asynchronoussynchronousasynchronous	#7	ADPCM and I.460 No comparable value No comparable value H.223 & H.245 (note 26) No comparable field Synchronous/asynchronous synchronous asynchronous
#54 5 #31 6	other rate adaptation (see octet 5a)Other rate adaptationV.120 (note 17)PIAFS (note 27)H.223 & H.245Signalling access protocolI.440/I.450X.21 (note 24)X.28, ded.PAD, indiv.NUI (note 24)X.28, ded PAD, univ.NUI (note 24)X.28, non-ded PAD (note 24)X.32 (note 24)Synchronous/asynchronoussynchronous		ADPCM and I.460 No comparable value No comparable value H.223 & H.245 (note 26) No comparable field Synchronous/asynchronous synchronous

Number of stop bits 1 bit 2 bits	5c #76	Number of stop bits
	#7 6	
2 bits	<i>"</i> 1O	1 bit
		2 bits
Negotiation	5a	Negotiation
In band neg. not possible	#6	In band neg. not possible
		In band neg. possible (note 10)
Number of data bits	5c	Number of data bits excluding
	#54	parity if present
7 bits		7 bits
		8 bits
	52	User rate
		0.3 kbit/s
	#51	1.2 kbit/s
		2.4 kbit/s
		4.8 kbit/s
		9.6 kbit/s
		12 kbit/s
		75 bit/s / 1.2 kbit/s
		19.2 kbit/s (note 14)
no comparable value		Ebits or inband negotiation
		(note 10)
		Intermediate rate (note 13)
8 kbit/s	#76	8 kbit/s or not used
16 kbit/s		16 kbit/s or not used
any value		32 kbit/s or not used (note 14)
NIC on Tx	5b	NIC on Tx
does not require	#5b	does not require
		requires (note 8)
	5b	NIC on Rx
		cannot accept
		can accept (note 8)
	50	Parity information
-		odd
	#31	even
		none
		forced to 0
		forced to 1
		No comparable field
Modem type		Modem type
	#61	no comparable value (note 5)
		V.21
		V.22
V.22bis		V.22bis
V.23 (note 24)		V.23
V.26ter		V.26ter
V.32		V.32
modem for undef. interface		No comparable value (note 5)
autobauding type 1		No comparable value (note 5,
		note 10)
	6	User info.layer 2 prot. (note 6)
User info, laver 2 protocol		
User info. layer 2 protocol X.25 link level (note 24)		X.25 link level
X.25 link level (note 24)	-	X.25 link level
X.25 link level (note 24) ISO 6429, codeset 0		no comparable value
X.25 link level (note 24)		
	no comparable value Number of data bits 7 bits 8 bits User rate 0.3 kbit/s 1.2 kbit/s 2.4 kbit/s 2.4 kbit/s 9.6 kbit/s 12 kbit/s (note 7) 1.2 kbit/s no comparable value Intermediate rate 8 kbit/s 16 kbit/s any value NIC on Tx does not require requires (note7) NIC on Rx cannot accept can accept (note 7) Parity information odd even none forced to 0 forced to 1 Connection element transparent non-transparent (RLP) both, non-transp. preferred both, non-transp. preferred both, non-t	no comparable valueNumber of data bits5c#5.47 bits#5.48 bits

Octet	PLMN BC parameter value	Octet	ISDN BC parameter value
6d	Fixed network user rate (note 15)	5a	User rate
#51	FNUR not applicable (note 7)	#51	no comparable value
	9,6 kbit/s		9,6 kbit/s
	12 kbit/s (note 7)		12 kbit/s
	14,4 kbit/s		14,4 kbit/s
	19,2 kbit/s		19,2 kbit/s
	28,8 kbit/s		28,8 kbit/s
	32.0 kbit/s		32.0 kbit/s
	33.6 kbit/s		no comparable value
	38,4 kbit/s		38,4 kbit/s
	48,0 kbit/s		48,0 kbit/s
	56,0 kbit/s		56,0 kbit/s
	64,0 kbit/s		no comparable value (note 16)
6e	Maximum number of traffic channels		No comparable field
#31	1 TCH		
#31	2 TCH		
	-		
	3 TCH		
	4 TCH		
	5 TCH		
	6 TCH		
	7 TCH (note 7)		
	8 TCH (note 7)		
6f	Wanted air interface user rate (note 23)		No comparable field
#41	air interface user rate not applicable (note		
	7)		
	9,6 kbit/s		
	14,4 kbit/s		
	19,2 kbit/s		
	28,8 kbit/s		
	38,4 kbit/s		
	43,2 kbit/s		
	57.6 kbit/s		
	interpreted by the network as 38.4 kbit/s		
	(note 7)		
6d	Other modem type (note 15)	5d	Modem type
#76	No other modern type	#61	no comparable value
#70	V.34	#01	V.34
<u>Ca</u>	-		
6e	Acceptable channel coding(s)		No comparable field
#74	TCH/F4.8 acceptable (note 19)		
	TCH/F9.6 acceptable		
	TCH/F14.4 acceptable		
6f	User initiated modification indicator		No comparable field
#75	(note 23)		
	User initiated modification not		
	required		
	User initiated modification upto 1		
	TCH/F may be requested		
	User initiated modification upto 2		
	TCH/F may be requested		
	User initiated modification upto 3		
	TCH/F may be requested		
	User initiated modification upto 4		
	TCH/F may be requested		
60	Acceptable channel coding(s) (note 20)	+	No comparable field
6g #7 5			
#75	TCH/F28.8 acceptable		
	TCH/F32.0 acceptable		
-	TCH/F43.2 acceptable (note 22)		
6g	Asymmetry preference indication (Note		No comparable field
#43	23)		
	no preference		
	up link biased asymmetry preference		
1	down link biased asymmetry preference	1	

General Notes

The application rules for coding the information elements ISDN-BC/LLC/HLC as set out in ETR 018 and Q.931 (05/98) shall apply.

Other field values in the ISDN BC-IE not supported in 3GPP TS 24.008 are:

Information transfer rate:	In this case default 64 kbit/s is selected.
Flow control on transmission:	
Flow control on reception:	This shall be selected if outband flow control applies. Outband flow control is indicated by the absence of the UIL2P parameter for non-transparent connections.
User information layer 3 protocol:	Octet 7 shall not be sent unless specific application rules are given for particular cases (to be defined by PLMN). End-to-end significant User Information layer 3 protocol shall be sent by LLC.

Notes regarding particular entries in table 7A:

NOTE 1: If the PLMN BC "Information Transfer Capability" indicates "Facsimile group 3" and only a single PLMN BC is contained in the call set-up request then this shall be mapped to an ISDN BC with:

-	coding standard:	CCITT;
-	information transfer capability:	3,1 kHz audio;
-	transfer mode:	circuit;
-	information transfer rate:	64 kbit/s;
-	user layer 1 protocol:	G711 A-law or μ -law (PCS-1900); and

- if an HLC is not present, the network will insert a "Facsimile group 2/3" HLC;
- if an HLC element is present, the network will pass it through unmodified.

If the PLMN BC "Information Transfer Capability" indicates "Facsimile group 3" and two PLMN BCs are contained in the call set-up request, then the same ISDN BC as mentioned above is created. If the first PLMN BC indicates "facsimile group 3" an HLC "facsimile group 2/3" will be inserted by the network (if not received from the UE). However if the first PLMN BC indicates "speech", the network will not send a HLC, irrespective where a HLC was received from the UE or not.

- NOTE 2: This value is present in combination with information transfer capability parameter value "3,1 kHz audio Ex PLMN" or "facsimile group 3" and will therefore be mapped to the value "Recommendation G.711 A-law" or Recommendation G.711 μ-law" (PCS-1900) of the Q.931 (05/98) parameter user layer 1 protocol (see note 3).
- NOTE 3: The value "Recommendation G.711 A-law" or "Recommendation G.711 µ-law" (PCS-1900) applies only when the Q.931 (05/98) parameter information transfer capability indicates "3,1 kHz audio" or "speech".
- NOTE 4: When interworking with an ISDN according to ETS 300 102-1 octets 4a and 4b shall not be included because default values apply. In an ISDN according to Q.931 (05/98) these octets no more exist.
- NOTE 5: In this case octet 5d shall not be included.
- NOTE 6: Octet 6 shall not be sent unless specific application rules are given for a particular case (PLMN specified). End-to-end significant user information layer 2 protocol shall be sent by LLC.
- NOTE 7: Not used for currently defined Bearer Services and Teleservices.
- NOTE 8: These values will only be set if the "Information Transfer Capability" indicates "3,1 kHz audio", synchronous data transmission is used and octet 5b of the ISDN BC is present.
- NOTE 9: (VOID).

- NOTE 10: The PLMN BC-IE parameter value "autobauding modem type 1" will be mapped to the ISDN BC-IE parameter values "inband negotiation possible" and "user rate indicated by E-bits specified in ITU-T Recommendation I.460 or may be negotiated inband" (octet 5a of ISDN BC-IE). If data compression is used, high speed modems, like V.32bis, V.34 and/or V.90 may be used in the IWF. Autobauding may also be used to support user rates less than 9.6 kbit/s towards the PSTN.
- NOTE 11: The ITC value of the PLMN BC-IE "speech", "3,1 kHz audio Ex PLMN" will indicate these requirements.
- NOTE 12: For the use of NIRR see 3GPP TS 27.001.
- NOTE 13: The value of the Intermediate Rate field of the ISDN Bearer Capability information element shall only depend on the values of the User Rate and the Information Transfer Capability in the same information element. The correspondence is:

Intermediate Rate = not used if User Rate > than 19.2 kbit/s. Intermediate Rate = 32 kbit/s if User Rate = 19,2 kbit/s or 14.4 kbit/s. Intermediate Rate = 16 kbit/s if User Rate = 9,6 kbit/s. Intermediate Rate = 8 kbit/s otherwise.

For Audio calls the value of the Intermediate Rate may be set to "not used".

NOTE 14:If compression is supported by the MSC and "data compression allowed" is indicated, then the ISDN user rate for UDI calls shall be set as follows. If the parameter "FNUR" is present the ISDN user rate shall be set to this value. Otherwise the PLMN user rate shall be mapped to an equal or any higher ISDN user rate value (for V.110 the highest ISDN user rate shall be 19,2 kbit/s). The Intermediate Rate shall be set to an appropriate value.(see subclause 10.2.4.11).

For "3,1 kHz audio" the modem shall try to negotiate data compression and flow control (see subclause 9.2.4.11). For "autobauding type 1" high speed modems may be used (see note 10).

NOTE 15: User rate of the PLMN -BC is overridden by the fixed network user rate of the PLMN BC-IE if available. When the MT indicates "autobauding", "modem for undefined interface" or "none", the other modem type shall be set to "no other modem type"; any other value of the modem type is overridden by the other modem type value (see 3GPP TS 27.001). In Iu mode, if octet 6d is not present in the PLMN BC, the MSC shall reject the call. The support of user rates lower than 9.6 kbit/s in Iu mode are only possible in the scope of autobauding (see note 10).

NOTE 16:In the case Other rate adaptation = H.223 & H.245 the ISDN BC-IE shall be coded as follows:

Coding standard: ITU-T Information Transfer capability: UDI Transfer mode: circuit Information transfer rate: 64 kbit/s User information layer 1 protocol: H.223 & H.245

In all the other cases the ISDN-BC will consist of the octets 1 to 4 only, coded:

Coding standard:	CCITT
Information Transfer capability:	UDI
Transfer mode:	circuit
Information transfer rate:	64 kbit/s

NOTE 17:V.120 interworking is selected.

If an LLC element is not present, the network will insert an LLC. If an LLC is present it may be modified. The PLMN -BC parameters negotiated with the UE shall be mapped to the LLC parameters. The LLC parameter Rate Adaptation will be set to "V.120".

When interworking with unrestricted 64 kbit/s networks the ISDN BC shall be coded according to note 16.

NOTE 18: When the MSC is directly connected to a restricted 64 kbit/s network, the ISDN BC-IE is coded with an ITC = RDI.

When indirectly interworking with a restricted 64 kbit/s network the ISDN BC-IE shall be coded according to ETR 018, as shown below:

Coding standard:	CCITT
Information Transfer capability:	UDI
Transfer mode:	circuit
Information transfer rate:	64 kbit/s
User information layer 1 protocol:	V.110/X.30
Synchronous/Asynchronous:	synchronous
Negotiation:	In-band negotiation not possible
User rate:	56 kbit/s

If an LLC element is not present, the network will insert an LLC. If an LLC is present it may be modified. The PLMN -BC parameters negotiated with the UE shall be mapped to the LLC parameters according to the rules in this table. The LLC parameter Information Transfer Capability will be set to "restricted digital"

NOTE 19:If the UE signals an ACC containing TCH/F4.8 only and the network does not support TCH/F4.8 channel coding, then the MSC may act as if TCH/F9.6 were included in the ACC.

NOTE 20: Extension of the 'Acceptable channel codings' field in octet 6e if EDGE channel codings are supported.

NOTE 21: Void

NOTE 22: Only applicable for non-transparent services.

NOTE 23: This parameter shall be included if EDGE channel codings are indicated in ACC. In cases where this parameter would not otherwise be included, the value is set to 'Air interface user rate not applicable' or 'User initiated modification not requested' or 'No preference'.

NOTE 24: This value was used by services defined for former PLMN releases and does not need to be supported.

NOTE 25: The case of FTM is identified by Rate adaptation in the PLMN BC-IE set to "CCITT X.31 flag stuffing", Connection element set to "non-transparent", and Synchronous/asynchronous set to "asynchronous". The MSC applies one of the following alternatives:

1) IF FNUR=64 kbit/s

- the ISDN BC-IE shall be coded as follows:

Coding standard:	ITU-T
Information Transfer capability:	UDI
Transfer mode:	circuit
Information transfer rate:	64 kbit/s

- the LLC-IE shall be coded according to ETR 018 as follows:

Coding standard:	ITU-T
Information Transfer capability:	UDI
Transfer mode:	circuit
Information transfer rate:	64 kbit/s
User information layer 1 protocol:	(CCITT standardized rate adaptation
	X.31 HDLC flag stuffing) (note: the
	absence of octet 5 indicates that HDLC flag
	stuffing applies)
User information layer 2 protocol:	Recommendation X.25, link layer
User information layer 3 protocol:	Recommendation X.25, packet layer

If user information layer 1 protocol is indicated by absence of octet 5 user information layer 2/3 protocol are also absent.

2) If FNUR=56 kbit/s and the MSC is directly connected to a restricted 64 kbit/s network:
- the ISDN BC-IE shall be coded as follows:

Coding standard: Information Transfer capability: Transfer mode: Information transfer rate:	ITU-T RDI circuit 64 kbit/s
- the LLC-IE shall be coded as follows:	
Coding standard:	ITU-T
Information Transfer capability:	RDI
Transfer mode:	circuit
Information transfer rate:	64 kbit/s
User information layer 1 protocol:	(CCITT standardized rate adaptation
	X.31 HDLC flag stuffing) (note: the
	absence of octet 5 indicates that HDLC flag
	stuffing applies)
User information layer 2 protocol:	Recommendation X.25, link layer
User information layer 3 protocol:	Recommendation X.25, packet layer

If user information layer 1 protocol is indicated by absence of octet 5 user information layer 2/3 protocol are also absent.

3) If FNUR=56 kbit/s and the MSC is indirectly interworking with a restricted 64 kbit/s network:- the ISDN BC-IE shall be coded according to ETR 018, as shown below:

Coding standard:	ITU-T
Information Transfer capability:	UDI
Transfer mode:	circuit
Information transfer rate:	64 kbit/s
User information layer 1 protocol:	V.110/X.30
Synchronous/Asynchronous:	synchronous
Negotiation:	In-band negotiation not possible
User rate:	56 kbit/s

- If an LLC element is not present, the network will insert an LLC. If an LLC is present it may be modified. The PLMN -BC parameters negotiated with the MS shall be mapped to the LLC parameters according to the rules in this table. The LLC parameter Information Transfer Capability will be set to ,,restricted digital" and the LLC parameter User information layer 1 protocol will be set to "X.31 flag stuffing".

NOTE 26:If FNUR=64 kbit/s the ISDN BC-IE shall be coded as follows:

Coding standard:	ITU-T
Information Transfer capability:	UDI
Transfer mode:	circuit
Information transfer rate:	64 kbit/s
User information layer 1 protocol:	H.223 and H.245

If FNUR=56 kbit/s the ISDN BC-IE shall be coded as in note 18.

If FNUR=32 kbit/s the ISDN BC-IE shall be coded as follows:

Coding standard:	ITU-T
Information Transfer capability:	UDI
Transfer mode:	circuit
Information transfer rate:	64 kbit/s
User information layer 1 protocol:	V.110, I.460 & X.30
Synchronous/Asynchronous:	synchronous
Negotiation:	In-band negotiation not possible
User rate:	32 kbit/s

If FNUR=28.8 kbit/s the ISDN BC-IE shall be coded as follows:

Coding standard:	ITU-T
Information Transfer capability:	3,1 kHz Audio
Transfer mode:	circuit
Information transfer rate:	64 kbit/s
User information layer 1 protocol:	G.711 A-law or µ-law
Synchronous/Asynchronous:	synchronous
Negotiation:	In-band negotiation not possible
Modem type:	V.34
User rate:	28.8 kbit/s

If FNUR=33.6 kbit/s the ISDN BC-IE shall be coded as follows:

Coding standard:	ITU-T
Information Transfer capability:	3,1 kHz Audio
Transfer mode:	circuit
Information transfer rate:	64 kbit/s
User information layer 1 protocol:	G.711 A-law or µ-law

NOTE 27: If FNUR=32 kbit/s the ISDN BC-IE shall be coded for PIAFS as follows:

Coding standard:	ITU-T
Information Transfer capability:	UDI
Transfer mode:	circuit
Information transfer rate:	64 kbit/s
User information layer 1 protocol:	V.110, I.460 and X.30
Synchronous/Asynchronous:	synchronous
Negotiation:	In-band negotiation not possible
User rate:	32 kbit/s

If FNUR=64 kbit/s the ISDN BC-IE shall be coded for PIAFS as in note 16.

Table 7B: Comparable setting of parameters in PLMN and ISDN: Mobile Terminated

Octet	ISDN BC parameter value	Octet	PLMN BC parameter value
1	Bearer Capability IEI	1	Bearer Capability IEI
2	Length of BC contents	2	Length of BC contents
		3	Radio channel requirement
	no comparable field	#76	full rate channel (these bits are spare in the
	no comparable noid	<i>"</i> 1o	network to UE direction)
3	Coding standard	3	Coding standard
#76	CCITT standardized coding	#5	GSM standardized coding
3	Information transfer capability	3	Information transfer capability
#51	speech	#31	speech
	unrestricted digital		unrestricted digital
	3,1 kHz audio		3,1 kHz audio ex PLMN (note2)
	no comparable value		facsimile group 3 (note 3)
	no comparable value		other ITC (see octet 5a)
	7 kHz audio		not supported
	video		not supported
		5a	Other ITC
	(note 23)	#76	restricted digital
4	Transfer mode	3	Transfer mode
#76	circuit mode	#4	circuit mode
	packet mode		not supported
4	Information transfer rate		
#51	64 kbit/s		no comparable field
	No comparable field	4	Compression (note 18)
	· · · · · · · · · · · · · · · · · · ·	#7	data compression possible
			data compression not possible
		(4) 4	Structure (note 9)
	No comparable field (note 4)	#65	SDU integrity
			unstructured
4a		4	Configuration
#43	No comparable field (note 4)	#3	point-to-point (note 5)
		4	NIRR (note 17)
	No comparable field	#2	No meaning
			Data \leq 4.8 kbit/s, FR nt,
			6 kbit/s radio interface requested
4a		4	Establishment
#21	No comparable field (note 4)	#1	demand (note 5)
4b			
40 #76			
4b			
4 51			
5	User information layer 1 protocol	5	Rate adaption
#51	no comparable value	#54	no rate adaption (note 11)
	CCITT V.110, I.460 / X.30	<i></i>	V.110, I.460/X.30 rate adaption
	G.711 A-law		no comparable value
	CCITT X.31 flag stuffing		not supported
	no comparable value		other rate adaption (see octet 5a)
		5a	Other rate adaptation
	No comparable value	#54	V.120 (note 24)
			PIAFS
	H.221 & H.242(note 28)		H.223 & H.245
	H.223 & H.245		H.223 & H.245
		5	Signalling access protocol
	no comparable field	0	
		#31	1.440/1.450
			• • •
			I.440/I.450 X.21 (note 26) X.28, ded.PAD, indiv.NUI (note 26)
			I.440/I.450 X.21 (note 26)
			I.440/I.450 X.21 (note 26) X.28, ded.PAD, indiv.NUI (note 26) X.28, ded.PAD, univ.NUI (note 26) X.28, non-ded.PAD (note 26)
		#31	I.440/I.450 X.21 (note 26) X.28, ded.PAD, indiv.NUI (note 26) X.28, ded.PAD, univ.NUI (note 26) X.28, non-ded.PAD (note 26) X.32 (note 26)
		#31	I.440/I.450 X.21 (note 26) X.28, ded.PAD, indiv.NUI (note 26) X.28, ded.PAD, univ.NUI (note 26) X.28, non-ded.PAD (note 26)
	any of the above values	#31	I.440/I.450 X.21 (note 26) X.28, ded.PAD, indiv.NUI (note 26) X.28, ded.PAD, univ.NUI (note 26) X.28, non-ded.PAD (note 26) X.32 (note 26) User information layer 1 protocol default layer 1 protocol
5a		#31	I.440/I.450 X.21 (note 26) X.28, ded.PAD, indiv.NUI (note 26) X.28, ded.PAD, univ.NUI (note 26) X.28, non-ded.PAD (note 26) X.32 (note 26) User information layer 1 protocol
5a #7	any of the above values	#31 6 #52	I.440/I.450 X.21 (note 26) X.28, ded.PAD, indiv.NUI (note 26) X.28, ded.PAD, univ.NUI (note 26) X.28, non-ded.PAD (note 26) X.32 (note 26) User information layer 1 protocol default layer 1 protocol
	any of the above values Synchronous / asynchronous	#31 6 #52 6	I.440/I.450 X.21 (note 26) X.28, ded.PAD, indiv.NUI (note 26) X.28, ded.PAD, univ.NUI (note 26) X.28, non-ded.PAD (note 26) X.32 (note 26) User information layer 1 protocol default layer 1 protocol Synchronous/asynchronous
	any of the above values Synchronous / asynchronous synchronous	#31 6 #52 6	I.440/I.450 X.21 (note 26) X.28, ded.PAD, indiv.NUI (note 26) X.28, ded.PAD, univ.NUI (note 26) X.28, non-ded.PAD (note 26) X.32 (note 26) User information layer 1 protocol default layer 1 protocol Synchronous/asynchronous synchronous
#7	any of the above values Synchronous / asynchronous synchronous asynchronous	#31 6 #52 6 #1	I.440/I.450 X.21 (note 26) X.28, ded.PAD, indiv.NUI (note 26) X.28, ded.PAD, univ.NUI (note 26) X.28, non-ded.PAD (note 26) X.32 (note 26) User information layer 1 protocol default layer 1 protocol Synchronous/asynchronous synchronous asynchronous

Octet	ISDN BC parameter value	Octet	PLMN BC parameter value
5a	User rate	6a	User rate (note 18 and 29)
#51	0,3 kbit/s	#41	0,3 kbit/s
-	1,2 kbit/s		1,2 kbit/s
	2,4 kbit/s		2,4 kbit/s
	4,8 kbit/s		4,8 kbit/s
	9,6 kbit/s		9,6 kbit/s
	12 kbit/s		12 kbit/s (note 13)
	rate is indicated by Ebit as specified in rec.		(note 16)
	1.460		
	0,6 kbit/s		not supported
	3,6 kbit/s		not supported
	7,2 kbit/s		not supported
	8 kbit/s		not supported
	14,4 kbit/s		(note 20)
	16 kbit/s		not supported
	19.2 kbit/s		(note 20)
	28.8 kbit/s		(note 20)
	32 kbit/s		(note 20)
	38.4 kbit/s		(note 20)
	48 kbit/s		(note 20)
	56 kbit/s		(note 20)
	57.6 kbit/s		not supported
	0,1345 kbit/s		not supported
	0,1 kbit/s		not supported
	75 bit/s / 1,2 kbit/s		not supported
	1,2 kbit/s / 75 bit/s		not supported
	0,110 kbit/s		not supported
	0,2 kbit/s		not supported
5b	Intermediate rate	6b	Intermediate rate (note 6) (note 18)
#76	not used (note 19)	#76	8 or 16 kbit/s
	8 kbit/s		8 kbit/s
	16 kbit/s		16 kbit/s
5b	32 kbit/s NIC on Tx (note 14)	6b	NIC on Tx
50 #5	does not require	80 #5	does not require
#5	requires	#5	requires (note 13)
5b	NIC on Rx (note 14)	6b	NIC on Rx
#4	cannot accept	#4	cannot accept
<i>"</i> •	can accept	<i>"</i> 1	can accept (note 13)
5b	Flow control on Tx (note 15)		no comparable field
#3	Not Required		
-	Required		
5b	Flow control on Rx (note 15)		no comparable field
#2	Cannot Accept		
	Accept		
5c	Number of stop bits	6a	Number of stop bits
#76	1 bit	#7	1 bit
	2 bits		2 bits
	not used		no comparable value
	1.5 bits		not supported
5c	Number of data bits	6a	Number of data bits
#54	7 bits	#5	7 bits
	8 bits		8 bits
	not used		no comparable value
_	5 bits		not supported
5c	Parity information	6b	Parity information
#31	odd	#31	odd
	even		even
	none forced to 0		none
	forced to 0		forced to 0
	forced to 1	60	forced to 1
		6c #7 6	Connection element (note 1)
	no comparable field	#76	transparent non-transparent (RLP)
			both, transp. preferred
			both, non-transp preferred

Octet	ISDN BC parameter value	Octet	PLMN BC parameter value
5d	Duplex mode	4	Duplex mode
#7	half duplex	#4	half duplex (note 13)
	full duplex		full duplex (note 5)
5d	Modem type	6c	Modem type (note 12)
#61	reserved	#51	none (note 7)
	V.21		V.21
	V.22		V.22
	V.22bis		V.22bis
	V.23		not supported
	V.26ter		V.26ter
	V.32		V.32
	V.26		
	V.26 V.26bis		not supported
	V.2001S V.27		not supported
			not supported
	V.27bis		not supported
	V.29		not supported
	no comparable value		autobauding type 1 (note 16)
5a	User rate	6d	Fixed network user rate (note 20)
#51	no comparable value	#51	FNUR not applicable
	9,6 kbit/s	"01	9,6 kbit/s
	14,4 kbit/s		14,4 kbit/s
	19,2 kbit/s		19,2 kbit/s
	28.8 kbit/s		28,8 kbit/s
	32.0 kbit/s		32.0 kbit/s (note 27)
	38.4 kbit/s		38,4 kbit/s
	48 kbit/s		48,0 kbit/s
	56 kbit/s		56,0 kbit/s
	no comparable value		64,0 kbit/s (note 22)
	Modem type	6d	Other modem type
	no comparable value (note 21)	#76	No other modern type
	V.34	#10	V.34
		6f	User initiated modification indicator
	No comparable field	#75	(note 1) (note 25)
		#75	
			User initiated modification not required
			User initiated modification upto 1
			TCH/F may be requested
			User initiated modification upto 2
			TCH/F may be requested
			User initiated modification upto 3
			TCH/F may be requested
			User initiated modification upto 4
			TCH/F may be requested
6	User information layer 2 protocol	7	User information layer 2 protocol (note
	(note 10)		8)
#51	Q.921 (I.441)		no comparable value
	X.25, link level		not supported
	no comparable value		ISO 6429, codeset 0
7	User information layer 3 protocol		
	(note 10)		
	Q.931 (I.451)		not supported
	X.25, packet level		not supported

General notes:

- 1) Other ISDN BC parameter values than those listed in the table, if indicated in the BC-IE, will be rejected by clearing the call, exception see mapping note 4.
- 2) Only the PLMN BC parameter values listed in the table may be generated (comparable values) during a mobile-terminated call by mapping the ISDN BC parameter values, exception see (10).
- 3) According to Q.931 (05/98) and 3GPP TS 24.008, respectively, the octets are counted from 1 to n onwards; the bit position in a particular octet is indicated by #x..y, with {x,y} = 1..8 (bit 1 is the least and bit 8 the most significant bit).

- 4) If octets 5 to 5d of the ISDN BC are absent but present in the LLC, the LLC octets should apply for the mapping as indicated above. For V.120 interworking (see note 24) these LLC octets shall apply.
- 5) If within the ISDN BC the parameters information transfer capability indicates "3,1 kHz audio" and user layer 1 protocol indicates "G711 A-law" or "G.711 μ-law" (PCS-1900) but no modem type is available and the HLC does not indicate "facsimile group 3", octets 5 to 5d of the LLC, if available, apply for the above mapping procedure.
- 6) The number of octets which shall be encoded for the PLMN BC-IE must comply to encoding rules in 3GPP TS 24.008 and the combination of the different parameter values shall be in accordance to 3GPP TS 27.001.

Notes regarding particular entries in table 7B:

- 1) This PLMN parameter value is inserted according to user rate requirements and network capabilities / preferences.
- 2) This PLMN parameter value is inserted, if the information transfer capability in ISDN BC is "3,1kHz audio" and a comparable modem type is specified.
- 3) This PLMN parameter value is inserted, if the information transfer capability is "3,1 kHz audio" and the content of the HLC-IE, if any, indicates "facsimile group 2/3", (for details refer to subclause 10.2.2.3 case 3 for HLR action and subclause 10.2.2.4 case 5 for VMSC action). Note that via MAP the value "alternate speech/facsimile group 3 starting with speech" shall be used, when TS 61 applies.
- 4) When interworking with an ISDN according to ETS 300 102-1, octets 4a and 4b may be present. The values are ignored and PLMN values are set according to notes 5 and 9.
- 5) This PLMN parameter value is inserted if the comparable ISDN parameter value is missing.
- 6) The value of the Intermediate Rate field of the PLMN Bearer Capability information element shall only depend on the value of the user rate in the same information element. If the connection element is "transparent", the value is 16 kbit/s, if the user rate is 9.6 or 12 kbit/s, and 8 kbit/s otherwise. For any other connection element setting the value is 16 kbit/s.
- 7) This PLMN BC parameter value is inserted, if the PLMN BC parameter "Information Transfer Capability" indicates "Unrestricted digital information", "facsimile group 3" or "alternate speech/facsimile group 3, starting with speech".
- 8) Where the network indicates "asynchronous" and connection elements "non-transparent", "both, transparent preferred" or "both, non-transparent preferred", then the PLMN BC should be forwarded without parameter user information layer 2 protocol, see also (10).
- 9) The PLMN parameter value shall be set to "unstructured" where the network indicates connection element "transparent". Where the network indicates connection elements "non transparent" "both, transparent preferred" or "both, non transparent preferred" the value of the parameter structure shall be set to "SDU Integrity".
- 10) Mapping of parameter values of this octet to PLMN BC parameters and values are subject to specific application rules, i.e. unless otherwise explicitly stated in an appropriate TS mapping to PLMN BC parameters shall not take place.
- 11) This value shall be used when the value of the PLMN BC parameter "Information Transfer Capability" indicates the value "3,1 kHz audio ex PLMN", "facsimile group 3" or "alternate speech/facsimile group 3, starting with speech" which is reserved for MAP operations.
- 12) The modem encoding of both Q.931 (05/98) and ETS 300 102-1 version 1 shall be accepted and mapped according to 3GPP TS 24.008.
- 13) Value not used for currently defined bearer services and Teleservices.
- 14)NIC is only supported in A/Gb mode for "3,1 kHz Ex PLMN audio" interworking with synchronous data transmission.
- 15)Because the required flow control mechanism can not be indicated to the UE (refer to 3GPP TS 27.001), the network shall check if the flow control mechanism selected by the UE and indicated in the CALL CONFIRMED message suits to the requirements requested by the ISDN terminal adaptor. If there is a mismatch the call shall be released in the IWF.

Because an asymmetric flow control mechanism (with respect to transmitting and receiving side) is not supported in the PLMN, the different values of the ISDN BC-IE parameters "flow control on Tx" and "flow control on Rx" shall be interpreted in the following way:

- "Flow control on Rx" set to "accepted" matches with "outband flow control", irrespective of the value of the parameter "flow control on Tx".
- "Flow control on Rx" set to "not accepted" and "flow control on Tx" set to "not required" matches with "inband flow control" and "no flow control".
- where "Flow control on Rx" is set to "not accepted" and "flow control on Tx" to "required" the call shall be released by the IWF.
- 16) If 3,1 kHz audio interworking "inband negotiation possible" is indicated and the parameter user rate is set to "rate is indicated by E bits specified in Recommendation I.460 or may be negotiated inband" the user rate in the PLMN BC-IE shall be set according to a network preferred value. If ISDN-BC parameter modem type is present, its value shall be ignored. The PLMN BC parameter modem type shall be set according to the user rate for connection element "transparent" and to "autobauding type 1" for connection element "non transparent", "both, transparent preferred" or "both, non transparent preferred". If data compression is used, high speed modems, like V.32bis, V.34 and/or V.90 may be used in the IWF. Autobauding may also be used to support user rates less than 9.6 kbit/s towards the PSTN.

For unrestricted digital interworking the call shall be rejected if these values are indicated. If the PLMN-BC parameter modem type indicates "autobauding type 1" or "none", then the PLMN-BC parameter other modem type shall be set to "no other modem type".

- 17)For the use of NIRR see 3GPP TS 27.001. The VMSC shall set this parameter dependent upon its capabilities and preferences.
- 18) If compression is supported by the MSC, the value "data compression possible" may be set. Depending on the capabilities of the MSC, the user rate value and the intermediate rate value is set to an appropriate value.
- 19)Only applicable if the parameter ISDN-BC ITC indicates "3,1 kHz audio" and for "UDI" calls if User Rate > "19,2 kbit/s".
- 20) The user rate of the PLMN BC is set to the value for the fall-back bearer service. If the user equipment does not support the fixed network user rate (i.e. the call confirmation message does not contain the fixed network user rate parameter), the network may release the call for a transparent connection element.
- 21) The modem type parameter of the PLMN -BC is taken into account, only.
- 22) If no LLC is received and the ISDN-BC received consists of octets 1 to 4 only, coded:

Coding standard:	CCITT
Information Transfer capability:	UDI
Transfer mode:	circuit
Information transfer rate:	64kbit/s

the following PLMN -BC parameters, shall be set to:

fixed network user rate:	64 kbit/s
connection element:	transparent
	bothNT or bothT (If IWF supports PIAFS)

The other parameters of the PLMN -BC shall be set to values indicating a fall-back service.

If an LLC indicating UIL1P=X.31 (either explicitly or implicitly by octet 5 missing) is received and the ISDN-BC received consists of 1 to 4 only, coded:

Coding standard:	ITU-T
Information Transfer capability:	UDI
Transfer mode:	circuit
Information transfer rate:	64kbit/s

the following PLMN BC parameters, shall be set to:

fixed network user rate:	64 kbit/s
connection element:	non-transparent
Synchronous/Asynchronous	asynchronous
all other parameters shall be set according	g to 3GPP TS 27.001 to indicate FTM.

If an LLC indicating UIL1P=X.31 (either explicitly or implicitly by octet 5 missing) is received and the ISDN-BC received consists of 1 to 4 only, coded:

Coding standard:	ITU-T
Information Transfer capability:	RDI
Transfer mode:	circuit
Information transfer rate:	64kbit/s

the following PLMN BC parameters, shall be set to:

fixed network user rate:56 kbit/sconnection element:non-transparentSynchronous/Asynchronousasynchronousall other parameters shall be set according to 3GPP TS 27.001 to indicate FTM.

23) When the MSC is directly connected to a restricted 64 kbit/s network, the ISDN BC-IE is coded with an ITC = RDI.

An ISDN BC-IE, as specified in ETR 018 and shown below, shall be taken to indicate that interworking with an indirectly connected restricted 64 kbit/s network is required:

Coding standard:	CCITT
Information Transfer capability:	UDI
Transfer mode:	circuit
Information transfer rate:	64 kbit/s
User information layer 1 protocol:	V.110/X.30
Synchronous/Asynchronous:	synchronous
Negotiation:	In-band negotiation not possible
User rate:	56 kbit/s

In this case the PLMN BC parameter Information Transfer Capability is set to "Other ITC" and Other ITC parameter is set to "restricted digital". If ISDN LLC exists, all the corresponding fields in the PLMN BC shall be derived from the ISDN LLC. Otherwise, the corresponding fields in the PLMN BC shall be derived from the ISDN BC. In the above both case, Connection element is set as follows.

Connection element:	transparent
	bothNT or bothT (If IWF supports FTM) and LLC does not indicate
	User information layer 1 protocol = "X.31 flag stuffing")
	non-transparent (if IWF supports FTM and LLC indicates
	User information layer 1 protocol = "X.31 flag stuffing")

- 24) V.120 interworking is required if the ISDN LLC parameter User Information Layer 1 Protocol is set to "V.120". In this case the PLMN BC parameter Rate Adaptation is set to "Other rate adaptation" and Other Rate Adaptation parameter is set to "V.120". All the corresponding fields in the PLMN BC shall be derived from the ISDN LLC.
- 25) This parameter is only included for non-transparent multislot connections.
- 26) This value was used by services defined for former PLMN releases and does not need to be supported.
- 27) Following BC parameters in SETUP message shall be set to:

Fixed network user rate	32 kbit/s
Connection element	transparent (for multimedia)
	bothNT or bothT (If IWF supports PIAFS, UTRAN Iu mode only)

- 28) UIL1P is set to "H.221 & H.242" or "H.223 & H.245" by H.324/I. If UIL1P is set to "H.221 and H.242", this should be mapped to "H.223 & H.245".
- 29) In Iu mode, if the User Rate of the ISDN BC is less than 9,6 kbit/s and the Connection Element is mapped to "NT", then FNUR is fixed to 9,6 kbit/s.

10.2.2.7 Creation of Backup Bearer Capability Information Element

If the VMSC is not able to send a PLMN BC to the MS/UE for mobile terminated calls, it may include all available information in the Backup BC information element (Backup BC IE) of the call set-up message.

In the following table 7C the comparison is drawn between parameters in the ISDN call set up request message and that of the PLMN call set up request message. In some cases no comparable values are available and these will be marked as such. In some cases it is not necessary to support a particular option, and in this case those parameters will be annotated appropriately.

The PLMN parameters and values shall as in 3GPP TS 24.008 in combination as in 3GPP TS 27.001. The ISDN parameters and values are as in Q.931 (05/98).

Table 7C: Setting of parameters in Backup BC IE

Octet	ISDN BC / LLC parameter value	Octet	BACKUP BC parameter value
1	Bearer Capability IEI	1	Bearer Capability IEI
2	Length of BC contents	2	Length of BC contents
	no comparable field	3	Radio channel requirement
		#76	full rate channel (these bits are spare)
3	Coding standard	3	Coding standard
#76	CCITT standardized coding	#5	GSM standardized coding
3	Information transfer capability	3	Information transfer capability
#51	speech	#31	speech
	unrestricted digital		unrestricted digital
	3,1 kHz audio		3,1 kHz audio ex PLMN (note2)
	no comparable value		facsimile group 3 (note 3)
	no comparable value		other ITC (see octet 5a)
	7 kHz audio		not supported
	video		not supported
	1000	5a	Other ITC
	(note 23)	5a #76	restricted digital
4	Transfer mode	3	Transfer mode
4 #76	circuit mode	3 #4	circuit mode
πι0	packet mode	# 4	
		4	not supported Compression (note 18)
	no comparable field		
4 -	(a company) (a character d)	#7	data compression not possible
4a #7 5	no comparable field (note 4)	(4) 4	Structure (note 9)
#75		#65	SDU integrity
			unstructured
4a	no comparable field (note 4)	4	Configuration
#43		#3	point-to-point (note 5)
	no comparable field	4	NIRR (note 17)
		#2	No meaning
4a	no comparable field (note 4)	4	Establishment
#21		#1	demand (note 5)
5	User information layer 1 protocol	5	Rate adaption
#51	no comparable value	#54	no rate adaption (note 11)
	CCITT V.110, I.460 / X.30		V.110, I.460/X.30 rate adaption
	G.711 A-law		no comparable value
	CCITT X.31 flag stuffing		not supported
	no comparable value		other rate adaption (see octet 5a)
		5a	Other rate adaptation
	H.221 & H.242 (note 28)	#54	H.223 & H.245
	H.223 & H.245		H.223 & H.245
	no comparable field	5	Signalling access protocol
		#31	1.440/1.450
		6	User information layer 1 protocol
	any of the above values	#52	default layer 1 protocol
5a	Synchronous / asynchronous (note 30)	6	Synchronous/asynchronous
#7	synchronous	#1	synchronous
	asynchronous		asynchronous
5a	Negotiation	6a	Negotiation
#6	not possible	#6	not possible (note 5)
	inband neg, possible (note 16)		no comparable value

Octet	ISDN BC / LLC parameter value	Octet	BACKUP BC parameter value
5a	User rate	6a	User rate (note 29)
#51	0,3 kbit/s	#41	0,3 kbit/s
	1,2 kbit/s		1,2 kbit/s
	2,4 kbit/s		2,4 kbit/s
	4,8 kbit/s		4,8 kbit/s
	9,6 kbit/s		9,6 kbit/s
	12 kbit/s		12 kbit/s (note 13)
	rate is indicated by Ebit as specified in rec.		(note 16)
	1.460		, ,
	0,6 kbit/s		not supported
	3,6 kbit/s		not supported
	7,2 kbit/s		not supported
	8 kbit/s		not supported
	14,4 kbit/s		(note 20)
	16 kbit/s		not supported
	19.2 kbit/s		(note 20)
	28.8 kbit/s		(note 20)
	32 kbit/s		(note 20)
	38.4 kbit/s		(note 20)
	48 kbit/s		(note 20)
	56 kbit/s		(note 20)
	57.6 kbit/s		not supported
	0,1345 kbit/s		not supported
	0,1 kbit/s		not supported
	75 bit/s / 1,2 kbit/s		not supported
	1,2 kbit/s / 75 bit/s		not supported
	0,110 kbit/s		not supported
	0,2 kbit/s		not supported
	no comparable value		unknown
5b	Intermediate rate	6b	Intermediate rate (note 6)
#76	any value	#76	8 kbit/s
	,		16 kbit/s
5b	NIC on Tx (note 14)	6b	NIC on Tx
#5	does not require	#5	does not require (note 5)
	requires	"0	requires (note 13)
5b	NIC on Rx (note 14)	6b	NIC on Rx
30 #4		#4	
#4	cannot accept	#4	cannot accept (note 5)
-	can accept	-	can accept (note 13)
5c	Number of stop bits	6a	Number of stop bits
#76	1 bit	#7	1 bit (note 5)
	2 bits		2 bits
	not used		no comparable value
	1.5 bits		not supported
5c	Number of data bits	6a	Number of data bits
#54	7 bits	#5	7 bits
	8 bits		8 bits (note 5)
	not used		no comparable value
	5 bits		not supported
5c	Parity information	6b	Parity information
#31	odd	#31	odd
<i>n</i> 0 1	even	<i>π</i> σ ι	even
	none forced to 0		,
			forced to 0
	forced to 1		forced to 1
		6c	Connection element (note 1)
	no comparable field	#76	transparent
			non-transparent (RLP)
			both, transp. preferred
5d	Duplex mode	4	both, non-transp preferred
5d #7	Duplex mode half duplex	4 #4	

Octet	ISDN BC / LLC parameter value	Octet	BACKUP BC parameter value
5d	Modem type	6c	Modem type (note 12)
#61	reserved	#51	none (note 7)
	V.21		V.21
	V.22		V.22
	V.22bis		V.22bis
	V.23		not supported
	V.26ter		V.26ter
			V.32
	V.32		-
	V.26		not supported
	V.26bis		not supported
	V.27		not supported
	V.27bis		not supported
	V.29		not supported
-	no comparable value		autobauding type 1 (note 16)
5a	User rate	6d	Fixed network user rate (note 20)
#51	no comparable value	#51	FNUR not applicable / unknown
	9,6 kbit/s		9,6 kbit/s
	14,4 kbit/s		14,4 kbit/s
	19,2 kbit/s		19,2 kbit/s
	28,8 kbit/s		28,8 kbit/s
	32.0 kbit/s		32.0 kbit/s (note 27)
	38,4 kbit/s		38,4 kbit/s
	48 kbit/s		48,0 kbit/s
	56 kbit/s		56,0 kbit/s
	no comparable value		64,0 kbit/s (note 22)
		04	
	Modem type	6d	Other modem type
	no comparable value (note 21)	#76	No other modem type
	V.34		V.34
	no comparable field	6e	Acceptable channel codings
		#76	spare
	no comparable field	6e	Maximum number of traffic channels
		#51	spare
	No comparable field	6f	User initiated modification indicator
		#75	(note 1) (note 25)
			User initiated modification not
			required
			User initiated modification upto 1
			TCH/F may be requested
			User initiated modification upto 2
			TCH/F may be requested
			User initiated modification upto 3
			TCH/F may be requested
			User initiated modification upto 4
	n e e e e e e e e e e e e e e e e e e e	01	TCH/F may be requested
	no comparable field	6f	Wanted air interface user rate
	no comparable field	#41	spare
	no comparable field	6g #75	Acceptable channel codings extended spare
	no comparable field	#75 6g	Asymmetry indications
		69 #43	spare
6	User information layer 2 protocol	7	User information layer 2 protocol (note
	(note 10)		8)
#51	Q.921 (I.441)		no comparable value
	X.25, link level		not supported
	no comparable value		ISO 6429, codeset 0
	no comparable value		unknown

General notes:

1) Only the PLMN BC parameter values listed in the table may be generated (comparable values) during a mobile-terminated call by mapping the ISDN BC parameter values, exception see (10).

- 2) According to Q.931 (05/98) and 3GPP TS 24.008, respectively, the octets are counted from 1 to n onwards; the bit position in a particular octet is indicated by #x..y, with $\{x,y\} = 1..8$ (bit 1 is the least and bit 8 the most significant bit).
- 3) If octets of the ISDN BC are absent but present in the LLC, the LLC octets should apply for the mapping.
- 4) The number of octets which shall be encoded for the Backup BC-IE must comply to encoding rules in 3GPP TS 24.008 and the combination of the different parameter values shall be in accordance to 3GPP TS 27.001 with the modification that some parameters may be absent, if a whole octet is absent, and some parameters may get values defined for the Backup BC only. However, parameter values that are valid for both the PLMN BC and the Backup BC shall not be in contradiction to 3GPP TS 27.001.

Notes regarding particular entries in table 7C:

- 1) This PLMN parameter value is inserted according to user rate requirements and network capabilities / preferences.
- 2) This PLMN parameter value is inserted, if the information transfer capability in ISDN BC is "3,1kHz audio" and a comparable modem type is specified.
- 3) This PLMN parameter value is inserted, if the information transfer capability is "3,1 kHz audio" and the content of the HLC-IE, if any, indicates "facsimile group 2/3", (for details refer to subclause 10.2.2.3 case 3 for HLR action and subclause 10.2.2.4 case 5 for VMSC action).
- 4) When interworking with an ISDN according to ETS 300 102-1, octets 4a and 4b may be present. The values are ignored and PLMN values are set according to notes 5 and 9.
- 5) This PLMN parameter value is inserted if the comparable ISDN parameter value is missing.
- 6) The value of the Intermediate Rate field of the PLMN Bearer Capability information element shall only depend on the value of the user rate in the same information element. If the connection element is "transparent", the value is 16 kbit/s, if the user rate is 9.6 or 12 kbit/s, and 8 kbit/s otherwise. For any other connection element setting the value is 16 kbit/s. If the user rate value is "unknown" any value can be used, it has to be ignored by the UE
- 7) This PLMN BC parameter value is inserted, if the PLMN BC parameter "Information Transfer Capability" indicates "Unrestricted digital information "or "facsimile group 3".
- 8) Where the network indicates "asynchronous" and connection elements "non-transparent", "both, transparent preferred" or "both, non-transparent preferred", then the PLMN BC should be forwarded without parameter user information layer 2 protocol, see also (10).
- 9) The PLMN parameter value shall be set to "unstructured" where the network indicates connection element "transparent". Where the network indicates connection elements "non transparent" "both, transparent preferred" or "both, non transparent preferred" the value of the parameter structure shall be set to "SDU Integrity".
- 10) Mapping of parameter values of this octet to PLMN BC parameters and values are subject to specific application rules, i.e. unless otherwise explicitly stated in an appropriate TS mapping to PLMN BC parameters shall not take place.
- 11) This value shall be used when the value of the PLMN BC parameter "Information Transfer Capability" indicates the value "3,1 kHz audio ex PLMN" or "facsimile group 3".
- 12) The modem encoding of both Q.931 (05/98) and ETS 300 102-1 version 1 shall be accepted and mapped according to 3GPP TS 24.008.
- 13) Value not used for currently defined bearer services and Teleservices.
- 14)NIC is only supported in A/Gb mode for "3,1 kHz Ex PLMN audio" interworking with synchronous data transmission.

15)void.

16) If 3,1 kHz audio interworking "inband negotiation possible" is indicated and the parameter user rate is set to "rate is indicated by E bits specified in Recommendation I.460 or may be negotiated inband" the user rate in the PLMN BC-IE shall be set according to a network preferred value. If ISDN-BC parameter modem type is present, its value shall be ignored. The PLMN-BC parameter modem type shall be set according to the user rate for connection element "transparent" and to "autobauding type 1" for connection element "non transparent", "both, transparent preferred" or "both, non transparent preferred". If data compression is used, high speed modems, like V.32bis, V.34 and/or V.90 may be used in the IWF. Autobauding may also be used to support user rates less than 9.6 kbit/s towards the PSTN.

For unrestricted digital interworking the call shall be rejected if these values are indicated. If the PLMN-BC parameter modem type indicates "autobauding type 1" or "none", then the PLMN-BC parameter other modem type shall be set to "no other modem type".

- 17)An indication of NIRR is not possible in the Backup BC because it has to be negotiated by parameter values in the PLMN BC.
- 18)An indication of compression is not possible in the Backup BC because it has to be negotiated by parameter values in the PLMN BC.

19) void.

- 20) The user rate of the PLMN BC is set to the value for the fall-back bearer service. If the user equipment does not support the fixed network user rate (i.e. the call confirmation message does not contain the fixed network user rate parameter), the network may release the call for a transparent connection element.
- 21) The modem type parameter of the PLMN -BC is taken into account, only.

22) If no LLC is received and the ISDN-BC received consists of octets 1 to 4 only, coded:

Coding standard:	CCITT
Information Transfer capability:	UDI
Transfer mode:	circuit
Information transfer rate:	64kbit/s

the following PLMN -BC parameters, shall be set to:

fixed network user rate:	64 kbit/s
connection element:	transparent
	bothNT or bothT (If IWF supports FTM)

The other parameters of the PLMN -BC shall be set to values indicating a fall-back service.

23)When the MSC is directly connected to a restricted 64 kbit/s network, the ISDN BC-IE is coded with an ITC = RDI.

An ISDN BC-IE, as specified in ETR 018 and shown below, shall be taken to indicate that interworking with an indirectly connected restricted 64 kbit/s network is required:

Coding standard:	CCITT
Information Transfer capability:	UDI
Transfer mode:	circuit
Information transfer rate:	64 kbit/s
User information layer 1 protocol:	V.110/X.30
Synchronous/Asynchronous:	synchronous
Negotiation:	In-band negotiation not possible
User rate:	56 kbit/s

In this case the PLMN BC parameter Information Transfer Capability is set to "Other ITC" and Other ITC parameter is set to "restricted digital". If ISDN LLC exists, all the corresponding fields in the PLMN BC shall be derived from the ISDN LLC. Otherwise, the corresponding fields in the PLMN BC shall be derived from the ISDN BC. In the above both case, Connection element is set as follows.

Connection element:	transparent
	bothNT or bothT (If IWF supports FTM)

24) Void.

25) This parameter is only included for non-transparent multislot connections.

- 26) This value was used by services defined for former PLMN releases and does not need to be supported.
- 27) Following BC parameters in SETUP message shall be set to:

Fixed network user rate	32 kbit/s
Connection element	transparent (for multimedia)

- 28) UIL1P is set to "H.221 & H.242" or "H.223 & H.245" by H.324/I. If UIL1P is set to "H.221 and H.242", this should be mapped to "H.223 & H.245".
- 29) In Iu mode, if the User Rate of the ISDN BC is less than 9,6 kbit/s and the Connection Element is mapped to "NT", then FNUR is fixed to 9,6 kbit/s.
- 30) If this parameter value is missing, the Backup BC shall not contain parameter octets 6 and higher.

10.2.3 Transparent service support

The protocol stacks for transparent services are specified in 3GPP TS 43.010 and in Clause 11a.3.

In Iu mode, the transparent services are based in the Iu User Plane protocol specified in 3GPP TS 25.415.

In A/Gb mode identifies the rate adaptation scheme shall be utilized on the RAN to MSC link as identified in 3GPP TS 48.020. The transcoding function will generate the 64 kbit/s rate adapted format utilizing the 8 and 16 kbit/s intermediate data rates. The MSC - MSC/IWF will utilize the same rate adaptation scheme as that indicated in 3GPP TS 48.020, i.e. adapted to 64 kbit/s.

10.2.3.1 Structure of the MSC/IWF for lu mode

The transmission towards the RNC is based on AAL2. The Iu UP is used in the transparent mode.

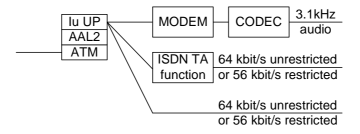


Figure 10: Structure of the MSC/IWF (transparent)

10.2.3.2 Structure of the MSC/IWF for A/Gb mode

When interworking to the unrestricted digital bearer service rate adaptation according to ITU-T Recommendation V.110 will be necessary within the MSC/IWF. For multislot, TCH/F14.4 or EDGE operations MSC/IWF shall adapt the data stream as defined in 3GPP TS 44.021 and 3GPP TS 48.020.

NOTE: From the perspective of MSC/IWF, a TCH/F28.8 EDGE configuration is identical to a multislot 2×TCH/F14.4 configuration.

When interworking to the 3,1 kHz audio service, then the same process as for the PSTN case is necessary (section 9.2.3.2).

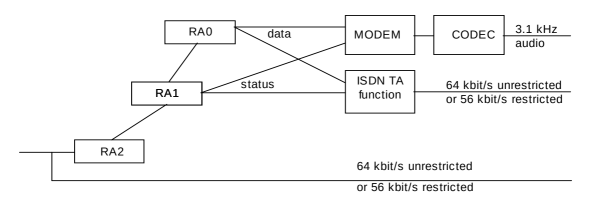


Figure 11: Structure of the MSC/IWF (transparent)

10.2.3.3 Mapping of signalling UE/MSC/IWF to modem or ISDN (V.110) TA-function interface requirements

For the 3,1 kHz audio interworking case see subclause 9.2.3.3.

Status bits SA, SB and X can be used to convey channel control information associated with the data bits in the data transfer state. Table 8 shows the mapping scheme between the V.24 circuit numbers corresponding to the V-series DCE functions and the status bits for the transparent mode. It also shows how the unused status bits should be handled. It is derived from the General Mapping scheme described in annex B. A binary 0 corresponds to the ON condition, a binary 1 to the OFF condition.

The transport of these status bits by the various channel codings is described in 3GPP TS 44.021 and 48.020 for A/Gb mode. For Iu mode refer to 3GPP Clause 11a.

NOTE	Although the interface to the ISDN TA function is described in terms of V.24 interchange circuit
	functions, this does not imply that such circuits need to be physically realised.

Table 8: Mapp	ing scheme	at the IWF for	r the trans	parent mode

Mapping direction: UE to IWF		Mapping direction: IWF to UE	Signal at IWF ISDN TA interface or condition within the IWF		
always ON (note 1)			CT 105		
		to status bit X	CT 106		
		not mapped (note 5)	CT 107		
not mapped (note 6)			CT 108		
		to status bit SB	CT 109		
always ON (note 2)			CT 133		
from status bit SA (note 3)			ignored by IWF		
from status bit SB (note 1)			ignored by IWF		
from status bit X (note 4)			ignored by IWF		
		to status bit SA (note 3)	always ON		
 NOTE 1: The SB bit towards the IWF, according to the General Mapping (annex B), could be used to carry CT 105 from the mobile DTE to the ISDN TA function in the IWF. However, CT 105 should always be ON at the DTE interface in the data transfer state since only duplex operation is supported. Also, many DTEs use the connector pin assigned to CT 105 for CT 133. Therefore, CT 105 shall always be set to ON at the IWF ISDN TA function during the data transfer state. NOTE 2: CT 133 is not mapped since there is no flow control in transparent mode. NOTE 3: The SA bits in both directions are available only with certain channel codings. Therefore, for maximum compatibility, they should not be mapped. 					
NOTE 4: The trai	The X bit towards the IWF is not mapped since there is no flow control in transparent mode.				
NOTE 5: CT 107 is not used by the IWF.					
NOTE 6: CT 108 is used in the call setup and answering processes.					

10.2.3.4 Establishment of end-to-end terminal synchronizations

Prior to exposing the traffic channel of a PLMN connection to transmission of user data, the controlling entities of the connection shall assure of the availability of the traffic channel. This is done by a so called synchronizations process:

- starting on the indication of "physical connection established" resulting from the PLMN-inherent outband signalling procedure This indication is given:
 - for MOC: on sending the CONNECT message;
 - for MTC: on sending the CONNECT ACKNOWLEDGE message;
 - for mobile initiated in-call modification: on sending the MODIFY COMPLETE message (which is sent after reception of the ASSIGNMENT COMPLETE or RAB ASSIGNMENT RESPONSE message); and
 - for network initiated in-call modification: on reception of the ASSIGNMENT COMPLETE or RAB ASSIGNMENT RESPONSE message;
- ending by indicating the successful execution of this process to the controlling entity, which then takes care of the further use of the inband information (data, status).

Network interworking within an MSC/IWF is concerned with the terminating side (to the UE) and the transit side (to the fixed network) of a connection. Both sides shall be treated individually related to the synchronizations process.

10.2.3.4.1 Terminating side (towards the UE)

10.2.3.4.1.1 Traffic channel types TCH/F4.8 and TCH/F9.6 in A/Gb mode

With respect to the terminating side the procedure is as follows:

- sending of synchronizations pattern 1/OFF (all data bits "1"/all status bits "OFF") to the UE using the RA1/RA2 rate adaptation function. In multislot transparent operation, the synchronisation pattern sent is 1/OFF with the exception of the bit positions S1, first X, S3, and S4 which contain the substream number and multiframe alignment pattern (see 3GPP TS 44.021);
- searching for detection of the synchronizations pattern from the UE within valid V.110 frames, and in multislot operation, also searching for the multiframe alignment pattern "0000 1001 0110 0111 1100 0110 1110 101" (see 3GPP TS 44.021) in bit position S4 and substream numbers in bit positions S1, first X, and S3. This implies that the E1, E2 and E3 bit of the V.110 frame shall be checked for the appropriate user rate in order to distinguish the synchronization pattern from the RAN idle data frame.
- Timer T (= 500 ms) is started for each of the allocated traffic channel(s) of the call on receipt of the synchronizations pattern from the UE.
- When the frame alignment pattern and, in case of multislot operation, the multiframe alignment pattern have been recognized as a steady state, the MSC/IWF continues sending the synchronizations patterns to the UE until a timer T expires.

10.2.3.4.1.2 Traffic channel type TCH/F14.4 for A/Gb mode

With respect to the terminating side the procedure is as follows:

- Sending A-TRAU frames with the data rate set in the bits C1-C4 (TS 48.020) and data bits set to one, sending the multiframe structure with the alignment pattern (bit M1) and with the status bits OFF (bit M2) and, in a multislot case, sending substream numbers (bit M2).
- Searching for the detection of the multiframe alignment pattern "0000 1001 0110 0111 1100 0110 1110 101" (TS 44.021) in the bit M1 and, in a multislot case, searching for substream numbers in the bit M2. (Any 5 bit sequence in the multiframe alignment pattern is unique, i.e. the multiframe alignment can take place by recognition of five successive M1 bits).
- Timer T (= 500 ms) is started for each of the allocated traffic channel(s) of the call on receipt of the synchronizations pattern from the UE.

- When the frame alignment pattern and the multiframe alignment pattern have been recognized as a steady state, the MSC/IWF continues sending the synchronizations patterns to the UE until a timer T expires.

10.2.3.4.1.3 User Plane for lu mode

The procedures are the same as for the modem case, but, depending on implementation, the IWF may through connect before the fixed network leg has been synchronised.

10.2.3.4.2 Transit side (towards the fixed network).

In case of interworking to the ISDN "3,1 kHz audio" bearer service the synchronization process is as for the PSTN interworking case (see subclause 9.2.3.4.2).

In case of V.110 interworking to the ISDN unrestricted digital bearer service the following synchronization process shall be performed.

The interchange circuits towards the V.110 ISDN TA function are held in the OFF condition until timer T expires, when they are switched to ON.

From this time, after the expiration of the timer T of every allocated traffic channel, the information on CT106 and CT109 from the IWF V.110 ISDN TA function are directly mapped to the X and SB bits, respectively, towards the UE. For TCH/F14.4 the X and SB bits are mapped to the M2 multiframe bits according to 3GPP TS 44.021. Circuit 108 to the selected V.110 ISDN TA function associated with the connection will be switched from the "OFF" to "ON" condition, thus initiating the synchronization process on the fixed network according to ITU-T Recommendation V.110. The IWF is allowed to map CT 104 to the data bits sent towards the UE and to map data bits received from the UE to CT 103.

10.2.3.5 Network independent Clocking (NIC)

Due to the incompatibility between the ISDN and the PLMN requirements for NIC interworking is not provided between these two formats. As such no NIC function is required in providing interworking to the ISDN. In this case, the IWF shall disregard the value of bits E4, E5, E6 and E7 in the data transmission phase.

10.2.4 Non-transparent service support

The protocol stacks for non-transparent services are specified in 3GPP TS 43.010 and in Clause 11a.2. Both of the systems use the Radio Link Protocol (RLP) specified in 3GPP TS 24.022.

In Iu mode, the non-transparent services are based in the Iu User Plane protocol specified in 3GPP TS 25.415.

In A/Gb mode the corresponding necessary support concerning the rate adaptation scheme shall be utilized on the RAN-MSC link as identified in 3GPP TS 48.020.

For the non-transparent service support the MSC/IWF will select the modem and speed based on the Compatibility information contained in either the call set-up or call confirmed message, reference subclauses 9.2.1 and 9.2.2. Where the Modem Type indicated is autobauding type 1, the MSC/IWF may select any speed and modem type according to what it can negotiate with the remote modem. In this case User Rate and Fixed Network User Rate, if present, has no meaning.

10.2.4.1 Structure of the MSC/IWF for lu mode

The transmission towards the RNC is based on AAL2. The Iu UP is used in the support mode. The RLP/L2R extends to the UE.

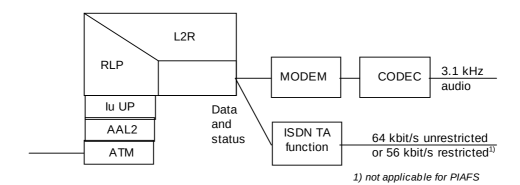


Figure 12: Structure of the MSC/IWF (non-transparent)

10.2.4.2 Structure of the MSC/IWF for A/Gb mode

The rate adaptation process will be the same as for the transparent case. , except that a TCH/F43.2 channel coding is also supported. From MSC/IWF's perspective a TCH/F43.2 EDGE configuration is identical to a multislot $3\times$ TCH/F14.4 configuration.

3GPP TS 43.010 identifies the protocol layer structure for the non-transparent case, the MSC/IWF provides the inverse of the action in the UE terminal adaptation function. For a multislot configuration refer to 3GPP TS 43.010.

The V.110, V.120 and PIAFS ISDN TA (terminal adapter) functions provide the same functionality and operational behaviour as fixed ISDN terminal adapters that conform to the corresponding ITU-T Recommendations (V.110 or V.120).

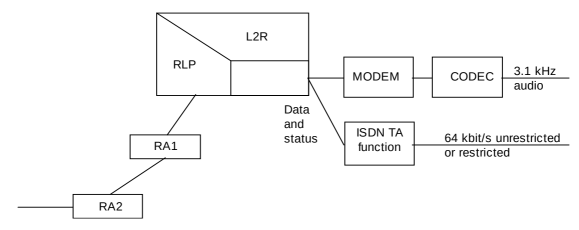


Figure 13: Structure of the MSC/IWF (non-transparent)

10.2.4.3 Re-constitution of user data

3GPP TS 24.022 refers to the frame of user data in the radio link protocol. The layer 2 relay functions in the UE and the MSC/IWF (identified in 3GPP TS 43.010 and 3GPP TS 23.202 [90]) contain the mechanism for packing and unpacking the user data into the L2R protocol data units.

10.2.4.4 Layer 2 relay functionality

Specific functionality is required on the L2R dependant upon the service which is being requested to be supported. The selection of the appropriate L2R function will be determined by the MSC/IWF on the basis of the bearer capability information signalled in the call set-up request, or call confirmation message. The prime information element being transparent or non transparent service indication. In addition the particular L2R function - type of protocol to be terminated and mode of flow control to be applied (see appropriate subclauses in 3GPP TS 27 series) - will be selected on the basis of the user's layer 2 indication.

The specific interaction between the L2R function and the RLP function and the L2R frame structure will be the same as that detailed in the Annex to the appropriate 3GPP TS 27 series.

10.2.4.5 In band signalling mapping flow control

This entails the L2R function providing the means of controlling and responding to flow control function of the modem (or in the rate adapted frame) plus any synchronizations requirements related to flow control. For asynchronous services a specific rule applies for flow control (see 3GPP TS 27.001).

In case of interworking to the ISDN "3,1kHz audio" bearer service the flow control process is as for the PSTN interworking case (see subclause 9.2.4.5). In case of interworking to the ISDN unrestricted digital bearer service the following procedures apply:

The flow control function chosen will be dependent upon the availability of the "user information layer 2" information element of the PLMN BC and if available its value.

For V.110 interworking, outband flow control will be by means of the "X" bit in the V.110 frame to the ISDN.

For V.120 interworking, outband flow control shall be as follows. In Multiple frame acknowledged mode the functions of the data link control sublayer (send RNR or withhold update of the sequence state variable V(R)) shall be used. In Unacknowledged mode the RR bit in the Control State octet shall be used.

For PIAFS interworking, outband flow control shall be as follows. The functions of the data link control sublayer (withhold update of the frame number) shall be used.

If flow control is provided irrespective of the type used, the L2R function shall:

- a) provide immediate indication of flow control to the fixed network on receipt of flow control request from the UE; and/or
- b) provide immediate indication of flow control to the UE on receipt of flow control request from the fixed network i.e. in the next available L2R status octet to be transmitted.

Where in band (X-on/X-off) flow control is in use, then the X-on/X-off characters will not be passed across the radio interface.

If no flow control is provided the involved end systems are responsible for performing in-band flow control on their own by taking into account the buffer capacity of the MSC/IWF as stated below.

10.2.4.5.1 Conditions requiring flow control - if flow control is provided - towards the fixed network

The L2R function will initiate flow control in the following circumstances:

- 1) the transmit buffer to the radio side reaches a preset threshold (BACK PRESSURE);
- 2) the L2R function receives a "flow control active" indication.

On removal of buffer congestion or receipt of L2R "flow control inactive" the flow control will be removed.

No flow initiation/removal will take place at the L2R function and loss of data may occur, if no flow control is provided.

10.2.4.5.2 Conditions requiring flow control towards the UE

The L2R function will transmit to the UE a "flow control active indication", if flow control is provided, in the following circumstances:

- 1) if the receive buffer from the radio side reaches a preset threshold (BACK PRESSURE);
- 2) if a flow control indication is received from the fixed network customer. On receipt of this flow control indication, transmission of data from the receive buffers towards the fixed network terminal is halted.

On removal of the buffer congestion or fixed network flow control indication, the L2R function will send a "flow control inactive" indication towards the UE. In addition, for the fixed network indication, transmission of data from the receive buffers will be restarted.

If no flow control is provided at the L2R function, no flow control initiation/removal will take place by the MSC/IWF. Data might be lost without any indication by the MSC/IWF to the end systems involved.

10.2.4.6 Data buffers

10.2.4.6.1 Transmit buffers (towards UE)

Incoming data from the fixed network customer shall be buffered such that if the MSC/IWF is unable to transfer data over the radio path the data is not lost.

The buffer shall be capable of holding the data. Its size is up to the implementers. When the buffer is half full flow control towards the fixed network shall be initiated if flow control is provided as per subclause 10.2.4.5.1.

10.2.4.6.2 Receive buffers (from UE)

Incoming data from the UE is buffered such that if the fixed network terminal is unable to accept the data then it is not lost.

The buffer shall be capable of holding the data. Its size is up to the implementers. When the buffer becomes half full, the L2R function will send a "flow control active" indication towards the UE if flow control is provided at the L2R function, as per subclause 10.2.4.5.2.

10.2.4.7 BREAK Indication

The BREAK indication is managed as detailed in subclause 9.2.4.7.

When V.120 rate adaptation is being used in protocol sensitive asynchronous mode on the ISDN, the L2R break condition shall map on to the BR bit of the V.120 header octet.

10.2.4.8 Signalling mapping of modem or ISDN (V.110, V.120 or PIAFS) TA-function status information

Status information is carried between the modem or ISDN (V.110, V.120or PIAFS) TA-function in the IWF and the terminal adaption function in the UE by the L2R function. The L2RCOP entity transfers interface status information between L2Rs via the status octets SA, SB and X in L2RCOP-PDUs (3GPP TS 27.002). Table 9 shows the mapping scheme between the V.24 circuit numbers corresponding to the V-series DCE functions and the status bits for the non-transparent mode. It also shows how the unused status bits should be handled. It is derived from the General Mapping scheme described in annex B. A binary 0 corresponds to the ON condition, a binary 1 to the OFF condition.

NOTE. Although the interface to the ISDN TA function is described in terms of V.24 interchange circuit functions, this does not imply that such circuits need to be physically realised.

direc	Mapping ction: UE to IWF	Mapping direction: IWF to UE	Signal at IWF ISDN TA interface or condition within the IWF				
alwa	ays ON (note 1)		CT 105				
		to status bit X (notes 4, 7)	CT 106 (note 7)				
		not mapped (note 5)	CT 107				
not	mapped (note 6)		CT 108				
		to status bit SB	CT 109				
from s	tatus bit X (note 8)		CT 133 (notes 3, 8)				
from st	atus bit SA (note 2)		ignored by IWF				
from st	atus bit SB (note 1)		ignored by IWF				
		to status bit SA (note 2)	always ON				
NOTE 2: NOTE 3: NOTE 4:	locally (notes 5, 6).						
NOTE 5: NOTE 6:	L2R receive buffer in the IWF (from the UE). CT 107 is not used by the IWF. CT 108 is used in the call setup and answering processes. For inband flow control, CT 106 is not mapped and the status bit X towards the UE is						
NOTE 8:	For inband flow contr	ol, changes in the condition of the	eters from the ISDN TA function. The status bit X from the UE A function. CT 133 is always set				

Table 9: Mapping scheme at the IWF for the non-transparent mode

10.2.4.9 Support of out-band flow control

Out-band flow control in the case of V.110 rate adaption requires V.110 TA to TA "end-to-end flow control" as defined therein. If this functionality is requested by UE but cannot be supported by the MSC/IWF for any reason (refer also to note 15 of table 7B) the call pending shall be released.

For V.120 interworking, outband flow control shall be as follows. In Multiple frame acknowledged mode the functions of the data link control sublayer (send RNR or withhold update of the sequence state variable V(R)) shall be used. In Unacknowledged mode the RR bit in the Control State octet shall be used.

10.2.4.10 Synchronizations

In case of interworking to the ISDN "3,1kHz audio" bearer service the synchronization process is as for the PSTN interworking case (see subclause 9.2.3.4). In case of interworking to the ISDN unrestricted digital bearer service the following synchronization process shall be performed:

10.2.4.10.1 V.110 and V.120 Frame synchronizations

The ISDN frame synchronizations will need to be mapped to the frame synchronizations utilized on the MSC/IWF to MSC link.

10.2.4.10.2 RLP Frame start indication

The frame start indication is defined in 3GPP TS 48.020. Link establishment and frame error recovery are defined in 3GPP TS 24.022.

10.2.4.10.3 L2R Frame synchronizations

The synchronizations of user data and its interaction between the L2R function and RLP function are defined in 3GPP TS 27 series.

10.2.4.10.4 Establishment of end-to-end terminal synchronizations

Prior to exposing the traffic channel of a PLMN connection to transmission of user data, the controlling entities of the connection shall assure of the availability of the traffic channel. This is done by a so called synchronization process:

- starting on the indication of "physical connection established" resulting from the PLMN-inherent outband signalling procedure This indication is :
 - for MOC: on sending the CONNECT message;
 - for MTC: on sending the CONNECT ACKNOWLEDGE message;
 - for mobile initiated in-call modification: on sending the MODIFY COMPLETE message (which is sent after reception of the ASSIGNMENT COMPLETE or RAB ASSIGNMENT RESPONSE message); and
 - for network initiated in-call modification: on reception of the ASSIGNMENT COMPLETE or RAB ASSIGNMENT RESPONSE message;
- ending by indicating the successful execution of this process to the controlling entity, which then takes care of the further use of the in-band information (data, status).

Network interworking within an MSC/IWF is concerned with the terminating side (to the UE) and the transit side (to the fixed network) of a connection. Both sides shall be treated individually related to the synchronization process.

10.2.4.10.4.1 Terminating side (towards the UE)

The procedures are the same as for the modem case.

10.2.4.10.4.2 Transit side (towards the fixed network)

Depending upon implementation, the synchronization of the V.110 or V.120 rate adaptation protocol on the ISDN transit network may be performed either after RLP establishment or in parallel to the RLP establishment. In case of the parallel establishment, data received from the transit side during RLP establishment shall be stored within the L2R buffers until the RLP establishment at the terminating side has been finished. When the RLP has been established and on recognizing frame alignment the information from/to the RLP is mapped by the L2R entity applicable to this particular bearer capability.

For V.110 rate adaptation on the ISDN, the synchronization process consists of sending the V.110 frame structure and looking for incoming frame synchronization according to the procedures in ITU-T Recommendation V.110.

For V.120 rate adaptation the following applies. In Multiple frame acknowledged mode, data (I frames) may be sent following an exchange of SABME and UA in the traffic channel. In Unacknowledged mode, data (UI frames) may be sent immediately after an ISUP CONNECT or CONNECT COMPLETE message has been received on the ISDN signalling channel. Optionally, an XID exchange may take place in the traffic channel to verify link integrity.

Note. V.120 allows UI frames to be sent in Multiple frame acknowledged mode at any time in addition to I frames. Whilst the IWF shall not follow this procedure when sending frames, such a sequence of I and UI frames may be received by the IWF. Although not specified in V.120, it is recommended that the IWF should deliver to the UE, the contents of the sequence of I and UI frames in the order in which they are received.

For PIAFS rate adaptation the following applies. Data frame is sent following an exchange of initial negotiation and control frame in the traffic channel.

10.2.4.11 Data compression

When data compression is invoked within a non-transparent bearer service, interworking to the ISDN is realized by mapping the PLMN user rate to at least the same user rate in the ISDN. When the ISDN user rate is the same flow

control will ensure data integrity, but the overall performance will be slow. When the ISDN user rate is higher the overall performance may be faster.

10.2.4.12 Additional aspects of V.120 Interworking

V.120 rate adaptation may be invoked with asynchronous services only. V.120 is applicable to both UDI and RDI connections.

10.2.4.12.1 V.120 Signalling parameters

The signalling parameters relevant to V.120 will be carried in the ISDN LLC and PLMN BC and PLMN LLC information elements. The mapping of the parameter values takes place in the MSC/IWF.

For mobile terminated calls both single-numbering and multi-numbering scenarios may apply, as defined in subclause 9.2.2. The HLR shall not store an ISDN LLC with the MSISDN.

10.2.4.12.2 V.120 Protocol parameters

The following restrictions apply for the parameters relevant for V.120:

- BS 20 NT will use the protocol sensitive asynchronous mode. As a consequence, the rate adaption header shall always be present.
- Only the default logical link will be established, i.e. the LLI negotiation value is "Default, LLI=256 only".
- V.120 recommends the use of the multiple frame acknowledged information transfer procedure for the protocol sensitive mode of operation.
- The IWF shall use the default value for the V.120 window size and the default value for the maximum transmit information field size. It shall be able to receive frames with the default maximum size.
- NOTE: V.120 does not specify the values for these and other HDLC-related parameters directly. They are specified in Q.922 (1992) section 5.9. The information field includes the V.120 terminal adaption data field, the rate adaption header and the header extension (Control State octet), if present.

10.2.4.12.3 Data compression on the ISDN

Whilst V.110 rate adaptation does not support standardized data compression, V.42bis data compression may be used with V.120 protocol sensitive asynchronous mode. This is described in V.120 (10/96) annex C.

10.2.4.12.4 Use of the V.120 Control State (header extension) octet

The bits in the V.120 Control State octet are not used for the control of V.24 interface circuits. In unacknowledged mode the RR bit in the Control State octet is used to carry flow control information between the peer terminal adaption protocol entities. In acknowledged mode the Control State octet is not required.

10.2.4.13 Interworking with restricted 64 kbit/s networks

10.2.4.13.1 Rate adaptation

Both V.110 and V.120 rate adaption protocols may be used on a restricted 64 kbit/s network.

For V.110 rate adaption, the procedure is described in ITU-T Recommendation I.464. The RA2 function shall set the 8th bit of each octet in the 64 kbit/s stream to binary 1. A consequence of this is that the highest permitted intermediate rate is 32 kbit/s. At the receiver, the 8th bit shall be ignored.

Rec. V.120 states that the user data shall be rate adapted to 56 kbit/s by using only the first 7 bits of each octet in the 64 kbit/s stream. The 8th bit shall be set to binary 1. At the receiver, the 8th bit shall be ignored.

10.2.4.13.2 MSC - ISDN signalling

When interworking indirectly with restricted 64 kbit/s networks the ISDN BC information element shall be coded according to ETR 018 (as shown in the notes to tables 7A and 7B). The information corresponding to the PLMN BC-IE shall be communicated in the ISDN LLC-IE which shall be provided by the UE for mobile originated calls.

In the case of direct interworking, an ITC = RDI in the PLMN BC-IE maps on to an ITC = RDI in the ISDN BC-IE for both MO and MT calls.

10.2.4.14 Service level up and down grading

Text in 9.2.4.12 applies here as well.

10.2.4.15 Interworking in Frame Tunneling Mode

Figure 14 below shows the protocol stack used for FTM. The interface between the two asynchronous-synchronous conversion functions in the IWF and the remote terminal adapter (TA) is a 64 kbit/s UDI or a 56 kbit/s RDI connection. X.31 flag stuffing is used to adapt the rate between the two conversion functions. Data transparency is provided through bit stuffing.

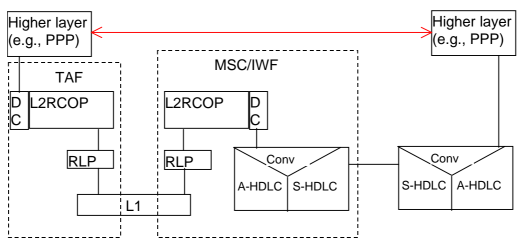


Figure 14: The FTM protocol stack

Data compression between the TAF and the IWF is optionally applied. The asynchronous to synchronous HDLC conversion follows from ISO/IEC 3309[48].

A particular aspect of the asynchronous HDLC protocol is the provision of control character transparency. This means that flags (0x7E) and the control escape character (0x7D) are escaped, by insertion of the control escape character in front of the character to be escaped, and that the 6th bit of the escaped character is complemented (i.e., the escaped character is XOR'ed with 0x20). ISO/IEC 3309[48] allows additional control characters to be escaped by prior agreement or negotiation between the peer entities. For instance, in PPP [49], a negotiation procedure is defined using an Asynchronous Control Character Map (ACCM). By examining the contents of the HDLC frames that pass through it, the IWF shall identify whether the higher layer protocol is PPP, in which case, it shall detect and interpret the ACCM negotiation result. If PPP is used, the conversion function in the IWF shall apply a default ACCM until another is negotiated.

10.2.4.16 Additional aspects of PIAFS Interworking

PIAFS has several U-Plane protocol suites, but "Data Transmission Protocol (fixed rate)"[50] is only applied for UTRAN Iu mode in consideration of simplicity. Details of frame structure and retransmission procedure etc. conform to reference [50].

In case of 32kbit/s mode, IWF performs rate adaptation based on I.460 for fixed network.

In case of 64 kbit/s mode, restriction on throughput may be caused by (the maximum frame length of 572bits in RLP).

10.2.5 DTE/DCE interface (Filtering)

This is described in section 9.2.5.

10.3 Interworking Alternate speech facsimile group 3 calls

10.3.1 Alternate speech data bearer interworking

10.3.1.1 General

The procedure for the alternate speech/facsimile group 3 service is invoked at the UE-MSC link during the call set-up phase. This service is invoked by indication of repeated bearer capability information elements in the setup message and/or call confirmed message, respectively (preceded by a repeat indicator "circular"), one indicating speech and the other indicating "facsimile group 3" plus user rate etc., as for normal single calls. The bearer capability first indicated i.e. speech or facsimile determines the first selection required of the network by the subscriber. Depending on the type of service requested and direction of call establishment (M0/MT, see relevant clauses of the 3GPP TS 27 series) low layer and high layer capabilities may also be included. The MSC/IWF will perform both compatibility checking and subscription checking for mobile originated calls and optionally for mobile terminated calls (single numbering scheme) on both sets of capabilities as for normal data calls. If either the subscription check or the compatibility check fails then the call shall be rejected. The only exception to this is when TS61/TS62 negotiation takes place, see 3GPP TS 27.001.

As regards the supplementary services the application rules are laid down in 3GPP TS 22.004.

The speech phase of the call, when invoked, is handled by the transcoder and will utilize the normal telephony teleservice interworking requirements and mobile network capabilities. The Facsimile group 3 phase of the call, when invoked, shall utilize the appropriate data interworking capability (e.g. IWF) and shall use the transparent mobile network capability in A/Gb mode or the non-transparent mobile network capability in UTRAN Iu mode.

The network shall provide, for service and operational reasons, a rapid and reliable changeover of capability upon request from the mobile user. This changeover may involve the disabling, by-passing or introduction of particular network functions (e.g. speech coder, modem etc.) and change of the channel configuration on the radio interface. This changeover is initiated on the receipt of the "MODIFY" message (see 3GPP TS 24.008) from the UE. The network itself will not initiate a changeover.

10.3.1.2 Mobile originated ISDN terminated

If one bearer capability information element indicates the ITC value "facsimile group 3", the call set up is as for the PSTN case. Interworking is provided to the ISDN bearer service 3,1 kHz audio for the whole connection, including the speech phase. The MODIFY message (see 3GPP TS 24.008) will be generated by the mobile subscriber. This message is not transmitted to the ISDN, i.e. no outband correlation between the user on the fixed network and the mobile user will be possible. In this instance it is necessary for change of network capabilities to be carried out in the mobile network.

10.3.1.3 ISDN originated mobile terminated

In principle this is handled as for a normal ISDN originated call.

However when the calling user indicates an ISDN BC-IE with an ITC value "3,1 kHz audio" and an HLC "facsimile group 3", i.e. the call arrives at the PLMN with compatibility information allowing for deducing the Teleservice "Facsimile transmission", the call setup is as described in subclause 10.2.2.3 case 3 in the HLR, and subclause 10.2.2.4 case 5 in the VMSC.

In the information transfer phase the call is dealt with as indicated in the previous paragraph.

10.4 3G-H.324/M calls over UDI/RDI

3G-H.324/M calls provide UDI/RDI (e.g. 32 kbit/s transparent data, 56 kbit/s transparent data or 64 kbit/s transparent data). H.223 and H.245 flow is not terminated in the MSC.

3G-H.324 calls over 64 kbit/s transparent data and 56kbit/s transparent data can be connected to H.324/I calls over UDI/RDI. H.223 protocol is transparent to IWF.

In case of 3G-H.324M calls over 32 kbit/s, IWF which performs rate adaptation between 64kbit/s and 32kbit/s is used. Rate adaptation is based on ITU-T Recommendation I.460.

The Service Change and Fallback functionality for UDI/RDI multimedia calls is described in 3GPP TS 23.172 [83].

The support of IWF which transcodes the multiplexes and the content of control, audio, video and data in MSC is FFS.

10.4.1 Mobile originated multimedia call

10.4.1.1 Call setup

The setup message sent by the UE contains either a multimedia BC-IE indicating a multimedia only call request (*i.e.* no fallback / service change allowed) or both a speech BC-IE and a multimedia BC-IE to indicate the support of fallback and service change (see 3GPP TS 27.001 [43] and 3GPP TS 24.008 [40]).

The MSC shall not accept a requested service to which the user is not provisioned for. Provided that the user is provisioned for the BS30 bearer service – and/or speech the following applies :

- in case of a multimedia only BC-IE, the MSC shall either accept the setup as such or with modifications sent to the UE in the call proceeding message (see 3GPP TS 27.001 [43]);
- in case of both a speech BC-IE and a multimedia BC-IE in either order, the MSC shall either accept the possibility of fallback or service change by responding with the two BC-IEs in the same order as received, in the reverse order (relayed from terminating user), or turn the call to a speech call by sending only a speech BC-IE in the call proceeding message, or turn the call to a multimedia only call by sending only the multimedia BC-IE in the call proceeding message (see 3GPP TS 27.001 [43]).
- in case of a multimedia BC-IE with FNUR = 32 kbit/s and a speech BC-IE, the MSC shall reply with only a multimedia BC-IE in the call proceeding message (see 3GPP TS 23.172 [83]).

10.4.1.2 Fallback after setup

If the MSC has accepted the possibility of a fallback and service change, and the transit network or the terminating side does not allow one of the bearers, the MSC shall initiate an In-Call Modification procedure (see 3GPP TS 24.008 [40]) in order to fallback to the allowed mode. As a result of the procedure, the radio and network resources are modified and the relevant channel is set up between the calling UE and the fixed network. If the fallback fails, *e.g.* due to an unsuccessful In-Call Modification procedure, the MSC shall clear the call.

10.4.1.3 User initiated service change after setup

If the MSC has accepted the possibility of a service change and the user initiates an In-Call Modification procedure (see 3GPP TS 24.008 [40]) in order to change the service either from speech to multimedia or vice-versa, the MSC shall invoke the service change as an In-Call Modification procedure. As a result of the procedure, the radio and core network resources are modified in order to comply with the requested service change.

10.4.2 Mobile terminated multimedia call

10.4.2.1 Call setup

If the user is provisioned to use both the transparent bearer service (for multimedia) and the speech teleservice, and if the network supports both services and the service change functionality, the MSC shall send both a multimedia BC-IE and a speech BC-IE in the setup message to the mobile station. In case the MSC receives a multimedia call, the multimedia BC-IE is prioritised (first BC). In case the MSC receives a speech call, the speech BC is prioritised.

If the user is provisioned to use only the transparent bearer service and if the network supports the multimedia service, the MSC shall only send a multimedia BC-IE, which results in a fallback to multimedia if the call was a speech call.

If the user is provisioned to use only the speech teleservice, the MSC shall only send a speech BC-IE, which results in a fallback to speech if the call was a multimedia call.

In case both a speech BC-IE and a multimedia BC-IE are included in the setup message, the mobile station shall either accept the service change capability by responding with two BC-IEs in the same or reversed order, or turn the call to a speech call by sending only a speech BC-IE in the call confirmed message, or to a multimedia only call (*i.e.* no service change allowed) by sending only a multimedia BC-IE in the call confirmed message.

In case of a multimedia only BC-IE in the setup, the UE may accept the setup as such or with modifications sent to the MSC in the call confirmed message.

10.4.2.2 User initiated service change after setup

If the MSC supports the possibility of a service change and the user initiates an In-Call Modification procedure (see 3GPP TS 24.008 [40]) in order to change the service either from speech to multimedia or vice-versa, the MSC shall invoke the service change as an In-Call Modification procedure. As a result of the procedure, the radio and core network resources are modified in order to comply with the requested service change.

11 Interworking between A/Gb mode MSC and Iu mode MSC

11.0 Signalling issues

11.0.1 Loss of BC Information during Handover from A/Gb mode to UTRAN lu mode

In the case of inter-MSC handover from A/Gb mode to UTRAN Iu mode, the serving A/Gb mode MSC/VLR sends a MAP message Prepare Handover carrying the BSSMAP message Handover Request. This message includes the parameter Channel Type, indicating whether radio resources are to be allocated for speech or data (parameter 'Speech or data indicator') and, among other data, the type of data service (transparent/non transparent) and the user rates (both included in the parameter 'Data rate and transparency indicator').

As no other bearer capability related parameters are received, it is not possible to distinguish between any other services than 'speech', 'data transparent' and 'data non-transparent'.

The mapping into QoS radio access parameters would be done as described in 3GPP TS 27.001[86], annex B, subclause B.1.13., limited to the services 'speech', 'data, non-transparent' and 'data, transparent'.

11.0.2 Handover from UTRAN Iu mode to A/Gb mode

In case a UTRAN Iu mode call is set up in the CN, the BC IE parameters are mapped into QoS RAB parameters at call setup.

If the CN has to perform a handover towards A/Gb mode, the non-anchor MSC needs to perform an assignment based on GSM traffic channel parameters.

In case of handover from UTRAN Iu mode to A/Gb mode, the anchor MSC maps the BC IE parameters into A/Gb mode traffic channel parameters. This requires that the BC IE is coded according to A/Gb mode protocol requirements, i.e. all those parameters ignored in UTRAN Iu mode should nevertheless be correctly specified by the UE in order to perform a handover to A/Gb mode.

11.0.3 Loss of BC Information during Handover from A/Gb mode to GERAN lu mode

Subclause 11.0.1 applies also to handover from A/Gb mode to GERAN Iu mode.

Additionally, the serving A/Gb mode MSC/VLR will include the parameter GERAN Classmark in the MAP message Prepare Handover, if this parameter is available. The GERAN Classmark, which indicates the capabilities of the BSS in the target cell (e.g. allowed channel codings and maximum number of traffic channels), shall be taken into account by the target MSC when it performs the mapping into QoS radio access parameters.

11.0.4 Handover from GERAN Iu mode to A/Gb mode

Subclause 11.0.2 applies also to handover from GERAN Iu mode to A/Gb mode.

NOTE: The protocol requirements for the coding of the BC IE according to GERAN Iu mode are the same as for A/Gb mode, i.e. all those parameters needed in order to perform a handover to A/Gb mode are available.

11.0.5 Handover from UTRAN Iu mode to GERAN Iu mode

The serving UTRAN Iu mode MSC/VLR will send a MAP message Prepare Handover carrying the RANAP message Relocation Request. When setting the QoS RAB parameters in the RANAP message Relocation Request, the serving UTRAN Iu mode MSC/VLR shall take into account:

- the GERAN Classmark of the target cell, if this parameter is available;
- the allowed channel codings and the maximum number of traffic channels from the BC IE, if the serving MSC is the anchor MSC; and
- the allowed radio interface rates (included in the parameter Channel Type), if the serving MSC is not the anchor MSC.

This requires that the BC IE is coded according to GERAN Iu mode protocol requirements, i.e. all those parameters ignored in UTRAN Iu mode should nevertheless be correctly specified by the UE in order to perform a handover to GERAN Iu mode. Furthermore, it requires that the anchor MSC maps the BC IE parameters into A/Gb mode traffic channel parameters and includes the parameter Channel Type in the MAP message Prepare Handover also for basic handover to UTRAN Iu mode.

11.0.6 Handover from GERAN Iu mode to UTRAN Iu mode

The serving GERAN Iu mode MSC/VLR will send a MAP message Prepare Handover carrying the RANAP message Relocation Request. When setting the QoS RAB parameters in the RANAP message Relocation Request, the serving GERAN Iu mode MSC/VLR shall take the mode of the target cell into account. (See 3GPP TS 27.001[86], annex B, subclause B.1.13. For non-transparent services, some of the RAB Subflow Combination bit rates are supported in GERAN Iu mode, but not in UTRAN Iu mode.)

11.1 Handover to A/Gb mode MSC

After a handover from an Iu mode MSC or an A/Gb mode MSC to an A/Gb mode MSC the user plane between the anchor MSC and the visited MSC shall comply to:

- the standard A-interface protocols if both MSCs are connected via a TDM interface, i.e.:
 - A-TRAU or modified V.110 frames as defined in 3GPP TS 44.021 [27] and 3GPP TS 48.020 [28];
 - up to four 16kbit/s substreams are multiplexed in one 64kbit/s channel (Split/Combine function and Multiplexing function as defined in 3GPP TS 44.021 [27] and 3GPP TS 48.020 [28]).
- the Nb UP protocol if the anchor MSC or MGW and the visited MSC or MGW are connected via an ATM transport interface or IP transport interface in a BICC based CS CN. The NbUP shall be configured in support mode, the data is transported in a 64 kbit/s bit stream, formatted in SDUs of 40 octets and transmitted every 5 ms, in accordance with Annex P of ITU-T Recommendation I.366.2 [81]. PDU type 0 is used, i.e., payload CRC is applied. This is needed for the framing to be handled the same for all transports but the Frame Quality Classification control shall be ignored (3GUP property Delivery Of Erroneous SDUs = yes) and therefore interim nodes shall only pass on the CRC. The data is encoded between MSC-B/MGW-B (non-Anchor) and MSC-A/MGW-A (Anchor) as for the TDM case. Furthermore, Clause 11a.1.3 is applicable.

- the CLEARMODE payload type, see IETF RFC 4040 [92], within RTP/IP if SIP-I over Nc is deployed in the CN. The data is transported in a 64 kbit/s bit stream. The data is encoded between MSC-B/MGW-B (non-Anchor) and MSC-A/MGW-A (Anchor) as for the TDM case. Furthermore, Clause 11a.1.3 is applicable.

11.2 Handover from A/Gb mode MSC to UTRAN lu mode MSC

After a handover from an A/Gb mode MSC to an UTRAN Iu mode MSC the user plane between the anchor MSC and the visited MSC shall comply to:

- the A-TRAU' protocol if both MSCs are connected via a TDM interface except for FNUR = 32 kbit/s (ITC = UDI), FNUR = 56 kbit/s (ITC=RDI) and FNUR = 64 kbit/s (ITC=UDI). For these exceptions a plain 64 kbit/s channel is used between the MSCs.
- the Nb UP protocol if the anchor MSC or MGW and the visited MSC or MGW are connected via an ATM transport interface or IP transport interface ina BICC based CS CN. The NbUP shall be configured in support mode, the data is transported in a 64 kbit/s bit stream, formatted in SDUs of 40 octets and transmitted every 5 ms, in accordance with Annex P of ITU-T Recommendation I.366.2 [81]. PDU type 0 is used, i.e., payload CRC is applied. This is needed for the framing to be handled the same for all transports but the Frame Quality Classification control shall be ignored (3GUP property Delivery Of Erroneous SDUs = yes) and therefore interim nodes shall only pass on the CRC. The data is encoded between MSC-B/MGW-B (non-Anchor) and MSC-A/MGW-A (Anchor) as for the TDM case (A-TRAU' protocol or plain 64kbits/s). Furthermore, Clause 11a.1.3 is applicable.
- the CLEARMODE payload type, see IETF RFC 4040 [92], within RTP/IP if SIP-I over Nc is deployed in the CN. The data is transported in a 64 kbit/s bit stream. The data is encoded between MSC-B/MGW-B (non-Anchor) and MSC-A/MGW-A (Anchor) as for the TDM case. Furthermore, Clause 11a.1.3 is applicable.

11.3 Handover from A/Gb mode MSC to GERAN lu mode MSC

11.3.1 User plane for transparent services

After a handover from a GERAN A/Gb mode MSC to a GERAN Iu mode MSC the user plane for transparent services between the anchor MSC and the visited MSC shall comply to:

- the A-TRAU' protocol except for FNUR = 32 kbit/s (ITC = UDI), FNUR = 56 kbit/s (ITC=RDI) and FNUR = 64 kbit/s (ITC = UDI). For these exceptions a plain 64 kbit/s channel is used between the MSCs. The rate adaptation between 64 kbit/s and 32 kbit/s is based on ITU-T Recommendation I.460.
- the Nb UP protocol if the anchor MSC or MGW and the visited MSC or MGW are connected via an ATM transport interface or IP transport interface in a BICC based CS CN. The NbUP shall be configured in support mode, the data is transported in a 64 kbit/s bit stream, formatted in SDUs of 40 octets and transmitted every 5 ms, in accordance with Annex P of ITU-T Recommendation I.366.2 [81]. PDU type 0 is used, i.e., payload CRC is applied. This is needed for the framing to be handled the same for all transports but the Frame Quality Classification control shall be ignored (3GUP property Delivery Of Erroneous SDUs = yes) and therefore interim nodes shall only pass on the CRC. The data is encoded between MSC-B/MGW-B (non-Anchor) and MSC-A/MGW-A (Anchor) as for the TDM case (A-TRAU' protocol or plain 64kbits/s). Furthermore, Clause 11a.1.3 is applicable.
- the CLEARMODE payload type, see IETF RFC 4040 [92], within RTP/IP if SIP-I over Nc is deployed in the CN. The data is transported in a 64 kbit/s bit stream. The data is encoded between MSC-B/MGW-B (non-Anchor) and MSC-A/MGW-A (Anchor) as for the TDM case. Furthermore, Clause 11a.1.3 is applicable.

11.3.2 User plane for non-transparent services

After a handover from a GERAN A/Gb mode MSC to a GERAN Iu mode MSC the user plane for transparent services between the anchor MSC and the visited MSC shall comply to:

- the A-TRAU' protocol as defined below for the RAB subflows with 12 kbit/s, 24 kbit/s, 36 kbit/s and 48 kbit/s and the A-TRAU' protocol for the RAB subflows with 14,4 kbit/s, 28,8 kbit/s, 43,2 kbit/s and 57,6 kbit/s, if both MSCs are connected via a TDM interface.

- the Nb UP protocol if the anchor MSC or MGW and the visited MSC or MGW are connected via an ATM transport interface or IP transport interface in a BICC based CS CN. The NbUP shall be configured in support mode, the data is transported in a 64 kbit/s bit stream, formatted in SDUs of 40 octets and transmitted every 5 ms, in accordance with Annex P of ITU-T Recommendation I.366.2 [81]. PDU type 0 is used, i.e., payload CRC is applied. This is needed for the framing to be handled the same for all transports but the Frame Quality Classification control shall be ignored (3GUP property Delivery Of Erroneous SDUs = yes) and therefore interim nodes shall only pass on the CRC. The data is encoded between MSC-B/MGW-B (non-Anchor) and MSC-A/MGW-A (Anchor) as for the TDM case (A-TRAU'' or A-TRAU' protocol). Furthermore, Clause 11a.1.3 is applicable.
- the CLEARMODE payload type, see IETF RFC 4040 [92], within RTP/IP if SIP-I over Nc is deployed in the CN. The data is transported in a 64 kbit/s bit stream. The data is encoded between MSC-B/MGW-B (non-Anchor) and MSC-A/MGW-A (Anchor) as for the TDM case. Furthermore, Clause 11a.1.3 is applicable

11.4 Handover within Iu mode PLMNs

After a handover from an Iu mode MSC to a UTRAN Iu mode MSC the user plane between the anchor MSC or MGW and the visited MSC or MGW shall comply to:

- the A-TRAU' protocol if both MSCs are connected via a TDM interface except for the transparent case FNUR = 32 kbit/s (ITC = UDI or RDI), FNUR = 56 kbit/s (ITC=RDI) and FNUR = 64 kbit/s (ITC=UDI). For these exceptions a plain 64 kbit/s channel is used between the MSCs. The rate adaptation between 64 kbit/s and 32 kbit/s is based on ITU-T Recommendation I.460 [2].
- the Nb UP protocol if the anchor MSC or MGW and the visited MSC or MGW are connected via an ATM transport interface or IP transport interface in a BICC based CS CN. The NbUP shall be configured in support mode, the data is transported in a 64 kbit/s bit stream, formatted in SDUs of 40 octets and transmitted every 5 ms, in accordance with Annex P of ITU-T Recommendation I.366.2 [81]. PDU type 0 is used, i.e., payload CRC is applied. This is needed for the framing to be handled the same for all transports but the Frame Quality Classification control shall be ignored (3GUP property Delivery Of Erroneous SDUs = yes) and therefore interim nodes shall only pass on the CRC. The data is encoded between MSC-B/MGW-B (non-Anchor) and MSC-A/MGW-A (Anchor) as for the TDM case (A-TRAU' protocol or plain 64kbit/s).
- the CLEARMODE payload type, see IETF RFC 4040 [92], within RTP/IP if SIP-I over Nc is deployed in the CN. The data is transported in a 64 kbit/s bit stream. The data is encoded between MSC-B/MGW-B (non-Anchor) and MSC-A/MGW-A (Anchor) as for the TDM case. Furthermore, Clause 11a.1.3 is applicable.

After a handover from an Iu mode MSC to a GERAN Iu mode MSC the user plane between the anchor MSC or MGW and the visited MSC or MGW shall comply to

- the A-TRAU' or A-TRAU' protocol or a plain 64 kbit/s channel if both MSC are connected via a TDM interface. The A-TRAU' protocol shall be used for transparent services except for the transparent cases FNUR = 32 kbit/s (ITC = UDI), FNUR = 56 kbit/s (ITC=RDI) and FNUR = 64 kbit/s (ITC=UDI). For these exceptions a plain 64 kbit/s channel is used between the MSCs. The rate adaptation between 64kbit/s and 32kbit/s is based on ITU-T Recommendation I.460. For non-transparent services, the A-TRAU' protocol shall be used for the RAB subflows with 12 kbit/s, 24 kbit/s, 36 kbit/s and 48 kbit/s and the A-TRAU' protocol shall be used for the RAB subflows with 14,4 kbit/s, 28,8 kbit/s, 43,2 kbit/s and 57,6 kbit/s.
- the Nb UP protocol if the anchor MSC or MGW and the visited MSC or MGW are connected via an ATM transport interface or IP transport interface in a BICC based CS CN. The NbUP shall be configured in support mode, the data is transported in a 64 kbit/s bit stream, formatted in SDUs of 40 octets and transmitted every 5 ms, in accordance with Annex P of ITU-T Recommendation I.366.2 [81]. PDU type 0 is used, i.e., payload CRC is applied. This is needed for the framing to be handled the same for all transports but the Frame Quality Classification control shall be ignored (3GUP property Delivery Of Erroneous SDUs = yes) and therefore interim nodes shall only pass on the CRC. The data is encoded between MSC-B/MGW-B (non-Anchor) and MSC-A/MGW-A (Anchor) as for the TDM case (A-TRAU'' protocol, A-TRAU' protocol or plain 64kbits/s). Furthermore, Clause 11a.1.3 is applicable.
- the CLEARMODE payload type, see IETF RFC 4040 [92], within RTP/IP if SIP-I over Nc is deployed in the CN. The data is transported in a 64 kbit/s bit stream. The data is encoded between MSC-B/MGW-B (non-Anchor) and MSC-A/MGW-A (Anchor) as for the TDM case. Furthermore, Clause 11a.1.3 is applicable

11.5 Handover for 56kbit/s

The FNUR = 56 kbit/s in transparent mode can be supported in A/Gb mode by two configurations:

- 1. without IWF with the following channel codings
 - 2*TCH/F32.0
 - 5*TCH/F9.6
- 2. with IWF with the following channel coding
 - 4*TCH/F14.4

The FNUR = 56 kbit/s in transparent mode is supported in Iu mode by a configuration without IWF only. Therefore handover for 56kbit/s in transparent mode between Iu mode MSC and A/Gb mode can be supported only for configurations without IWF.

Note: Handover between configurations with and without IWF are also not supported within A/Gb mode.

11.6 Void

11a Transport Protocols

11a.1 Core Network

11a.1.0 Overview

The Nb UP protocol is used to transport user data in BICC based Core Network, see 3GPP TS 29.415 [80].

The RTP protocol is used to transport user data in SIP-I based Core Network, see 3GPP TS 29.414 [93]. The CLEARMODE payload type shall be applied, see IETF RFC 4040 [92] for 64k data.

Figures 16 and 16a below show the different cases to consider:

- 1. Transport on the access side of the IWF
- 2. Transport beyond the IWF, i.e., between the IWF and the fixed network

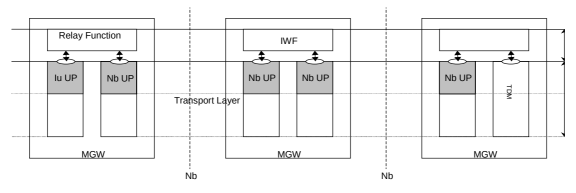


Figure 16: Transport of data within the BICC based Core Network

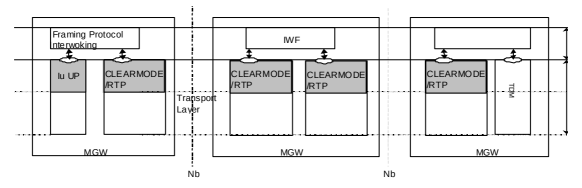


Figure 16a: Transport of data within the SIP-I based Core Network

11a.1.1 Void

11a.1.2 Transport beyond the IWF

11a.1.2.1 UDI and RDI

The data is transported in a 64 kbit/s bit stream, formatted in SDUs of 40 octets and transmitted every 5 ms, in accordance with Annex P of ITU-T Recommendation I.366.2 [81]. For BICC based CS CN, PDU type 0 is used, i.e., payload CRC is applied.

At the border between the CN and the fixed (ISDN) network, for BICC based CS CN conversion between Nb UP and TDM shall be applied. For SIP-I based CS CN conversion between "CLEARMODE" payload type and TDM shall be applied. In case of RDI interworking, the 56 kbit/s RDI bit stream is transmitted within the CN as 64 kbit/s bit stream where the last bit of each octet is ignored. For this reason the octet alignment shall be preserved in the SDUs transported in the CN.

11a.1.2.2 Modem

The modem signals are PCM encoded and transported on a 64 kbit/s bit stream. The transmission is otherwise identical to the UDI/RDI case, see Section 11a.1.2.1

11a.1.3 Transport on the access side of the IWF

11a.1.3.0 Inter MSC-Relocation

After inter-MSC relocation, Clause 11 is applicable.

Furthermore, for the BICC based CS CN the Nb UP is used in support mode, for SIP-I CLEARMODE/RTP shall be used; all interim Server nodes are assumed not to be aware of the relocation case – i.e. receive BICC IAM with same information as for connections beyond the IWF (Clause 11a.1.2).

Figure 17 indicates the relevant connections, where MSC-A/MGW-A are the Anchor nodes and MSC-B/MGW-B are the Non-Anchor nodes. The CSD MGW Termination Properties for the terminations in Figure 17 shall be used as described in Tables 16 and 17.

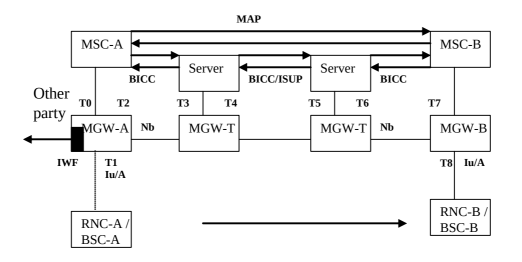


Figure 17: Bearer Independent connections for Inter-MSC SRNS Relocation

The Iu UP for BICC based CS CN shall be initialised on each Nb leg in a forward direction (regardless if Forward Bearer or Backward Bearer procedures are used), i.e. in the direction of the IAM. For further details see TS 23.205 [83].

When setting up the call leg towards MSC-B, the anchor node MSC-A shall request an UDI bearer in out-of-band signalling. For UDI/RDI multimedia calls with fallback and service change according to 3GPP TS 23.172 [17], the anchor node MSC-A shall negotiate the multimedia dummy codec as specified in 3GPP TS 23.153 [91].

Figure 18 shows the scenario where the IWF resides in a MGW directly interfacing an Iu or A interface, as encountered e.g. before an inter-MSC handover. The CSD MGW Termination Properties for the terminations in Figure 18 shall be used as described in Tables 16 and 17.

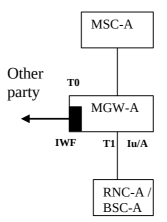


Figure 18: IWF in MGW interfacing lu or A interface

11a.1.3.0a Several MGWs controlled by same MSC server

In other cases than inter-MSC relocation where the IWF is not interfacing an Iu UP layer protocol entity, the following bullets are applicable (For example, an MSC-server may control two MGWs and route the call through both, as one MGW interfaces Iu and the other one hosts the user plane part of the IWF):

- If the access network uses A/Gb mode, the same transport as described in Clause 11.1 shall be applied.
- If the access network uses Iu mode, the same transport as described in Clause 11.4 shall be applied.

Furthermore, for BICC CS CN the Nb UP is used in support mode.

Figure 19 indicates the relevant connections, where MGW-A is where the IWF resides. The CSD MGW Termination Properties for the terminations in Figure 19 shall be used as described in Tables 16 and 17.

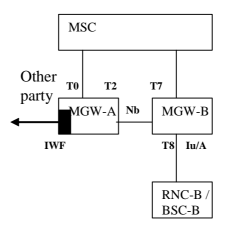


Figure 19: Transport on the access side of the IWF if the same MSC server controls one MGW A hosting the IWF and another MGW B interfacing the radio access network

The MSC server selects the direction of the IuUP initialisation if BICC based CS CN.

11a.1.3.1 Non-Transparent CSD

Table 16: Non-Transparent CSD MGW Termination Properties For Inter-MSC SRNS Relocation

Termination Packages/Parameters		MS	C-A			Intermediate Nodes		
•	T0	T1 (lu)	T1 (A)	T2	T7	T8 (lu)	T8 (A)	T3, T4, T5, T6
TMR	TMR (NOTE 5)	-	-	UDI (NOTE 3)	UDI	UDI (NOTE 7)	UDI (NOTE 3)	UDI
threegcsd:plmnbc	-	PLMN_BC	PLMN_BC	PLMN_BĆ	-	-	-	-
threegup:interface	CN (NOTE 2)	RAN	-	CN (NOTE 2)	CN (NOTE 2)	RAN	-	CN (NOTE 2)
threegup:initdir	(NOTE 2) (NOTE 4)	IN	-	OUT (NOTE 2) (NOTE 6)	IN (NOTE 2) (NOTE 6)	OUT	-	IN (NOTE 2)
threegup:mode	Support (NOTE 2)	support	-	Support (NOTE 2)	Support (NOTE 2)	support	-	Support (NOTE 2)
threegcsde:bitrate	-	-	-	-	-	BITRATE	-	-
threegcsd:gsmchancod	-	-	GSM CC	GSM CC (NOTE 1)	-	-	-	-
IP Interface Type	NboIP(NOTE 8)	-	AoIP (NOTE 9)	NbolP(NOTE 8)	NbolP(NOTE 8)	-	AoIP (NOTE 9)	NboIP(NOTE 8
Payload Type	CLEARMODE [92], G711 [1,x], or T.38 [y,z]	-	AoIP (NOTE 10)	CLEARMODE [92] (NOTE 11)	CLEARMODE [92] (NOTE 11)	-	AoIP (NOTE 10)	CLEARMODE [92] (NOTE 11)
supply a value d NOTE 6: If several MGWs NOTE 7: For a data rate o NOTE 8: The parameter n	for a BICC network on call direction: IN rding to the value of alling is available, lerived from the PL s are controlled by of 64 kbit/s, TMR "t	k. I if terminating received from but the MSC c .MN_BC. the same MS(JDI" may be s th value "Nbol	call, OUT if or ISDN/BICC sig letermines with C server, the s upplied. For ot	iginating call. gnalling. Im additio h the help of PLMN erver may also sel her data rates, TN	n, a received USI I J_BCs exchanged lect the other value IR "UDI" shall not b	may be suppli with the UE th be sent.	nat the call is a	a data call, it shall
NOTE 9: For an A interfac supplied as IP in NOTE 10: For an A interfac	ce with TDM transp iterface type. ce with TDM transp dundant RTP paylo	port, the IP interport, the Paylo and for Audio D	ad Type shall r ata as specified	not be supplied. Fo I in IETF RFC 2198	or an A interface w [94] encapsulating t	ith IP transpor he CLEARMO	t, CLEARMOI DE payload sl	DE (see IETF RFC nall be supplied as

shall not be supplied.

11a.1.3.2 Transparent CSD

Table 17: Transparent CSD MGW Termination Properties For Inter-MSC SRNS Relocation

Termination Packages/Parameters		MS	C-A			Intermediate Nodes		
	Т0	T1 (iu)	T1 (A)	T2	T7	T8 (iu)	T8 (A)	T3, T4, T5, T6
TMR	TMR (NOTE 6)	-	-	UDI (NOTE 4) (NOTE 10)	UDI (NOTE 10)	UDI (NOTE 8)	UDI (NOTE 4)	UDI
threegcsd:plmnbc	-	PLMN_BC (NOTE 9)	PLMN_BC	PLMN_BC (NOTE 10)	-	-	-	-
threegup:interface	CN (NOTE 3)	RAN	-	CN (NOTE 3)	CN (NOTE 3)	RAN	-	CN (NOTE 3)
threegup:mode	(NOTE 3) Support	transparent	-	Support (NOTE 3)	Support (NOTE 3)	transparent	-	Support (NOTE 3)
threegup:initdir	(NOTE 3) (NOTE 5)	-	-	OUT (NOTE 3) (NOTE 7)	IN (NOTE 3) (NOTE 7)	-	-	IN (NOTE 3)
threegcsden:bitrate	-	-	-	-	-	BITRATE (NOTE 1)	-	-
threegcsd:gsmchancod	-	-	GSM CC	GSM CC (NOTE 2)	-	-	-	-
IP Interface Type	NbolP(NOTE 11)	-	AoIP(NOT E 12)	NboIP(NOTE 11)	NboIP(NOTE 11)	-	AoIP (NOTE 12)	NboIP(NOTE 11)
Payload Type	CLEARMODE [92] or G.711 [1,x] (NOTE 14)	-	AoIP (NOTE 13)	CLEARMODE (NOTE 14)	CLEARMODE (NOTE 14)	-	AolP (NOTE 13)	CLEARMODE (NOTE 14)

- NOTE 1: This is optional if rate is 64kb/s. In this case no rate adaptation is required.
- NOTE 2: GSM CC shall only be provided if T8 is an A interface. GSM CC shall not be provided if T8 is an Iu interface.
- NOTE 3: Only applicable for a BICC network.
- NOTE 4: Optional
- NOTE 5: Value depends on call direction: IN if terminating call, OUT if originating call.
- NOTE 6: TMR is set according to the value received from ISDN/BICC signalling. Im addition, a received USI may be supplied. If no TMR value from ISDN/BICC signalling is available, but the MSC determines with the help of PLMN_BCs exchanged with the UE that the call is a data call, it shall supply a value derived from the PLMN_BC.

- NOTE 7: If several MGWs are controlled by the same MSC server, the server may also select the other value.
- NOTE 8: For a data rate of 64 kbit/s, TMR "UDI" may be supplied. For other data rates, TMR "UDI" shall not be sent.
- NOTE 9: For a SCUDIF multimedia call, the MuMe codec shall be configured instead.
- NOTE 10: For a SCUDIF multimedia call, the MuMe codec shall be configured instead in case of BICC termination.
- NOTE 11: The parameter may be supplied with value "NboIP" for a termination towards a SIP-I based CS CN. For terminations towards a BICC based CS CN, the parameter shall not be supplied.
- NOTE 12: For an A interface with TDM transport, the IP interface type shall not be supplied. For an A interface with IP transport, the value "AoIP" may be supplied as IP interface type.
- NOTE 13: For an A interface with TDM transport, the Payload Type shall not be supplied. For an A interface with IP transport, CLEARMODE (see IETF RFC 4040 [92]) or Redundant RTP payload for Audio Data as specified in IETF RFC 2198 [94] encapsulating the CLEARMODE payload shall be supplied as payload type.
- NOTE 14: The payload type parameter shall be supplied for a termination towards a SIP-I based CS CN. For terminations towards a BICC based CS CN, the parameter shall not be supplied.

11a.2 NT services

11a.2.1 Iu interface and Nb interface at access side of IWF in a BICC based CS CN

On the Iu interface and if TDM or SIP-I is not used in the CN between the access network and the IWF, this paragraph is applicable, except for the Nb interface in the case of inter-MSC relocation. The Iu and Nb user planes are used in support mode, see 3GPP TS 25.415 [42] and 3GPP TS 29.415 [80]. Each SDU corresponds to one RLP frame and, consequently, is 576 bits long. In GERAN Iu mode another SDU size of 480 bits is possible. It carries two RLP frames of 240 bits and is used if TCH/F9.6 is used in GERAN. Each SDU is transported in one Iu or Nb UP PDU of Type 1. In UTRAN Iu mode, the range of RAB Subflow Combination bit rate values is 14,4 kbit/s, 28,8 kbit/s, 57,6 kbit/s, limited by the maximum bit rate, and varies with the transmission period on the Uu interface, which is 40 ms, 20 ms or 10 ms. In GERAN Iu mode these values are valid if TCH/F14.4, TCH/28.8 or TCH/F43.2 is used. In addition GERAN Iu mode has a RAB Subflow Combination bit rate values is 12 kbit/s, 24 kbit/s, 36 kbit/s, limited by the maximum bit rate, and varies of 43,2 kbit/s with a transmission period of 13¹/₃ ms or 10 ms. If TCH/F9.6 is used, the range of RAB Subflow Combination bit rate values is 12 kbit/s, 24 kbit/s, 36 kbit/s, limited by the maximum bit rate, and varies of 43,2 kbit/s with a transmission period of 13¹/₃ ms or 10 ms. A change in the transmission period on the Um interface, which is 40 ms, 20 ms or 10 ms. A change in the transmission period is signalled to the IWF through the Iu and Nb UP protocols. The Iu or Nb UP primitive Iu- or Nb-UP-DATA-REQUEST is invoked each time an RLP frame is ready to be sent from the IWF towards the UE. DTX indication is not used.

The following table shows the connection between the RAB subflow combination bit rate and the AIUR.

RAB subflow combination bit rate	AIUR	Used number of traffic channels and channel coding for GERAN lu mode	Comment
57,6 kbit/s	57,6 kbit/s	4xTCH/F14.4, 2xTCH/F28.8	(Note 1)
43,2 kbit/s	43,2 kbit/s	3xTCH/F14.4, 1xTCH/F43.2	(Note 2)
48 kbit/s	38,4 kbit/s	4xTCH/F9.6	(Note 2)
36 kbit/s	28,8 kbit/s	3xTCH/F9.6	(Note 2)
28,8 kbit/s	28,8 kbit/s	2xTCH/F14.4, 1xTCH/F28.8	(Note 1)
24 kbit/s	19,2 kbit/s	2xTCH/F9.6	(Note 2)
14,4 kbit/s	14,4 kbit/s	1xTCH/F14.4	(Note 1)
12 kbit/s	9,6 kbit/s	1xTCH/F9.6	(Note 2)
		ate is used in UTRAN Iu mode and GERAN ate is only used in GERAN Iu mode	l lu mode

Table 18: Connection between the RAB subflow combination bit rate and AIUR for Non-Transparent CSD Services

11a.2.2 Nb interface at access side of IWF in a BICC based CS CN for Inter-MSC relocation

For Inter-MSC relocation this paragraph is applicable for the Nb interface in BICC based CS CN between the access network and the IWF. The Nb UP protocol is applied in support mode and the SDU size is 320 bits, transmitted every 5 ms. PDU type 0 is used. The data within the PDU is encoded as A-TRAU' and A-TRAU" frames.

11a.2.3 Nb interface at network side of IWF in a BICC based CS CN

If TDM is not used, then between the IWF and the fixed network (ISDN or PSTN), for the BICC based CS CN the Nb UP protocol is applied in support mode and the SDU size is 320 bits, transmitted every 5 ms. PDU type 0 is used.

11a.2.4 Nb interface at access side of IWF in a SIP-I based CS CN

The CLEARMODE RTP payload type shall be used with a framing period of 20 msecs. The data within the CLEARMODE RTP payload type shall be transported in a 64 kbit/s bit stream and shall be encoded as for the TDM case of the A interface.

11a.2.5 Nb interface at network side of IWF in a SIP-I based CS CN

For non-transparent CSD calls CLEARMODE [92] shall be supported in addition to G.711 [1,x] as RTP payload type.

NOTE: G.711 will only be used if an offerer is not able to determine wether a call is a data call or a speech call.

For facsimile calls T.38 [y,z] may be supported in addition to G.711.

For SCUDIF (see TS 23.172 [83]), the "vnd.3gpp.clearmode" RTP payload type (see Annex C) shall be used.

The negotiation of payload types is described in Clause 15.

11a.2.6 A interface with IP transport

The CLEARMODE RTP payload type (see IETF RFC 4040[92]) or Redundant RTP payload for Audio Data as specified in IETF RFC 2198 [94] encapsulating the CLEARMODE payload shall be used. Transport without redundancy shall be supported. Transport with redundancy may be supported. Only the redundancy level 2 and level 3 are applicable on the AoIP interface.

Note: The redundancy level is signalled from the MSC server by the Mc interface as negotiated between the MSC server with the BSC.

The data within the CLEARMODE RTP payload type shall be transported with a framing period of 20 ms in a 64 kbit/s bit stream and shall be encoded as for the TDM case of the A interface.

11a.3 T services

11a.3.0 Iu interface

On the Iu interface, the Iu UP is used in transparent mode, see 3GPP TS 25.415 [42]. The payload of the Iu and Nb frames will consist of user data bits only for synchronous data, and RA0 synchronous bit streams for asynchronous data.

On the Iu interfaces, the payload (SDU) size is fixed, determined by the bit rate. Following table shows SDU sizes. AAL2 is used. The AAL2 SSCS layer shall be supported for segmentation and re-assembly.

Bit rate	SDU size (= RLC PDU payload size)
28.8 kbit/s	576 bits
33.6 kbit/s	672 bits
32 kbit/s	640 bits
56/64 kbit/s	640 bits

 Table 19: SDU sizes for Transparent CSD Services at lu interface

The primitive Iu-UP_UNIT-DATA-REQUEST is invoked at regular intervals in order to have a constant bit rate (every SDU).

11a.3.0a Nb interface in BICC based CS CN

If TDM is not used at the Nb interface, then the Nb UP protocol is applied in support mode and the SDU size is 320 bits, transmitted every 5 ms. PDU type 0 is used.

11a.3.1 Avoidance of delay at RNC

The TTI-to-CPS Packet packaging delay can be avoided by choosing the length of the CPS packet payload so that the payloads of an integer number of CPS Packets fill one TTI. The contents of the whole TTI can be sent further towards the MSC immediately after the reception without waiting for the next TTI.

11a.3.2 Recovery from the loss of ATM cells

The ATM cell loss rate is estimated to be very small (less than $10^{-6} \dots 10^{-8}$), the quality of transmission being comparable to that of a high quality ISDN.

The following happens if a cell is lost (see ITU-T Recommendation I.363.2 [87]):

- At least one CPS packet is distorted.
- The distorted CPS packet(s) is/are discarded by the receiver.
- If only one CPS packet is discarded, the upper layer can identify the event by the UUI/SSSAR sequence number, and consequently insert a fill sequence of the length of a CPS payload field to the correct place in the bit stream. ITU-T Recommendation I.366.1[88] (SSSAR) describes that UUI takes value between 0 and 26 for final data and value 27 for more data, but UUI should take value 26 for final data considering compatibility with other SSCS specifications. When UUI works as sequence number by repetition of 27 and 26, CPS packet payload size is equal to half a SDU size. This CPS packet payload size also satisfies the requirement described in subclause 6.2.1. CPS packet payload size is set by ITU-T Recommendation Q.2630.1 [89] over Iu interface.
- If more than one CPS packets are discarded, the upper layer can identify the event by monitoring the buffer level at the ATM/TDM interface or by monitoring the reception of CPS packets with a timer. (The modulo 2 sequence number cannot indicate the loss of two consecutive CPS packets). The following figures apply for the 40 octet payload field.
- Worst case: 2 packets lost => 2 × 40 octets × 8 bits/octet : 64 kbit/s = 10 ms, i.e. buffer level decreased by 80 octets.
- Consequently, recovery with fill inserted in the correct place is possible, if the ATM cell jitter (i.e. transmission delay variation) is less than 5 ms. With a bigger jitter fill may be inserted in a wrong place in the TDM bit stream.

11a.3.3 A interface with IP transport

The CLEARMODE RTP payload type (see IETF RFC 4040[92]) or Redundant RTP payload for Audio Data as specified in IETF RFC 2198 [94] encapsulating the CLEARMODE payload shall be used. Transport without redundancy shall be supported. Transport with redundancy may be supported. Only the redundancy level 2 and level 3 are applicable on the AoIP interface.

Note: The redundancy level is signalled from the MSC server by the Mc interface as negotiated between the MSC server with the BSC.

The data within the CLEARMODE RTP payload type shall be transported with a framing period of 20 ms in a 64 kbit/s bit stream and shall be encoded as for the TDM case of the A interface.

11a.3.4 Nb interface at access side of IWF in a SIP-I based CS CN

The CLEARMODE RTP payload type shall be used with a framing period of 20 msecs. The data within the CLEARMODE RTP payload type shall be transported in a 64 kbit/s bit stream and shall be encoded as for the TDM case of the A interface.

11a.3.5 Nb interface at network side of IWF in a SIP-I based CS CN

CLEARMODE [92] shall be supported in addition to G.711 [1,x] as RTP payload types.

The negotiation of payload types is described in Clause 15.

12 Frame Synchronization

Potentially two links are involved in the MSC/IWF regarding the need for frame synchronization, i.e. the link towards the UE and the link towards the fixed network. The links towards the UE are covered by 3GPP TS 48.020 and 48.060

for A/Gb mode and 3GPP TS 25.415 for Iu mode. For the link towards the fixed network, the appropriate sections of ITU-T Recommendation V-series modem, V.110, V.120 and PIAFS Recommendations apply.

12.1 Initial frame synchronization

12.1.1 Terminating side (towards the UE)

In Iu mode, the terminating side is not synchronous.

In A/Gb mode, for transparent/non-transparent and interworking to the PSTN or ISDN the interface to the RAN is managed as follows. As soon as the outband signalling exchange indicates that the traffic channel is available the MSC/IWF will start sending frames with the frame contents set as indicated in subclause 9.2.3.4.1 towards the RAN. The MSC/IWF will seek to attain V.110 or A-TRAU frame synchronization on the incoming data from the RAN. V.110 synchronization will be considered to be completed in line with the procedures described in subclause 9.2.3.4.1.1. A-TRAU frame synchronization will be considered to be completed in line with the procedures described in subclause 9.2.3.4.1.2. The incoming data will only be considered valid once the frame synchronization procedure defined in subclause 9.2.3.4.1 is complete. For non-transparent interworking to the PSTN or ISDN, the procedures described in subclause 9.2.4.10.1 shall be followed.

12.1.2 Transit side (towards the fixed network)

12.1.2.1 Interworking to the PSTN

In the case of interworking to the PSTN the procedures for initial synchronization for the transparent services are covered in subclause 9.2.3.4.2 and the non-transparent services in subclause 9.2.4.10.2.

12.1.2.2 Interworking to the ISDN

In the case of interworking to the ISDN the procedures for initial synchronization for the transparent services are covered in subclause 10.2.3.4.2 and the non-transparent services in subclause 10.2.4.10.4.2.

12.2 Action on loss of frame synchronization

The IWF should attempt to recover synchronization as described in the following subsections. If the resynchronization attempt fails, the IWF may clear the call.

12.2.1 Loss on the transit side (towards the fixed network)

If loss of frame synchronization is detected from the fixed network in line with the procedures specified in the ITU-T or PIAFS recommendation applicable to the type of interworking (V.110, V.120, PIAFS or V-series modem), then re-synchronization is initiated in line with the procedures specified in that recommendation. No change of behaviour of the MSC/IWF on the RAN/MSC link is necessary.

12.2.2 Loss on the terminating side (towards the UE)

In Iu mode, the terminating side is not synchronous, so loss of synchronisation is not possible. For T services, frames may be lost or arrive irregularly, which handling is implementation dependent.

In A/Gb mode, if the MSC/IWF detects a loss of frame synchronisation on one or more substreams on the RAN/MSC link, the MSC/IWF initiates a re-synchronisation on the substreams in question as specified in the following.

The MSC/IWF shall detect a loss of V.110 frame synchronisation in line with the rules specified in ITU-T Recommendation V.110. The MSC/IWF shall detect a loss of A-TRAU frame synchronisation when an A-TRAU frame has been received with at least one error in the synchronisation pattern (ref 3GPP TS 48.020).

If loss of synchronization is detected on the RAN/MSC link then a re-synchronization process should be initiated. However for this link to the RAN it is only necessary to search for the frame alignment pattern incoming from the RAN. In the case of A-TRAU the synchronisation shall take care of the multiframe alignment according to subclause 9.2.3.4.1.2 and the MSC/IWF shall set the control bit UFE (Uplink Frame Error, see 3GPP TS 48.020) in the next downlink A-TRAU frame to indicate the framing error to the RAN.

There shall be no action regarding the outgoing frame towards the RAN, other than to continue sending the rate adapted frames made up of the incoming data from the fixed network. During the re-synchronization process data shall continue to be sent towards the fixed network via the modem or ISDN (V.110, V.120, or PIAFS) TA-function as if the frame synchronization were still available. The mapping of the status bits is unchanged during re-synchronization.

Once synchronization has been re-attained the RLP will recover any possible loss of data on the RAN/MSC link in the case of non-transparent services. The indication of UFE will be stopped in the case of A-TRAU.

13 Call Clearing

When a call is to be cleared, the MSC/IWF shall handle both the links, towards the UE as well as towards the fixed network.

At the link towards the UE out-band (3GPP TS 24.008) signalling shall be used. Changes in the in-band status bits shall not be used to signal call clearing.

At the link towards the fixed network, the clearing procedures appropriate to the fixed network shall be used, together with any additional procedures described in the ITU-T Recommendation applicable to the type of interworking (V.110, V.120, PIAFS or V-series modem).

14 The A-TRAU Framing Protocols

14.1 A-TRAU' Protocol

The A-TRAU' protocol is defined as follows:

- A-TRAU' frames are transmitted in regular intervals of 10ms;
- an A-TRAU' frame consists of two consecutive A-TRAU frames (as defined in 3GPP TS 48.020 [28]) each with a length of 320 bit;
- the A-TRAU' protocol is used on a plain 64 kbit/s channel without substreams;
- the same A-TRAU' format is used for the transparent and non-transparent transmission mode;
- in transparent mode the number of data bits in an A-TRAU' frame depend on the user rate only, each user rate corresponds to a fixed number of data bits (see below);
- in non-transparent mode A-TRAU' frames contain always complete RLP frames, rate adaptation is performed by means of the M2 bit;
- the M1-bit is used to identify 1st and 2nd frame in both transmission modes.

14.1.1 Frame layout for the different transparent user rates

The number of data bits in an A-TRAU' frame depend on the user rate only, each user rate corresponds to a fixed number of data bits in an A-TRAU' frame.

Table 20: A-TRAU' frame layout for transparent user rate

Date Rate	Number of data bits per A-TRAU' frame
33.6 kbit/s	336
28.8 kbit/s	288

The data bits are inserted in the A-TRAU' frame starting with D1 of Data field 1 of the first A-TRAU frame. The unused bits are filled with binary '1'.

14.1.2 A-TRAU' frame format

One A-TRAU' frame consists of two consecutive A-TRAU frames. Figure 20 shows the format of one A-TRAU frame.

	bit num	nber							
Octet number	0	1	2	3	4	5	6	7	
0	0	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	
2	1	C1	C2	C3	C4	C5	M1	M2]
3	Z1	D1	D2	D3	D4	D5	D6	D7	
4	D8	D9	D10	D11	D12	D13	D14	D15	36 bit data field 1
5	D16	D17	D18	D19	D20	D21	D22	D23	
6	D24	D25	D26	D27	D28	D29	D30	D31	
7	D32	D33	D34	D35	D36	Z2	D1	D2	
8	D3	D4	D5	D6	D7	D8	D9	D10	
9	D11	D12	D13	D14	D15	D16	D17	D18	36 bit data field 2
10	D19	D20	D21	D22	D23	D24	D25	D26	
11	D27	D28	D29	D30	D31	D32	D33	D34	
12	D35	D36	Z3	D1	D2	D3	D4	D5	
13	D6	D7	D8	D9	D10	D11	D12	D13	
14	D14	D15	D16	D17	D18	D19	D20	D21	36 bit data field 3
15	D22	D23	D24	D25	D26	D27	D28	D29	
16	D30	D31	D32	D33	D34	D35	D36	Z4	
17	D1	D2	D3	D4	D5	D6	D7	D8	
18	D9	D10	D11	D12	D13	D14	D15	D16	36 bit data field 4
19	D17	D18	D19	D20	D21	D22	D23	D24	
20	D25	D26	D27	D28	D29	D30	D31	D32	
21	D33	D34	D35	D36	Z5	D1	D2	D3	
22	D4	D5	D6	D7	D8	D9	D10	D11	
23	D12	D13	D14	D15	D16	D17	D18	D19	36 bit data field 5
24	D20	D21	D22	D23	D24	D25	D26	D27	
25	D28	D29	D30	D31	D32	D33	D34	D35	
26	D36	Z6	D1	D2	D3	D4	D5	D6	
27	D7	D8	D9	D10	D11	D12	D13	D14	
28	D15	D16	D17	D18	D19	D20	D21	D22	36 bit data field 6
29	D23	D24	D25	D26	D27	D28	D29	D30	
30	D31	D32	D33	D34	D35	D36	Z7	D1	
31	D2	D3	D4	D5	D6	D7	D8	D9	
32	D10	D11	D12	D13	D14	D15	D16	D17	
33	D18	D19	D20	D21	D22	D23	D24	D25	36 bit data field 7
34	D26	D27	D28	D29	D30	D31	D32	D33	
35	D34	D35	D36	Z8	D1	D2	D3	D4	
36	D5	D6	D7	D8	D9	D10	D11	D12	
37	D13	D14	D15	D16	D17	D18	D19	D20	36 bit data field 8
38	D21	D22	D23	D24	D25	D26	D27	D28	
39	D29	D30	D31	D32	D33	D34	D35	D36	l

Figure 20: A-TRAU 320 bit frame

Data Bits (Dxx):

The 288 data bits of an A-TRAU frame are divided in eight fields of 36 bits.

Control bits (C Bits):

C1 to C4:

The Control bits C1 to C4 define the used data rate. C1 to C4 in the first A-TRAU frame indicate the data rate in send direction.

C1 to C4 in the second A-TRAU frame indicate the used data rate in backward direction. This is required for Rate Control that is required in uplink direction. For details on Rate Control see 3GPP TS 25.415 [42].

C1	C2	C3	C4	Radio Interface User Rate
1	0	1	1	57,6 kbit/s
1	0	0	1	43,2 kbit/s
1	0	1	0	33,6 kbit/s
1	0	0	0	28,8 kbit/s
0	1	1	1	14,4 kbit/s

Table 21: A-TRAU' control bits

C5:

C5 is not used, it is set to binary '1'.

Bit M1:

An A-TRAU' frame is made of two consecutive A-TRAU which build the transport container for 576 data bits. Bit M1 is used to determine the order of the A-TRAU frames within an A-TRAU' frame.

The two M1 bits are referred to as the Frame Start Identifier. The FSI value is 01. These values are assigned to the M1 bit as shown below:

Table 22: Frame Start Identifier

	M1 bit
First A-TRAU frame	0
Second A-TRAU frame	1

Bit M2:

The M2 bit is used to indicate 'valid' A-TRAU' frames. The M2 bit in both of the two consecutive A-TRAU frames relating to an A-TRAU' frame shall have the same value.

Transparent mode:

In transparent mode M2 is clamped to binary '0'.

Non-transparent mode:

In non-transparent mode M2 is used for DTX. If DTX is applied, M2 is set to binary '1'. If DTX is not to be applied, M2 bit is set to binary '0'. The DTX handling is used in both directions for rate adaptation purpose. This means that the sending entity will insert 'fill RLP-frames' with DTX set to binary '1' in case no RLP-frame is available.

Fill frames are also sent in order to adapt the RLP transmission frequency to the AIUR. The ratio between RLP frames and 'fill' RLP frames is defined in the following table:

Table 23: RI	P transmission	frequency
--------------	----------------	-----------

AIUR	Ratio between RLP and 'fill' RLP frames
57.6 kbit/s	Only valid frames
43.2 kbit/s	3 valid frame followed by 1 'fill' frame
28.8 kbit/s	1 valid frame followed by 1 'fill' frame
14.4 kbit/s	1 valid frame followed by 3 'fill' frames

Z bits:

The bits Zi are used for Framing Pattern Substitution mechanism. This mechanism is defined in 3GPP TS 48.020 [28].

Mapping of A-TRAU' frames to PCM time slots:

A-TRAU' frames shall be mapped octet aligned to PCM time slots. I.e. bit number 0 to 7 of each octet of an A-TRAU' frame shall be mapped to bit number 0 to 7 of the PCM time slot.

14.2 A-TRAU" Protocol

The RLP frame length of 240 bit shall be used. For the transfer of this RLP frame length the A-TRAU'' protocol is introduced. An A-TRAU'' frame has the same layout as the A-TRAU' frame and contains two A-TRAU frames.

One RLP frame with the length of 240 bit is contained in one A-TRAU frame. The A-TRAU'' protocol is only used for the non-transparent services.

	Bit nun	nber							
Octet number	0	1	2	3	4	5	6	7	_
0	0	0	0	0	0	0	0	0	
1	0	0	0	0	0	0	0	0	
2	1	C1	C2	C3	C4	C5	M1	M2	
3	Z1	D1	D2	D3	D4	D5	D6	D7	
4	D8	D9	D10	D11	D12	D13	D14	D15	36 bit data field 1
5	D16	D17	D18	D19	D20	D21	D22	D23	
6	D24	D25	D26	D27	D28	D29	D30	D31	
7	D32	D33	D34	D35	D36	Z2	D1	D2	
8	D3	D4	D5	D6	D7	D8	D9	D10	
9	D11	D12	D13	D14	D15	D16	D17	D18	36 bit data field 2
10	D19	D20	D21	D22	D23	D24	D25	D26	
11	D27	D28	D29	D30	D31	D32	D33	D34	
12	D35	D36	Z3	D1	D2	D3	D4	D5	
13	D6	D7	D8	D9	D10	D11	D12	D13	
14	D14	D15	D16	D17	D18	D19	D20	D21	36 bit data field 3
15	D22	D23	D24	D25	D26	D27	D28	D29	
16	D30	D31	D32	D33	D34	D35	D36	Z4	
17	D1	D2	D3	D4	D5	D6	D7	D8	
18	D9	D10	D11	D12	D13	D14	D15	D16	36 bit data field 4
19	D17	D18	D19	D20	D21	D22	D23	D24	
20	D25	D26	D27	D28	D29	D30	D31	D32	
21	D33	D34	D35	D36	Z5	D1	D2	D3	
22	D4	D5	D6	D7	D8	D9	D10	D11	
23	D12	D13	D14	D15	D16	D17	D18	D19	36 bit data field 5
24	D20	D21	D22	D23	D24	D25	D26	D27	
25	D28	D29	D30	D31	D32	D33	D34	D35	
26	D36	Z6	D1	D2	D3	D4	D5	D6	
27	D7	D8	D9	D10	D11	D12	D13	D14	
28	D15	D16	D17	D18	D19	D20	D21	D22	36 bit data field 6
29	D23	D24	D25	D26	D27	D28	D29	D30	
30	D31	D32	D33	D34	D35	D36	Z7	D1	
31	D2	D3	D4	D5	D6	D7	D8	D9	
32	D10	D11	D12	D13	D14	D15	D16	D17	
33	D18	D19	D20	D21	D22	D23	D24	D25	36 bit data field 7
34	D26	D27	D28	D29	D30	D31	D32	D33	
35	D34	D35	D36	Z8	D1	D2	D3	D4	
36	D5	D6	D7	D8	D9	D10	D11	D12]
37	D13	D14	D15	D16	D17	D18	D19	D20	36 bit data field 8
38	D21	D22	D23	D24	D25	D26	D27	D28]
39	D29	D30	D31	D32	D33	D34	D35	D36	1

In Figure 21, the format of the A-TRAU frame for the RLP frame length of 240 is shown.

Figure 21: Use of A-TRAU frame for RLP frame size of 240 bits

Data Bits (Dxx):

The 288 data bits of an A-TRAU frame are divided in eight fields of 36 bits.

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Only 240 data bits will be used. The data bits D25 ... D 26 of the data field 7 and the data bits D1 ... D36 of the data field 8 are set to '1' in of transfer of 240 bit long RLP frames.

Control bits (C Bits):

C1 to C4:

The Control bits C1 to C4 define the used data rate. C1 to C4 in the first A-TRAU frame indicate the data rate in send direction.

C1 to C4 in the second A-TRAU frame indicate the used data rate in backward direction. This is required for Rate Control in uplink direction.

C1	C2	C3	C4	Radio Interface User Rate
1	0	0	0	28,8 kbit/s
0	1	1	0	38,4 kbit/s
0	1	0	1	19,2 kbit/s
0	1	0	0	9,6 kbit/s

Table 24: A-TRAU control bits for A-TRAU"

C5:

The C5 bit indicates that the A-TRAU'' protocol is used and one A-TRAU frame contains one RLP frame with the length of 240 bit. In this case C5 is set binary '0'.

Bit M1:

For A-TRAU'' the M1 bit in each A-TRAU frame is always set to 1.

Bit M2:

A-TRAU" protocol is only used in non-transparent mode.

The M2 is used for DTX. If DTX is applied, M2 is set to binary '1'. If DTX is not to be applied, M2 bit is set to binary '0'. The DTX handling is used in both directions for rate adaptation purpose. This means that the sending entity will insert 'fill RLP-frames' with DTX set to binary '1' in case no RLP-frame is available.

Fill frames are also sent in order to adapt the RLP transmission frequency to the AIUR. The ratio between RLP frames and 'fill' RLP frames is defined in the following table for the A-TRAU'' protocol:

AIUR	Ratio between RLP and 'fill' RLP frames
38,4 kbit/s	Each A-TRAU frame is valid
28,8 kbit/s	An A-TRAU" frame with two valid frames is followed by an A- TRAU" frame containing one valid frame and one fill frame.
19,2 kbit/s	Each A-TRAU" frame contains one valid frame and one fill frame.
9,6 kbit/s	An A-TRAU" frame with one valid frame and one fill frame is follows by an A-TRAU" frame containing two fill frames

Table 25: RLP transmission frequency

Z bits:

The bits Zi are used for Framing Pattern Substitution mechanism. This mechanism is defined in 3GPP TS 48.020 [28].

Mapping of A-TRAU'' frames to PCM time slots:

A-TRAU'' frames shall be mapped octet aligned to PCM time slots. I.e. bit number 0 to 7 of each octet of an A-TRAU' frame shall be mapped to bit number 0 to 7 of the PCM time slot.

15 RTP Payload Type Negotiation for Data Calls within a SIP-I based CS Core Network

15.1 RTP payload type negotiation at access side of IWF

For any data call, the SDP offer shall contain a single m-line with only the CLEARMODE payload type (see IETF RFC4040 [92]). In addition, the ISUP IAM encapsulated in the INVITE to set up the corresponding call leg shall contain TMR UDI.

15.2 RTP payload type negotiation at network side of IWF

If a call is determined to be a data call other than faxsimile or Modem (i.e. TMR "UDI") by the offerer, the SDP offer shall contain a single m-line with only the CLEARMODE payload type (see IETF RFC 4040 [92]).

If a call is determined to be a faxsimile or Modem call by the offerer, the SDP offer shall contain an m-line including only the PCM codec. For faxsimile, the offer may include an additional m-line including the t38 payload type (see ITU-T Recommendation T.38 [96] and IETF RFC 3362 [97]).

If an offerer is not able to determine if a call is a data call or a speech call (TMR "3.1 kHz Audio"), it shall only offer speech codec(s) including the PCM codec. If the PCM codec is offered in combination with other speech codecs, the OoBTC procedures in Clauses 6.12 and 9.3 of TS 23.153 [91] are applicable,

For SCUDIF (see TS 23.172 [83]), the "vnd.3gpp.clearmode" RTP payload type (see Annex C) shall be offered together with speech codec(s) in a single SDP m-line. The OoBTC procedures in Clause 9.3 of TS 23.153 [91] are applicable.

Annex A (informative): SDLs

The following SDLs are intended to assist in the interpretation of the text in subclause 10.2.2 and are not intended to indicate implementation requirements. Therefore these SDLs are informative only.

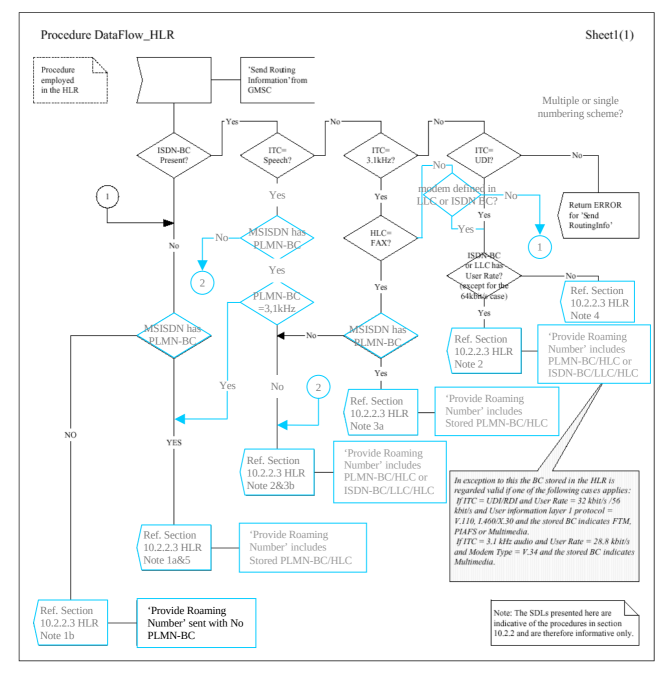
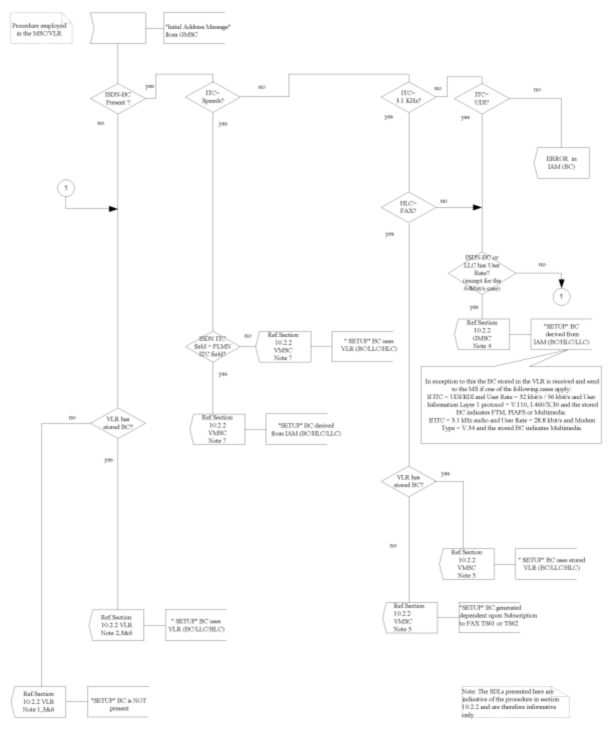


Figure A.1 (Sheet 1 of 1): Procedures in the HLR

Procedure DataFlow_MSC_VLR





Annex B (informative): General mapping of V.24 circuits to channel status bits

In the data transfer state, status bits SA, SB and X can be used to convey channel control information associated with the data bits. Table C1 shows the general mapping scheme between the V.24 circuit numbers and the status bits in the IWF. A binary 0 corresponds to the ON condition, a binary 1 to the OFF condition. The specific mappings for the various PLMN bearer types are given elsewhere in the present document.

Since the V.24 circuits that are outputs from a DCE are inputs to a DTE (and vice versa), this mapping is the reverse of that used in the MT (3GPP TS 27.002, 3GPP TS 27.003).

For example, CT 109 is an output from the modem in the IWF and maps on to SB towards the MT. In the MT, SB is mapped on to CT 109 which is an input to the attached DTE.

Status bit direction: UE to IWF		Status bit direction: IWF to UE	Signal at IWF modem interface			
	SB		105 (note 3)			
		X (note 1)	106			
		SA	107			
	SA		108			
		SB	109			
	Х		133 (notes 2 and 3)			
	transmit buffer in the					
NOTE 2.	The condition of CT 133 towards the modem may also be affected by the state of any receive buffer in the IWF or layer 2 flow control condition between the MT and IWF.					
NOTE 3:	CT105 and CT133 are assigned to the same connector pin on both the standard 25 pin connector (ISO/IEC 2110 [78]) and the commonly used 9 pin connector (annex B). When this pin is used for CT133 at the DTE/MT interface then on the MT side of the interface CT 105 is treated as being always in the ON condition. SB towards the IWF will therefore also always be ON. Similarly, when this pin is being used for CT105 then on the MT side of the interface CT 133 is treated as being always in the ON condition. X towards the IWF will therefore also always be ON. As circuit 133 is used only in duplex operation and circuit 105 is used only in half duplex operation (which is not supported by the PLMN) there should be no conflict.					

Table B1: General mapping scheme at the IWF

Annex C (normative): RTP payload type for SCUDIF in SIP-I based CS core network

C.1 Scope

This Annex defines the "vnd.3gpp.clearmode" RTP payload type which shall be used within SDP (see IETF RFC 4566 [98]) to denote the 3G-324.M and the 3G-324.M2 "dummy codecs" defined to indicate a multimedia call for SCUDIF in 3GPP TS 23.172 [83]. Procedures for the codec negotiation applying these codecs are defined in 3GPP TS 23.172 [83] and in Clause 15.2

C.2 RTP payload Type definition

The "vnd.3gpp.clearmode" RTP payload type shall have the same PDU format and contents as defined for the Clearmode RTP payload type in IETF RFC 4040 [92].

The "vnd.3gpp.clearmode" RTP payload type shall be an "audio" media type.

In addition to the optional "ptime" and "maxptime" parameters, which shall have the same meaning as specified for the Clearmode RTP payload type in IETF RFC 4040 [92], the following additional optional MIME parameter is defined:

"network-initiated-service-change":

This parameter shall be supplied for the "3G-324.M2" codec defined in 3GPP TS 23.172 [83]. It shall be omitted for the "3G-324.M" codec defined in 3GPP TS 23.172 [83]. No values shall be supplied for this parameter.

C.3 Describing the RTP payload Type in SDP

The "vnd.3gpp.clearmode" RTP payload shall be described in SDP (see IETF RFC 4566 [98]) as follows.

- The MIME type ("audio") shall be used in the SDP "m=" line as the media name
- A dynamic RTP payload type number shall be used in the SDP "m=" line.
- The meaning of the dynamic RTP payload type number shall be described by supplying "vnd.3gpp.clearmode" as MIME subtype within an SDP "rtpmap" attribute.
- If supplied, the optional parameter "ptime" shall be encoded as "ptime" SDP attribute.
- If supplied, the optional parameter "maxptime" shall be encoded as "maxptime" SDP attribute.
- If supplied, the optional parameter "network-initiated-service-change" shall be encoded within the "fmtp" SDP attribute. No values for the parameter shall be supplied.

C.4 SDP Offer-Answer considerations

The "network-initiated-service-change" is a declarative parameter. If an "vnd.3gpp.clearmode" RTP payload type with an associated "network-initiated-service-change" parameter is included in an SDP "m="-line in an SDP offer, this RTP payload type shall either be rejected by excluding it from the "m="-line in the SDP answer, or the RTP payload type shall be included in the answer and the associated "network-initiated-service-change" parameter shall then be supplied in the answer.

C.5 SDP Example

The following example shows an SDP offer during the setup of a SCUDIF call, where Multimedia is the preferred encoding and the network initiated service change is supported. AMR and PCM are offered as speech codecs for a fallback.

```
m=audio 12345 RTP/AVP 97 98 99 0
a=rtpmap:97 vnd.3gpp.clearmode/8000
a=rtpmap:98 vnd.3gpp.clearmode/8000
a=fmtp:98 network-initiated-service-change
a=rtpmap:99 AMR/8000/1
a=3gOoBTC
```

Annex D (informative): IANA registration information for RTP payload types for SCUDIF in SIP-I based CS core network

D.1 Introduction

This Annex provides information required for the registration of the "vnd.3gpp.clearmode" RTP payload type at IANA.

NOTE: Such an IANA registration has not been performed.

D.2 IANA Registration information

D.2.1 Media Type Name

audio

D.2.2 Subtype Name

vnd.3gpp.clearmode

D.2.3 Required parameters

none

D.2.4 Optional parameters

"ptime" gives the length of time in milliseconds represented by the media in a packet, as described in RFC 4566 [98].

"maxptime" represents the maximum amount of media, which can be encapsulated in each packet, expressed as time in milliseconds, as described in IETF RFC 4566 [98].

"network-initiated-service-change" denotes if a network initiated servive change is supported or applied. It shall be used according to the rules in 3GPP TS 29.007 and 3GPP TS 23.172 [83]. No values shall be supplied for this parameter

D.2.5 Encoding considerations

Framed encoding.

D.2.6 Security considerations

See Section 6 of RFC 4040 [92]

D.2.7 Interoperability considerations

none

D.2.8 Published specification

3GPP TS 29.007.

D.2.9 Applications which use this media type

Service change and UDI/RDI Fallback (SCUDIF), as defined in 3GPP TS 23.172 [83]

D.2.10 Additional information

This type is only defined for transfer via RTP.

D.2.10.1	Magic number(s)
----------	-----------------

none

D.2.10.2 File extension(s)

none

D.2.10.3 Macintosh File Type Code(s

none

D.2.10.2 Object Identifier(s) or OID(s)

none

D.2.11 Intended usage

Limited use.

This RTP payload type will only be applied within a 3GPP SIP-I based circuit switched core network, as specified in 3GPP TS 23.231 [99]

D.2.12 Other Information/General Comment

none

D.2.13 Person to contact for further information

3GPP Specifications Manager

3gppContact@etsi.org

Annex E (informative): Change history

Data	TCO #	TCO Dee		Davi	Change history		Marri
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
1999-04	01///00		_		09.07 Transferred to 3GPP CN3	7.1.0	0.0.0
	CN#03				Approved at CN#03		3.0.0
	CN#04		001		Introduction of EDGE channel codings into the specifications	3.0.0	3.1.0
	CN#05		002		R99 Service Clean-up	3.1.0	3.2.0
	CN#05		003		EDGE related corrections	3.1.0	3.2.0
	CN#05		004		EDGE Asymmetric channel coding	3.1.0	3.2.0
	CN#06		006		R99 service clean up	3.2.0	3.3.0
	CN#06		007		Correction of intermediate rate values	3.2.0	3.3.0
	CN#06		008		Introduction of Frame Tunnelling Mode	3.2.0	3.3.0
	CN#06		009		Updates for UMTS	3.2.0	3.3.0
	CN#06		010		Introduction of PIAFS and enhancement of processing at mobile	3.2.0	3.3.0
	011/00		010		terminated call	0.2.0	0.0.0
	CN#06		011	-	Multimedia call	3.2.0	3.3.0
	CN#07		012		Change of reference from ETS 300102-1 to Q.931	3.3.0	3.4.0
	CN#07		012		Handover between GSM and UMTS		
				-		3.3.0	3.4.0
	CN#07		014		Changes to support fallback to speech in a circuit switched	3.3.0	3.4.0
					multimedia call set-up		
	CN#08		015		Handover between 3G MSCs	3.4.0	3.5.0
	CN#08		016		Rejection of lower user rates	3.4.0	3.5.0
	CN#08		017		Fax	3.4.0	3.5.0
	CN#08		018		Clarification of the VMSC behaviour in case of interworking	3.4.0	3.5.0
	CN#08		019	1	Handover between 3G MSCs (Clarification for 56 and 64 kbit/s)	3.4.0	3.5.0
	CN#08	1	020	1	ISDN TA function in case of bit transparent 56 kbit/s (RDI) and	3.4.0	3.5.0
				1	64 kbit/s (UDI)		
	CN#08		021	1	33.6 kbit/s for multimedia	3.4.0	3.5.0
	CN#09	1	021	1	Transparent 32 kbit/s data rate with I.460 rate adaptation	3.5.0	4.0.0
	CN#09	1	022		Correction of incomplete part related to the introduction of UMTS		4.0.0
	CIN#09		025		NT-RT FAX	3.5.0	4.0.0
	CN#00		0.00	-		250	100
	CN#09		026	-	3.1 kHz multimedia at 33.6 kbit/s	3.5.0	4.0.0
	CN#09		028		Clarification related to RCR	3.5.0	4.0.0
	CN#09		029		32 kbit/s UDI/RDI multimedia	3.5.0	4.0.0
	CN#10		032		Handover for 56kbit/s	4.0.0	4.1.0
	CN#10		033		Removal of BS 30 NT	4.0.0	4.1.0
	CN#11		035		A-TRAU' Correction	4.1.0	4.2.0
	CN#11		037		A-TRAU' Synchronization	4.1.0	4.2.0
	CN#11		038		Removal of FAX NT in GSM from Rel-4	4.1.0	4.2.0
	CN#11		039	1	Introduction of Nb UP	4.1.0	4.2.0
2001-12	CN#14	NP-010571	043		Removal of Shared IWF	4.2.0	4.3.0
2001-12	CN#14	NP-010574	045	-	SDU size for transparent data at 33.6 kbit/s	4.2.0	4.3.0
2001-12	CN#14	NP-010604	043	3	New terminology required by TSG GERAN	4.3.0	5.0.0
2002-03	CN#14 CN#15	NP-020084	044	1		5.0.0	
				-	Mobile terminated call with single numbering scheme		5.1.0
2002-06	CN#16	NP-020169	046	6	Service change and fallback for UDI/RDI multimedia calls	5.1.0	5.2.0
2002-06	CN#16	NP-020172	048	1	Clarification to VMSC/HLR logic for modem/facsimile calls which	5.1.0	5.2.0
					are signalled as Speech.		
2002-06	CN#16	NP-020172	052	1	Signalling of FTM calls	5.1.0	5.2.0
2002-09	CN#17	NP-020406	055	1	Handling of CSD calls and Inter-MSC Relocation	5.2.0	5.3.0
2002-09	CN#17	NP-020407	053	3	Determining the basic service for MT calls	5.2.0	5.3.0
2002-12	CN#18	NP-020617	056	1	CS Data Services (including HSCSD and EDGE) for GERAN lu	5.3.0	5.4.0
				1	mode		
2002-12	CN#18	NP-020616	058	1	Use of Iu UP in support mode for transparent data services at	5.3.0	5.4.0
-	-			1	the Nb interface		
2002-12	CN#18	NP-020615	059	1	Correction on mapping of BC-IE	5.3.0	5.4.0
002-12	CN#18	NP-020619	060	3	Mobile originating BC handling for SCUDIF calls	5.3.0	5.4.0
2003-03	CN#19	NP-030076	065	Ĭ	Correction of errorneous implemented CR	5.4.0	5.5.0
2003-03	CN#19 CN#19	NP-030076	065	1	Use of Nb UP protocol after inter-MSC handover	5.4.0	5.5.0
				'			
2003-06	CN#20	NP-030201	070	<u> </u>	Negotiation of fixed network user rate (FNUR)	5.5.0	5.6.0
2003-06	CN#20	NP-030201	071	1	Use of single or multislot configurations	5.5.0	5.6.0
2003-06	CN#20	NP-030203	073	1	Subscription check after Call Confirmed	5.5.0	5.6.0
003-09	CN#21	NP-030328	080	2	Interpretation of "no BC-IE in CALL PROC/CONF messages"	5.6.0	5.7.0
003-09	CN#21	NP-030329	081	1	Alignment of negotiation rules with 27.001	5.6.0	5.7.0
2003-09	CN#21	NP-030327	084	2	Clarification of Handover description	5.6.0	5.7.0
2003-12	CN#22	NP-030455	089	4	Backward signalling of service information between VMSC and	5.7.0	5.8.0
				1	GMSC for MTC		
2004-03	CN#23	NP-040082	096	1	Signalling of LLC and HLC	5.8.0	5.9.0
2004-05	CN#24	NP-040239	099	1	Addition of network initiated in-call modification	5.9.0	5.10.0
004-00				1	Transfer of information from TR 23.910		
	CN#26	NP-040587	106	1		5.10.0	6.0.0
2005-03	CN#27	NP-050099	109	3	Nb transport for handover between UMTS and GSM	6.0.0	6.1.0
2005-09	CP#29	CP-050375	121	1	CSD MGW Termination Properties For Inter-MSC SRNS	6.1.0	6.2.0
	1	1	1	1	Relocation		1

Change history								
Date	TSG #	TSG Doc.	CR			et/Comment	Old	New
2005-09	CP#29	CP-050386	114	2	CS dat	a Mobile Terminating calls from PSTN	6.2.0	7.0.0
2005-12	CP#30	CP-050506	134	2	Correct	tion to transport at access side of IWF	7.0.0	7.1.0
2005-12	CP#30	CP-050507	135	1	Correct	tions to the A-TRAU' and A-TRAU" descriptions	7.0.0	7.1.0
2006-03	CP#31	CP-060053	139			ation of the speech followed by fax case in an splitted architecture	7.1.0	7.2.0
2006-06	CP#32	CP-060218	145	3	Multime	edia & CSD calls	7.2.0	7.3.0
2008-05	CP#40	CP-080300	147	2	GSM B	earer Capability in SRI-Ack	7.3.0	7.4.0
2008-09	CP#41	CP-080566	148	2	Update	to TS 29.007 for SIP-I	7.4.0	8.0.0
2008-12	CP#42	CP-080764	149	6	AoIP in	npacts to Mc parameters	8.0.0	8.1.0
2008-12	CP#42	CP-080754	150				8.0.0	8.1.0
2008-12	CP#42	CP-080754	151	1	RTP payload types for SCUDIF 8.		8.0.0	8.1.0
2009-12	CP#46				Automatic upgrade from previous Release 8		8.1.0	9.0.0
2010-09	CP#49	CP-100549	152				9.0.0	9.1.0
2011-03	CP#51				Automatic upgrade from previous Release version 9.1.0 9.1.0		10.0.0	
2012-09	CP#57				Automatic upgrade from previous Release version 10.0.010.0.0		11.0.0	
2014-10					Automatic upgrade from previous Release 11.0		11.0.0	12.0.0
2015-12					Automa	atic upgrade from previous Release	12.0.0	13.0.0
						Change history		
Date	TSG #	TSG Doc.	CR	Rev	Cat	Subject/Comment		New
2017-03	CT#75				Automatic upgrade from previous Release		14.0.0	
2018-06	CT#80						15.0.0	
2018-12	CT#82	CP-183121	0161		1 A Correction of Editor's Notes			15.1.0
2020-06	CT#88e	-	-		- Update to Rel-16 version (MCC)		16.0.0	
2022-03	SA#95e	-	-		- Update to Rel-17 version (MCC) 1		17.0.0	
2024-03	SA#103	-	-				18.0.0	

History

Document history					
V18.0.0	April 2024	Publication			