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Technical Specification

3rd Generation Partnership Project;

Technical Specification Group Core Network and Terminals;

Media Gateway Controller (MGC)  
 - Media Gateway (MGW) interface;

Stage 3

(Release 16)

** 

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# Foreword

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

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

Version x.y.z

where:

x the first digit:

1 presented to TSG for information;

2 presented to TSG for approval;

3 or greater indicates TSG approved document under change control.

y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.

z the third digit is incremented when editorial only changes have been incorporated in the document.

# 1 Scope

The present document describes the protocol to be used on the Media Gateway Controller (MGC) – Media Gateway (MGW) interface. The Media Gateway Controllers covered in this specification are the MSC server and the GMSC server. The basis for this interface profile is the H.248.1 [10] protocol as specified in ITU-T. The usage of this protocol is described in 3GPP TS 23.205 [2] and 3GPP TS 29.205 [7] for BICC circuit switched core network, in 3GPP TS 23.231 [54] and 3GPP TS 29.231 [57] for SIP-I circuit switched core network.

This profile includes the support for the enhanced MSC server to provide access to IMS Centralised services as described in 3GPP TS 23.292 [59] and thus the procedures related to this interface are described in 3GPP TS 29.292 [60]. As a result the interworking with SIP and the associated MGW control procedures described in 3GPP TS 29.163[61] for the interworking between BICC/ISUP circuit switched core network and IP Multimedia core network are incorporated.

This specification describes the changes to H.248 which are needed to handle 3GPP specific traffic cases. This is done by using the H.248 standard extension mechanism. In addition certain aspects of the base protocol H.248 are not needed for this interface and thus excluded by this profile.

# 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non‑specific.

- For a specific reference, subsequent revisions do not apply.

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TS 23.153: "Out of band transcoder control; Stage 2".

[2] 3GPP TS 23.205: "Bearer independent circuit-switched core network; Stage 2".

[3] 3GPP TS 24.008: "Mobile radio interface Layer 3 specification; Core network protocols; Stage 3".

[4] 3GPP TS 25.415: "UTRAN Iu interface user plane protocols".

[5] 3GPP TS 28.062: "Inband Tandem Free Operation (TFO) of speech codecs; Service description; Stage 3".

[6] 3GPP TS 29.007: "General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN)".

[7] 3GPP TS 29.205: "Application of Q.1900 series to Bearer Independent circuit-switched network architecture; Stage 3".

[8] 3GPP TS 29.415: "Core Network Nb interface user plane protocols".

[9] 3GPP TS 48.008: "Mobile Switching Centre - Base Station System (MSC ‑ BSS) interface; Layer 3 specification".

[10] ITU-T Recommendation H.248.1 (05/2002): "Gateway control protocol: Version 2" including the Corrigendum1 for Version 2 (03/04).

[11] ITU-T Recommendation Q.2210 (1996): "Message transfer part level 3 functions and messages using the services of ITU-T Recommendation Q.2140".

[12] IETF RFC 2960: "Stream control transmission protocol".

[13] 3GPP TS 29.202: "Signalling System No. 7 (SS7) signalling transport in core network; Stage 3".

[14] ITU-T Recommendation H.248.8 (09/2005): "Error codes and service change reason description".

[15] ITU-T Recommendation H.248.10 (07/2001): "Media gateway resource congestion handling package".

[16] 3GPP TS 26.103: "Speech codec list for GSM and UMTS".

[17] ITU-T Recommendation H.248.2 (01/2005): "Facsimile, text conversation and call discrimination packages".

[18] 3GPP TS 26.226: "Cellular text telephony; Transport of text in the voice channel".

[19] ITU-T Recommendation T.140 (02/1998): "Protocol for multimedia application text conversation".

[20] 3GPP TS 25.413: "UTRAN Iu interface RANAP signalling".

[21] 3GPP TS 25.414: "UTRAN Iu interface data transport and transport signalling".

[22] 3GPP TS 23.078: "Customized Applications for Mobile network Enhanced Logic (CAMEL); Stage 2".

[23] ITU-T Recommendation Q.1950 (12/2002): "Bearer independent call bearer control protocol".

[24] ITU-T Recommendation Q.765.5 (04/2004): "Signalling system No. 7 - Application transport mechanism: Bearer Independent Call Control (BICC)".

[25] ITU-T Recommendation G.711 (11/1988): "Pulse code modulation (PCM) of voice frequencies".

[26] 3GPP TS 26.102: "Mandatory speech codec; AMR speech codec; Interface to Iu, Uu and Nb".

[27] 3GPP TS 23.014: "Support of Dual Tone Multi-Frequency (DTMF) signalling".

[28] ITU-T Recommendation H.248.7 (03/2004): "Generic Announcement Package".

[29] 3GPP TS 32.421: "Subscriber and equipment trace: Trace concepts and requirements ".

[30] 3GPP TS 32.422: "Subscriber and equipment trace: Trace control and configuration management".

[31] 3GPP TS 32.423: "Subscriber and equipment trace: Trace data definition and management".

[32] 3GPP TS 29.414: "Core Network Nb data transport and transport signalling".

[33] ITU-T Recommendation X.213 (11/95): "Information technology - Open systems interconnection - Network Service Definitions".

[34] Void

[35] 3GPP TS 43.045: "Technical Realization Of Facsimile Group 3 service - Transparent".

[36] ITU-T Recommendation H.248.36 (09/2005): "Hanging Termination Detection Package".

[37] 3GPP TS 23.172 : "Technical realization of Circuit Switched (CS);multimedia service UDI/RDI fallback and service modification;Stage 2".

[38] 3GPP TS 33.210 : "3G Security; Network Domain Security; IP Network Layer Security.

[39] 3GPP TS 43.068: " Voice Group Call Service (VGCS); Stage 2".

[40] 3GPP TS 43.069: " Voice Broadcast Service (VBS); Stage 2".

[41] ITU-T Recommendation X.690: "ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)".

[42] ITU-T Recommendation H.248.41 (05/2006): " IP Domain Connection package".

[43] 3GPP TS 23.003: "Numbering, addressing and identification".

[44] IETF RFC 3309: "Stream Control Transmission Protocol (SCTP) Checksum Change"

[45] ITU-T Recommendation H.248.14 (03/2009):"Inactivity timer package"

[46] Void

[47] Void

[48] Void

[49] Void

[50] Void

[51] 3GPP TS 29.332: "Media Gateway Control Funtion (MGCF) - IM Media Gateway; Mn Interface".

[52] IETF RFC 3556: "Session Description Protocol (SDP) Bandwidth Modifiers for RTP Control Protocol (RTCP) Bandwidth".

[53] IETF RFC 4566: "SDP: Session Description Protocol".

[54] 3GPP TS 23.231: "SIP-I based circuit switched core network; stage 2".

[55] IETF RFC 4040: "RTP Payload Format for a 64 kbit/s Transparent Call".

[56] Void

[57] 3GPP TS 29.231: "Application of SIP-I Protocols to Circuit Switched (CS) core network architecture; Stage 3".

[58] 3GPP TS 32.407: "Telecommunication Management; Performance Management (PM) Performance measurements Core Network (CN) Circuit Switched (CS) domain".

[59] 3GPP TS 23.292: "IP Multimedia Subsystem (IMS) Centralized Services; Stage 2".

[60] 3GPP TS 29.292: "Interworking between the IP Multimedia (IM) Core Network (CN) subsystem and MSC Server for IMS Centralized Services (ICS)".

[61] 3GPP TS 29.163: "Interworking between the IM CN subsystem and CS networks – Stage 3".

[62] Void

[63] Void

[64] IETF RFC 2198: "RTP Payload for Redundant Audio Data".

[65] 3GPP TS 48.103: "Base Station System – Media GateWay (BSS-MGW) interface; User Plane transport mechanism".

[66] ITU-T Recommendation H.248.57 (06/2008): "Gateway control protocol: RTP Control Protocol Package".

[67] ITU-T Recommendation H.248.43 (06/2008): "Gateway control protocol: Gate Management and Gate Control packages".

[69] ITU-T Recommendation H.248.53 (06/2008) inclusive *Revision 1* (03/2009): "Gateway control protocol: Traffic management packages".

[70] ITU-T Recommendation H.248.52 (06/2008): "Gateway control protocol: QoS support packages".

[71] ITU-T Recommendation H.248.40 (01/2007): "Gateway control protocol: Application Data Inactivity Detection package".

[72] ITU-T Recommendation H.248.41 Amendment 1 (06/2008): "Gateway control protocol: IP domain connection package: IP Realm Availability Package".

[73] IETF RFC 2216: "Network Element Service Specification Template".

[74] Void

[75] Void

[76] Void

[77] 3GPP TS 26.114: "IP Multimedia Subsystem (IMS); Multimedia Telephony; Media handling and interaction".

[78] 3GPP TS 22.153: "Multimedia Priority Service".

[79] ITU-T Recommendation H.248.82 (03/2013): "Gateway control protocol: Explicit Congestion Notification Support".

[80] IETF RFC 5245: "Interactive Connectivity Establishment (ICE): A Protocol for Network Address Translator (NAT) Traversal for Offer/Answer Protocols".

[81] ITU-T Recommendation H.248.50 (09/2010) Corrigendum 1 (02/12): "Gateway control protocol: NAT traversal toolkit packages".

[82] 3GPP TS 24.229: "IP Multimedia Call Control Protocol based on SIP and SDP".

[83] 3GPP TS 26.445: "Codec for Enhanced Voice Services (EVS); Detailed Algorithmic Description".

[84] IETF RFC 5939: "Session Description Protocol (SDP) Capability Negotiation".

[85] ITU-T Recommendation H.248.80 (01/2014): "Gateway control protocol: Usage of the revised SDP offer/answer model with ITU-T H.248".

# 3 Definitions, symbols and abbreviations

## 3.1 Definitions

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

**context (H.248):** association between a number of Terminations  
The context describes the topology (who hears/sees whom) and the media mixing and/or switching parameters if more than two terminations are involved in the association.

**package (H.248):** different types of gateways may implement terminations which have differing characteristics  
Variations in terminations are accommodated in the protocol by allowing terminations to have optional properties. Such options are grouped into packages, and a termination may realise a set of such packages.

**termination (H.248):** logical entity on an MGW which is the source and/or sink of media and/or control streams  
A termination is described by a number of characterising properties, which are grouped in a set of descriptors which are included in commands. Each termination has a unique identity (TerminationID).

**termination property (H.248):** used to describe terminations  
Related properties are grouped into descriptors. Each termination property has a unique identity (PropertyID).

For the purposes of the present document, the following terms and definitions as defined in 3GPP TS 29.292 [60] apply:

**ICE lite**

**Full ICE**.

## 3.2 Symbols

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

Iu Interface between the RNS and the core network. It is also considered as a reference point.

Mc Interface between the server and the media gateway.

## 3.3 Abbreviations

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

BICC Bearer Independent Call Control

CE Congestion Experienced

ECN Explicit Congestion Notification

EVS Enhanced Voice Services

ICE Interactive Connectivity Establishment

M3UA SS7 MTP3 – User Adaptation Layer

MGC Media Gateway Controller

MPS Multimedia Priority Service

MTP3 Message Transfer Part layer 3

RFC Request For Comment; this includes both discussion documents and specifications in the IETF domain

SCTP Stream Control Transmission Protocol

SDP Session Description Protocol

SDPCapNeg SDP Capability Negotiation

STUN Session Traversal Utilities for NAT

TFO Tandem Free Operation

TrFO Transcoder Free Operation

# 4 UMTS capability set

The support of the Mc interface capability set shall be identified by the Mc profile and support of this profile shall then be indicated in ServiceChange procedure via the ServiceChangeProfile parameter as defined in H.248.1 [10] and clarified in section 4.2.The mandatory parts of this profile shall be used in their entirety. Failure to do so will result in a non-standard implementation.

ITU-T Recommendation H.248.1 [10] shall be the basis for thisprofile. The compatibility rules for packages, signals, events, properties and statistics and the H.248 protocol are defined in ITU-T Recommendation H.248.1 [10] Their use or exclusion for this interface is clarified in clause 12.

## 4.1 Profile Identification

For Profile Identification see Annex C.1.

## 4.2 Profile Registration

The following description is based on H.248.1 profile registration procedure with some clarifications. The reply to the ServiceChange Request containing the SCP parameter indicates if the MSC Server supports the requested profile or if it does not support it and wants to propose an alternative profile. The profile (name and version) is only returned in the reply if the MGC cannot support the specified profile in the ServiceChangeRequest. The returned reply shall indicate the profile and version supported or "NoProfile" if no profile is supported. Upon reception of a profile in the reply, if the MGW supports the indicated profile, it shall issue a new ServiceChange Request with the agreed profile to explicitly confirm the acceptance of the profile to the MGC ; otherwise, if the MGW does not support the indicated profile, it may continue the registration or re-registration procedure by issuing a new ServiceChange Request with an alternative profile ; until such procedure is successfully completed the MGW shall remain out of service. In the instance that the MGW did not indicate a profile in the original ServiceChangeRequest and the MGC returned a profile in the reply, the MGW shall issue a new ServiceChangeRequest with the appropriate profile or "NoProfile" if no profile is supported. If the profile is not returned the MGC shall use the capabilities specified by the Profile indicated in the service change request.

NOTE: It should be observed that the profile registration is not a "cold calling" negotiation; the operator shall have configured the network to support certain profiles and so the profile registration within the Mc interface permits network upgrade scenarios but otherwise is simply a means to confirm the connection of the profile to be used over the Mc interface between MGC and MGW.

# 5 Naming conventions

## 5.1 MGC/MGW naming conventions

For definition see Annex C.11.

## 5.2 Termination names

For definition see Annex C.6.1.

# 6 Topology descriptor

For definition see Annex C.7.8.

# 7 Transaction timers

For definition see Annex C.10.

# 8 Transport

Each implementation of the Mc interface should provide the appropriate protocol options: MTP3B as defined in ITU-T Recommendation Q.2210 [11] (for ATM signalling transport) or SCTP as defined in RFC 2960 [12] and as updated by RFC3309 [44] (for IP signalling transport) and in the case where the signalling relation consists of both ATM signalling transport and IP signalling transport the M3UA protocol layer (3GPP TS 29.202 [13]) shall be added to SCTP to provide interworking. M3UA layer may also be added to SCTP for pure IP signalling transport. IPsec shall not be used by MSC Server or MGW for the Mc interface. Normally the Mc interface lies within a single operator's secure domain. If this is not the case then a Za interface (Security Gateway deploying IPSec) may be required, however this is a separate logical function/entity and thus is not attributed to Mc profile, the MSC Server or the MGW; for further details see 3GPP TS 33.210 [38]. For further definition see Annex C.12.

# 9 Multiple Virtual MG.

If an MGW is connected to more than one (G)MSC, the MGW shall fulfil the requirements outlined in the subclause "Multiple virtual MGW" in ITU-T Recommendation H.248.1 [10].

# 10 Formats and codes

## 10.1 Signalling Objects

Table 10.1 shows the parameters which are required, in addition to those defined in the subclause "Formats and Codes" of ITU-T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]).

The coding rules applied in ITU-T Recommendation H.248.1 [10] for the applicable coding technique shall be followed for the UMTS capability set.

Unsupported values of parameters or properties may be reported by the MGW and shall be supported by the MSC as such by using H.248.1 error code #449 " Unsupported or Unknown Parameter or Property Value ". **Error Text in the error Descriptor**: The unsupported or unknown value is included in the error text in the error descriptor.

Table 10.1: Additional parameters required

| Signalling Object | H.248 Descriptor | Coding |
| --- | --- | --- |
| actprot | Signal descriptor | As for the signal "Activate protocol" in subclause 15. 2.1.3 |
| Allowed RTCP APP message types | Remote Descriptor | The "a=3gpp\_mtsi\_app\_adapt" SDP attribute defined in 3GPP TS 26.114 [77]. |
| Bearer modification possible | ObservedEvent descriptor | As for the ObserverdEventDescriptor in "Bearer Modification Support" in subclause 15. 2.3.2. |
| Bearer Modification Support | EventDescriptor | As for the EventsDescriptor in "Bearer Modification Support" in subclause 15. 2.3.2. |
| Bitrate | Local control | As for the property "Bitrate" in subclause 15.1.7.1 |
| Cause | ObservedEvent descriptor | As for the ObservedEventsDescriptor parameter "Protocol Negotiation Result" in subclause 15. 2.1.2 |
| Changed Realms | Observed Events | According to Observed Events Parameters for *Available Realms Changed* event in ITU-T Recommendation H.248.41 [72]. |
| Codec List | Local Descriptor or Remote Descriptor | <fmt list> in a single SDP m-line. For a static RTP payload type, the codec type should be implied by the RTP payload type, if not then each codec type shall be provided in a separate SDP "a=rtpmap"-line and possibly additional SDP "a=fmtp"-line(s). See Clause 10.2. For a dynamic RTP payload type, for each codec information on the codec type shall be provided in a separate SDP "a=rtpmap"-line and possibly additional SDP "a=fmtp"-line(s). See Clause 10.2 |
| Coding | Local control | As for the property "GSM channel coding" in subclause 15. 2.1.1 |
| Connchng | ObservedEventDescriptor | As for the ObservedEventDescriptor "Connection State Change" in subclause 15.2.6.2 |
| Ctmbits | Statistics descriptor | As for the Statistics descriptor "Characters Transferred" in subclause 15.2.6.4 |
| Ctmstate | TerminationState | As for the TerminationState "Text termination connection state" in subclause 15. 2.6.1. |
| Ctmtext version | Local control | As for the property "Text Protocol Version" in subclause 15.2.6.1. |
| Ctmtransport | Local control | As for the property "Text Transport" in subclause 15.2.6.1. |
| Delay Variation Tolerance | Local Control | This is the tman/dvt property from ITU-T Recommendation H.248.53 [69] |
| Desired listener context terminations | Local control | As for the property "Number of desired listener context terminations" in subclause 15.2.10.1 |
| Diffserv Code Point | Local Control | Defined according to the Differentiated Services Code Point property in ITU-T Recommendation H.248.52 [70]. |
| Diffserv Tagging Behaviour | Local Control | Defined according to the Tagging Behaviour property in ITU-T Recommendation H.248.52 [70]. |
| Distlist | ObservedEvent descriptor | As for the ObservedEventDescriptor parameter "Distant TFO List" in subclause 15. 2.2.2 |
| ECN Enabled | Local Descriptor or Remote Descriptor | Defined according to the "ECN Enabled" property in ITU-T Recommendation H.248.82 [79]. |
| ECN Failure | Events,  Observed Events | Defined according to the "ECN Failure" Event in ITU-T Recommendation H.248.82 [79]. |
| ECN Failure Type | ObservedEvents Descriptor | As for the ObservedEventsDescriptor Parameter "Failure Type" in ITU-T Recommendation H.248.82 [79]. |
| ECN Initiation Method | Local Descriptor or Remote Descriptor | Defined according to "Initiation Method" property in ITU-T Recommendation H.248.82 [79]. |
| Error | Error descriptor | As defined in the subclause "Command error code" in ITU‑T Recommendation H.248.1 [10] |
| Flextone | Signal descriptor | As for the signal "Flexible Tone" in subclause 15.2.8.3 |
| ICE host candidate request | Local Descriptor | The "a=candidate" SDP attribute defined in IETF RFC 5245 [80] of type "host" with the transport, port and priority parameters with wildcard sign "$" to request the allocation of a host candidate |
| ICE host candidate | Local Descriptor | The "a=candidate" SDP attribute defined in IETF RFC 5245 [80] |
| ICE lite indication | Local Descriptor | The "a=ice-lite" SDP attribute defined in IETF RFC 5245 [80]. |
| ICE password request | Local Descriptor | The "a=ice-pwd" SDP attribute defined in IETF RFC 5245 [80] with wildcard sign "$". |
| ICE password | Local Descriptor | The "a=ice-pwd" SDP attribute defined in IETF RFC 5245 [80]. |
| ICE received candidate | Remote Descriptor | The "a=candidate" SDP attribute defined in IETF RFC 5245 [80] |
| ICE received password | Remote Descriptor | The "a=ice-pwd" SDP attribute defined in IETF RFC 5245 [80]. |
| ICE received Ufrag | Remote Descriptor | The "a=ice-ufrag" SDP attribute defined in IETF RFC 5245 [80]. |
| ICE Ufrag request | Local Descriptor | The "a=ice-ufrag" SDP attribute defined in IETF RFC 5245 [80] with wildcard sign "$". |
| ICE Ufrag | Local Descriptor | The "a=ice-ufrag" SDP attribute defined in IETF RFC 5245 [80]. |
| ICE Connectivity Check Result | Events,  Observed Events | Defined according to Connectivity Check Result event in ITU-T Recommendation H.248.50 [81]. |
| ICE Send Connectivity Check | Signals | Defined as the ostuncc/scc signal in ITU-T Recommendation H.248.50 [81]. |
| ICE New Peer Reflexive Candidate | Events,  Observed Events | Defined according to New Peer Reflexive Candidate event in ITU-T Recommendation H.248.50 [81], only applicable for full ICE. |
| ICE Send Additional Connectivity Check | Signals | Defined as the ostuncc/sacc signal in ITU-T Recommendation H.248.50 [81], only applicable for full ICE. |
| IMEI(SV) | Local control | As for the property "IMEI(SV)" in subclause 15.2.9.1 |
| IMSI | Local control | As for the property "IMSI" in subclause 15.2.9.1 |
| inactivity timeout | EventDescriptor | As for the EventsDescriptor in subclause 6.2/H.248.14 "Inactivity Timeout" |
| Inactivity timeout | ObservedEvent descriptor | As for the ObserverdEventDescriptor in subclause 6.2/H.248.14 "Inactivity Timeout " |
| Initdirection | Local control | As for the property "Initialization Direction" in subclause 15.1.1.1 |
| Interface | Local control | As for the property "Interface" in subclause 15.1.1.1 |
| IP Address | Local Descriptor or Remote Descriptor | <connection address> in SDP "c-line" |
| IP interface | Local Control | As for the property "IP interface type" in subclause 15.2.11.1 |
| IP realm identifier | Local control | As for the property "IP realm identifier" in subclause 5.1.1/H.248.41 |
| IP Version | Local Descriptor or Remote Descriptor | <address type> in SDP "c-line", see C.16 |
| Iu IP Address | Local Descriptor or Remote Descriptor control | As defined in C.16 |
| Iu IP Port | Local Descriptor or Remote Descriptor | As defined in C.16. Port Type is not defined in the Mc profile and shall be assumed always to be UDP. |
| List of interfaces | Local control | As for the property "List of interfaces" in subclause 15.2.9.1 |
| MGW Resource Congestion Handling - Indication | EventDescriptor | As for the EventDescriptor in subclause 4.2.1/H.248.10 "MGCongestion" |
| Maximum Burst Size | Local Control | This is the tman/mbs property from ITU-T Recommendation H.248.53 [69] |
| Media Inactivity Detection | Events,  Observed Events | Defined according to IP Flow Stop Detection event in ITU-T Recommendation H.248.40 [71]. |
| Media Inactivity Detection Time | Events | As for the Event Parameter in ITU-T Recommendation H.248.40 [71] "Detection Time" |
| Media Inactivity Detection Direction | Events | As for the Event Parameter in ITU-T Recommendation H.248.40 [71] "Direction" |
| Mode | Local control | As for the property "UP mode of operation" in subclause 15.1.1.1 |
| Needed conference terminations | Local control | As for the property "Number of needed conference terminations" in subclause 15.2.10.1 |
| On/Off | Local control | As for the property "Echo cancelling" in subclause E.13.1 in ITU‑T Recommendation H.248.1 [10] . Default value is Off. |
| Optimalcodec | ObservedEvent descriptor | As for the ObservedEventDescriptor parameter "Optimal Codec Type" in subclause 15. 2.2.2 |
| Peak Data Rate | Local Control | This is the tman/pdr property from ITU-T Recommendation H.248.53 [69]. |
| PLMN bearer capability | Local control | As for the property "PLMN BC" in subclause 15. 2.1.1 |
| Policing Required | Local Control | This is the tman/pol property from ITU-T Recommendation H.248.53 [69]. |
| Port | Local Descriptor or Remote Descriptor | <port> in SDP m-line.  <transport> in SDP m-line shall be set to value "RTP/AVP" for voice service  Editor's note: the value for other services in FFS. |
| Priority Information | NA | Priority Indicator (subclause 6.1.1 of ITU-T Recommendation H.248.1 [10]).  Binary Encoding: Encoding as per ITU-T Recommendation H.248.1 [10] Annex A "priority" context attribute  Textual Encoding: Encoding as per ITU-T Recommendation H.248.1 [10] Annex B "priority" context attribute |
| Rate | ObservedEvent descriptor | As for the ObservedEventDescriptor parameter "Rate Change" in subclause 15. 2.1.2 |
| Realm Availability Change | Events,  Observed Events | According to Available Realms Changed event in ITU-T Recommendation H.248.41 [72]. |
| Reduction | ObservedEvent descriptor | As for the ObserverdEventDescriptor in subclause 4.2.1/H.248.10 "MGCongestion". |
| Remote Source Address Filtering | Local Control | Defined according to Remote Source Address Filtering property in ITU-T Recommendation H.248.43 [67]. |
| Remote Source Address Mask | Local Control | Defined according to Remote Source Address Mask property in ITU-T Recommendation H.248.43 [67]. |
| Remote Source Port Filtering | Local Control | Defined according to Remote Source Port Filtering property in ITU-T Recommendation H.248.43 [67]. |
| Remote Source Port | Local Control | Defined according to Remote Source Port property in ITU-T Recommendation H.248.43 [67]. |
| Remote Source Port Range | Local Control | Defined according to Remote Source Port Range property in ITU-T Recommendation H.248.43 [67]. |
| RTCP allocation | Local Control | Defined according to RTCP Allocation Specific Behaviour  property in ITU-T Recommendation H.248.57 [66]. |
| Reserve\_Value | Local Control | ITU-T Recommendation H.248.1 [10] Mode property.  Binary Encoding: Encoding as per ITU-T Recommendation H.248.1 Annex A "reserveValue"  Textual Encoding: Encoding as per ITU-T Recommendation H.248.1 Annex B "reservedValueMode". |
| Result | ObservedEvent descriptor | As for the ObservedEventDescriptor parameter "Protocol Negotiation Result" in subclause 15. 2.1.2 |
| RtcpbwRR | Local Descriptor or Remote Descriptor | <bandwidth> in SDP "b:RR"-line as per IETF RFC 3556 [52]. |
| RtcpbwRS | Local Descriptor or Remote Descriptor | <bandwidth> in SDP "b:RS"-lineas per IETF RFC 3556 [52]. |
| RTPpayload | Local Descriptor or Remote Descriptor | <fmt list> in SDP m-line |
| SDPCapNeg configuration | Local Descriptor or Remote Descriptor | The SDP attributes for SDP capability negotiation according to IETF RFC 5939 [84]. |
| SDPCapNeg Supported Capabilities | Termination State | Defined according to *SDPCapNeg Extensions* property in ITU-T Recommendation H.248.80 [85]. |
| STUN server request | LocalControl | Encoding as per ITU-T Recommendation H.248.50 [81] "MG Act-as STUN Server" (mgastuns) package "Act-as STUN Server" (astuns, 0x0001) property. |
| Sustainable Data Rate | Local Control | This is the tman/sdr property from ITU-T Recommendation H.248.53 [69] |
| termination heartbeat | EventDescriptor | As for the EventsDescriptor in subclause 5.2.1/H.248.36 "Termination Heartbeat" |
| Termination heartbeat | ObservedEvent descriptor | As for the ObserverdEventDescriptor in subclause 5.2.1/H.248.36 "Termination Heartbeat" |
| tfoactvalue | Local control | As for the property "TFO activity control" in subclause 15. 2.2.1 |
| TFOcodeclist (NOTE) | Local control | As for the property "TFO Codec List" in subclause 15. 2.2.1 |
| TFO Status | EventDescriptor | As for the EventsDescriptor in "TFO\_Status Event" in subclause 15.2.2.2 |
| tfostatus | ObservedEvent descriptor | As for the ObservedEventsDescriptor parameter "TFO Status" in subclause 15.2.2.2 |
| Trace activativity request | Local control | As for the property "Trace Activation Control" in subclause 15.2.9.1 |
| Trace Activation Result | ObservedEvents descriptor | As for the ObservedEventDescriptor "Trace Activation result" in subclause 15.2.9.2 |
| Trace Depth | Local control | As for the property "Trace Depth" in subclause 15.2.9.1 |
| Trace Recording Session Reference | Local control | As for the property "Trace Recording Session Reference" in subclause 15.2.1.1 |
| Trace reference | Local control | As for the property "Trace Reference" in subclause 15.2.9.1 |
| Triggering events | Local control | As for the property "Triggering events" in subclause 15.2.9.1 |
| Value | Local control | As for the property "Delivery of erroneous SDUs" in subclause 15.1.1.1 |
| Version | Local control | As for the property "Upversion" in subclause 15.1.1.1 |
| Warning tone | Signal descriptor | As for the signal "CAMEL Prepaid Warning Tone" in subclause 15.2.3.3 |
| NOTE: TFOcodeclist was named Codeclist in pre-release 8. | | |

## 10.2 SDP Media Parameters for RTP Terminations

### 10.2.1 Speech Codecs

The speech codecs and their configuration permitted for use over SIP-I and AoIP are defined in 3GPP TS 26.102 [26], Clauses 9 and 10. The SDP parameters for those codecs are defined in 3GPP TS 26.103 [16], Clause 7 and in 3GPP TS 26.445 [83], Annex A.

The speech codecs for use for Enhanced MSC at the Mb interface are defined in 3GPP TS 26.114 [77].

Codec types may have static or dynamic RTP payload types as defined by the above references.

For dynamic payload type being used the codecs shall be signalled accordingly in the SDP "a=rtpmap"-line, where the selected options are expressed as MIME parameters in SDP "a=fmtp"-line.

For static payloads type being used the codecs shall be allowed to be signalled accordingly in the SDP "a=rtpmap"-line, when the selected options are expressed as MIME parameters in SDP "a=fmtp"-line. Otherwise the codec type is implied by the RTP payload type.

### 10.2.2 DTMF

DTMF support is defined within 3GPP TS 23.231 [54] and the RTP Payload Type shall be supported as defined in 3GPP TS 26.102 [26].

### 10.2.3 Auxiliary Payloads

#### 10.2.3.1 Void

#### 10.2.3.2 Void

#### 10.2.3.3 Clearmode Codec

On RTP terminations, Clearmode codec is transported according to IETF RFC 4040[55].

When the MGC determines that a 64 kbit/s unrestricted bearer service is requested, the clearmode codec shall be used. A dynamic payload type with CLEARMODE as encoding name shall be included in both the local and remote descriptor.

The behaviour of the MGW shall then conform to IETF RFC 4040[55]. All voice and signal processing functions such as silence suppression, comfort noise insertion and gain adjustment shall be automatically turned off. The MGW shall inherit the same QoS objectives as the ISDN bearer service.

#### 10.2.3.4 Silence suppression and Comfort Noise

Support of silence suppression and comfort noise is defined in 3GPP TS 26.102 [26].

#### 10.2.3.5 CS Data Service

##### 10.2.3.5.1 CS Data Service with no Redundancy

RTP transport for CS Data services on the A-Interface User Plane over IP (AoIP) is based on RFC 4040 (CLEARMODE) [55], when this payload type is used by itself it means no redundancy is offered, which results in a 64kbps net bit stream.

A specific Payload Type value (120) is defined in TS 48.103 [65] in the range of dynamic Payload Types for CSData without redundancy.

The SDP-syntax on the Mc interface for CS Data without redundancy is:

m=audio <port number> RTP/AVP 120  
a=rtpmap:120 CLEARMODE/8000

##### 10.2.3.5.2 CS Data Service with Redundancy

A second specific Payload Type value (121) is defined in TS 48.103 [65] in the range of dynamic Payload Types for RTP Payload for Redundant Audio Data over AoIP. Redundancy for the CS Data service on AoIP is realised according to IETF RFC 2198 [64]. The SDP-syntax (red, fmtp) defined in this RFC is used to inform the MGW about the negotiated redundancy level. The encapsulated payload structure for CS Data is based on IETF RFC 4040 [55]. On AoIP RTP terminations, IETF RFC 2198 [64] shall be used for redundant data of the CLEARMODE payload type being used for the CSD service. Only the redundancy level 2 and level 3 are supported on the AoIP RTP terminations.For details at start and stop of a redundant data stream as well as in handover cases see TS 48.103 [65].

The MGC determines by BSSMAP negotiation with the BSS, whether redundancy is used and if so which level to use for the CS Data service. A dynamic payload type with "red" as encoding name shall be included in both the local and remote descriptor with the fmtp attribute to signal the redundancy level. The same redundancy level shall be used in the Local Descriptor and the Remote Descriptor to use the same redundancy level in both directions between the MGW with the BSS.

NOTE: Whether the RTP payload for Redundant Audio Data is supported by the MGW is known by the MSC due to configuration data.

The MGC shall include both the CLEARMODE payload type and the Redundant RTP Payload for Audio Data in the Mc interface towards the MGW when the Redundant RTP Payload for Audio Data encapsulating the CLEARMODE payload shall be used. The MGW shall then apply the procedures for support of RTP redundancy as described in 3GPP TS 48.103 [65].

The SDP-syntax on the Mc interface for CS Data with redundancy level 2 is:

m=audio <port number> RTP/AVP 121 120  
a=rtpmap:120 CLEARMODE/8000  
a=rtpmap:121 red/8000  
a=fmtp:121 120/120

The SDP-syntax on the Mc interface for CS Data with redundancy level 3 is:

m=audio <port number> RTP/AVP 121 120  
a=rtpmap:120 CLEARMODE/8000  
a=rtpmap:121 red/8000  
a=fmtp:121 120/120/120

### 10.2.4 Other Payload Types

On RTP terminations, other payload types such as additional ITU-T codecs can be transported according to the RTP payload formats in IETF but their support is outside the scope of 3GPP specifications.

# 11 Mandatory Support of SDP and H.248.1 annex C information elements

This section shall be in accordance with the subclause "Mandatory Support of SDP and H.248.1 annex C information elements" in ITU-T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following requirements:

- Mc Single Codec encoding:

The ACodec property in H.248 binary encoding and codecconfig attribute in H.248 text encoding are set as defined in ITU-T Recommendation Q.765.5 [24], for single codec information (figure 14/Q.765.5), where the Codec Information is defined either in ITU-T Recommendation Q.765.5 [24] or in another specification for the given Organization Identifier. For 3GPP codecs these are defined in 3GPP TS 26.103 [16]. The codecconfig and ACodec parameters contain the contents of the Single Codec IE, excluding the Single Codec Identifier, Length Indication and Compatibility Information.

The 'vsel' attribute is omitted in H.248 text encoding.

Example of encoding of an AMR codec:

Acodec = 0206959504 (binary encoding)

codecconfig = 0206959504 (text encoding)

where the AMR parameters are: ETSI, UMTS\_AMR\_2, [ACS={4.75, 5.90, 7.4, 12.2}, SCS={4.75, 5.90, 7.4, 12.2}, OM=0, MACS=4]

Example of encoding of a G.711 codec:

Acodec = 0101 (binary encoding)

codecconfig = 0101 (text encoding)

where the G.711 parameters are: ITU-T, G.711 64kps A-law

Example of encoding of an EVS codec:

Acodec = 020E01 (binary encoding)

codecconfig = 020E01 (text encoding)

where the EVS parameters are: ETSI, UMTS\_EVS, Config-EVS-Code=1, and Config-EVS-Code 2 is not present

NOTE: The "Mc Single Codec IE" differs from the ITU-T defined "Single Codec IE", while on the Nc interface (i.e. in OoBTC) the ITU-T Single Codec IE is used without deviation.

The Acodec property or codecconfig attribute set to the MuMe Dummy codec denotes a multimedia call. The Acodec property and codecconfig attribute shall never be set to the MuMe2 Dummy codec. See 3GPP TS 26.103 [16] and 3GPP TS 23.172 [37].

For further definition see Annex C.15.

# 12 General on Packages and Transactions

The use of "Overspecified" (e.g. range of values) and "Underspecified" (e.g. "?") parameter specification shall not be permitted except where explicitly indicated in or referenced by the Mc interface specification.

The use of wildcarding for the Termination Id shall be performed using 1 octet only.

Notifications shall not be sent by the MGW in response to Release Termination procedure.

Parameter modification and event notification shall not be permitted on non-ROOT Terminations in the NULL Context.

Commands on ROOT Termination shall only use the NULL Context.

If a command cannot be executed by the MSC Server due to a temporary congestion/ongoing task the error code 511 ("Temporarily Busy") may be returned; the MGW may then re-issue the command as the condition may have abated.

NOTE: At the time of inclusion this error code did not exist in the H.248.8 further details of this error code see ITU-T Sub-series Implementors' Guide.(13 April 2006).

If a circumstance arises at an MGW where a substantial number of notifications accumulate, either because of transmission difficulties or because the MGW recognised a number of events in a short time period, the MGW should send the notifications in a restricted manner (e.g. via configuration) until the backlog is cleared.

For further definition see Annex C.

# 13 BICC packages

## 13.1 Mandatory BICC packages

Mandatory BICC packages are listed in Annex C.14.

## 13.2 Optional BICC packages

Optional BICC packages are listed in Annex C.14.

# 14 H.248 standard packages

Mandatory and Optional H.248 packages are listed in Annex C.14.

## 14.1 Call independent H.248 transactions

Table 2 shows the relationship between each non call-related procedure in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) and the corresponding stage 2 procedure defined in 3GPP TS 23.205 [2].

For further description of error codes and service change reasons, refer to ITU-T Recommendation H.248.8 [14].

Table 14.1.1: Correspondence between ITU-T Recommendation Q.1950 [23]  
non call-related transactions and 3GPP TS 23.205 [2] procedures

|  |  |  |  |
| --- | --- | --- | --- |
| Transaction used in ITU-T Recommendation Q.1950 [23] | Procedure defined in 3GPP TS 23.205 [2] | Support | Comments |
| BIWF\_Service\_Cancellation\_Indication | MGW Out of Service | Mandatory |  |
| BIWF\_Lost\_Communication | MGW Communication Up | Mandatory |  |
| BIWF\_Service\_Restoration\_Indication | MGW Restoration | Mandatory |  |
| BIWF\_Registration | MGW Register | Mandatory |  |
| BIWF\_Re-Registration | MGW Re-register | Mandatory |  |
| CCU Ordered BIWF Re-Registration | (G)MSC Server Ordered Re-register | Mandatory |  |
| CCU Initiated Service Restoration | (G)MSC Server Restoration | Optional |  |
| CCU Initiated Service Cancellation | (G)MSC Server Out of Service | Optional |  |
| BIWF\_Service\_Cancellation\_Indication | Termination Out-of-Service | Mandatory | Is a part of BIWF Service cancellation in Q.1950 |
| BIWF\_Service\_Restoration\_Indication | Termination Restoration | Mandatory | Is a part of BIWF Service cancellation in Q.1950 |
| Audit\_Values | Audit Value | Mandatory | Shall be supported for the audit of Termination State and for periodic audit of MGW (empty Audit descriptor).  May be supported for the audit of packages. |
| Audit\_Capabilities | Audit Capability | Optional | The capabilities to be audited shall be defined in clause 12. |
| BIWF\_Capability\_Change | Capability Update | Optional | This corresponds to MGW Capability Change in this document. |
|  | MGW Resource Congestion Handling - Activate | Mandatory |  |
|  | MGW Resource Congestion Handling - Indication | Mandatory |  |
| Continuity Check Tone |  | Optional |  |
| Continuity Check Verify |  | Optional |  |
| Continuity Check Response |  | Optional |  |
| Not Defined | Inactivity Timeout - Activate | Optional |  |
| Not Defined | Inactivity Timeout - Indication | Optional |  |
| Not Defined | Realm Availability Change - Activation | Optional |  |
| Not Defined | Realm Availability Change - Indication | Optional |  |

### 14.1.1 MGW Out of service/Maintenance Locking

This procedure is the same as described in the subclause "BIWF Service Cancellation Indication" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]), with the following clarification.

Table 14.1.1.1: MGW Out of service/Maintenance Locking

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = Null  Termination ID = Root  Service Change Reason = MGW impending failure  Termination Taken out of service  Service Change Method = Graceful / Forced |  |

Delay is not used.

NOTE: The termination that is taken out of service is a Media Gateway.

### 14.1.2 MGW Communication Up

This procedure is the same as described in the subclause "BIWF Lost Communication" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification.

Use of time stamps is optional.

Context Id value Null shall be used in this procedure.

The ServiceChangeMGCId parameter may be returned in the MGW Communication Up response if the MGC does not wish to sustain an association with the MGW. If present in the response, the MGW shall not consider itself registered and should preferably attempt to re-register with the MGC specified in the ServiceChangeMgcID before any further alternate MGCs.

### 14.1.3 MGW Restoration

This procedure is the same as described in the subclause "BIWF Service Restoration Indication" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification.

Table 14.1.3: MGW Restoration

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = Null  Termination ID = Root |  |

Delay is not used.

The ServiceChangeMGCId parameter may be returned in the MGW Restoration response if the MGC does not wish to sustain an association with the MGW. If present in the response, the MGW shall not consider itself registered and should preferably attempt to re-register with the MGC specified in the ServiceChangeMgcID before any further alternate MGCs.

### 14.1.4 MGW Register

This procedure is the same as that described in the subclause "BIWF Registration" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification.

14.1.4: MGW Register

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | ServiceChangeProfile =  mcprofilename / version |  |

Use of time stamps is optional.

Context Id value Null shall be used in this procedure.

Non Standard Data is shall not be supported.

Service Change Address shall not be used.

The ServiceChangeMGCId parameter may be returned in the MGW Register response. If present in theRegister response, the MGW shall not consider itself registered and should preferably attempt to re-register with the MGC specified in the ServiceChangeMgcID before any further alternate MGCs.

### 14.1.5 MGW Re-register

This procedure is the same as that described in the subclause "BIWF Re-Registration" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification.

Table 14.1.5.1: MGW Re-register

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | ServiceChangeProfile =  mcprofilename / version |  |

Use of time stamps is optional.

Context Id value Null shall be used in this procedure.

Non Standard Data is shall not be supported.

Service Change Address shall not be used.

The ServiceChangeMGCId parameter may be returned in the MGW Re-register response. If present in the response, the MGW shall not consider itself registered and should preferably attempt to re-register with the MGC specified in the ServiceChangeMgcID before any further alternate MGCs.

### 14.1.6 (G)MSC Server Ordered Re-register

This procedure is the same as described in the subclause "CCU Ordered BIWF Re-registration" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarifications:

Context Id value Null shall be used in this procedure.

### 14.1.7 (G)MSC Server Restoration

This procedure is the same as described in the subclause "CCU Initiated Service Restoration" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification.

Table 14.1.7.1: (G)MSC Server Restoration

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Context ID = Null  Termination ID =  Root  Service Change Reason = Cold Boot / Warm Boot  Service Change Method = Restart |  |

Delay is not used.

### 14.1.8 Termination Out-of-Service

This procedure is the same as described in the subclause "BIWF Service Cancellation Indication" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarifications. This procedure may be used to inform the MSC Server of the Service State of Terminations after MGW Restart or Registration.

Table 14.1.8.1:ServiceChange.req (Termination Out-of-Service) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = Contexts / Null / All  Termination ID = ALL/Termination(s)  Service Change Reason = Transmission failure / Termination malfunctioning / Loss of lower layer connectivity / Termination taken out of service  Service Change Method = Graceful / Forced  NOTE1: "All" shall refer to 1 TDM group. 1 TDM group is at a T1/E1. |  |

Delay is not used.

The MGW shall delay initiating a TDM Termination Out-of-Service procedure till completion of any on-going Termination Restoration procedure for the same TDM termination, if any, unless the MGW considers the previous transaction request or  reply lost, due to e.g. failure of the control association.

The following table illustrates the allowed combinations that can be obtained with the ServiceChange Command:

Table 14.1.8.2: Combinations of ContextID and TerminationID in Termination Out-of- Service Procedure

|  |  |  |
| --- | --- | --- |
| ContextID | TerminationID | Description |
| Specific | Specific | Service Change of a specific Termination in a specific Context |
| Null | Wildcard | Service Change of all matching TDM T1/E1 level terminations in the Null Context |
| Null | Specific | Service Change of a specific termination in the Null Context |
| All | Wildcard | Service Change of all matching TDM T1/E1 level terminations in specific (non-Null) contexts in which the terminations currently exist. |

### 14.1.9 Termination Restoration

This procedure is the same as described in the subclause "BIWF Service Restoration Indication" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification. This procedure may be used to inform the MSC Server of the Service State of Terminations after MGW Restart or Registration and shall be used when individual trunks are commissioned.

Table 14.1.9.1: Termination Restoration

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = Contexts / Null / All  Termination ID = ALL/Termination(s)  Service Change Reason = Service Restored  Service Change Method = Restart  NOTE1: "All" shall refer to 1 TDM group. 1 TDM group is at a T1/E1. |  |

Delay shall not be used.

The MGW shall delay initiating a TDM Termination Restoration procedure till completion of any on-going Termination Out-of-Service procedure for the same TDM termination, if any, unless the MGW considers the previous transaction request or  reply lost, due to e.g. failure of the control association.

The following table illustrates the allowed combinations that can be obtained with the ServiceChange Command:

Table 14.1.9.2: Combinations of ContextID and TerminationID in Termination Restoration Procedure

|  |  |  |
| --- | --- | --- |
| ContextID | TerminationID | Description |
| Specific | Specific | Service Change of a specific Termination in a specific Context |
| Null | Wildcard | Service Change of all matching TDM T1/E1 level terminations in the Null Context |
| Null | Specific | Service Change of a specific termination in the Null Context |
| All | Wildcard | Service Change of all matching TDM T1/E1 level terminations in specific (non-Null) contexts in which the terminations currently exist. |

### 14.1.10 Audit Value

This procedure is the same as described in the subclause "Audit Values" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) , with the following clarifications. This procedure shall be used by the MSC Server to determine the service state of physical terminations when the MSC Server itself has restarted if it is subsequently unsure of the service state of terminations or when O&M procedures indicate new physical trunks have been commissioned to an in service MGW. It shall also be used for determining the Termination State after MGW Registration (Cold Boot) prior to deblocking devices in the network if the MSC Server has not been informed specifically by Termination Restoration or Termination Out Of Service Procedure.Table 14.1.10.1: AUD\_VAL.req (Audit\_Values) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = Null/Context ID/ALL  Termination ID =  Termination/Root/ALL(see NOTE1)  Audit Descriptor =  Empty/  IndAuditParameter:=  IndAudMediaDescriptor:=  TermStateDescriptor (NOTE3)    Packages (See NOTE2)  Audit Descriptor = IndAuditParameter:= IndAudMediaDescriptor:= IndAudTerminationStateDescriptor:= SDPCapNeg Supported Capabilities (NOTE4)  NOTE1: "All" shall refer to 1 TDM group. 1 TDM group is at a T1/E1 level It shall not be used for ATM or IP termination.  "Termination" may be used for individual TDM, IP or ATM terminations.  NOTE2: Packages is for  - Null/Root Combination  NOTE3: Pre Rel6 this is performed with Audit Token  NOTE4: Used for auditing SDPCapNeg Extensions when SDPCapNeg signalling to the gateway is supported. |  |

Upon reception of the command in the MGW:

- The Service State returns the current Service State

- When Packages are requested, the Package Names and Versions are returned

The following table illustrates the allowed combinations that can be obtained with the AuditValue Command:

Table 14.1.10.2: Combinations of AuditValue Command

|  |  |  |
| --- | --- | --- |
| ContextID | TerminationID | Information Obtained |
| Specific | Wildcard | Audit of matching Terminations in a Context |
| Specific | Specific | Audit of a single Termination in a Context |
| Null | Root | Audit of Media Gateway state and events |
| Null | Wildcard | Audit of all matching TDM T1/E1 level Terminations in the null Context |
| Null | Specific | Audit of a single Termination outside of any Context |
| All | Wildcard | Audit of all matching TDM T1/E1 level Terminations and the Context to which they are associated |
| All | Specific | (Non-null) ContextID in which the Termination currently exists |

Table 14.1.10.3: AUD\_VAL.resp MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = Null/Context ID/ALL  Termination ID =  Termination/Root/ALL(see NOTE1)  Audit Descriptor =  Empty/  IndAuditParameter:=  IndAudMediaDescriptor:=  TermStateDescriptor (NOTE3)    Packages (See NOTE2)  Audit Descriptor = IndAuditParameter:= IndAudMediaDescriptor:= IndAudTerminationStateDescriptor:= SDPCapNeg Supported Capabilities (NOTE4)  NOTE1: "All" shall refer to 1 TDM group. 1 TDM group is at a T1/E1 level It shall not be used for ATM or IP termination.  "Termination" may be used for individual TDM, IP or ATM terminations.  NOTE2: Packages is for  - Null/Root Combination  NOTE3: Pre Rel6 this is performed with Audit Token  NOTE4: Used for auditing SDPCapNeg Extensions when SDPCapNeg signalling to the gateway is supported. |  |

### 14.1.11 Audit Capability

This procedure is the same as described in the subclause "Audit Capabilities" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]).

### 14.1.12 MGW Capability Change

This procedure is the same as described in the subclause "BIWF Capability Change" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification:.

For Capability changes concerning the whole MGW:

Service Change Reason Media/Event or Signal Capability Failure shall not be used instead the following information shall be used:

ServiceChange.req (MGW Capability Change) MGW to MGC

Table 14.1.12.1: MGW Capability Change

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Service Change Reason =  Packages Change/ Capability Change  Service Change Info = changed package/property/signal/event/ statistics |  |
| Note: The changed package/property/signal/event/ statistics information is FFS | | |

### 14.1.13 (G)MSC Server Out of Service

This procedure is the same as that described in the subclause "CCU Initiated Service Cancellation" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification.

Table 14.1.13.1: (G)MSC Server Out of Service

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Service Change Reason = Termination taken out of service |  |

Delay shall not be used.

### 14.1.14 MGW Resource Congestion Handling - Activate

If the procedure "MGW Resource Congestion Handling - Activate" is required the following procedure is initiated.

The MGC sends a MOD.req command with the following information.

Table 14.1.14.1: MOD.req(MGW Resource Congestion Handling - Activate) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = Null  Termination ID = Root  NotificationRequested (Event ID = x, "MGW Resource Congestion Handling - Indication") |  |

When the processing of command (1) is complete, the MGW initiates the following procedure.

Table 14.1.14.2: MOD.resp (MGW Resource Congestion Handling - Activate) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = Null  TerminationID = Root |  |

### 14.1.15 MGW Resource Congestion Handling - Indication

If the procedure "MGW Resource Congestion Handling - Indication" is required, the following procedure is initiated:

The MGW sends a NOT.req command with the following information.

Table 14.1.15.1: NOT.req (MGW Resource Congestion Handling - Indication) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = Null  Termination ID = Root  Event\_ID (Event ID = x, "MGW Resource Congestion Handling - Indication (Reduction)") |  |

When the processing of command (1) is complete, the MGC initiates the following procedure.

Table 14.1.15.2: NOT.resp (MGW Resource Congestion Handling - Indication) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = Null  Termination ID = Root |  |

### 14.1.16 Continuity Check Tone

This procedure is the same as described in Annex B.7.1.1 of ITU-T Recommendation Q.1950 [23] with the following clarification:

The addition to "Prepare BNC Notify" defined in Annex B.7.1.1 of ITU-T Recommendation Q.1950 [23] shall be applied instead to "Reserve Circuit", as defined in Clause 13.2.2.1

Note: This does not preclude the use of the continuity check tone for other maintenance procedures. If the termination is audited it shall report state in service.

### 14.1.17 Continuity Check Verify

This procedure is the same as described in Annex B.7.2.1 of ITU-T Recommendation Q.1950 [23].

### 14.1.18 Continuity Check Response

This procedure is the same as described in Annex B.7.1.2 of ITU-T Recommendation Q.1950 [23] with the following clarification:

The addition to "Prepare BNC Notify" defined in Annex B.7.1.2 of ITU-T Recommendation Q.1950 [23] shall be applied instead to "Reserve Circuit", as defined in Clause 13.2.2.1

Note: This does not preclude the use of the continuity check response for other maintenance procedures. If the termination is audited is shall report state in service.

### 14.1.19 Inactivity Timeout - Activate

If the procedure "Inactivity Timeout - Activate" is required the following procedure is initiated.

The MGC sends a MOD.req command with the following information.

Table 14.1.19.1: MOD.req (Inactivity Timeout - Activate) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = Null  Termination ID = Root  NotificationRequested (Event ID = x, "Inactivity Timeout - Indication") |  |

When the processing of command (1) is complete, the MGW initiates the following procedure.

Table 14.1.19.2: MOD.resp (Inactivity Timeout - Activate) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = Null  TerminationID = Root |  |

### 14.1.20 Inactivity Timeout – Indication

When the procedure "Inactivity Timeout indication" is required the following procedure is initiated: the MGW sends a NOT.req command with the following information.

Table 14.1.20.1: NOT.req (Inactivity Timeout - Indication) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = NULL  Termination ID = Root  Event\_ID (Event ID = x,  " Inactivity Timeout - Indication ") |  |

When the processing of command is complete, the MGC initiates the following procedure.

Table 14.1.20.2: NOT.resp (Inactivity Timeout - Indication) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = NULL  Termination ID = Root |  |

### 14.1. 21 Realm Availability Change – Activation

The MGC sends a MODIFY request command as in Table 14.1.221.1.

Table 14.1.21.1: Realm Availability Change – Activation

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = x  Context ID= -  Termination ID = ROOT  NotificationRequested (Event ID = x,  "Realm Availability Change") |  |

The MGW responds as in Table 14.1.21.2.

Table 14.1.21.2: Realm Availability Change – Activation Ack

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = x  Context ID = -  Termination ID = ROOT |  |

### 14.1. 22 Realm Availability Change – Indication

The MGW sends a NOTIFY request command as in Table 14.1.22.1.

Table 14.1.22.1: Realm Availability Change – Indication

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = x  Context ID= -  Termination ID = ROOT  Event\_ID (Event ID = x,  "Realm Availability Change (Changed Realms)") |  |
| NOTE: The ObservedEvent Parameters returned within the Changed Realms are defined as mandatory since it shall contain at minimum 1 parameter but may contain both Newly Available Realms and Newly Unavailable Realms. | | |

The MGC responds as in Table 14.1.22.2

Table 14.1.22.2: Realm Availability Change – Indication Ack

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = x  Context ID = -  Termination ID = ROOT |  |

## 14.2 Call related H.248 transactions

Table 14.2.1 shows the relationship between each call-related procedure in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) and the corresponding stage 2 procedure defined in 3GPP TS 23.205 [2] , as well as specifying the requirement for support of each procedure on the Mc interface.

Table 14.2.1: Correspondence between ITU-T Recommendation Q.1950 [23] call-related transactions  
and 3GPP TS 23.205 [2], 3GPP TS 23.153 [1], 3GPP TS 23.231 [54] and 3GPP TS 29.292 [60] procedures

|  |  |  |  |
| --- | --- | --- | --- |
| Transaction used in Q.1950 | Procedure defined in 3GPP TS 23.205 [2], 23.153 [1], 23.231 [54] or 29.292 [60] | Support | Comments |
| Change\_Topology | Change Flow Direction | Mandatory |  |
| Join | Join Bearer Termination | Mandatory |  |
| Isolate | Isolate Bearer Termination | Mandatory |  |
| Establish\_BNC\_Notify+(tunnel) | Establish Bearer | Mandatory |  |
| Prepare\_BNC\_Notify+(tunnel) | Prepare Bearer | Mandatory |  |
| Cut\_Through | Change Through Connection | Mandatory |  |
| Not defined in Q.1950 | Activate Interworking Function | Optional |  |
| Cut\_BNC (include several procedures). | Release Bearer (Release Bearer and Release termination) | Mandatory |  |
| BNC Established | Bearer Established | Mandatory |  |
| BNC Release | Bearer Released | Mandatory |  |
| Insert\_Tone | Send Tone | Mandatory |  |
| Insert\_Annoucement | Play Announcement | Mandatory |  |
| Signal Completion | Announcement Completed | Mandatory |  |
| Detect\_Digit | Detect DTMF | Mandatory |  |
| Insert\_Digit | Send DTMF | Mandatory |  |
| Digit Detected | DTMF | Mandatory |  |
| Confirm\_Char | Confirm Char | Optional |  |
| Modify\_Char | Modify Char | Optional |  |
| Reserve\_Char | Reserve Char | Optional |  |
| BNC Modified | Bearer Modified | Optional |  |
| Echo Canceller | Activate Voice Processing Function | Mandatory |  |
| BNC Modification failed | Bearer Modified Failed | Optional |  |
| Tunnel (MGC-MGW) | Tunnel Information Down | Optional | Shall be supported for BICC associated Nb interface transport protocol on IP |
| Tunnel (MGW-MGC) | Tunnel Information Up | Optional | Shall be supported for BICC associated Nb interface transport protocol on IP |
| Insert \_Tone | Stop Tone | Mandatory |  |
| Insert \_Announcement | Stop Announcement | Mandatory |  |
| Detect\_Digit | Stop DTMF Detection | Optional |  |
| Insert\_Digit | Stop DTMF | Mandatory |  |
| Signal Completion | Tone Completed | Optional |  |
| Not defined | Reserve Circuit | Mandatory |  |
| Not defined | Command Rejected | Mandatory |  |
| Not defined | TFO Activation | Optional |  |
| Not defined | Codec Modify | Optional |  |
| Not defined | Optimal Codec and Distant List\_Notify | Optional |  |
| Not defined | Distant Codec List | Optional |  |
| Not defined | TFO status Notify | Optional |  |
| Not defined | TFO status | Optional |  |
| Modify\_Char | Modify Bearer Characteristics | Mandatory |  |
| Not defined | Rate Change | Optional |  |
| Not defined | Bearer Modification Support | Optional |  |
| Not defined | Protocol Negotiation Result | Optional |  |
| Reserve\_Char | Reserve Bearer Characteristics | Optional |  |
| Confirm\_Char | Confirm Bearer Characteristics | Optional |  |
| ECS\_Indication | Emergency Call Indication | Optional |  |
| Continuity Check Tone | Continuity Check Tone | Optional | See 14.1.16 |
| Continuity Check Verify | Continuity Check Verify | Optional | See 14.1.17 |
| Continuity Check Response | Continuity Check Response | Optional | See 14.1.18 |
| Not Defined | Prepare IP Transport | Optional | Shall be supported if IP used on Iu interface |
| Not Defined | Modify IP Transport Address | Optional | Shall be supported if IP used on Iu interface |
| Not defined | Termination heartbeat | Mandatory | To allow detection of hanging contexts and terminations in the MGW that may result e.g. from a loss of communication between the MSC-S and the MGW |
| Not Defined | Reserve RTP Connection Point | Optional | Required for SIP-I associated Nb and A interface over IP |
| Not Defined | Configure RTP Connection Point | Optional | Required for SIP-I associated Nb and A interface over IP |
| Not defined | Reserve and Configure RTP Connection Point | Optional | Required for SIP-I associated Nb and A interface over IP |
| Not defined | Media Inactivity Notification | Optional | See 14.2.55 |
| Not defined | ECN Failure Indication (NOTE 2) | Optional | Only applicable if ECN support is required |
| Not defined | ICE Connectivity Check Result Indication | Optional | Only applicable if full ICE is supported. |
| Not defined | ICE New Peer Reflexive Candidate Notification | Optional | Only applicable if full ICE is supported |
| NOTE 1: A procedure defined in table 3 can be combined with another procedure in the same action. This means that they can share the same contextID and termination ID(s).  NOTE 2: ECN support is only applicable for MSC enhanced for ICS. | | | |

### 14.2.1 Change Flow Direction

This procedure is the same as that defined in the subclause "Change Connection Topology" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following additions.

Table 14.2.1.1: Change Flow Direction request additions

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Context ID = c1,?  Connection Configuration =  (TerminationID= x1, ?  TerminationID=x2,?  [type = x]),… |  |

This procedure shall not be used for Multiparty bridge contexts.

The Change Flow Direction response shall contain the Context ID.

A command is only required if this procedure is combined with some other procedure which changes a termination functionality.

### 14.2.2 Isolate Bearer Termination

This procedure is the same as that defined in the subclause "Isolate" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]).

### 14.2.3 Join Bearer Termination

This procedure is the same as that defined in the subclause "Join" in ITU-T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]).

### 14.2.4 Establish Bearer

This procedure is the same as that defined in the subclause "Establish BNC\_notify" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) except that the Command MOV shall not be used, BNC events are requested optionally and independently and with additions as shown below. If IPBCP Tunnel Option 1 is required then the Command Response shall always precede the IPBCP Notify Command.

Table 14.2.4.1: Establish Bearer additions

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | UP mode = Mode  UP version = version  Delivery of erroneous SDUs = value  Interface = interface  If support mode:  Initdirection = initdir  If indication on Protocol Negotiation Result requested:  NotificationRequested (Event ID = x, "Prot Negotiation Result")  If indication on Rate Change requested:  NotificationRequested (Event ID = x, "RateChange")  If detection of hanging termination is requested: (NOTE 3)  NotificationRequested (Event ID = x,  "termination heartbeat")  If Listener context: number of desired listener context terminations = required listener context terminations  If multiple IP realms: IP realm Identifier = required IP realm identifier  If indication on BNC Established requested:  NotificationRequested (Event ID = x, "BNC Established")  If indication on BNC Modified requested:  NotificationRequested (Event ID = x, "BNC Modified")  If indication on BNC Mod Failed requested:  NotificationRequested (Event ID = x, "BNC Mod Failed")  If indication on BNC Release requested:  NotificationRequested (Event ID = x, "BNC Release") | If SCUDIF multimedia call :  MuMe codec (NOTE 1)  If data call other than SCUDIF multimedia call and Access Termination or Anchor MGW Network Termination:  PLMN bearer capability = PLMN capability (NOTE2)  If GSM data call other than SCUDIF multimedia call and (Anchor MGW Network Termination):  GSM channel coding = coding |
| NOTE1: Bearer Service Characteristics shall be excluded when this property is included.  NOTE2: Bearer Service Characteristics may be included.  NOTE3: Termination heartbeat notification shall be included when requesting a new bearer termination. | | |

### 14.2.5 Prepare Bearer

This procedure is the same as that defined in the subclause "Prepare\_BNC\_notify" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) except that the Commands MOD and MOV shall not be used, the MGW shall not choose the BNC Characteristics, the BNC-cut-through-capability shall not be used, BNC events are requested optionally and independently and with additions as shown below.

Table 14.2.5.1: Prepare Bearer additions

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | UP mode = mode  UP version = version  Delivery of erroneous SDUs = value  Interface = interface  If support mode:  Initdirection = initdir  If CTM call and Access Termination:  State= ctmstate  Transport= ctmtransport  Version= ctmtext version  If data call and Non-Anchor MGW RAN-side termination:  Bitrate = bitrate (NOTE1)  If indication on Protocol Negotiation Result requested:  NotificationRequested (Event ID = x, "Prot Negotiation Result")  If indication on Rate Change requested:  NotificationRequested (Event ID = x, "RateChange")  If indication on Bearer Modification requested:  NotificationRequested (Event ID = x, "Bearer Modification Support")  If notification on CTM negotiation result requested:  NotificationRequested (Event ID = x, " connchange ")  NotificationRequested (Event ID = x,  "termination heartbeat")  If VGCS/VBS context: number of needed conference terminations = required conference terminations  If multiple IP realms:  IP realm Identifier = required IP realm identifier.  If indication on BNC Established requested:  NotificationRequested (Event ID = x, "BNC Established")  If indication on BNC Modified requested:  NotificationRequested (Event ID = x, "BNC Modified")  If indication on BNC Mod Failed requested:  NotificationRequested (Event ID = x, "BNC Mod Failed")  If indication on BNC Release requested:  NotificationRequested (Event ID = x, "BNC Release") | If SCUDIF multimedia call and (network termination or Anchor MGW Access Termination):  MuMe codec (NOTE2)  If data call other than SCUDIF multimedia call and (Anchor MGW Access Termination or Anchor MGW Network Termination):  PLMN bearer capability = PLMN capability (NOTE3)  If GSM data call other than SCUDIF multimedia call and Anchor MGW Network Termination:  GSM channel coding = coding |
| NOTE1 : Bearer Service Characteristics shall be excluded when this property is included except for the case when bitrate = 64000 and then Bearer Service Characteristics may be included. Bitrate is optional for transparent data calls when the data rate is 64k bits/s.  NOTE2: Bearer Service Characteristics shall be excluded when this property is included.  NOTE3: Bearer Service Characteristics shall be excluded when this property is included, except for Anchor MGW network termination for which it may be included. | | |

### 14.2.6 Change Through Connection

This procedure is the same as that defined in the subclause "Cut Through" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification and deletion.

NotificationRequested = (Event ID = x,"Cut Through") is deleted and therefore only the Explicit (MGC Controlled Cut-Through procedure is supported.

The MGW may support No\_Data RTP frames on RTP-A and RTP-CN terminations during the call establishment phase, i.e. when not in TrFO (see 3GPP TS 26.102 [26]), in which case it shall support it independently of the Stream Mode.

### 14.2.7 Activate Interworking Function

When the procedure "Activate Interworking Function" is required the following procedure is initiated:

The MGC sends a MOD.req command with the following information.

Table 14.2.7.1: MOD.req (Activate Interworking function) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  Signal=actpro  If indication on Protocol Negotiation Result requested:  NotificationRequested (Event ID = x, "Prot Negotiation Result")  If indication on Rate Change requested:  NotificationRequested (Event ID = x, "RateChange") |  |

When the processing of command (1) is complete, the MGW initiates the following procedure.

Table 14.2.7.2: MOD.resp (Activate Interworking function) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  TerminationID = bearer1 |  |

### 14.2.8 Release procedures

This subclause includes a number of procedures.

#### 14.2.8.1 Release Bearer

This procedure is the same as that defined in the subclause "Release" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) including the Modify command in the transaction with the clarification that the Termination ID and/or Context ID may be wildcarded (ALL).

#### 14.2.8.2 Release Termination

This procedure is the same as that defined in the subclause "Release"in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) including a Subtract command in the transaction with the following additions.

Table 14.2.8.1 Sub.req (Release termination) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1/ALL  Termination ID = bearer1/ALL |  |

Table 14.2.8.2.2: Sub.resp (Release termination) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1/ALL  Termination ID = bearer1/ALL  If requested  Statistics= Ctmbits |  |

### 14.2.9 Bearer Released

This procedure is the same as that defined in the subclause "BNC Release" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification:

Termination ID shall be provided in the response. .

The MGW may, as a configurable option, inhibit the reporting of normal AAL2 bearer release on a Iu termination.

### 14.2.10 Bearer Established

This procedure is the same as that defined in the subclause "BNC Established" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification:

Termination ID shall be provided in the response.

### 14.2.11 Send Tone

This procedure is the same as that defined in the subclause "Media Content Insertion" - "Insert Tone" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following additions.

Table 14.2.11.1: Send Tone additions

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | If CAMEL Prepaid Warning Tone  Signal = warning tone  Or  Signal = flextone  If detection of hanging termination is requested:  NotificationRequested (Event ID = x,  "termination heartbeat") |  |

Signal Direction shall be either "internal" or "external".

Only the Tone Signal Ids shall be used, not the Tone Ids within the PlayTone Signal Id.

The termination heartbeat event shall be configured when requesting a new ephemeral bearer termination.

### 14.2.12 Play Announcement

This procedure is the same as that defined in the subclause "Media Content Insertion" - "Insert Announcement" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarifications:

Table 14.2.12.1: Play Announcement additions

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | If detection of hanging termination is requested:  NotificationRequested (Event ID = x,  "termination heartbeat") |  |

Signal Direction shall be either "internal" or "external".

Stream mode may be maintained as for the ongoing call or may be restricted to "send only".

Signal Lists shall be supported.

The termination heartbeat event shall be configured when requesting a new ephemeral bearer termination.

### 14.2.13 Send DTMF

This procedure is the same as that defined in the subclause "Media Content Insertion" - "Insert Digit" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]). The MGW shall ensure the minimum duration timing and minimum interval timing is achieved in accordance with the DTMF timing defined in TS 23.014 [27]. Maximum duration shall also be controlled by the MGW if required by the network.

### 14.2.14 Detect DTMF

This procedure is the same as that defined in the subclause "Media Content Detection" - "Detect Digit" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the exception that "long tone detected" (Event Id ltd) shall not be used. In addition "start tone detected" (EventId std) is optional and if not supported shall result in the command error code #449 "Unsupported or Unknown Parameter or Property Value". If both a request for "start tone detected" and "end tone detected" is received by the MGW that does not support "start tone detected" then it shall only report a notification upon detecting the end of a digit.

Parameter *Duration* shall not be used.

All digits shall be requested i.e. Tone\_Id shall be wildcarded.

### 14.2.15 Report DTMF

This procedure is the same as that defined in the subclause "Detected Digit" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification:

Termination ID shall be provided in the response.

### 14.2.16 Announcement Completed

This procedure is the same as that defined in the subclause "Signal Completion" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification:

Termination ID shall be provided in the response.

The Signal List ID should be provided additionally if the completed Announcement belongs to a Signal List.

### 14.2.17 Activate Voice Processing Function

When the procedure "Activate Voice Processing Function" (VPF) is required the following procedure is initiated:

The MGC sends an ADD.req, MOD.req or MOV.req command with the following information.

Table 14.2.17.1: ADD.req/MOD.req/MOV.req (Activate Voice Processing Function) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  ActivateVPF "ec"= on/off |  |

When the MGW receives the command, it shall associate the relevant voice processing function resources with the specified termination.

When the processing of command (1) is complete, the MGW may initiate the "Voice Processing Function Ack" procedure.

14.2.17.2: ADD.resp/MOD.resp/MOV.resp (Voice Processing Function Ack) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1 |  |

### 14.2.18 Reserve Circuit

This procedure is activated when the "Reserve Circuit" procedure is initiated.

An ADD.req command is sent with the following information.

Table14.2.18.1: ADD.req (Reserve\_Circuit) CSM to BIWF

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Termination ID = bearer1  **Context Requested:**  Context ID = ?  **Context Provided:**  Context ID = c1  If CTM call and Access Termination:  State= ctmstate  Transport= ctmtransport  Version= ctmtext version  If indication on Protocol Negotiation Result requested:  NotificationRequested (Event ID = x, "Prot Negotiation Result")  If indication on Rate Change requested:  NotificationRequested (Event ID = x, "RateChange")  If notification on CTM negotiation result requested:  NotificationRequested (Event ID = x, " connchange ")  If detection of hanging termination is requested:  NotificationRequested (Event ID = x,"termination heartbeat")  If indication on Bearer Released requested:  NotificationRequested (Event ID = x, "BNC Release (Cause)") – as defined in ITU‑T Recommendation Q.1950 [23]  If Listener context: number of desired listener context terminations = required listener context terminations | Bearer Service Characteristics  If data call, Access Termination:  PLMN capabilities  If GSM data call, Access Termination:  GSM channel coding = coding |

Upon completion of processing command (1) an ADD.resp command (2) is sent.

Table14.2.18.2: ADD.resp BIWF to CSM

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  TerminationID = bearer1 |  |

### 14.2.19 Tunnel Information Up

This procedure is the same as that defined in the subclause "Tunnel" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the clarification that BT/TunOpt = ? and BT/TunOpt = NO shall not be used.

NOTE: This procedure is always initiated from the MGW.

### 14.2.20 Tunnel Information Down

This procedure is the same as that defined in the subclause "Tunnel" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the clarification that BT/TunOpt = ? and BT/TunOpt = NO shall not be used.

NOTE: This procedure is always initiated from the MGC.

### 14.2.21 Tone Completed

This procedure is the same as that defined in the subclause "Signal.Completion" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification:

Termination ID shall be provided in the response.

### 14.2.22 Stop Announcement

This procedure is the same as that defined in the subclause "Insert Announcement" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification. The signal descriptor shall not include any signal.

### 14.2.23 Stop Tone

This procedure is the same as that defined in the subclause "Insert Tone" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification. The signal descriptor shall not include any signal.

### 14.2.24 Stop DTMF Detection

This procedure is the same as that defined in the subclause "Detect Digit" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with the following clarification. The eventDescriptor shall not include any event.

### 14.2.25 Stop DTMF

This procedure is the same as that defined in the subclause "Media Content Insertion" - "Insert Digit" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]). The signal descriptor shall not include any signal. The MGW shall ensure the minimum duration timing and minimum interval timing is achieved in accordance with the DTMF timing defined in TS 23.014 [27]. Maximum duration shall also be controlled by the MGW if required by the network.

### 14.2.26 Confirm Char

This procedure is the same as that defined in the subclause "Confirm Char" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]).

### 14.2.27 Modify Char

This procedure is the same as that defined in the subclause "Modify Char" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]).

### 14.2.28 Reserve Char

This procedure is the same as that defined in the subclause "Reserve Char" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]).

### 14.2.29 Bearer Modified

This procedure is the same as that defined in the subclause "BNC Modified" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]).

### 14.2.30 Bearer Modification Failed

This procedure is the same as that defined in the subclause "BNC Modification failure" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]).

### 14.2.31 TFO Activation

When the procedure "TFO activation" is required the following procedure is initiated:

The MGC sends a ADD.req, MOD.req or MOV.req command with the following information.

Table 14.2.31.1: ADD.req/MOD.req/MOV.req (TFO activation) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  tfoenable = tfoactvalue  If TFO codec list:  Property= TFOcodeclist |  |

When the processing of command (1) is complete, the MGW initiates the following procedure.

Table 14.2.31.2: ADD.resp/MOD.resp/MOV.resp (TFO activation) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  TerminationID=bearer1 |  |

### 14.2.32 Optimal Codec and Distant List\_Notify

When the procedure "Optimal Codec and Distant List" is required the following procedure is initiated:

The MGC sends a ADD.req, MOD.req or MOV req. command with the following information.

Table 14.2.32.1: ADD.req/MOD.req/MOV.req (Codec modify and distant list) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  Property= TFOcodeclist  NotificationRequested (Event ID = x, "Codec modify")  NotificationRequested (Event ID = x, "Distant List") |  |

When the processing of command (1) is complete, the MGW initiates the following procedure.

Table 14.2.32.2: ADD.resp/MOD.resp/MOV.resp (Optimal codec and codec list) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  TerminationID= bearer1 |  |

### 14.2.33 Codec Modify

When the procedure "Codec Modify" is required the following procedure is initiated:

The MGW sends a NOT.req command with the following information.

Table 14.2.33.1: NOT.req (Codec modify) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  Event ( Event Id = x, "codec\_modify (optimalcodec)") |  |

When the processing of command (1) is complete, the MGC initiates the following procedure.

Table 14.2.33.2: NOT.resp (Codec modify) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1 |  |

### 14.2.34 Distant Codec List

When the procedure "Distant Codec List" is required the following procedure is initiated:

The MGW sends a NOT.req command with the following information.

Table 14.2.34.1: NOT.req (Distant codec list) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  Event(Event ID = x, " distant\_codec\_list(distlist) ") |  |

When the processing of command (1) is complete, the MGC initiates the following procedure.

Table 14.2.34.2: NOT.resp (Distant codec list) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1 |  |

### 14.2.35 Command Rejected

When the procedure "Command Reject" is required the following procedure is initiated:

The MGW/MGC sends .resp to any command.req with the following information.

Table 14.2.34.1: NYcommand.resp (command reject ) GW/MGC to MGC/MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1 or no context  Reason=Error |  |

### 14.2.36 Modify Bearer Characteristics

This procedure is the same as that defined in the subclause "Modify Char" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with additions as shown below.

Table 14.2.36.1: Modify bearer Characteristics additions

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | If framing protocol used:  UP mode = mode  UPversion =version  Delivery of erroneous SDUs=value  Interface=interface  If support mode:  Initdirection=initdir  If data call and Non-Anchor MGW RAN-side termination:  Bitrate = bitrate (NOTE1)  If indication on Protocol Negotiation Result requested:  NotificationRequested (Event ID = x, "Prot Negotiation Result")  If indication on Rate Change requested:  NotificationRequested (Event ID = x, "RateChange") | If SCUDIF multimedia call and (network termination or Anchor MGW Access Termination):  MuMe codec (NOTE 2)  If data call other than SCUDIF multimedia call and (Anchor MGW Access Termination or Anchor MGW Network Termination):  PLMN bearer capbility = PLMN capability (NOTE3)  If GSM data call other than SCUDIF multimedia call and Anchor MGW Network Termination:  GSM channel coding=coding |
| NOTE1 : Bearer Service Characteristics shall be excluded when this property is included except for the case when bitrate = 64000 and then Bearer Service Characteristics may be included. Bitrate is optional for transparent data calls when the data rate is 64k bits/s.  NOTE2: Bearer Service Characteristics shall be excluded when this property is included.  NOTE3: Bearer Service Characteristics shall be excluded when this property is included, except for Anchor MGW network termination for which it may be included. | | |

If the "Modify Bearer Characteristics" procedure contains a codec that is not currently in use at the Termination when it receives this procedure, and if the framing protocol is used in support mode, the MGW shall be prepared to handle a framing protocol initialisation. If the "Modify Bearer Characteristics" contains no codec or the codec that is already in use at the Termination when it receives this procedure, the MGW does not need to be prepared to handle a framing protocol initialisation.

### 14.2.37 Protocol Negotiation Result

When the procedure "Protocol Negotiation Result" is required the following procedure is initiated:

The MGW sends a NOT.req command with the following information.

Table 14.2.37.1: NOT.req (Protocol negotiation result) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  Event (Event ID = x, " protres (Result,Cause)") |  |

When the processing of command (1) is complete, the MGC initiates the following procedure.

Table 14.2.37.2: NOT.resp (Protocol negotiation result) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1 |  |

### 14.2.38 Rate Change

When the procedure "Rate Change" is required the following procedure is initiated:

The MGW sends a NOT.req command with the following information.

Table 14.2.38.1: NOT.req (Rate change) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  Event (Event ID = x, "ratechg(rate)") |  |

When the processing of command (1) is complete, the MGC initiates the following procedure.

Table 14.2.38.2: NOT.resp (Rate change) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1 |  |

### 14.2.39 Bearer Modification Support

When the procedure "Bearer Modification Support" is required, the following procedure is initiated:

The MGW sends a NOT.req command with the following information to indicate that the bearer can be modified.

Table 14.2.39.1: NOT.req (Bearer Modification Support) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  Event (Event ID = x, "mod\_link\_supp") |  |

When the processing of command (1) is complete, the MGC initiates the following procedure.

Table 14.2.39.2: NOT.resp (Bearer Modification Support) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1 |  |

### 14.2.40 CTM report

When the procedure "CTM report" is required the following procedure is initiated:

The MGW sends a NOT.req command with the following information.

Table 14.2.40.1: NOT.req (CTM report) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  Event (Event ID = x, "connchange (connchng) ") |  |

When the processing of command (1) is complete, the MGC initiates the following procedure.

Table 14.2.40.2: NOT.resp (CTM report) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1 |  |

### 14.2.41 Prepare IP transport

This procedure is activated when the "Prepare IP transport" procedure is initiated.

An ADD.req command is sent with the following information.

Table 14.2.41.1: ADD.req (Prepare IP transport) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
| Local Descriptor {  Iu IP Address = ?  Iu IP Port = ?  } | Transaction ID = z  Termination ID = ?  Logical Port ID = y  If Context Requested:  Context ID = ?  If Context Provided:  Context ID = c1  UP mode = mode  UP version = version  Delivery of erroneous SDUs = value  Interface = interface  If support mode:  Initdirection = initdir  If CTM call and Access Termination:  State= ctmstate  Transport= ctmtransport  Version= ctmtext version  If data call and Non-Anchor MGW RAN-side termination:  Bitrate = bitrate (NOTE1)  If indication of BNC Established requested:  Notification\_Requested (Event ID = x, "BNC Connected")  If indication of BNC Release requested:  Notification\_Requested (Event ID = x, "BNC Release (Cause)")  If indication of BNC Modified requested:  Notification\_Requested (Event ID = x,"BNC Modifed")  If indication of BNC Mod Failed requested:  Notification\_Requested (Event ID = x, "BNC Mod Failed")  (all bearer change notifications as defined in ITU‑T Recommendation Q.1950 [23])  If multiple IP realms:  IP realm Identifier = required IP realm identifier  NotificationRequested (Event ID = x,  "termination heartbeat") | If SCUDIF multimedia call and Anchor MGW Access Termination:  MuMe codec (NOTE 2)  If data call other than SCUDIF multimedia call, Anchor MGW Access Termination:  PLMN bearer capability = PLMN capability (NOTE2)  If data call and Non-Achor RAN termination:  Bearer Service Characteristics  (NOTE 1)  If speech call, Access Termination: Codec  Bearer Characteristics = "IP" |
| NOTE1 : Bearer Service Characteristics shall be excluded when this property is included except for the case when bitrate = 64000 and then Bearer Service Characteristics may be included. Bitrate is optional for transparent data calls when the data rate is 64k bits/s..  NOTE2: Bearer Service Characteristics shall be excluded when this property is included. | | |

When the processing of command (1) is complete, the MGW initiates the following procedure.

Table 14.2.41.2: ADD.resp (Prepare IP transport) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
| Local Descriptor {  Iu IP Address = IPaddress  Iu IP Port = UDPport  } | Transaction ID = z  Context ID = c1  Termination ID = bearer1 |  |

### 14.2.42 Modify IP transport address

This procedure is activated when the "Modify IP transport address" procedure is initiated.

A MOD.req command is sent with the following information.

Table 14.2.42.1: MOD.req (Modify IP transport address) MSC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
| Remote Descriptor {  Iu IP Address = IPaddress  Iu IP Port = UDPport  } | Transaction ID = z  Context ID = c1  Termination ID = bearer1 |  |

When the processing of command (1) is complete, the MGW initiates the following procedure.

Table 14.2.42.2: MOD.resp (Modify Ip transport address) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  TerminationID=bearer1 |  |

### 14.2.43 Reserve Bearer Characteristics

This procedure is the same as that defined in the subclause "Reserve Char" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with additions as shown below.

Table 14.2.43.1: Reserve Bearer Characteristics additions

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | If framing protocol used:  UP mode = mode  UPversion =version  Delivery of erroneous SDUs=value  Interface=interface  Initdirerection=initdirection |  |

If the "Reserve Bearer Characteristics" procedure contains a codec that is not currently in use at the Termination when it receives this procedure, and if the framing protocol is used in support mode, the MGW shall be prepared to handle a framing protocol initialisation. If the "Reserve Bearer Characteristics" contains no codec or the codec that is already in use at the Termination when it receives this procedure, the MGW does not need to be prepared to handle a framing protocol initialisation.

### 14.2.44 Confirm Bearer Characteristics

This procedure is the same as that defined in the subclause "Confirm Char" in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]) with additions as shown below.

Table 14.2.44: Confirm Bearer Characteristics additions

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | If framing protocol used:  UP mode = mode  UPversion =version  Delivery of erroneous SDUs=value  Interface=interface  Initdirerection=initdirection |  |

If the "Confirm Bearer Characteristics" procedure contains a codec that is not currently in use at the Termination when it receives this procedure, and if the framing protocol is used in support mode, the MGW shall be prepared to handle a framing protocol initialisation. If the "Confirm Bearer Characteristics" contains no codec or the codec that is already in use at the Termination when it receives this procedure, the MGW does not need to be prepared to handle a framing protocol initialisation.

### 14.2.45 Trace activation/deactivation

This procedure is activated when the "Trace activation/deactivation" procedure is initiated.

An ADD.req command is sent with the following information.

Table 14.2.45.1: ADD.req/MOD.req (Trace activation/deactivation) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Termination ID = bearer1  Context ID = c1  Trace Reference  Trace Recording Session Reference  Trace Depth  Triggering events  List of interfaces  IMSI  IMEI(SV)  Trace activity control = trace activity request  If indication on Trace Activation Result requested:  NotificationRequested (Event ID = x, "Trace activation result") |  |

Upon completion of processing command (1) an ADD.resp or MOD.resp command (2) is sent.

Table 14.2.45.2: ADD.resp/MOD.resp/ MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  TerminationID = bearer1 |  |

### 14.2.46 Trace Activation result notification

When the procedure "Trace Activation result notification" is required, the following procedure is initiated:

The MGW sends a NOT.req command with the following information to indicate the result of the trace activation.

Table 14.2.46.1: NOT.req (Trace Activation result Notification) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  Event\_ID (Event ID = x, " tracact (res)") |  |

When the processing of command (1) is complete, the MGC initiates the following procedure.

Table 14.2.46.2: NOT.resp (Trace Activation result Notification) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1 |  |

### 14.2.47 Emergency Call Indication

This procedure is the same as that defined in the subclause " ECS\_Indication " in ITU‑T Recommendation Q.1950 Annex F [23] (see 3GPP TS 29.205 [7]) with additions as shown below.

Table 14.2.47.1: Emergency Call Indication additions

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
| Or as per flow 14.2.4  Establish Bearer  Or as per flow 14.2.5  Prepare Bearer  Or as per flow 14.2.12  Play Announcement  Or as per flow 14.2.18  Reserve\_Circuit  Or as per flow 14.2.41  Prepare\_IP\_transport  Or as per flow 14.2.2  Isolate Bearer Termination  Or as per flow 14.2.3  Join Bearer Termination  Or as per flow 14.2.51  Reserve RTP Connection Point  Or as per flow 14.2.53  Reserve and Configure RTP Connection Point | Or as per flow 14.2.4  Establish Bearer  With the following additions:  If Context Requested & Emergency Call:  Emergency Call Indication  Or as per flow 14.2.5  Prepare Bearer  With the following additions:  If Context Requested & Emergency Call:  Emergency Call Indication  Or as per flow 14.2.12  Play Announcement  With the following additions:  If Context Requested & Emergency Call:  Emergency Call Indication  Or as per flow 14.2.18  Reserve\_Circuit  With the following additions:  If Context Requested & Emergency Call:  Emergency Call Indication  Or as per flow 14.2.41  Prepare\_IP\_transport  With the following additions:  If Context Requested & Emergency Call:  Emergency Call Indication  Or as per flow 14.2.2  Isolate Bearer Termination  With the following additions:  If Context Requested & Emergency Call:  Emergency Call Indication  Or as per flow 14.2.3  Join Bearer Termination  With the following additions:  If Context Requested & Emergency Call:  Emergency Call Indication  Or as per flow 14.2.51  Reserve RTP Connection Point With the following additions:  If Context Requested & Emergency Call:  Emergency Call Indication  Or as per flow 14.2.53  Reserve and Configure RTP Connection Point With the following additions:  If Context Requested & Emergency Call:  Emergency Call Indication | Or as per flow 14.2.4  Establish Bearer  Or as per flow 14.2.5  Prepare Bearer  Or as per flow 14.2.12  Play Announcement  Or as per flow 14.2.18  Reserve\_Circuit  Or as per flow 14.2.41  Prepare\_IP\_transport  Or as per flow 14.2.2  Isolate Bearer Termination  Or as per flow 14.2.3  Join Bearer Termination  Or as per flow 14.2.51  Reserve RTP Connection Point  Or as per flow 14.2.53  Reserve and Configure RTP Connection Point |

### 14.2.48 TFO status Notify

When the procedure "TFO status notify" is required the following procedure is initiated:

The MGC sends a ADD.req, MOD.req or MOV req. command with the following information.

Table 14.2.48.1: ADD.req/MOD.req/MOV.req (TFO status) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  NotificationRequested (Event ID = x, "TFO Status") |  |

The support of the TFO status notification is optional in the TFO package. If supported, when the processing of command (1) is complete, the MGW initiates the following procedure.

Table 14.2.48.2: ADD.resp/MOD.resp/MOV.resp (TFO status) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  TerminationID= bearer1 |  |

Otherwise it returns an error codec to the MGC indicating that the requested event is unsupported or unknown., as specified in ITU-T Recommendation H.248.8 [14].

### 14.2.49 TFO Status

When the procedure "TFO Status" is required the following procedure is initiated:

The MGW sends a NOT.req command with the following information.

Table 14.2.49.1: NOT.req (TFO Status) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  Event\_ID (Event ID = x, " TFO\_status(tfostatus) ") |  |

When the processing of command (1) is complete, the MGC initiates the following procedure.

Table 14.2.49.2: NOT.resp (TFO Status) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1 |  |

### 14.2.50 Termination heartbeat indication

When the procedure "Termination heartbeat indication" is required the following procedure is initiated: the MGW sends a NOT.req command with the following information.

Table 14.2.50.1: NOT.req (Termination heartbeat) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1  Event\_ID (Event ID = x,  "termination heartbeat") |  |

When the processing of command is complete, the MGC initiates the following procedure.

Table 14.2.50.2: NOT.resp (Termination heartbeat) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = z  Context ID = c1  Termination ID = bearer1 |  |

The heartbeat timer shall be configured to a value much greater than the mean call holding time.

The MSC-S is in charge of correcting any detected mismatch, by substracting hanging terminations or clearing hanging contexts.

### 14.2.51 Reserve RTP Connection Point

This procedure is used to reserve an RTP bearer termination for a SIP-I associated Nb user plane, as defined in 3GPP TS 29.414 [32], or for a A interface over IP termination, as defined in 3GPP TS 3GPP TS 48.103 [65]. When the procedure "Reserve RTP Connection Point" is required the following procedure is initiated.

The MGC sends an ADD.req command with the following information.

Table 14.2.51.1: ADD.req (Reserve RTP Connection Point Request) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
| Local Descriptor {  Port = ?  IP Address = ?  IP Version = IPv4 or IPv6  } | Transaction ID = z  Termination ID = ?  If Context Requested:  Context ID = ?  If MPS call/session:  Priority Indicator = x  If Context Provided:  Context ID = c1  If IP Interface Type:  IP interface = "IP interface type"  If CTM call and Access Termination:  State= ctmstate  Transport= ctmtransport  Version= ctmtext version  If Resources for multiple Codecs shall be reserved:  Reserve\_Value  NotificationRequested (Event ID = x,  "termination heartbeat")  If indication on Bearer Released requested:  NotificationRequested (Event ID = x, "BNC Release (Cause)") – as defined in ITU‑T Recommendation Q.1950  If multiple IP realms: IP realm Identifier = required IP realm identifier  If indication on Protocol Negotiation Result requested:  NotificationRequested (Event ID = x, "Prot Negotiation Result")  If indication on Rate Change requested:  NotificationRequested (Event ID = x, "RateChange")  If access termination and  notification on CTM negotiation result requested:  NotificationRequested (Event ID = x, "connchange ")  If access termination and Listener context: number of desired listener context terminations = required listener context terminations  If diffserv required (NOTE 1):-  Diffserv Code Point  If tagging behaviour  Diffserv Tagging Behaviour  If Remote Source Address Filtering required (NOTE 1):-  Remote Source Address Filtering  If Remote Source Address range required:-  Remote Source Address Mask  If Remote Source Port Filtering  required:-  Remote Source Port Filtering  If individual port:-  Remote Source Port  If range of ports:  Remote Source Port Range  If Media Inactivity Detection Required (NOTE 1):  NotificationRequested (Event ID = x, "Media Inactivity Detection (Media Inactivity Detection Time, Media Inactivity Detection Direction) ") (NOTE 2)  If Sustainable Data Rate Policing Required (NOTE 1):-  Policing Required  Sustainable Data Rate  Maximum Burst Size  If peak data rate policing (NOTE 1)  Policing Required  Peak Data Rate  If Delay Variation required  Delay Variation Tolerance  If RTCP handling required (NOTE 1):  RTCP allocation  If ECN Endpoint support required  ECN Enable = "True"  Initiation Method = "ECN Initiation  Method"  If notification of ECN Failure  Report:  NotificationRequested (Event ID  = x,"ECN Failure")  If ICE is applied:  STUN server request | Local Descriptor {  Codec List  RTP Payloads  RtcpbwRS  RtcpbwRR  If ICE is applied:  ICE host candidate request  ICE password request  ICE Ufrag request  If SDPCapNeg is signalled to the gateway:  SDPCapNeg configuration  }  If data call other than SCUDIF multimedia call and if Access Termination or Anchor MGW Network Termination:  PLMN bearer capability = PLMN capability  If GSM data call other than SCUDIF multimedia call and if Access Termination or Anchor MGW Network Termination:  GSM channel coding = coding |
| NOTE 1: Only for terminations with border control functions support.  NOTE 2: The event parameters "Media Inactivity Detection Time" and "Media Inactivity Detection Direction" are optional. | | |

When the processing of command (1) is complete, the MGW initiates the following procedure.

Table14.2.51.2: ADD.resp (Reserve RTP Connection Point Acknowledge) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
| Local Descriptor {  Port  IP Address  IP Version  } | Transaction ID  Termination ID  Context ID | Local Descriptor {  Codec List  RTP Payloads  RtcpbwRS  RtcpbwRR  If ICE is applied:  ICE host candidate  ICE password  ICE Ufrag  If ICE lite implementation  ICE lite indication  If SDPCapNeg is signalled to the gateway:  SDPCapNeg configuration  } |

### 14.2.52 Configure RTP Connection Point

This procedure is used to configure or reconfigure an RTP bearer termination for a SIP-I associated Nb user plane, as defined in 3GPP TS 29.414 [32], or for a A interface over IP termination, as defined in 3GPP TS 48.103 [65].

When the procedure "Configure RTP Connection Point" is required the following procedure is initiated:

The MGC sends an MOD.req command with the following information.

Table 14.2.52.1: MOD.req (Configure RTP Connection Point Request) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
| If local resources are modified:  Local Descriptor {  Port  IP Address  IP Version  }  If remote resources are modified:  Remote Descriptor {  Port  IP Address  IP Version  } | Transaction ID  Termination ID  Context ID  If IP Interface Type:  IP interface = "IP interface type"  (NOTE 1)  If Resources for multiple Codecs shall be reserved:  Reserve\_Value  If CTM call and Access Termination:  State= ctmstate  Transport= ctmtransport  Version= ctmtext version  If indication on Protocol Negotiation Result requested:  NotificationRequested (Event ID = x, "Prot Negotiation Result")  If indication on Rate Change requested:  NotificationRequested (Event ID = x, "RateChange")  If access termination and notification on CTM negotiation result requested:  NotificationRequested (Event ID = x, " connchange ")  If access termination and Listener context: number of desired listener context terminations = required listener context terminations  If diffserv required (NOTE 2):-  Diffserv Code Point  If tagging behaviour  Diffserv Tagging Behaviour  If Remote Source Address Filtering required (NOTE 2):  Remote Source Address Filtering  If Remote Source Address range required:-  Remote Source Address Mask  If Remote Source Port Filtering required:-  Remote Source Port Filtering  If individual port:-  Remote Source Port  If range of ports:  Remote Source Port Range  If Media Inactivity Detection Required (NOTE 2):  NotificationRequested (Event ID = x, "Media Inactivity Detection (Media Inactivity Detection Time, Media Inactivity Detection Direction) ") (NOTE 3)  If Sustainable Data Rate Policing Required (NOTE 2):-  Policing Required  Sustainable Data Rate  Maximum Burst Size  If peak data rate policing (NOTE 2)  Policing Required  Peak Data Rate  If Delay Variation required  Delay Variation Tolerance  If RTCP handling required (NOTE 2):  RTCP allocation  If ECN Endpoint support required  ECN Enable = "True"  Initiation Method = "ECN Initiation  Method"  If notification of ECN Failure  Report:  NotificationRequested (Event ID  = x,"ECN Failure") | If local resources are modified:  Local Descriptor {  Codec List  RTP Payloads  RtcpbwRS  RtcpbwRR  If SDPCapNeg is signalled to the gateway:  SDPCapNeg configuration  }  If remote resources are modified:  Remote Descriptor {  Codec List  RTP Payloads  RtcpbwRS  RtcpbwRR  If RTCP APP messages allowed  Allowed RTCP APP message  types  If ICE is applied:  ICE received candidate  ICE received password  ICE received Ufrag  (NOTE 4)    If SDPCapNeg is signalled to the gateway:  SDPCapNeg configuration  }  If data call other than SCUDIF multimedia call and if Access Termination or Anchor MGW Network Termination:  PLMN bearer capability = PLMN capability  If GSM data call other than SCUDIF multimedia call and if Access Termination or Anchor MGW Network Termination:  GSM channel coding = coding |
| NOTE 1: If this property is included within the Reserve Connection Point procedure or the Reserve and Configure RTP Connection Point then it shall not be modified by this procedure.  NOTE 2: Only for terminations with border control functions support.  NOTE 3: The event parameters "Media Inactivity Detection Time" and "Media Inactivity Detection Direction" are optional.  NOTE 4: The support of ICE received candidate, ICE received password, ICE received Ufrag are optional for ICE lite, as specified in 3GPP TS 29.292 [60]. | | |

When the processing of command (1) is complete, the MGW initiates the following procedure.

Table 14.2.52.2: MOD.resp (Configure RTP Connection Point Acknowledge) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
| If local resources were provided in request:  Local Descriptor {  Port  IP Address  IP Version  }  If remote resources were provided in request:  Remote Descriptor {  Port  IP Address  IP Version  } NOTE | Transaction ID  Context ID  Termination ID | If local resources were provided in request:  Local Descriptor {  Codec List  RTP Payloads  RtcpbwRS  RtcpbwRR  }  If remote resources were provided in request:  Remote Descriptor {  Codec List  RTP Payloads  RtcpbwRS  RtcpbwRR  } NOTE |
| NOTE: Sending of the Remote Descriptor is optional | | |

### 14.2.53 Reserve and Configure RTP Connection Point

This procedure is used to reserve and coonfigure an RTP bearer termination for a SIP-I associated Nb user plane, as defined in 3GPP TS 29.414 [32], or for a A interface over IP termination, as defined in 3GPP TS 48.103 [65].

When the procedure "Reserve and Configure RTP Connection Point" is required the following procedure is initiated:

The MGC sends a ADD.req command with the following information.

Table 14.2.53.1: ADD.req (Reserve and Configure RTP Connection Point Request) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
| Local Descriptor {  Port = ?  IP Address = ?  IP Version = IPv4 or IPv6  }  Remote Descriptor {  Port  IP Address  IP Version = IPv4 or IPv6  } | Transaction ID  Termination ID = ?  If Context Requested:  Context ID = ?  If MPS call/session:  Priority Indicator = x  If Context Provided:  Context ID = c1  If IP Interface Type:  IP interface = "IP interface type"  If Resources for multiple Codecs shall be reserved:  Reserve\_Value  If CTM call and Access Termination:  State= ctmstate  Transport= ctmtransport  Version= ctmtext version  NotificationRequested (Event ID = x,  "termination heartbeat")  If indication on Bearer Released requested:  NotificationRequested (Event ID = x, "BNC Release (Cause)") – as defined in ITU‑T Recommendation Q.1950  If multiple IP realms: IP realm Identifier = required IP realm identifier  If indication on Protocol Negotiation Result requested:  NotificationRequested (Event ID = x, "Prot Negotiation Result")  If indication on Rate Change requested:  NotificationRequested (Event ID = x, "RateChange")  If access termination and notification on CTM negotiation result requested:  NotificationRequested (Event ID = x, " connchange ")  If diffserv required (NOTE 1):-  Diffserv Code Point  If tagging behaviour  Diffserv Tagging Behaviour  If Remote Source Address Filtering required (NOTE 1):-  Remote Source Address Filtering  If Remote Source Address range required:-  Remote Source Address Mask  If Remote Source Port Filtering  required:-  Remote Source Port Filtering  If individual port:-  Remote Source Port  If range of ports:  Remote Source Port Range  If Media Inactivity Detection Required (NOTE 1):  NotificationRequested (Event ID = x, "Media Inactivity Detection (Media Inactivity Detection Time, Media Inactivity Detection Direction) ") (NOTE2)  If Sustainable Data Rate Policing Required (NOTE 1):-  Policing Required  Sustainable Data Rate  Maximum Burst Size  If peak data rate policing (NOTE 1)  Policing Required  Peak Data Rate  If Delay Variation required  Delay Variation Tolerance  If RTCP handling required (NOTE 1):  RTCP allocation  If ECN Endpoint support required  ECN Enable = "True"  Initiation Method = "ECN Initiation  Method"  If notification of ECN Failure  Report:  NotificationRequested (Event ID  = x,"ECN Failure") | Local Descriptor {  Codec List  RTP Payloads  RtcpbwRS  RtcpbwRR  If ICE is applied:  ICE host candidate request  ICE password request  ICE Ufrag request  If SDPCapNeg is signalled to the gateway:  SDPCapNeg configuration  }  Remote Descriptor {  Codec List  RTP Payloads  RtcpbwRS  RtcpbwRR  If RTCP APP messages allowed  Allowed RTCP APP message  types  If ICE is applied:  ICE received candidate  ICE received password  ICE received Ufrag  (NOTE 3)  If SDPCapNeg is signalled to the gateway:  SDPCapNeg configuration  }  If data call other than SCUDIF multimedia call and Anchor MGW Network Termination:  PLMN bearer capability = PLMN capability  If GSM data call other than SCUDIF multimedia call and Anchor MGW Network Termination:  GSM channel coding = coding |
| NOTE 1: Only for terminations with border control functions support.  NOTE 2: The event parameters "Media Inactivity Detection Time" and "Media Inactivity Detection Direction" are optional.  NOTE 3: The support of ICE received candidate, ICE received password, ICE received Ufrag are optional for ICE lite, as specified in 3GPP TS 29.292 [60]. | | |

When the processing of command (1) is complete, the MGW initiates the following procedure.

Table 14.2.53.2: ADD.resp(Reserve and Configure RTP Connection Point Acknowledge) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
| Local Descriptor {  Port  IP Address  IP Version  }  Remote Descriptor {  Port  IP Address  IP Version  } NOTE | Transaction ID  Termination ID  Context ID | Local Descriptor {  Codec List  RTP Payloads  RtcpbwRS  RtcpbwRR  If ICE is applied:  ICE host candidate  ICE password  ICE Ufrag  If ICE lite implementation  ICE lite indication  If SDPCapNeg is signalled to the gateway:  SDPCapNeg configuration  }  Remote Descriptor {  Codec List  RTP Payloads  RtcpbwRS  RtcpbwRR  If SDPCapNeg is signalled to the gateway:  SDPCapNeg configuration  } NOTE |
| NOTE: Sending of the Remote Descriptor is optional | | |

Editor's note: The usage of the Call Type Discrimination IE and Text Telephony IE is ffs.

#### 14.2.54 ECN Failure Indication

The MGW sends a NOTIFY request command as in Table 14.2.54.1.

Table 14.2.54.1: ECN Failure Indication

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = x  Context ID= C1  Termination ID = T1  Event\_ID (Event ID = x,  "ECN Failure (ECN Failure Type)") |  |
|  | | |

The MGC responds as in Table 14.2.54.2

Table 14.2.54.2: ECN Failure Indication Ack

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = x  Context ID = C1  Termination ID = T1 |  |

### 14.2.55 Media Inactivity Notification

When the procedure "Media Inactivity Notification" is required the following procedure is initiated: the MGW sends a NOT.req command with the following information.

14.2.55.1 NOT.req (Media Inactivity) MGW to MGC

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = x  Context ID = C1  Termination ID = T1  Event\_ID (Event ID = x, "Media Inactivity Detection") |  |

When the processing of command is complete, the MGC initiates the following procedure.

14.2.55.2 NOT.resp (Media Inactivity) MGC to MGW

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = x  Context ID = C1  Termination ID = T1 |  |

14.2.56 ICE Connectivity Check Result Notification

The MGW sends a NOTIFY request command as defined in Table 14.2.56.1.

Table 14.2.56.1: ICE Connectivity Check Result Notification

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = x  Context ID= C1  Termination ID = T1  Event\_ID (Event ID = x,  " Connectivity Check Result (Candidate/Transport Pair)") |  |

The MSC Server responds as defined in Table 14.2.56.2

Table 14.2.56.2: ICE Connectivity Check Result Notification Ack

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = x  Context ID = C1  Termination ID = T1 |  |

14.2.57 ICE New Peer Reflexive Candidate Notification

The MGW sends a NOTIFY request command as defined in Table 14.2.57.1.

Table 14.2.57.1: ICE New Peer Reflexive Candidate Notification

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = x  Context ID= C1  Termination ID = T1  Event\_ID (Event ID = x,  " New Peer Reflexive Candidate (Candidate)") |  |

The MSC Server responds as defined in Table 14.2.57.2

Table 14.2.57.2: ICE New Peer Reflexive Candidate Ack

|  |  |  |
| --- | --- | --- |
| Address Information | Control information | Bearer information |
|  | Transaction ID = x  Context ID = C1  Termination ID = T1 |  |

# 15 UMTS packages

## 15.1 Mandatory UMTS packages

The following package shall be supported for the UMTS Bearer Independent Circuit-Switched Core Network:

- 3GUP (User Plane) package (see subclause 15.1.1).

### 15.1.1 3GUP package.

PackageID: threegup (0x002f)

Version: 1

Extends: None

This package identifies that the User Plane package is used for the termination. It also contains some parameters for the User Plane functions in the MGW.

The UP Protocol operates independently of the stream mode property, i.e. type 14 UP PDUs (which are used for inband UP signalling) can be transported between UP peers, irrespective of the stream mode direction. However, other types of UP PDUs shall be handled according to the stream mode property.

#### 15.1.1.1 Properties

UP Mode of operation:

PropertyID: mode (0x0001).

Description: Defines the mode of operation of the User Plane functions , for further definitions see 3GPP TS 25.415 [4] and 29.415 [8].

Type: Enumeration.

Possible Values:

- "Trans" (0x0001) Transparent mode.

- "Supp" (0x0002) Support mode for predefined SDU sizes.

Default: "Trans" (0x0001) Transparent mode.

Defined in: Local Control descriptor.

Characteristics: Read/Write.

UP versions:

PropertyID: upversions (0x0002).

Description: Defines the required versions of the UP mode of operation.

Type: Sub-list of enumeration.

Possible Values:

- "1" (0x01) Version 1.

- "2" (0x02) Version 2.

- "3" (0x03) Version 3.

- "4" (0x04) Version 4.

- "5" (0x05) Version 5.

- "6" (0x06) Version 6.

- "7" (0x07) Version 7.

- "8" (0x08) Version 8.

- "9" (0x09) Version 9.

- "10" (0x0A) Version 10.

- "11" (0x0B) Version 11.

- "12" (0x0C) Version 12.

- "13" (0x0D) Version 13.

- "14" (0x0E) Version 14.

- "15" (0x0F) Version 15.

- "16" (0x10) Version 16.

- Default: "1" (0x01) Version 1.

Defined in: Local Control descriptor.

Characteristics: Read/Write.

Delivery of erroneous SDUs:

PropertyID: delerrsdu (0x0003).

Description: Indicates how erroneous SDUs should be handled. If it is set to YES then the UP entity implements error checking and sets Frame Quality Classification (FQC) bits accordingly; bad frames are delivered to the UP layer. If it is set to NO then the UP entity performs error checking and if a bad frame is detected then it is discarded. These settings are required only when the payload is to be examined by upper layer services; an MGW may ignore the settings of this parameter if it passes frames transparently through the UP entities. If it is set to NA then no checking is performed.

Type: Enumeration.

Possible Values:

- "Yes" (0x0001) Yes.

- "No" (0x0002) No.

- "NA" (0x0003) Not Applicable.

Default: "NA" (0x0003) Not Applicable.

Defined in: Local Control descriptor.

Characteristics: Read/Write.

Interface:

PropertyID: interface (0x0004).

Description: Indicates the type of interface on which the termination is used.

Type: Enumeration.

Possible Values:

- "RAN" (0x0001) Iu interface.

- "CN" (0x0002) Nb interface.

Defined in: Local Control descriptor.

Characteristics: Read/Write.

Initialisation Direction:

PropertyID: initdir (0x0005).

Description: Indicates whether or not the termination in the MGW should expect initialisation information, or initiate UP initialisation itself.

For a termination with property "interface = CN":

- If Initialisation Direction is set to Incoming then the MGW shall expect to receive an initialisation either at this termination or from an other Nb or Iu termination in the same context.

- If Initialisation Direction is set to outgoing, then the MGW shall send out an initialisation procedure from this termination. If another termination in the same context is initialised with the same codec type and configuration the MGW should re-use the RFCI values for its Initialisation PDU, otherwise it must assign its own values.

For a termination with property "interface = RAN":

- If Initialisation Direction is set to "incoming", then the initialisation received at this termination is from the originating RAN and can be forwarded internally to other terminations for subsequent UP initialisations.

- If Initialisation Direction is set to "outgoing", then initialisations received are from the terminating RAN and cannot be forwarded internally. RFCI value correction can be performed at this termination, and initialisations can be sent out to the RAN.

Examples for the usage of this property are given in annex B.

Type: Enumeration.

Possible Values:

- "In" (0x0001) Incoming.

- "Out" (0x0002) Outgoing.

Defined in: Local Control descriptor.

Characteristics: Read/Write.

#### 15.1.1.2 Events

None.

#### 15.1.1.3 Signals

None.

#### 15.1.1.4 Statistics

None.

#### 15.1.1.5 Procedures

The MGC uses this package to indicate to the MGW that the Iu (or Nb) User Plane is used between the RNC (or distant MGW) and the MGW. The package is sent in the Establish bearer, Modify Bearer Characteristics and Prepare bearer procedures. For more information on the User Plane and for a description of ' UP mode of operation', 'UP versions' and 'Delivery of erroneous SDUs' see 3GPP TS 25.415 [4].

The following procedures are valid for UP in Support Mode:

- The MGW shall be able to initiate and respond to the UP control procedures (PDU type 14 frames) independently of the Stream Mode during the call establishment phase, i.e. when not in TrFO.

- Otherwise, during TrFO the MGW shall be able to forward UP control procedures (PDU type 14 frames) received at one termination to the other termination.

- The UP Initialisation procedure is always acknowledged between MGW peers. If an MGW receives a request for a notification for the bearer establishment then the MGW shall not send the notification until after it has either sent or received the acknowledgement for the UP initialisation.

- The MGW shall always store RFCI parameters against the MGW termination that received or that sent the UP initialisation.

- If an MGW has the UP termination property Initialisation Direction = Incoming then it expects to either receive an Initialisation (externally) or after receiving initialisation information internally send an initialisation (externally), based on what occurs first.

- If an MGW has UP termination property Initialisation Direction = Outgoing and interface CN, then it generates a network originated Initialisation PDU as soon as the bearer towards the succeeding node is successfully established, with RFCIs corresponding to the last codec configured on the termination. If another termination in the same context is initialised with the same codec type and configuration the MGW should re-use the RFCI values for its Initialisation PDU, otherwise it must assign its own values. The initialisation information sent by the MGW depends on the service that the bearer supports. For CSD service see 3GPP TS 29.007 [6] chapter 11.5. For speech service see 3GPP TS 26.102 [26] chapter 8.

- If an MGW has UP termination property Initialisation Direction = Outgoing and interface RAN, then it expects to receive an Initialisation externally. It shall not pass the initialisation parameters internally. It may initiate RFCI Value Correction out from this termination.

- A CN incoming or outgoing termination having already completed its UP initialisation towards a peer MGW shall not send externally any new UP initialisation except if a reserve / modify characteristic procedure occured on that termination since the last initialisation.

- RAN Outgoing termination may perform, during its lifetime, subsequent RFCI Value corrections, e.g. due to changes of RFCIs on other terminations.

- If an MGW has two terminations in the same context defined as supporting the UP package and with Initialisation Direction incoming, then when it receives an Initialisation procedure from one side (provided the bearer connection from the other termination to its peer MGW is established) it shall start the UP initialisation procedure towards the peer MGW. The MGW shall perform this procedure independently of the through-connection of the terminations in the context. The MGW shall relay control information from the first initialisation to the UP peer for use at the subsequent initialisation. Also, subsequent control procedures received on one UP shall be relayed to the other UP entity when the two UP entities are connected within the MGW. This behaviour is described in more detail in Annex A. - When adding a new CN incoming termination to a context that has already a RAN or CN incoming termination, if the existing termination has already completed its UP initialisation, the MGW shall not start an initialisation procedure on the new termination based on the control information already stored at the initialised incoming termination in the context.

- If an MGW has one termination with properties "interface = RAN" and "initialisation direction = outgoing" and another termination with property "initialisation direction = Incoming" in the same context, then the MGW shall not forward the UP initialisation from the Incoming termination until it has received a UP initialisation at the "RAN"/"outgoing" side. If the codec type and codec modes configured on both terminations are identical, and if the RFCI values stored at the "incoming" termination do not match the RFCI values stored at the "outgoing" RAN side then "RFCI Value Correction" may be performed to the "outgoing" RAN side: The MGW starts UP initialisation with the RFCI values 'relayed' from the "Incoming" side. No "RFCI Value Correction" is permitted at an outgoing RAN termination whose Iu initialisation negotiates the version 1 of the support mode, at an "incoming" Iu termination or at any Nb termination.

- If a new RAN outgoing termination is added to a context that has already a RAN incoming or CN incoming termination, and if the existing termination has already completed its UP initialisation, the MGW may carry out a RFCI value correction on the new RAN outgoing termination., The control information to be used for the RFCI value correction shall be relayed from the initialised incoming termination in the context.

- No RFCI value correction shall be triggered for data call.

- As an implementation option, "RFCI Value Correction" may be delayed if terminations are not through-connected; it will be triggered by connection modification. Otherwise it shall be performed immediately

- If "RFCI Value Correction" is not performed the MGW shall map the indexes for frames from one side to the RFCI indexes for frames from the other side. This behaviour is described in more detail in Annex A.

- If an MGW has two RAN terminations connected to the same context then the "RFCI Value Correction" is performed by the Outgoing termination.

- If an MGW has two terminations which support the UP package connected to the same context and both RFCI sets match then the MGW may pass frames transparently through the UP entities; no monitoring of the frames is performed, provided that the terminations are through-connected. This behaviour is described further in Annex A.

- If the MGW is passing frames transparently, no UP monitoring is performed. When the MGW receives an H.248 procedure request which requires interpretation or interaction with the UP, then it shall resume its UP protocol responsibilities, i.e. perform monitoring or termination of the UP protocol.

- If an MGW sends an FP UP initialization message from a termination, the MGW shall only offer versions of the FP UP, which are given in the property "UP versions" of this termination and which are supported by the MGW for this termination.

- If an MGW receives an FP UP initialization message at a termination, the MGW shall only positively acknowledge this initialization message, if versions of the FP UP are offered, which are given in the property "UP versions" and which are supported at the MGW for this termination. In the positive FP UP initialization acknowledge message, the MGW shall select one of these versions. If none of these versions are offered in the FP UP initialization message, the MGW shall send a negative FP UP acknowledge message and it shall not forward the initialization to a possible second FP UP termination in the same context.

- If PCM is used on the Nb then FP UP initialization shall be performed by the termination with property "Outgoing". If the termination property is "Incoming" then it shall receive the RFCI's from its IuFP peer (or from internal MGW termination with IuFP and same codec). If IuFP is defined on another termination in the MGW but the codec is different, i.e. not TrFO then the relaying of RFCI's shall not be performed. These IuFP peer connection shall be seen as completely separate.

- the UP initialisation information attached to a termination (RFCI values, codec type and mode(s), UP initialisation completed or not) are kept unchanged when the termination is moved to a new context.

- the initialisation direction may be changed during the lifetime of a termination ; upon such a change, the MGW shall apply the behaviour attached to the new initialisation direction.

The procedures for a termination configured in UP Transparent Mode are those described in 3GPP TS 25.415 [4].

## 15.2 Optional UMTS packages

The following packages may be supported by the UMTS Bearer Independent Circuit-Switched Core Network as required by the network services deployed in the network:

- Circuit Switched Data package (see subclause 15.2.1);

- TFO package (see subclause 15.2.2);

- 3G Expanded Call Progress Tones Generator package (see subclause 15.2.3);

- Modification of Link Characteristics Bearer Capabiltity package (see subclause 15.2.4);

- Enhanced Circuit Switched Data package (see subclause 15.2.5);

- Cellular Text telephone Modem Text Transport package (see subclause 15.2.6);

- IP transport package (see subclause 15.2.7);

- Flexible Tone Generator Package (see subclause 15.2.8);

- Trace Package (see subclause 15.2.9);

- ASCI Group Call package (see subclause 15.2.10);

- 3G Interface Type package.

### 15.2.1 Circuit Switched Data package

PackageID: threegcsd (0x0030)

Version: 1

Extends: None

This package contains the information needed to be able to support GSM and UMTS Circuit Switched Data from the media gateway.

#### 15.2.1.1 Properties

PLMN BC:

PropertyID: plmnbc (0x0001).

Description: The PLMN Bearer Capability.

Type: Octet string.

Possible values:

- Specified in the subclause "Bearer capability" in 3GPP TS 24.008 [3] , including the Bearer Capability IEI and Length.

Defined in: Local Control Descriptor.

Characteristics: Read/Write.

GSM channel coding:

PropertyID: gsmchancod (0x0002).

Description: Channel information needed for GSM.

Type: Octet string.

Possible values:

- The second octet of Chosen Channel as specified in the subclause "Chosen Channel" in 3GPP TS 48.008 [9].

Defined in: Local Control Descriptor.

Characteristics: Read/Write.

#### 15.2.1.2 Events

Protocol Negotiation Result:

EventID: protres (0x0001).

Description: This event is used to report the result of the protocol negotiation.

EventsDescriptor Parameters: None.

ObservedEventsDescriptor Parameters:

- Negotiation Result:

- ParameterId: result (0x0001).

- Description: reports whether the protocol negotiation has been successful.

- Type: Enumeration.

- Possible Values:

- "Success" (0x0001): the protocol negotiation on the termination has been successful.

- "Failure" (0x0000): the protocol negotiation on the termination has failed.

- Possible Failure Cause:

- ParameterId: cause (0x0002).

- Description: indicates the possible failure cause.

- Type: Enumeration.

- Possible Values:

- "Unsp" (0x0001): the protocol negotiation has failed for an unspecified reason.

- "V8V34" (0x0002): the V.8 or the V.34 protocol negotiation has failed (modem termination only).

Rate Change:

EventID: ratechg (0x0002).

Description: This event is used to report a rate change. For example for GSM FAX if the detected rate does not match the channel rate the MGW shall use this to request a new channel rate. See CMM in 3GPP TS 43.045 [35].

EventsDescriptor Parameters: None.

ObservedEventsDescriptor Parameters:

- New Rate:

- ParameterId: rate (0x0001).

- Description: reports the new rate for the termination.

- Type: Integer.

- Possible Values: transmission rate in bits per second, rounded to the nearest integer value. The value must be a valid bitrate; one of the following rates: 2400, 4800, 9600, 14400, 28800, 57600. An invalid rate shall cause the call to be released by the MSC Server.

#### 15.2.1.3 Signals

Activate Protocol:

SignalID: actprot (0x0001).

Description: Activate the higher layer protocol.

Signal type: Brief.

Duration: N/A.

Additional parameter:

- Local Peer Role:

- ParameterID: localpeer (0x0001).

- Type: Enumeration.

- Possible values:

- "Orig" (0x0000): originating.

- "Term" (0x0001): terminating.

- Description: This parameter is optional, but is required for modem and fax calls. It is used to inform the modem whether it should act as originating or terminating peer. This parameter is only included within signal towards the radio access. This may either be an Access Termination or a CN Termination toward another MGW that serves the radio access.

#### 15.2.1.4 Statistics

None.

#### 15.2.1.5 Procedures

This package is used to set up data calls within the CS domain. For more information on the IWF, refer to 3GPP TS 29.007 [6].

When the Media Gateway Controller initiates the "Establish Bearer" procedure, the "Prepare Bearer" procedure, the "Modify Bearer Characteristics" procedure, the "Reserve Circuit" procedure, the "Reserve RTP Connection Point" procedure, the "Configure RTP Connection Point" procedure or the "Reserve and Configure RTP Connection Point" procedure, it shall provide the PLMN BC ("plmnbc" property above) for the termination on the mobile side and the ISDN BC (standard H.248 properties, subclause "Bearer Capabilities") for the termination on the fixed side. For a mobile-to-mobile call, it shall provide the PLMN BC on both terminations.

The presence of the PLMN BC property may trigger the use of the IWF.

Once the bearer has been established, after B-answer, the "Activate Interworking Function" procedure is used to activate the IWF. The Activate Protocol signal ("actprot") will start the negotiation of the layer 2 protocols on both sides. If a modem or fax service is requested, the signal shall contain the Local Peer Role parameter ("localpeer"), to tell the modem whether it should act as originating or terminating peer.

NOTE: The Activate Protocol signal is needed only after B-answer as described above or after successful in-call modification from speech to fax, to activate the protocol timers at the correct time. This is the only time when this signal is needed (specifically, the signal is not used after a handover sequence or for lawful interception).

The IWF Protocol Indication notifications are used by the MGW to inform the MSC server about IWF protocol events. The MSC has to request the detection of the events "Protocol Negotiation Result" and "Rate Change" in the "Activate IWF" procedure, the "Establish Bearer" procedure, the "Prepare Bearer" procedure, the "Modify Bearer Characteristics " procedure, the "Reserve Circuit" procedure, the "Reserve RTP Connection Point" procedure, the "Configure RTP Connection Point" procedure or the "Reserve and Configure RTP Connection Point" procedure.

For handover to GSM, or change of channel characteristics within the GSM network, the property GSM Channel Coding ("gsmchancod"), which contains the information about the channel type and the number of channels, shall be transmitted to the termination on the mobile side in the "Establish Bearer", the "Prepare Bearer", the "Reserve Circuit", the "Reserve RTP Connection Point", the "Configure RTP Connection Point" and the "Reserve and Configure RTP Connection Point" procedures together with the PLMN BC. The presence of the GSM Channel Coding property also indicates that the termination is using a GSM access network.

If the MGW has requested a rate change due to GSM fax rate mismatch (CMM procedure see 3GPP TS 43.045 [35]) then it shall suspend transmission until the MSC Server has modified the PLMN Bearer Capability and GSM Channel Coding property to match the required rate. If this occurs while other context manipulations are occurring the MGW shall only resume transmission when the streams are bothway connected and the PLMN Bearer Capability and Channel Coding are correct. The MGW shall not send subsequent rate change notifications while the outstanding rate change has not been performed by the MSC Server.

### 15.2.2 TFO package

PackageID: threegtfoc (0x0031)

Version: 2

Extends: None

This package defines events and properties for Tandem Free Operation (TFO) control. TFO uses inband signalling and procedures for Transcoders to enable compressed speech to be maintained between a tandem pair of transcoders. This package allows an MGW, which has inserted a transcoder, to support TFO.

#### 15.2.2.1 Properties

TFO Activity Control:

PropertyID: tfoenable (0x0001).

Description: Defines if TFO is enabled or not.

Type: Enumeration.

Possible Values:

- "On" (0x0001): TFO is enabled, TFO protocol is supported.

- "Off" (0x0002): TFO is not enabled, TFO protocol is not initiated or terminated.

Defined in: Local Control descriptor.

Characteristics: Read/Write.

TFO Codec List:

PropertyID: codeclist (0x0002).

Description: List of codecs for use in TFO protocol, the Local Used Codec (see 3GPP TS 28.062 [5]) is always the first entry in the list. The MSC Server may enable TFO without providing a TFO Codec List ; in this case, the MGW shall behave as if it had received a TFO Codec List composed of the selected codec of the opposing termination within the Context.

Type: Sub-list of Octet string.

Possible Values:

- List of codec types; each entry:

Mc Single Codec, similar to as defined in ITU-T Recommendation Q.765.5 [24], for single codec information (figure 14/Q.765.5), where the Codec Information is defined either in ITU-T Recommendation Q.765.5 [24] or in another specification for the given Organization Identifier. For 3GPP codecs these are defined in 3GPP TS 26.103 [16]. The ACodec property in H.248 binary encoding or codecconfig attribute in H.248 text encoding contain the contents of the ITU-T Single Codec IE, excluding the Single Codec Identifier, Length Indication and Compatibility Information.

In H.248 text encoding, the value of the codeclist property shall be encoded as:

LBRKT codecconfig \*(COMMA codecconfig) RBRKT

Example: H.248 text encoding of the TFO codec list (UMTS\_AMR\_2 with Preferred Configuration set 1, and UMTS\_AMR-WB with Preferred Configuration set 0):

Threegtfoc/codeclist = { 0206959504 , 020A00 }

Where:

- UMTS\_AMR\_2 parameters are: ETSI, UMTS\_AMR\_2, ACS={12.2, 7.4, 5.9, 4.75}, SCS={12.2, 7.4, 5.9, 4.75}, OM=0 plus MACS=4

- UMTS\_AMR\_WB parameters are: ETSI, UTMS\_AMR\_WB, Config-WB-Code=00

Defined in: Local Control descriptor.

Characteristics: Read/Write.

#### 15.2.2.2 Events

Optimal Codec Event:

EventID: codec\_modify (0x0010).

Description: The event is used to notify the MGC that TFO negotiation has resulted in an optimal codec type being proposed.

EventsDescriptor Parameters: None.

ObservedEventsDescriptor Parameters:

- Optimal Codec Type.

- ParameterID: optimalcodec (0x0011).

- Description: indicates which is the proposed codec type for TFO.

- Type: Octet string.

- Possible Values:

- Mc Single Codec;

- Similar to as defined in ITU-T Recommendation Q.765.5 [24], for single codec information (figure 14/Q.765.5), where the Codec Information is defined either in ITU-T Recommendation Q.765.5 [24] or in another specification for the given Organization Identifier. For 3GPP codecs these are defined in 3GPP TS 26.103 [16]. The ACodec property in H.248 binary encoding or codecconfig attribute in H.248 text encoding contain the contents of the ITU-T Single Codec IE, excluding the Single Codec Identifier, Length Indication and Compatibility Information.

Codec List Event:

EventID: distant\_codec\_list (0x0012).

Description: The event is used to notify the MGC of the distant TFO partner's supported codec list.

EventsDescriptor Parameters: None.

ObservedEventsDescriptor Parameters:

- Distant Codec List:

- ParameterID: distlist(0x0013).

- Description: indicates the codec list for TFO.

- Type: Sub-list of Octet string.

- Possible Values:

- List of codec types; each entry:

- Mc Single Codec similar to as defined in ITU-T Recommendation Q.765.5 [24], for single codec information (figure 14/Q.765.5), where the Codec Information is defined either in ITU-T Recommendation Q.765.5 [24] or in another specification for the given Organization Identifier. For 3GPP codecs these are defined in 3GPP TS 26.103 [16]. The ACodec property in H.248 binary encoding or codecconfig attribute in H.248 text encoding contain the contents of the ITU-T Single Codec IE, excluding the Single Codec Identifier, Length Indication and Compatibility Information.

The first Codec Type in the list is the Distant Used Codec, received from the distant TFO partner (see 3GPP TS 28.062 [5]). .

In H.248 text encoding, the value of the distlist parameter shall be encoded as:

LBRKT codecconfig \*(COMMA codecconfig) RBRKT

TFO Status Event:

EventID: TFO\_status (0x0014).

Description: The event is used to notify the MGC that a TFO link has been established or broken.

EventsDescriptor Parameters: None.

ObservedEventsDescriptor Parameters:

- TFO Status:

- ParameterId: tfostatus (0x0015).

- Description: reports whether TFO has been established or broken. Upon TFO activation, no notification is sent if TFO has not been established. A TFO\_Off notification is only reported when a TFO link previously established is broken. The MGW should not report transient TFO status change.

- Type: Boolean

- Possible Values:

- "TFO\_On" : TFO has been established.

- "TFO\_Off" : TFO is no more established.

#### 15.2.2.3 Signals

None.

#### 15.2.2.4 Statistics

None.

#### 15.2.2.5 Procedures

For the procedures for TFO see 3GPP TS 28.062 [5].

To enable TFO, the MSC Server shall configure the properties of this package on a MGW Termination with the media stream property for Codec Type set to ITU‑T Recommendation G.711 [25] (see annex C of ITU‑T Recommendation H.248 [10]) or Bearer Service Characteristics set to " Speech" or "3.1 kHz Audio" in TMR or USI due to Reserve Circuit Procedure, see in ITU‑T Recommendation Q.1950 (see 3GPP TS 29.205 [7]).

The TFO protocol shall be disabled if the call configuration becomes no longer TFO compatible or if the Codec Type property of the media stream at the opposing termination in the Context is reconfigured to G.711 or if the Bearer Service Characteristics of the opposing Termination is reconfigured to "Speech" or "3.1 kHz Audio". The TFO protocol may be disabled either by the MSC Server by using the TFO Activity Control property of this package or by the MGW in accordance with the TFO rules as described in [5] when it detects that TFO operation is no longer possible (for example it has G.711 encoding at opposing Terminations).

### 15.2.3 3G Expanded Call Progress Tones Generator Package

PackageID: threegxcg(0x0032)

Version: 1

Extends: xcg version1

This package extends "Expanded Call Progress Tones Generator Package", as defined in ITU‑T Recommendation Q.1950 [23] (see 3GPP TS 29.205 [7]). The package adds a new toneId for CAMEL prepaid warning tone.

#### 15.2.3.1 Properties

None.

#### 15.2.3.2 Events

None.

#### 15.2.3.3 Signals

CAMEL Prepaid Warning Tone:

SignalID: cpwt (0x004f).

Description: Generate CAMEL prepaid warning tone to inform the party that the Max Call Period Duration is about to expire. CAMEL prepaid warning tone is defined in 3GPP TS 23.078 [22]. The physical characteristic of CAMEL prepaid warning tone is available in the gateway.

Signal type: Brief.

Duration: Provisioned, Not Auditable.

Additional parameters:

- Tone Direction.

- ParameterID: td (0x0010).

- Type: Enumeration.

- Values:

- "Ext" (0x01): external.

- "Int" (0x02): internal.

- "Both" (0x03): Both.

- Default: "Ext".

#### 15.2.3.4 Statistics

None.

#### 15.2.3.5 Procedures

None.

### 15.2.4 Modification Of Link Characteristics Bearer Capability

PackageName: Modification of Link Characteristics Bearer Capability

PackageID: threegmlc(0x0046)

Description: This package contains an event that when requested by the MGC will cause the MG to notify the MGC that modification of the link characteristics is allowed. This notification is typically generated when the bearer has been established.

Version: 1

Extends: None

#### 15.2.4.1 Properties

None.

#### 15.2.4.2 Events

Bearer Modification Support Event.

EventID: mod\_link\_supp (0x0001).

Description: The event is used to notify the MGC that modification of the link characteristics of the current bearer connection is permitted.

EventsDescriptor Parameters: None.

ObservedEventsDescriptor Parameters: None.

#### 15.2.4.3 Signals

None.

#### 15.2.4.4 Statistics

None.

#### 15.2.4.5 Procedures

If the MGC is interested in determining whether or not the bearer associated with a termination supports modification of its link characteristics it shall send a request (Add/Modify/Move) with the Bearer Modification Support Event. When the bearer is established the MG will indicate in a Notify request to the MGC if modification of link characteristics is supported. A notify will NOT be generated if modification is NOT supported on the bearer.

### 15.2.5 Enhanced Circuit Switched Data package

PackageID: threegcsden (0x0082)

Version: 1

Extends: threegcsd (0x030) Version 1

This package extends "Circuit Switched Data Package", as defined in subclause 15.1.2. This package adds a new property to define the user bitrate at a Iu termination.

#### 15.2.5.1 Properties

Bitrate

PropertyID: bitrate (0x0003).

Description: user bitrate.

Type: Integer.

Possible Values: transmission rate in bits per second, rounded to the nearest integer value. The value shall be a valid bitrate; one of the following rates: 2400, 4800, 9600, 14400, 28800, 57600, 64000.

Defined in: Local Control Descriptor.

Characteristics: Read/Write.

#### 15.2.5.2 Events

None.

#### 15.2.5.3 Signals

None.

#### 15.2.5.4 Statistics

None.

#### 15.2.5.5 Procedures

This package is used in addition to the 3GCSD package for CS data calls. It is used for indicating the user data rates for Inter-MSC SRNS Relocation and handover cases. If the Bitrate is not 64 kb/s at one termination in the MGW but its opposing termination has properties that define its bitrate to be 64 kb/s (e.g. TMR=UDI) then A-TRAU' protocol shall be applied by the MGW. For further details see 3GPP TS 29.007 [6].

### 15.2.6 Cellular Text telephone Modem Text Transport

PackageName: CTM Text Transport

PackageID: threegctm (0x0068)

Description: The CTM text transport package is intended for enabling robust real time text conversation through a voice channel primarily intended for communication over mobile networks. This package includes the mechanisms needed to transport T.140 text conversation streams [19] in a voice channel environment, using the CTM Cellular Text Telephone Modem specified in 3GPP TS 26.226 [18]. The transport mechanism allows for alternating transport of voice and text.

Version: 1

Extends: None

#### 15.2.6.1 Properties

Text termination connection state:

PropertyID: connstate (0x0001).

Description: The connection state property is used to reflect details of the achieved text connection. For each new session connstate should be reset to "Prepare".

Type: Enumeration.

Possible values:

- "Idle" (0x0001) meaning that CTM availability negotiation has failed; CTM is disabled except for monitoring the incoming line for CTM signals.

- "Prepare" (0x0002) for CTM being enabled, monitoring for CTM signals and ready to send CTM signals.

- "Connected" (0x0006) for CTM being enabled and to have detected CTM availability in the current session.

Defined in: TerminationState.

Characteristics: Read/Write.

Text Transport:

PropertyID: trpt (0x0002)

Description: The transport parameter reflects the transport mechanism selected for the Text Conversation termination. In 3GPP, one possible transport mechanism is the Cellular Text Telephone Modem as in 3GPP TS 26.226 [18]. It is used when it is desired to transport the text conversation in a voice channel. CTM enables alternating use of the voice channel for voice and text during the call.

Type: Enumeration.

Possible values:

- "ctm" (0x0008) for text transport in mobile voice channel as in 3GPP TS 26.226 [18].

Defined in: LocalControl.

Characteristics: Read/Write.

Text Protocol Version:

PropertyID: textproto (0x0003).

Description: The version of the ITU-T Recommendation T.140 [19] protocol used in the connection.

Type: Integer.

Possible values:

- Any integer corresponding to a T.140 version number (currently 1) as in ITU-T Recommendation H.248 .2 [17].

Defined in: LocalControl.

Characteristics: Read/Write.

#### 15.2.6.2 Events

Connection State Change:

EventID: connchange (0x0001).

Description:

- This event will occur when the text connection state for the termination has changed.

- The parameter values are the same as the Connection State property.

- If a CTM availability request timed out, the state is returned to Idle.

EventDescriptorParameters:

None.

ObservedEventDescriptorParameters:

ParameterName: Connection Change.

ParameterID: connchng (0x0001).

Type: Enumeration.

Possible Values: As property threegctm/connstate.

#### 15.2.6.3 Signals

None.

#### 15.2.6.4 Statistics

Characters Transferred:

StatisticsID: chartrans (0x0001).

Description: Number of bytes of ITU-T Recommendation T.140 [19] data transferred through the termination.

Units: count.

#### 15.2.6.5 Procedures

If the MGC detects a CTM indication it shall send a request (Add/Modify/Move) with the CTM Transport property. Upon receivable of it, the MGW shall allocate a termination with CTM capabilities. Normal usage is that the CTM enabled termination handles one text stream and one voice stream and alternates between transporting voice and text in the voice channel according to the functionality of CTM. This termination could for example be combined in a context with a termination with the txp and ctyp packages for gateway functionality between PSTN text telephony and mobile CTM based text telephony. These packages are described in ITU-T Recommendation H.248.2 [17].

The CTM algorithm has states. The states defined in the text termination connection state property are mapped into CTM states in the following way:

- Idle: CTM disabled because of an unsuccessful CTM availability negotiation.

- Prepare: normal initial state with CTM monitoring active.

- Connected: CTM negotiation is completed.

For each new call, the CTM termination shall be put in the Prepare state.

When the CTM availability negotiation is completed, the state is Connected.

The state transitions are automatic, except for setting Prepare state as described above.

### 15.2.7 IP transport package

This package has been replaced by the use of Annex C.6 IP and UDP properties (see subclauses 14.2.41 and 14.2.42).

### 15.2.8 Flexible Tone Generator Package

PackageID: threegflex (0x0084)

Version: 1

Extends: threegxcg version 1

This package extends "3G Expanded Call Progress Tones Generator Package", as defined in chapter 15.1.4 above. This package adds a new tone for call duration control in CAMEL phase 4, supporting variable sequence of tones and burst list.

#### 15.2.8.1 Properties

None.

#### 15.2.8.2 Events

None.

#### 15.2.8.3 Signals

Signal Name: Flexible Tone.

SignalID: ft (0x0050).

Description: Generate flexible 900 Hz tone. The physical characteristics of Flexible Tone is not described in the additional parameters. It shall be available in the Media Gateway.

SignalType: Brief.

Duration: Provisioned.

Additional Parameters:

- Parameter Name: Burst List Direction

Description: Used to indicate the direction the tone is to be sent. External indicates that the tone is sent from the MG to an external point. Internal indicates that the tone is played into the Context to the other terminations. Both way indicates both internal and external behaviour.

ParameterID: bld (0x0001).

Type: Enumeration.

Possible Values:

- "Ext" (0x01): External.

- "Int" (0x02): Internal.

- "Both" (0x03): Both way.

- Default: "Ext" (0x01).

Parameter Name: numberOfBursts.

Description: Number of bursts in the burst list.

ParameterID: nob (0x0002).

Type: Integer.

Possible values: 1 to 3.

Default: 1.

Parameter Name: burstInterval.

Description: Time interval between two consecutive bursts expressed in amount of 100 ms units.

ParameterID: bi (0x0003).

Type: Integer.

Possible values: 1 to 1200.

Default: 2.

Parameter Name: numberOfTonesInBurst.

Description: Number of tones to be played in each burst.

ParameterID: notib (0x0004).

Type: Integer.

Possible values: 1 to 3.

Default: 3.

Parameter Name: toneDuration.

Description: Duration of each tone in a burst expressed in amount of 100 ms units.

ParameterID: td (0x0005).

Type: Integer.

Possible values: 1 to 20.

Default: 2.

Parameter Name: toneInterval.

Description: Time interval between two consecutive tones in a burst expressed in amount of 100 ms units.

ParameterID: ti (0x0006).

Type: Integer.

Possible values: 1 to 20.

Default: 2.

#### 15.2.8.4 Statistics

None.

#### 15.2.8.5 Procedures

The MGW should generate the tones using the above mentioned parameters as specified in 3GPP TS 23.078 [22] subclause 4.5.7.1.2

In case MGC requests to generate a flexible tone specifying a signal type "Timeout" and a "Duration" longer than the time needed to play the whole Burst List no action will be taken on the incoming stream to fill the gap. I.e. if any user plane stream is received on one side of the termination after the end of the burst list, it will be present, unchanged, on the other side of the termination as well (transparent mode).

### 15.2.9 Trace Package

PackageID: calltrace (0x0097)

Version: 1

Extends: None

This package defines properties for subscriber and equipment trace activation and deactivation properties to be attached to the trace record generated by MGW.

#### 15.2.9.1 Properties

Trace Activation Control

PropertyID: traceactivityrequest(0x0001)

Description: Defines if trace is activated or deactivated.

Type: Bool

Possible Values:

"on" (true): Trace Session is activated in MGW

"off" (false): Trace Session is deactivated in MGW

Defined in: Local Control descriptor

Characteristics: Read/Write

IMSI

PropertyID: imsi(0x0002)

Description: IMSI number of the traced subscriber to be attached to the trace record. Used for record identification like trace reference.

Type: Octet string

Possible Values: The IMSI is coded as defined in 3GPP TS 23.003 [43]. The IMSI is TBCD-coded with a fixed length of 8 octets. Two digits are encoded per octet, each digit is encoded 0000 to 1001 (0 to 9). Bits 8765 of octet n encodes digit 2n, bits 4321 of octet n encodes digit 2(n-1) +1 (i.e the order of digits is swapped in each octet compared to the digit order defined in 3GPP TS 23.003 [43]). 1111 is used as filler when there is an odd number of digits. Digits are packed contiguously with no internal padding.

Defined in: Local Control descriptor

Characteristics: Read/Write

IMEI(SV)

PropertyID: imei\_sv(0x0003)

Description: IMEI(SV) number of the traced equipment to be attached to the trace record. Used for record identification like trace reference.

Type: Octet string

Possible Values: The IMEI(SV) is coded as defined in 3GPP TS 23.003 [43]. The IMEI(SV) is TBCD encoded. Two digits are encoded per octet, each digit is encoded 0000 to 1001 (0 to 9). Bits 8765 of octet n encodes digit 2n, bits 4321 of octet n encodes digit 2(n-1) +1 (i.e the order of digits is swapped in each octet compared to the digit order defined in 3GPP TS 23.003 [43]). 1111 is used as filler when there is an odd number of digits. Digits are packed contiguously with no internal padding.

Defined in: Local Control descriptor

Characteristics: Read/Write

Trace Reference

PropertyID: tracereference(0x0004)

Description: Reference number to identify different Trace Session in OSS as defined in 3GPP TS 32.421 [29] and 3GPP TS 32.422 [30].

Type: Octet string

Possible Values: OSS (EM) defines when activating a Trace Session

Defined in: Local Control descriptor

Characteristics: Read/Write

Trace Recording Session Reference

PropertyID: tracerecsessionref(0x0005)

Description: A unique identifier within the Trace Session for identifying the Trace Recording sessions. Defined in 3GPP TS 32.421 [29] and in 3GPP TS 32.422 [30].

Type: Octet string

Possible Values: Described in 3GPP 32.422 [30]

Defined in: Local Control descriptor

Characteristics: Read/Write

Trace Depth

PropertyID: tracedepth(0x0006)

Description: Trace Depth as defined in 3GPP TS 32.421 [29]

Type: Enumaration

Possible Values: Defined in 3GPP TS 32.422 [30]

Defined in: Local Control descriptor

Characteristics: Read/Write

Triggrering Events

PropertyID: triggeringevent(0x0007)

Description: Triggrering Events as defined in 3GPP TS 32.422 [30].

Type: Octet string

Possible Values: Defined in 3GPP TS 32.422 [30].

Defined in: Local Control descriptor

Characteristics: Read/Write

List of interfaces

PropertyID: listofinterfaces(0x0008)

Description: List of interfaces to trace as defined in 3GPP TS 32.422 [30]

Type: Octet string

Possible Values: Defined in 3GPP TS 32.422 [30]

Defined in: Local Control descriptor

Characteristics: Read/Write

#### 15.2.9.2 Events

Trace result

EventID: tracact (0x0001)

Description: Notification to the MSC Server if trace activation was successful/unsuccessfull in the MGW.

EventDescriptor parameters: None

ObservedEventsDescriptor parameters:

Result: Trace Activation Result

res (0x0001)

Type: enumeration

Possible values:

success (0x0001): "Trace Succesfully activated"

failure (0x0000): "Failure in trace activation"

#### 15.2.9.3 Signals

None

#### 15.2.9.4 Statistics

None

#### 15.2.9.5 Procedures

For the network level procedures of the tracing see 3GPP 32.422 [30].

For the trace records of the MGW see 3GPP 32.423 [31].

In H.248 interface MSC Server uses 'Trace Activity Control' property to indicate MGW that a termination should be placed under trace or should be taken out of trace. In the call establishing phase MSC Server sets trace package information into proper command (Add or Modify) associated to the termination to be traced. Tracing can be activated either by giving IMEI(SV) or IMSI number as a further information. MSC Server shall also provide the values for all other properties described in this package that is IMSI if trace is activated based on IMSI, IMEI(SV) if trace is activated based on IMEI(SV), Trace reference, Trace recording session reference, Trace depth, triggering events in MGW, list of interfaces in MGW. When MSC Server activates the trace, it shall use 'Trace Activation Result' Event to detect if the Trace Activation was succesful or not. MGW shall not reject the Add/Modify because of unsuccesful Trace Activation, but only send a Notification with this Event. Tracing is automatically deactivated in MGW when termination is taken out of the context in the end of the call. If the Termination is Moved to another Context, trace is automatically forwarded to new termination.

### 15.2.10 ASCI Group call package

PackageID: threegasci (0x00b2)

Version: 2

Extends: None

This package contains the information needed to be able to support VGCS (3GPP TS 43.068 [39]) and VBS (3GPP TS 43.069 [40]) services.

#### 15.2.10.1 Properties

Number of needed conference terminations

PropertyID: nct (0x0001)

Description: Indicates the number of needed conference terminations for the call.

Type: Integer

Defined in Descriptor: Local Control Descriptor

Characteristics: Read/Write

Number of desired listener context terminations

PropertyID: nlct (0x0002)

Description: Indicates the number of desired terminations for a listener context.

Type: Integer

Defined in Descriptor: Local Control Descriptor

Characteristics: Read/Write

#### 15.2.10.2 Events

None.

#### 15.2.10.3 Signals

None.

#### 15.2.10.4 Statistics

None

#### 15.2.10.5 Procedures

The MSC server receives the number of needed conference terminations from GCR (see 3GPP TS 43.068 [39]) and 3GPP TS 43.069 [40]) and reserves the requested number of needed Conference terminations for that call. The parameter "Number of needed conference terminations" shall be included when allocating the first termination of an ASCI-conference context. It is optional when adding further terminations. If the MGW is unable to reserve the number of requested terminations for that call, it shall response with error code 510 "insufficien resources".

The parameter "Number of desired listener context terminations" should be included when allocating the first termination of a Listener context.

### 15.2.11 3G Interface Type package

PackageID: threegint (0x00e3)

Version: 1

Extends: None

This package contains a property to specify the used interface type for IP terminations.

#### 15.2.11.1 Properties

IP Interface Type

PropertyID: ipint (0x0001)

Description: Indicates the type of external interface used by the termination.

Type: Enumeration.

Possible Values:

- "NboIP" (0x0001) Nb over IP with SIP-I based Nc, see 29.414 [32].

- "AoIP" (0x0002) A interface over IP.

- "MboIP" (0x0003) Mb interface

- "ExtSIPI" (0x0004) External SIP-I based network

All other values reserved.

Defined in: Local Control descriptor.

Characteristics: Read/Write.

#### 15.2.11.2 Events

None.

#### 15.2.11.3 Signals

None.

#### 15.2.11.4 Statistics

None

#### 15.2.11.5 Procedures

The MSC server may indicate the interface type (reference point) associated with the RTP bearer termination to the MGW with this package. This allows MGW to collect statistics per interface type associated with the RTP bearer termination as required by 3GPP TS 32.407[58]. The provision of these statistics is outside of the scope of this specification.

Annex A (informative):  
Framing protocol Interworking Function (FPIF)

# A.1 Introduction

SDUs transmitted over an Iu or Nb interface and received at a MGW whose outgoing UP is also Iu or Nb shall be relayed to the outgoing UP MGW termination. If no interworking function (other than the FPIF) or transcoder device is inserted by the MGW, and if UP terminations are present, then PDUs and control procedures are passed between MGW terminations by the FPIF. The FPIF is the functional entity responsible for aligning or mapping control procedures (including RFCIs, frame numbers etc) on the separate UP interfaces according to the package procedures described in the main text. The FPIF determines if the two UP configurations are identical and thus the UP PDUs may be passed transparently. If the FPIF determines that the two UP configurations are not identical it applies the required mapping. The relaying of PDUs transparently can also be considered as FPIF bypass.

NOTE: the implementation in the MGW can perform a more efficient processing of the PDUs in this case. The MGW switching and bypassing of the protocol functions during TrFO is left to the manufacturer's implementation.

UP initialisations are not handled by the FPIF, only receipt of the Subflow combinations and the RFCI allocations are received by the FPIF for each UP.

The RFCIs are relayed by the FPIF as described in main text for the UP package procedures.



Figure A.1: The Framing Protocol Interworking Function

# A.2 FPIF procedures with respect to Iu framing protocol

This clause handles relay of user data indicated to the FPIF in a Nb- or Iu-UP-data-indication message and transmitted between peer UP layer entities in PDU types 0 and 1. The FPIF passes this information to the UP layer on the sending side in a Nb- or Iu-UP-data-request message.

## A.2.1 Payload

Received SDUs shall be forwarded unmodified to the next MGW. Note that if "delivery of erroneous SDUs" is set to 'no', faulty SDUs are already discarded by the Iu or Nb support mode functions and, hence, not delivered to the FPIF.

## A.2.2 RFCIs

If the RFCI values on the outgoing UP interface match those initialised on the incoming UP interface then the RFCI indicated by the lower layer (i.e. Iu or Nb) on the receiving side shall be forwarded unmodified to lower layer on the sending side.

If the RFCI sets on the outgoing UP interface do not match those initialised on the incoming UP interface then the FPIF performs mapping between the RFCIs on each UP for the same initialised Subflow Combination.

The FPIF is the entity that may perform the RFCI value correction procedure as described in the main text, after this procedure then relaying of the received RFCI shall be performed.

## A.2.3 FQC

The FQC indicated by the lower layer (i.e. Iu or Nb) on the receiving side shall be forwarded unmodified to lower layer on the sending side.

## A.2.4 Frame number

The frame number indicated by the lower layer (i.e. Iu or Nb) on the receiving side shall be forwarded unmodified to lower layer on the sending side.

A discontinuity in framing protocol support mode frame numbers is allowed at the end of the TrFO break.

# A.3 Relay of status information

This clause handles relay of status information indicated to the FPIF in a Nb- or Iu-UP-status-indication message and transmitted between peer UP layer entities in PDU type 14. The FPIF in general passes this information to the UP layer on the sending side.

## A.3.1 Void

## A.3.2 Rate Control Frames

The FPIF shall pass rate control request and rate control acknowledgement frames transparently between incoming UP interface and outgoing UP interface.

Before a MGW reverts from TrFO break operation (for example during handover or relocation where the rate control procedures may have been operating independently between each UP interface) the FPIF may perform rate control procedures to each UP peer. It shall then use the Maximum rate and Current rate settings from the opposite UP configurations. This is performed to align the UP's on each side of the MGW to enable relaying of all subsequent PDUs as described above.

Optionally, the UP layer protocol entity on the sending side may substitute the frame number received in a status request by another number, but shall then substitute the initial number back in the status indication containing the acknowledgement. Figure A.2 shows an example of the relay of the rate control procedure.



Figure A.2: Relay of a control procedure

## A.3.2 Time Alignment

Time alignment frames shall be relayed unmodified.

Annex B (informative):  
Examples for Usage of the 3GUP Package "Initialization Direction" Property



Figure B.1: 3G to 3G Call (A to B) , originating RAB established after Nb bearer,   
same codec configuration on originating Iu and Nb bearers

NOTE: The Initialization Direction property of the Nb termination of MGW A could alternatively be set to 'Outgoing', but different RFCIs may then be initialized on the Iu and Nb bearers.



Figure B.2: 3G Originating Call, originating RAB established after Nb bearer,   
same codec configuration on originating Iu and Nb bearers

NOTE: The Initialization Direction property of the Nb termination of MGW A could alternatively be set to 'Outgoing', but different RFCIs may then be initialized on the Iu and Nb bearers.



Figure B.3: 3G Terminating Call



Figure B.4: 3G to 3G Call (A to B), originating RAB established before or in parallel to the Nb bearer or different codec configuration on originating Iu and Nb bearers



Figure B.5: 3G Originating Call, originating RAB established before or in parallel to the Nb bearer or   
different codec configuration on originating Iu and Nb bearers



Figure B.6: 2G to 2G Call (A to B)

Annex C (Normative):  
Profile description

## C.1 Profile Identification

|  |  |
| --- | --- |
| Profile name: | Threegbicsn |
| Version: | 7 |

*The name and version of the profile that is sent in the service change command.*

## C.2 Summary

This Profile describes the minimum mandatory settings and procedures required to fulfil the requirements of the Mc interface media gateway control. In addition optional settings and procedures are described which fulfil optional features and where supported, the minimum mandatory settings within the optional procedures and packages are identified that must be supported in order to support that feature.

"Optional" or "O" means that it is optional for either the sender or the receiver to implement an element. If the receiving entity receives an optional element that it has not implemented it should send an Error Code (e.g. 445" Unsupported or Unknown Property", 501"Not Implemented", etc.) . "Mandatory" or "M" means that it is mandatory for the receiver to implement an element. Whether it is mandatory for the sender to implement depends on specific functions; detail of whether elements of the core protocol are manadatory to be sent are defined in the stage 2 procedures, stage 3 procedures and/or the descriptions of individual packages.

The setting or modification of elements described in the profile under the heading "Used in Command" has the meaning that the property can be set/modified with that command. The property may be present in other commands (in order to preserve its value in accordance with ITU-T H.248.1[10]) when those commands are used for other procedures that affect the same descriptor.

This profile supports Explicit Congestion Notification and Multimedia Priority Service.

## C.3 Gateway Control Protocol Version

**ITU Recommendation H.248.1 Version 2**

*The minimum H.248 version required to support the profile. This should be based upon base syntax support and not an arbitrary version assignment. This is related to the ServiceChangeVersion in clause C.8.8.*

## C.4 Connection Model

Table C.4: Connection Model

|  |  |
| --- | --- |
| Maximum number of contexts: | No restriction |
| Maximum number of terminations per context: | 32 |
| Allowed termination type combinations in a context: | All |

## C.5 Context Attributes

Table C.5/1: Context attributes

|  |  |  |
| --- | --- | --- |
| Context Attribute | Supported | Values Supported |
| Topology | Yes (NOTE 1) | See clause C.7.8 Topology Descriptor |
| Priority Indicator | Optional (NOTE 3) | 0-15 (NOTE 4) |
| Emergency Indicator | Yes | NA |
| IEPS Indicator (NOTE 2) | No | NA |
| ContextAttribute Descriptor (NOTE 2) | No | NA |
| ContextIDList Parameter (NOTE 2) | No | NA |
| NOTE 1: Stream ID in Topology Descriptor shall not be supported.  NOTE 2: This field requires at least version 3 of the H.248.1 protocol.  NOTE 3: This Context Attribute parameter is used for MPS as specified in 3GPP TS 22.153 [78].  NOTE 4: Priority values 11 – 15 of the Priority Indicator are reserved for MPS. | | |

Table C.5/2: AND/OR Context attributes

|  |  |  |
| --- | --- | --- |
| AND/OR Context Attribute | No | NA |
| NOTE: This field requires at least version 3 of the H.248.1 protocol. | | |

## C.6 Terminations

### C.6.1 Termination Names

### C.6.1.1 General

The Termination ID structure shall follow the guidelines of H.248 and the structure is either relevant or irrelevant for MGC and MGW.

The relevance depends on the utilized bearer type for termination. With ephemeral ATM/AAL2 and IP endpoint bearer types the internal structure of Termination ID is irrelevant for MGW and MGC and therefore Termination ID is only numeric identifier for termination. When bearer type is physical timeslot within TDM circuit the Termination ID structure shall follow the Termination naming convention for TDM circuit bearer.

Ephemeral terminations are further denoted in the profile by the following:

- BICC (meaning applies to terminations towards BICC)

- BICC ATM (meaning applies to terminations towards BICC with ATM transport)

- BICC IP (meaning applies to terminations towards BICC with IP transport)

- Iu (meaning applies to terminations towards Iu interface)

- RTP (meaning applies to all IP terminations, e.g. SIP-I/Nb, Mb, AoIP)

- RTP-CN (meaning applies to terminations towards SIP-I)

- RTP-A (meaning applies to terminations towards A interface over IP)

Editor's Note: it is FFS if specific handling in the profile for the RTP-CN or RTP-A types is needed.

### C.6.1.2 ASN.1 Coding

#### C.6.1.2.1 General Structure

The following general structure of termination ID shall be used:

4 octets shall be used for the termination ID. The following defines the general structure for the termination ID:

Table C.6.1.2.1: ASN.1 coding

|  |  |
| --- | --- |
| Termination type | X |

Termination type:

Length 3 bits

Values:

000 Reserved

001 Ephemeral termination

010 TDM termination

011 - 110 Reserved

111 Reserved for ROOT termination Id (ROOT Termination ID = 0xFFFFFFFF)

X:

Length 29 bits.

Usage dependent on Termination type. TDM terminations specified below in subclause C.6.1.2.2. Other usage un-specified.

#### C.6.1.2.2 Termination naming convention for TDM terminations

Table C.6.1.2.2 ASN.1 coding

|  |  |  |
| --- | --- | --- |
| Termination type (=010 ) | PCM system | Individual |

PCM system:

Length 24 bits

Usage unspecified. Uniquely identifies PCM interface in MGW

Individual:

Length: 5 bits

Max. of 32 individuals (timeslots) per PCM system (max. 24 for a 24 channel system)

### C.6.1.3 ABNF Coding

#### C.6.1.3.1 General Structure

The following general structure of termination ID shall be used:

TerminationID = "ROOT" / pathName / "$" / "\*" ; According to H.248.1 annex B

#### C.6.1.3.2 Termination naming convention for TDM terminations

pathName = TDMToken UNDERSCORE ((PCMsystem / "\*") SLASH (Individual / "\*"))

TDMToken = "TDM"

UNDERSCORE = %x5F ;"\_"

PCMsystem : Usage not specified

Individual = 1 \* 2 (DIGIT) ; 0-31

#### C.6.1.3.3 Termination naming convention for Ephemeral terminations

pathName = EphTokenUNDERSCORE(EPHsystem/"\*")

EphToken = "Ephemeral"

UNDERSCORE = %x5F ;"\_"

EPHsystem : Usage is not specified

### C.6.2 Multiplexed terminations

Table C.6.2: Multiplexed terminations

|  |  |
| --- | --- |
| **Multiplex terminations supported?** | No |

## C.7 Descriptors

### C.7.1 Stream Descriptor

Table C.7.1: Stream descriptors

|  |  |  |
| --- | --- | --- |
| Maximum number of streams per termination type | All | 1 |

#### C.7.1.1 LocalControl Descriptor

Table C.7.1.1/1: Local Control Descriptor

|  |  |  |  |
| --- | --- | --- | --- |
| If not generic list appropriate termination and stream types. | | Termination Type | Stream Type |
| ReserveGroup used: | No | - | - |
| ReserveValue used: | Yes | BICC (NOTE), RTP | Not Applicable |
| NOTE: The support is needed for the optional procedures Modify Char (see 14.2.27) and Reserve Char (see 14.2.28). These procedures use Q.1950 procedures which define the use of the Reserve Value. | | | |

Table C.7.1.1/2: Allowed Stream Modes

|  |  |  |
| --- | --- | --- |
| Termination Type | Stream Type | Allowed StreamMode Values |
| All | Not Applicable | SendOnly, RecvOnly, SendRecv, Inactive |

### C.7.2 Events Descriptor

All events contained in this profile may be set on any termination/stream with the following exceptions.

Table C.7.2/1: Events Descriptor

|  |  |  |  |
| --- | --- | --- | --- |
| Events settable on termination types and stream types: | Yes | | |
| If yes | EventID | Termination Type | Stream Type |
| Cause (g/cause, 0x0001/0x0001) | All except ROOT | Not Applicable |
| Signal Completion (g/sc, 0x0001/0x0002) | All except ROOT | Not Applicable |
| Start tone detected (tonedet/std, 0x0004/0x0001) | All except ROOT | Not Applicable |
| End Tone detected (tonedet/etd, 0x0004/0x0002) | All except ROOT | Not Applicable |
| DTMF character 0  (dd/d0, 0x0006/0x0010)  to DTMF character D  (dd/dd, 0x0006/0x001d) | All except ROOT | Not Applicable |
| Completion (ct/cmp, 0x000a/0x0005) | TDM | Not Applicable |
| BNC Change (GB/BNCChange, 0x0021/0x01) | BICC, Iu | Not Applicable |
| Tunnel Indication (BT/TIND, 0x0022/0x01) | BICC IP | Not Applicable |
| MGCon (chp/mgcon, 0x0029/0x0001) | ROOT | Not Applicable |
| Termination Heartbeat (hangterm/thb, 0x0098/0x0001) | All except ROOT | Not Applicable |
| Protocol Negotiation Result: (threegcsd/protres, 0x0030/0x0001) | All except ROOT | Not Applicable |
| Rate Change (threegcsd/ratechg, 0x0030/0x0002) | All except ROOT | Not Applicable |
| Optimal Codec Event (threegtfoc/codec\_modify, 0x0031/0x0010) | All except ROOT | Not Applicable |
| Codec List Event (threegtfoc/distant\_codec\_list, 0x0031/0x0012) | All except ROOT | Not Applicable |
| TFO Status Event (threegtfoc/TFO\_status, 0x0031/0x0014) | All except ROOT | Not Applicable |
| Bearer Modification Support Event (threegmlc/mod\_link\_supp, 0x0046/0x0001) | Iu | Not Applicable |
| Connection State Change (threegctm/connchange, 0x0068/0x0001) | All except ROOT | Not Applicable |
| Trace result (calltrace/ tracact, 0x0097/0x0001) | All except ROOT | Not Applicable |
| Inactivity Timeout (it/ito, 0x0045/0x0001) | ROOT | Not Applicable |
| Available Realms Changed (ipra/arc, 0x00e0/0x0001) | ROOT | Not Applicable |
| IP Flow Stop Detection (adid/ipstop, 0x009c/0x0001) | RTP-CN | Not Applicable |
| ECN Failure (ecnrous/fail, 0x010b/0x0001) | IP | Audio, Video |
| ICE New Peer Reflexive Candidate (ostuncc/nprc, 0x00c3/0x0002) | IP | Any, only applicable for full ICE |
| ICE Connectivity Check Result (ostuncc/ccr, 0x00c3/0x0001) | IP | Any, only applicable for full ICE |
| NOTE: Stream ID may be ignored in Events Descriptor | | | |

Table C.7.2/2: Event Buffer Control

|  |  |
| --- | --- |
| EventBuffer Control used: | No |

Table C.7.2/3: Keep active

|  |  |
| --- | --- |
| KeepActive used on events: | Yes |

Table C.7.2/4: Embedded events and signals

|  |  |
| --- | --- |
| Embedded events in an Events Descriptor: | No |
| Embedded signals in an Events Descriptor: | No |

Table C.7.2/5: Regulated Embedded events

|  |  |
| --- | --- |
| Regulated Embedded events are triggered on: | None |
| NOTE: This field requires at least version 3 of the H.248.1 protocol. | |

Table C.7.2/6: ResetEventsDescriptor

|  |  |
| --- | --- |
| ResetEventsDescriptor used with events: | None |
| NOTE: This field requires at least version 3 of the H.248.1 protocol. | |

Table C.7.2/7: Notification Behaviour

|  |  |
| --- | --- |
| NotifyImmediate: | ALL Events |
| NotifyRegulated: | None |
| NeverNotify: | None |
| NOTE: This field requires at least version 3 of the H.248.1 protocol. | |

### C.7.3 EventBuffer Descriptor

Table C.7.3: Event Buffer Descriptor

|  |  |
| --- | --- |
| EventBuffer Descriptor used: | No |

### C.7.4 Signals Descriptor

Table C.7.4/1: Signals Descriptor

|  |  |  |  |
| --- | --- | --- | --- |
| The setting of signals is dependant on termination or streams types: | Yes  NOTE: "No" means that all signals can be played on any termination or stream. If "Yes", any signal not listed below may be played on any termination or stream, except Signals on ROOT termination shall not be supported. | | |
| If yes | SignalID | Termination Type | Stream Type / ID |
| Establish BNC (GB/EstBNC, 0x0021/0x01) | BICC | Not Applicable |
| Modify BNC (GB/ModBNC, 0x0021/0x02) | BICC | Not Applicable |
| Release BNC (GB/RelBNC, 0x0021/0x03) | BICC ATM | Not Applicable |
| Bearer Information Transport (BT/BIT, 0x0022/0x01) | BICC IP | Not Applicable |
| Continuity Test (ct/ct, 0x000a/0x0003) | TDM | Not Applicable |
| Respond (ct/rsp, 0x000a/0x0004) | TDM | Not Applicable |
| Send Additional Connectivity Check (ostuncc/sacc, 0x00c3/0x0002) | IP | Any, only applicable for full ICE |
| Send Connectivity Check (ostuncc/scc, 0x00c3/0x0001) | IP | Any, only applicable for full ICE |
| NOTE: Stream ID may be ignored for Signals Descriptor | | | |

Table C.7.4/2: Signal Lists

|  |  |  |
| --- | --- | --- |
| Signals Lists supported: | Yes | |
| If yes | Termination Type Supporting Lists: | ALL except ROOT |
| Stream Type Supporting lists: | ALL |
| Maximum number of signals to a signal list: | FFS <Integer> |
| Intersignal delay parameter supported: (NOTE) | No |
| NOTE: This field requires at least version 3 of the H.248.1 protocol. | | |

Table C.7.4/3: Overriding Signal type and duration

|  |  |  |
| --- | --- | --- |
| Signal type and duration supported: | Yes | |
| If yes | SignalID | Type or duration override |
| All Tones, Announcements and DTMFs | Both |

Table C.7.4/4: Signal Direction

|  |  |
| --- | --- |
| Signal Direction supported: | No |
| NOTE: This field requires at least version 3 of the H.248.1 protocol. | |

Table C.7.4/5: Notify completion

|  |  |  |
| --- | --- | --- |
| NotifyCompletion supported: | Yes | |
| If yes | SignalID | Type of completion supported |
| All Tones and Announcements | TO, EV, SD, NC |
| RequestID Parameter supported: (NOTE) | No | |
| NOTE: This field requires at least version 3 of the H.248.1 protocol. | | |

Table C.7.4/6: Signals played simultaneously

|  |  |
| --- | --- |
| Signals played simultaneously: | No |

Table C.7.4/7: Keep active

|  |  |
| --- | --- |
| KeepActive used on signals: | Yes |

### C.7.5 DigitMap Descriptor

Table C.7.5: DigitMap Descriptor

|  |  |
| --- | --- |
| DigitMaps supported: | No |

### C.7.6 Statistics Descriptor

Table C.7.6/1: Statistics Descriptor support

|  |  |
| --- | --- |
| Statistics supported on: | Termination |

Table C.7.6/2: Statistics Report on Subtract

|  |  |  |
| --- | --- | --- |
| Statistics reported on Subtract: | Yes | |
| If yes | StatisticIDs reported: | If Global Text Telephony used:  Characters Transferred (threegctm/chartrans , 0x0068/0x0001) |

### C.7.7 ObservedEvents Descriptor

Table C.7.7: ObservedEvents Descriptor

|  |  |
| --- | --- |
| Event detection time supported: | No |

### C.7.8 Topology Descriptor

Table C.7.8: Topology Descriptor

|  |  |
| --- | --- |
| Allowed triples: | (T1, T2, isolate) (T1, T2, oneway) (T1, T2, bothway) |
| NOTE: The Topology Descriptor shall be supported by the MGW and MGC for VGCS, VBS, handover and lawful interception. It can also be used for sending tones and playing announcements. | |

### C.7.9 Error Descriptor

*Which H.248.8 and package defined error codes are supported?*

Table C.7.9/1: Error Codes Sent by MGC

|  |  |
| --- | --- |
| Supported H.248.8 Error Codes: | ALL H.248.8, list of individual numbers> |
| Supported Error Codes defined in packages: | For a list of error codes see clauses 5.14.x <Reference to the appropriate clause in 5.14 below> |

Table C.7.9/2: Error Codes Sent by MGW:

|  |  |
| --- | --- |
| Supported H.248.8 Error Codes: | <ALL H.248.8, list of individual numbers> |
| Supported Error Codes defined in packages: | For a list of error codes see clauses 5.14.x <Reference to the appropriate clause in 5.14 below> |

### C.7.10 TerminationState Descriptor

Table C.7.10/1: TerminationState Descriptor

|  |  |
| --- | --- |
| TerminationState: ServiceStates: | InService/OutofService |
| TerminationState: EventBufferControl: | OFF |

## C.8 Command API

NOTE – It is assumed that an Error Descriptor may be returned in any command reply.

### C.8.1 Add

Table C.8.1/1: Descriptors used by Command Add Request

|  |  |
| --- | --- |
| Descriptors used by Add request: | Events, Signals, Media (LocalControl, Local And Remote), Audit |

Table C.8.1/2: Descriptors used by Command Add Reply

|  |  |
| --- | --- |
| Descriptors used by Add reply: | Media (LocalControl, Local And Remote), Error  When ADD commands exclude an Audit Descriptor, the MGW response shall only include descriptors which contained underspecified or overspecified properties in the command request. Furthermore, only those properties that were underspecified or overspecified in the request shall be sent in the reply. Exceptions to this rule are:  - The Error Descriptor  - SDP properties returned in "Reserve RTP Connection Point" and "Reserve and Configure RTP Connection Point" procedures, as specified in 14.2.51 and 14.2.53  The applicability of this restriction for text encoding is FFS. |

### C.8.2 Modify

Table C.8.2/1: Descriptors used by Command Modify Request

|  |  |
| --- | --- |
| Descriptors used by Modify request: | Events, Signals, Media (LocalControl, Local And Remote), Audit |

Table C.8.2/2: Descriptors used by Command Modify Reply

|  |  |
| --- | --- |
| Descriptors used by Modify reply: | Media (LocalControl, Local And Remote), Error  When MOD commands exclude an Audit Descriptor, the MGW response shall only include descriptors which contained underspecified or overspecified properties in the command request. Furthermore, only those properties that were underspecified or overspecified in the request shall be sent in the reply. Exceptions to this rule are:  - The Error Descriptor  - SDP properties returned in "Configure RTP Connection Point" in 14.2.52.  The applicability of this restriction for text encoding is FFS. |

### C.8.3 Subtract

Table C.8.3/1: Descriptor used by Command Subtract Request

|  |  |
| --- | --- |
| **Descriptors used by Subtract request:** | None |

Table C.8.3/2: Descriptor used by Command Subtract Reply

|  |  |
| --- | --- |
| **Descriptors used by Subtract reply**: | None or Statistics  Ctmbits statistics are returned in the Subtract reply when related to a termination with CTM capabilities. Otherwise no statistics are returned. |

### C.8.4 Move

Table C.8.4/1: Command Move

|  |  |
| --- | --- |
| **Move command used:** | Yes |

Table C.8.4/2: Descriptors used by Move Request

|  |  |
| --- | --- |
| **Descriptors used by Move request:** | Events, Signals, Media (LocalControl, Local And Remote), Audit |

Table C.8.4/3: Descriptors used by Move Reply

|  |  |
| --- | --- |
| **Descriptors used by Move reply:** | Media (LocalControl, Local And Remote), Error  When MOVE commands exclude an Audit Descriptor, the MGW response shall only include descriptors which contained underspecified or overspecified properties in the command request, with the exception of the Error Descriptor. Furthermore, only those properties that were underspecified or overspecified in the request shall be sent in the reply.  The applicability of this restriction for text encoding is FFS. |

### C.8.5 AuditValue

Table C.8.5: Auditvalue

|  |  |  |
| --- | --- | --- |
| Audited Properties: | Property Name and Identity | Descriptor |
| Termination ID | TerminationState:  - TDM: ALL (indicating 1 TDM group) , individual termination (NOTE2)  - ATM/IP: individual termination  - Root (MGW Audit) | TerminationState Descriptor |
| Termination ID | For Packages:  - Root | Packages Descriptor (NOTE1) |
| Termination ID | None (MGW Audit) :  - Root | Audit (empty) Descriptor |
| Termination ID | IP Realm Availability :  - ipra/\* (ROOT) | TerminationState Descriptor |
| Termination ID | SDPCapNeg Extensions:  - sdpe/\* | TerminationState Descriptor |
| Audited Statistics: | None | |
| Audited Signals: | None | |
| Audited Events: | None | |
| Packages Audit Possible | Yes | |
| NOTE1: Support of this capability is optional.  NOTE2: Auditing a single termination of a TDM group is an alternative to the wildcarded audit (TDM: ALL) to derive the service state of the TDM group (all the terminations of the TDM group share the same service state). | | |

### C.8.6 AuditCapability

Table C.8.6/1: Auditcapability

|  |  |  |
| --- | --- | --- |
| Audited Properties: | Property Name and Identity | Descriptor |
|  | FFS | FFS |
| Audited Statistics: | None | |
| Audited Signals: | None | |
| Audited Events: | None | |

Table C.8.6/2: Scoped Auditing

|  |  |
| --- | --- |
| Audited Properties / ContextAttributes used for a scoped audit : | None |
| NOTE: This field requires at least version 3 of the H.248.1 protocol. | |

### C.8.7 Notify

*Table C.8.7: Descriptors Used Notify*

|  |  |
| --- | --- |
| Descriptors used by Notify Request or Reply: | ObservedEvents, Error |
| NOTE : The Error Descriptor shall not be used in Notify Request. | |

### C.8.8 ServiceChange

Table C.8.8/1: ServiceChangeMethods and ServiceChangeReasons sent by MGC:

|  |  |
| --- | --- |
| Service Change Methods Supported: | ServiceChange Reasons supported: |
| Restart (NOTE1) | "901 Cold Boot" (Optional)  "902 Warm Boot" (Optional) |
| Handoff (NOTE 1, NOTE 2) | "903 MGC Directed Change" (Mandatory) |
| Forced (NOTE1) | "905 Termination Taken Out Of Service" (Optional) |
| Graceful (NOTE1) | "905 Termination Taken Out Of Service" (Optional) |
| NOTE: When a Service Change command on the Root termination with a method other than Graceful is sent, the command shall always be sent as the only command in a message. The sending node shall always wait for the reply to a Service Change command on the Root termination with a method other than Graceful before sending further command requests. A Service Change command on the Root termination with method Graceful may be combined with other commands in a single message.  NOTE1: ROOT Only.  NOTE2: Not involving more than 1 MSC-S. This does not preclude the use of the MGCId in a ServiceChange (Handoff) scenario, nor does it change the expected MG behaviour upon receipt of such a message, as the MGW has actually no means to differentiate whether the ServiceChangeMgcId parameter that may be received in a ServiceChange (handoff) message relates to a logical MGC inside the same MSC server or is part of another MSC-Server. | |

Table C.8.8/2: ServiceChangeMethods and ServiceChangeReasons sent by MG:

|  |  |
| --- | --- |
| Service Change Methods Supported: | ServiceChange Reasons supported: |
| Restart | "900 Service Restored" (Mandatory) "901 Cold Boot" (Mandatory) (NOTE1) "902 Warm Boot" (Mandatory) (NOTE1)  "910 Media Capability Failure " ALL except ROOT (Optional)  "913 Signal Capability Failure " ALL except ROOT (Optional)"914 Event Capability Failure " ALL except ROOT (Optional)  "916 Packages Change" (Optional)  "917 Capability Change "(Optional) |
| Graceful | "904 Termination Malfunction" , ALL except ROOT,(Mandatory)  "905 Termination Taken Out Of Service" , ALL,(Mandatory)  "906 Loss Of Lower Layer Connectivity" , ALL except ROOT,(Mandatory)  "907 Transmission Failure" , ALL except ROOT,(Mandatory)  "908 MG Impending Failure" ROOT only (Mandatory) |
| Forced | "904 Termination Malfunction", ALL except ROOT (Mandatory)  "905 Termination Taken Out Of Service" , Mandatory)  "906 Loss Of Lower Layer Connectivity" , ALL except ROOT (Mandatory)  "907 Transmission Failure" , ALL except ROOT (Mandatory)  "908 MG Impending Failure" ROOT only (Mandatory) |
| Handoff (NOTE 1, NOTE 2) | "903 MGC Directed Change" (Mandatory) |
| Disconnected (NOTE 1) | "900 Service Restored" (Mandatory)  "916 Packages Change" (Optional)  "917 Capability Change" (Optional) |
| NOTE: When a Service Change command on the Root termination with a method other than Graceful is sent, the command shall always be sent as the only command in a message. The sending node shall always wait for the reply to a Service Change command on the Root termination with a method other than Graceful before sending further command requests. A Service Change command on the Root termination with method Graceful may be combined with other commands in a single message.  NOTE 1: ROOT Only.  NOTE 2: In response to a MGC Ordered Re-Register. | |

Table C.8.8/3: Service Change Address

|  |  |
| --- | --- |
| ServiceChangeAddress used: | No |

Table C.8.8/4: Service Change Delay

|  |  |
| --- | --- |
| ServiceChangeDelay used: | No |

Table C.8.8/5: Service Change Incomplete Flag

|  |  |
| --- | --- |
| **ServiceChange Incomplete Flag used:** | No |
| NOTE: This field requires at least version 3 of the H.248.1 protocol. | |

Table C.8.8/6: Service Change Version

|  |  |
| --- | --- |
| Version used in ServiceChangeVersion: | 2 |

Table C.8.8/7: Service Change Profile

|  |  |
| --- | --- |
| ServiceChangeProfile mandatory: | Yes |

Table C.8.8/8: Profile negotiation

|  |  |
| --- | --- |
| Profile negotiation as per H.248.18: | No |

### C.8.9 Manipulating and auditing context attributes

Table C.8.9: Manipulating and auditing context attributes

|  |  |
| --- | --- |
| Context Attributes Manipulated: | Topology, Emergency Indicator, Priority Indicator |
| Context Attributes Audited: | None |

## C.9 Generic command syntax and encoding

Table C.9.1: Encodings

|  |  |
| --- | --- |
| Supported Encodings: | Binary (optional) (NOTE 2)  Text (optional) (NOTE 1) |
| If binary encoding, is indefinite length encoding supported: | Yes (NOTE 3) |
| NOTE 1: For a BICC network with IP transport and IPBCP is transported within H.248 messages, text encoding is not recommended to be used on Mc interface until ITU has resolved the contradiction in RFC2327 [34] and H.248.1 [10] on the usage of CR (ASCII carriage return 0x0d) and/or LF (ASCII newline 0x0a) characters e.g. in SDP these Characters are missing when using the currently specified "quotedString" type.  NOTE 2: Binary encoding is strongly recommended if only one encoding is selected to ensure interoperability.  NOTE 3: The binary encoding rules which are applicable to the defined Abstract Syntaxes are the Basic Encoding Rules for Abstract Syntax Notation One, defined in ITU-T Recommendation X.690 [41]. Specifically in accordance with ITU-T Recommendation X.690 [41] section 7.3, alternative encodings based on the definite and indefinite form of length are permitted by the basic encoding rules as a sender's option. Receivers shall support both alternatives. | |

## C.10 Transactions

Table C.10/1: Transactions per Message

|  |  |
| --- | --- |
| Maximum number of TransactionRequests / TransactionReplies / TransResponseAcks / Segment Replies per message: | 10 |

Table C.10/2: Commands per Transaction Requests

|  |  |
| --- | --- |
| Maximum number of commands per TransactionRequest: | Unspecified |

Table C.10/3: Commands per Transaction Reply

|  |  |
| --- | --- |
| Maximum number of commands per TransactionReply: | Unspecified |
| NOTE: For auditing with wildcarded requests (e.g TDM E1) then the reply may include up to 32 commands to indicate the termination state) | |

Table C.10/4: Optional Commands

|  |  |
| --- | --- |
| Commands able to be marked "Optional": | ALL |

Table C.10/5: Commands for Wildcarded Responses

|  |  |
| --- | --- |
| Wildcarded responses may be requested for: | Modify, Subtract, AuditValue |

Table C.10/6: Procedures for Wildcarded Responses

|  |  |
| --- | --- |
| Procedures that make use of wildcarded responses: | Release Bearer, Release Termination, Audit Value |
| NOTE: Used when multiple terminations are released with one command and in audit responses where multiple terminations are implied by the audit request. | |

Table C.10/7: Transaction Timers

|  |  |
| --- | --- |
| Transaction Timer: | Value |
| normalMGExecutionTime | Provisioned |
| normalMGCExecutionTime | Provisioned |
| MGOriginatedPendingLimit | Provisioned |
| MGCOriginatedPendingLimit | Provisioned |
| MGProvisionalResponseTimerValue | Provisioned |
| MGCProvisionalResponseTimerValue | Provisioned |

## C.11 Messages

The MGC/MGW shall be named according to the naming structure of the underlying transport protocol which carries the H.248 protocol.

## C.12 Transport

Table C.12/1: Transport

|  |  |
| --- | --- |
| Supported Transports: | 1) For pure IP connections, H.248/SCTP/IP should be used. In addition, to allow for flexible implementations of gateways and controllers in order to offer efficient use of SCTP associations the M3UA layer may also be added on top of SCTP  2) For pure ATM connections, H.248/MTP3b/SSCF/SSCOP/AAL5/ATM should be used.  3) For mixed IP&ATM connections, H.248/M3UA/SCTP/IP shall be used as the IP transport. |
| NOTE1: If using SCTP as defined in IETF RFC 2960 [12] the MGW shall always be the node to perform the "Initiation".  NOTE2: Checksum calculation for SCTP shall be supported as specified in RFC 3309 [44] instead of the method specified in RFC 2960 [12]. | |

Table C.12/2: Segmentation

|  |  |
| --- | --- |
| Segmentation Supported: | No |
| NOTE: This field requires at least version 3 of the H.248.1 protocol. | |

Table C.12/3: Support of Control Association Monitoring

|  |  |
| --- | --- |
| Control Association Monitoring Supported: | 1. Inherent in Transport  2. H.248.14 (optional MGW-driven monitoring)  3. Empty AuditValue on Root (MGC-driven monitoring |

## C.13 Security

Table C.13: Security

|  |  |
| --- | --- |
| Supported Security: | None |

## C.14 Packages

Table C.14/1: Mandatory packages

|  |  |  |
| --- | --- | --- |
| Mandatory Packages: | | |
| Package Name | PackageID | Version |
| Generic (see ITU-T Recommendation H.248.1 [10] annex E.1) | g, (0x0001) | v1 |
| Base Root Package (see ITU-T Recommendation H.248.1 [10] annex E.2) | root, (0x0002) | v2 |
| Tone Detection Package (see ITU-T Recommendation H.248.1 [10] annex E.4) | tonedet, (0x0004)  (NOTE 1) | v1 |
| Basic DTMF Generator Package (see ITU-T Recommendation H.248.1 [10] annex E.5) | dg, (0x0005) | v1 |
| DTMF Detection Package (see ITU-T Recommendation H.248.1 [10] annex E.6) | dd, (0x0006) | v1 |
| Generic Announcement Package (see ITU-T Recommendation H.248.7 [28]) – Fixed Announcements. | an, (0x001d) | v1 |
| TDM Circuit Package (see ITU-T Recommendation H.248.1 [10] annex E.13)  NOTE 2 | tdmc, (0x000d) | v1 |
| Media Gateway Resource Congestion Handling Package (see ITU-T Recommendation H.248.10 [15] ) | chp, (0x0029) | v1 |
| Hanging Termination Detection package (see ITU-T Recommendation H.248.36 [36]). | hangterm, (0x0098) | v1 |
| NOTE 1: This package is "for extension only" and shall not be published over the Mc interface.  NOTE 2: Network Package is not supported. | | |

Table C.14/2: Optional packages

|  |  |  |  |
| --- | --- | --- | --- |
| Optional Packages: | | | |
| Package Name | PackageID | Version | Support dependent on: |
| Basic Call Progress Tones Generator with Directionality, (see ITU-T Recommendation Q.1950 [23] annex A.8) | bcg, (0x0023) | v1 | Services provided by network |
| Expanded Call Progress tones Generator Package (see ITU-T Recommendation Q.1950 [23] annex A.9) | xcg, (0x0024) | v1 | Services provided by network |
| Basic Services Tones Generation Package (see ITU-T Recommendation Q.1950 [23] annex A.10) | srvtn, (0x0025) | v1 | Services provided by network |
| Bearer Control Tunnelling Package (see ITU-T Recommendation Q.1950 [23] annex A.7) | Bt, (0x0022) | v1 | Interworking with BICC and IP transport |
| Expanded Services Tones Generation Package (see ITU-T Recommendation Q.1950 [23] annex A.11) | xsrvtn, (0x0026) | v1 | Services provided by network |
| Intrusion Tones Generation Package (see ITU-T Recommendation Q.1950 [23] annex A.12) | Int, (0x0027) | v1 | Services provided by network |
| Business Tones Generation Package (see ITU-T Recommendation Q.1950 [23] annex A.13) | BIZTN, (0x0028) | v1 | Services provided by network |
| Tone Generator Package (see ITU-T Recommendation H.248.1 [10] annex E.3) | tongen, (0x0003) | v1 | (NOTE) |
| Generic Announcement Package (see ITU-T Recommendation H.248.7 [28]) – Variable Announcements | an, (0x001d) | v1 | Variable Announcements |
| Text Telephony Package (see ITU-T Recommendation H.248.2 [17]). | txp, (0x0010) | v1 | Global text telephony support |
| Call Discrimination package (see ITU-T Recommendation H.248.2 [17]). | ctyp, (0x0011) | v2 | Global text telephony support |
| Basic Continuity Package (see ITU-T Recommendation H.248.1 [10] annex E.10). | ct, (0x000a) | v1 | Only required for TDM side terminations |
| Circuit Switched Data package (see subclause 15.2.1); | threegcsd, (0x0030) | v1 | Circuit Switched Data support |
| TFO package (see subclause 15.2.2); | threegtfoc, (0x0031) | v2 | TFO support |
| 3G Expanded Call Progress Tones Generator package (see subclause 15.2.3); | threegxcg, (0x0032) | v1 | Services provided by network |
| Modification of Link Characteristics Bearer Capability package (see subclause 15.2.4); | threegmlc, (0x0046) | v1 |  |
| Enhanced Circuit Switched Data package (see subclause 15.2.5); | threegcsden,(0x0082) | v1 | Circuit Switched Data support |
| Cellular Text telephone Modem Text Transport package (see subclause 15.2.6); | threegctm, (0x0068) | v1 | Global text telephony support |
| Flexible Tone Generator Package (see subclause 15.2.8). | threegflex, (0x0084) | v1 | Services provided by network |
| Trace Package (see subclause 15.2.9) | calltrace, (0x0097) | v1 |  |
| ASCI Group call package  (see subclause 15.2.10) | threegasci, (0x00b2) | v2 | VGCS and VBS services supported |
| IP Domain connection package (see ITU-T Recommendation H.248.41 [42]) | ipdc, (0x009d) | v1 | Multiple IP realms supported |
| Inactivity timer package (see ITU-T Recommendation. H248.14 [45]) | it, (0x0045) | v1 | UDP transport supported |
| 3GUP (User Plane) package (see subclause 15.1.1) | threegup, (0x002f) | v1 | Mandatory for BICC and Iu terminations |
| Bearer Characteristics Package (see ITU-T Recommendation Q.1950 [23] annex A.3) | bcp, (0x001e) | v2 | Mandatory for BICC terminations |
| Generic Bearer Connection Package (see ITU-T Recommendation Q.1950 [23] annex A.6) | Gb, (0x0021) | v1 | Mandatory only for BICC and Iu terminations |
| 3G Interface Type package (see subclause 15.2.11) | threegint (0x00e3) | v1 |  |
| RTP Control Protocol Package (ITU-T Recommendation H.248.57 [66]) | rtcph. (0x00b5) | v1 | Border control functions support |
| Gate management Source Address/Port Filtering Package (ITU-T Recommendation H.248.43, Clause 7 [67]) | gm, (0x008c) | v2 | Border control functions support |
| Traffic management (ITU-T Recommendation H.248.53 [69]) | tman, (0x008d) | v1 | Border control functions support |
| Diffserv (ITU-T Recommendation H.248.52 [70]) | ds, (0x008b) | v2 | Border control functions support |
| Application Data Inactivity Detection (ITU-T Recommendation H.248.40 [71]) | adid (0x009c) | v1 | Border control functions support |
| IP realm availability (ITU-T Recommendation H.248.41 Amendment 1) [72] | ipra (0x00e0) | v1 | Border control functions support |
| Explicit Congestion Notification for RTP-over-UDP Support (see ITU-T Recommendation H.248.82 [79]) | ecnrous(0x010b) | v1 | Support of ECN feature |
| MG Act-as STUN Server (ITU-T Recommendation H.248.50 [81]) | mgastuns (0x00c2) | v1 | Support of incoming STUN connectivity checks.  Applicable for ICE lite and full ICE |
| Originate STUN Continuity Check (see ITU-T Recommendation H.248.50 [81]) | ostuncc (0x00c3) | v1 | Support of originating STUN connectivity checks  Only applicable for full ICE |
| Enhanced Revised Offer/Answer SDP Support ([ITU-T Recommendation H.248.80 [85]) | eroas, (0x0109) | v1 | Support of the SDP Capability Negotiation syntax |
| NOTE: This package is "for extension only" and shall not be published over the Mc interface. | | | |

Package Usage Information

This table specifies how the packages above will be used. For example:

- it lists whether the properties/signals/events/statistics are optional or mandatory

- if the value of the property/signal/event provisioned the provisioned value should be specified. (e.g. names and number of cycles for an H.248.7 announcement).

Specifies the values of properties which are specified as provisioned

Package Usage Information:

### C.14.1 Generic Package

Table C.14.1: Package Usage Information For Generic Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| None | - | - | - | - |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| None | - | - | |  |
| Signal Parameters | Mandatory/ Optional | Supported Values: | Duration  Provisioned Value: |
| - | - | - | - |
| Events | Mandatory/  Optional | Used in command: | | |
| Cause (g/cause, 0x0001/0x0001) | M | ADD, MOD, NOTIFY | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| None | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| General Cause (GeneralCause, 0x0001) | M | "NR" (0x0001) Normal Release   "UR" (0x0002) Unavailable Resources  "FT" (0x0003) Failure, Temporary  "FP" (0x0004) Failure, Permanent  "IW" (0x0005) Interworking Error  "UN" (0x0006) Unsupported | Not Applicable |
| Failure Cause (FailureCause, 0x0002) | O | Octet String | Not Applicable |
| Events | Mandatory/  Optional | Used in command: | | |
| Signal Completion. (g/sc, 0x0001/0x0002) | M | ADD, MOD, MOVE, NOTIFY | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| None | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Signal Identity (SIgID , 0x0001) | M | pkgdName syntax | Not Applicable |
| Termination Method (Meth,0x0002) | M | "TO" (0x0001) Signal timed out or otherwise completed on its own  "EV" (0x0002) Interrupted by event "SD" (0x0003) Halted by new Signals descriptor  "NC" (0x0004) Not completed, other cause | Not Applicable |
| Signal List Id | O | Integer | Not Applicable |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.2 Base Root Package

Table C.14.2: Package Usage Information For Base Root Package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| MaxNrOfContexts (root/maxNumberOfContexts, 0x0002/0x0001) | O | Not used in command | 1 and up | | Not Applicable |
| MaxTerminationsPerContext (root/maxTerminationPerContext, 0x0002/0x0002) | O | Not used in command | See C.4 | | Not Applicable |
| normalMGExecutionTime (root/normalMGExecutionTime, 0x0002/0x0003) | O | Not used in command | Integer | | Operator Defined |
| normalMGCExecutionTime (root/normalMGCExecutionTime, 0x0002/0x0004) | O | Not used in command | Integer | | Operator Defined |
| MGProvisionalResponsetimerValue (root/MGProvisionalResponseTimerValue, 0x0002/0x0005) | O | Not used in command | Integer (initially NormalMGExecutionTime + networkdelay) | | Operator Defined |
| MGCProvisionalResponseTimerValue (root/MGCProvisionalResponseTimerValue, 0x0002/0x0006) | O | Not used in command | Integer (initially NormalMGCExecutionTime + networkdelay) | | Operator Defined |
| MGCOriginatedPendingLimit (root/MGCOriginatedPendingLimit, 0x0002/0x0007) | O | Not used in command | Integer | | Operator Defined |
| MGOriginatedPendingLimit (root/MGOriginatedPendingLimit, 0x0002/0x0008) | O | Not used in command | Integer | | Operator Defined |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| None | - | - | | | - |
| Signal Parameters | Mandatory/  Optional | | Supported  Values: | Duration Provisioned Value: |
| - | - | | - | - |
| Events | Mandatory/  Optional | Used in command: | | | |
| None | - | - | | | |
| Event  Parameters | Mandatory/  Optional | | Supported  Values: | Provisioned Value: |
| - | - | | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | | Supported  Values: | Provisioned Value: |
| - | - | | - | - |
| Statistics | Mandatory/  Optional | Used in command: | | | Supported Values: |
| None | - | - | | | - |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.3 Tone Generator Package

Table C.14.3: Package Usage Information For Tone Generator Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| None | - | - | - | - |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| Play Tone (tonegen/pt,0x0003/0x0001) | Not Used | - | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| - | - | - | - |
| Events | Mandatory/  Optional | Used in command: | | |
| None | - | - | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.4 Tone Detection Package

Table C.14.4: Package Usage Information For Tone Detection Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| None | - | - | - | - |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| None | - | - | | **-** |
| Signal Parameters | Mandatory/ Optional | Supported Values: | Duration  Provisioned Value: |
| - | - | - | - |
| Events | Mandatory/  Optional | Used in command: | | |
| Start tone detected (tonedet/std, 0x0004/0x0001) | O | ADD, MOD, MOVE, NOTIFY | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Tone ID List (tl,0x0001) | M | wildcard | Not Applicable |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Tone ID (tid,0x0003) | M | Value | Not Applicable |
| Events | Mandatory/  Optional | Used in command: | | |
| End Tone detected (tonedet/etd, 0x0004/0x0002) | M | ADD, MOD, MOVE, NOTIFY | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Tone ID List (tl,0x0001) | M | wildcard | Not Applicable |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Tone ID (tid,0x0003) | M | Value | Not Applicable |
| Duration (dur,0x0002) | O | Value | Not Applicable |
| Events | Mandatory/  Optional | Used in command: | | |
| Long Tone detected (tonedet/ltd, 0x0004/0x0003) | Not Used | - | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.5 Basic DTMF Generator Package

Table C.14.5: Package Usage Information For Basic DTMF Generator Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| None | - | - | - | - |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| DTMF character 0  (dg/d0,0x0005/0x0010)  DTMF character 1  (dg/d1,0x0005/0x0011)  DTMF character 2  (dg/d2,0x0005/0x0012)  DTMF character 3  (dg/d3,0x0005/0x0013)  DTMF character 4  (dg/d4,0x0005/0x0014)  DTMF character 5  (dg/d5,0x0005/0x0015)  DTMF character 6  (dg/d6,0x0005/0x0016)  DTMF character 7  (dg/d7,0x0005/0x0017)  DTMF character 8  (dg/d8,0x0005/0x0018)  DTMF character 9  (dg/d9,0x0005/0x0019)  DTMF character \*  (dg/ds,0x0005/0x0020)  DTMF character #  (dg/do,0x0005/0x0021)  DTMF character A  (dg/da,0x0005/0x001a)  DTMF character B  (dg/db,0x0005/0x001b)  DTMF character C  (dg/dc,0x0005/0x001c)  DTMF character D  (dg/dd,0x0005/0x001d) | M | ADD, MOD, MOVE | |  |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| None | - | - | - |
| Events | Mandatory/  Optional | Used in command: | | |
| None | - | - | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.6 Basic DTMF Detection Package

Table C.14.6: Package Usage Information For Basic DTMF Generator Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| None | - | - | - | - |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| None | - | - | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| - | - | - | - |
| Events | Mandatory/  Optional | Used in command: | | |
| DTMF character 0  (dd/d0,0x0006/0x0010)  DTMF character 1  (dd/d1,0x0006/0x0011)  DTMF character 2  (dd/d2,0x0006/0x0012)  DTMF character 3  (dd/d3,0x0006/0x0013)  DTMF character 4  (dd/d4,0x0006/0x0014)  DTMF character 5  (dd/d5,0x0006/0x0015)  DTMF character 6  (dd/d6,0x0006/0x0016)  DTMF character 7  (dd/d7,0x0006/0x0017)  DTMF character 8  (dd/d8,0x0006/0x0018)  DTMF character 9  (dd/d9,0x0006/0x0019)  DTMF character \*  (dd/ds,0x0006/0x0020)  DTMF character #  (dd/do,0x0006/0x0021)  DTMF character A  (dd/da,0x0006/0x001a)  DTMF character B  (dd/db,0x0006/0x001b)  DTMF character C  (dd/dc,0x0006/0x001c)  DTMF character D  (dd/dd,0x0006/0x001d) | M | ADD, MOD, NOTIFY | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| None | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| None | - | - | - |
| Events | Mandatory/  Optional | Used in command: | | |
| DigitMap Completion Event  (dd/ce,0x0006/0x0004) | Not used | - | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.7 Continuity Package

Table C.14.7: Package Usage Information For Basic Continuity Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| None | - | - | - | - |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| Continuity Test (ct/ct, 0x000a/0x0003)  Respond  (ct/rsp, 0x000a/0x0004) | M | ADD, MOD, MOVE | | Default |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| None | - | - | - |
| Events | Mandatory/  Optional | Used in command: | | |
| Completion, (ct/cmp, 0x000a/0x0005) | M | ADD, NOTIFY | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| None | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Result (res,0x0008) | M | success, failure | Not Applicable |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.8 TDM Circuit Package

Table C.14.8: Package Usage Information For TDM Circuit Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| Echo Cancellation (tdmc/ec,0x000d/0x0008) | M | ADD, MOD, MOVE | ALL | Default=off (False) |
| Gain Control (tdmc/gain,0x000d/0x000a) | Not Used | - | - | - |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| None | - | - | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| - | - | - | - |
| Events | Mandatory/  Optional | Used in command: | | |
| None | - | - | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.9 Text Telephony Package

Table C.14.9: Package Usage Information For Text Telephony Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| Conversation mode (txp/convmode, 0x0010/0x0001) | O | ADD, MOD, MOVE | ALL | None |
| Communication Mode (txp/commode, 0x0010/0x0002) | O | ADD, MOD, MOVE | ALL | None |
| Connection Mode (txp/connmode, 0x0010/0x0003) | O | ADD, MOD, MOVE | ALL | None |
| Action at Loss of Connection (txp/lossconnection, 0x0010/0x0006) | O | ADD, MOD, MOVE | ALL | None |
| V18 Options (txp/v18opt, 0x0010/0x0007) | O | ADD, MOD, MOVE | ALL | None |
| Character Set (txp/characterset, 0x0010/0x0008) | O | ADD, MOD, MOVE | ALL | None |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| None | - | - | | - |
| Signal Parameters | Mandatory/ Optional | Supported Values: | Duration  Provisioned Value: |
| - | - | - | **-** |
| Events | Mandatory/  Optional | Used in command: | | |
| Connection Mode Changed (txp/connchng, 0x0010/0x0001) | O | ADD, MOD, MOVE, NOTIFY | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| None | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Communication Mode (commode, 0x0002) | O | As property commode | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| Number of Characters Transferred (txp/chartrans, 0x0010/0x0001) | O | SUBTRACT | |  |
| Number of Alternating Turns (txp/altturns, 0x0010/0x0002) | O | SUBTRACT | |  |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.10 Call Discrimination Package

Table C.14.10: Package Usage Information For Call Discrimination Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| Call Types (ctyp/calltyp, 0x0011/0x0001) | O | ADD, MOD, MOVE | ALL | None |
| Text Call Types (ctyp/ttyp, 0x0011/0x0002) | O | ADD, MOD, MOVE | ALL | None |
| V8bis Support (ctyp/v8bsup, 0x0011/0x0003) | O | ADD, MOD, MOVE | ALL | None |
| Probe Message (ctyp/probemsg, 0x0011/0x0004) | O | ADD, MOD, MOVE | ALL | None |
| Probe Order (ctyp/probeorder, 0x0011/0x0005) | O | ADD, MOD, MOVE | ALL | None |
| Phase Reversal Detect (ctyp/phrevdet, 0x0011/0x0006) | O | ADD, MOD, MOVE | ALL | None |
| MG Responsible for Call Discrimination Signalling (ctyp/MGCallSig, 0x0011/0x0007) | O | ADD, MOD, MOVE | ALL | None |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| V8 Signal (ctyp/v8sig, 0x0011/0x0001) | O | MOD | | - |
| Signal Parameters | Mandatory/ Optional | Supported Values: | Duration  Provisioned Value: |
| V.8 Signal Type (ctyp/v8styp, 0x0011/0x0001) | O | ALL | - |
| V8Sig Cont (ctyp/v8scont, 0x0011/0x0002) | O | ALL | - |
| V18 XCI Enable (ctyp/v18xcien, 0x0011/0x0003) | O | ALL | - |
| Answer Signal (ctyp/ans, 0x0011/0x0002) | O | MOD | | - |
| Signal Parameters | Mandatory/ Optional | Supported Values: | Duration  Provisioned Value: |
| ANS Type (ctyp/AnsType, 0x0011/0x0001) | O | ALL | - |
| Calling Signal (ctyp/callsig, 0x0011/0x0003) | O | MOD | | - |
| Signal Parameters | Mandatory/ Optional | Supported Values: | Duration  Provisioned Value: |
| Call Signal Name (ctyp/csn, 0x0011/0x0001) | O | ALL | - |
| V8bis Signal | O | MOD | | - |
| Signal Parameters | Mandatory/ Optional | Supported Values: | Duration  Provisioned Value: |
| V8bisSigname (ctyp/V8bsn, 0x0011/0x0001) | O | ALL | - |
| V8bis Signal Contents (ctyp/V8bscont, 0x0011/0x0002) | O | ALL | - |
| V18 Probe (ctyp/v18prob, 0x0011/0x0005) | O | MOD | | - |
| Signal Parameters | Mandatory/ Optional | Supported Values: | Duration  Provisioned Value: |
| None | - | - | - |
| Events | Mandatory/  Optional | Used in command: | | |
| Discriminating Tone Detected (ctyp/dtone, 0x0011/0x0001) | O | ADD, MOD, NOTIFY | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| None | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Discriminating Tone Type (dtt,0x0001) | O | ALL | - |
| Discriminating Tone Value (dtvalue, 0x0002) | O | ALL | - |
| V8bis Type (v8bist, 0x0003) | O | ALL | - |
| Call Type Discrimination Result (ctyp/calldisres, 0x0011/0x0002) | O | ADD, MOD, NOTIFY | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| None | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Discriminated Call Type (dct,0x0001) | O | ALL | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.11 Announcement Package

Table C.14.11: Package Usage Information For Announcement Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| None | - | - | - | - |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| Fixed Announcement Play (an/apf, 0x001d/0x0001) | M | ADD, MOD, MOVE | | <Value / Not Applicable |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| Announcement name (an,0x0001) | M | enumeration | Not Applicable |
| Number Of Cycles (noc,0x0002) | M | Any Integer | - |
| Announcement Variant (av,0x0003) | O | string | - |
| Announcement Direction  (di,0x0004) | M | Internal, External | Default=External |
| Variable Announcement Play (an/apv, 0x001d/0x0002) | O | ADD, MOD, MOVE | | <Value / Not Applicable> |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| Announcement name (an,0x0001) | M | enumeration | Not Applicable |
| Number Of Cycles (noc,0x0002) | M | Any Integer | - |
| Announcement Variant (av,0x0003) | O | string | - |
| Number  (num,0x0004) | O | integer | - |
| Specific parameters interpretation  (spi, 0x0005) | O | enumeration | - |
| Specific parameters (sp,0x0006) | O | string | - |
| Announcement Direction  (di,0x0006) | M | Internal, External | Default=External |
| Events | Mandatory/  Optional | Used in command: | | |
| None | - | - | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.12 Media Gateway Resource Congestion handling Package

Table C.14.12: Package Usage Information For Media Gateway Resource Congestion handling Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| None | - | - | - | - |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| None | - | - | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| - | - | - | - |
| Events | Mandatory/  Optional | Used in command: | | |
| MGCon (chp/mgcon, 0x0029/0x0001) | M | MOD, NOTIFY | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| None | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Reduction (reduction,0x0001) | M | 0-100 | Not Applicable |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.13 Hanging Termination Detection Package

Table C.14.13: Package Usage Information For Hanging Termination Detection Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| None | - | - | - | - |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| None | - | - | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| - | - | - | - |
| Events | Mandatory/  Optional | Used in command: | | |
| Termination Heartbeat (hangterm/thb, 0x0098/0x0001) | M | ADD, MOD, MOVE, AUDITVALUE, NOTIFY | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Timer X (timerx,0x0001) | M | ALL | 0 (no heartbeat message) |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| None | - | - | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.14 Bearer Characteristics Package

Table C.14.14: Package Usage Information For Bearer Characteristics Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| BNC Characteristics (BCP/BNCChar,0x001e/0x01) | M | ADD | AAL type 2 / IP/RTP | Not Applicable |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| None | - | - | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| - | - | - | - |
| Events | Mandatory/  Optional | Used in command: | | |
| None | - | - | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.15 Generic Bearer Connection Package

Table C.14.15: Package Usage Information For Generic Bearer Connection Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| None | - | - | - | - |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| Establish BNC (GB/EstBNC, 0x0021/0x01) | M | ADD, MOD | | Not Applicable |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| Not Applicable | - | - | Not Applicable |
| Modify BNC (GB/ModBNC, 0x0021/0x02) | O | MOD | | Not Applicable |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| Not Applicable | - | - | Not Applicable |
| Release BNC (GB/RelBNC, 0x0021/0x03) | M (NOTE) | MOD | | Not Applicable |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| General cause (Generalcause,0x01) | O | Normal Release/ Unavailable Resources/ Failure Temporary/ Failure Permanent/ Interworking Error/ Unsupported | Not Applicable |
| Failure Cause (Failurecause,0x02) | O | OCTET STRING | Not Applicable |
| Reset (Reset,0x03) | O | 0/ 1 | Not Applicable |
| Events | Mandatory/  Optional | Used in command: | | |
| BNC Change (GB/BNCChange, 0x0021/0x01) | M | ADD, MOD, NOTIFY | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Type (Type ,0x01) | M | Bearer Established / Bearer Modified/ Bearer Mofification Failure | Not Applicable |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Type (Type,0x01) | M | Bearer Established / Bearer Modified/ Bearer Mofification Failure | Not Applicable |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |
| NOTE: Mandatory for BICC ATM Terminations. If received as part of a wildcarded command including other types of terminations then for other type of terminations no action is required from MGW, but a successful command reply. | | | | |

### C.14.16 Bearer Control Tunnelling Package

Table C.14.16: Package Usage Information For Bearer Control Tunnelling Package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| Tunneling Options (BT/TunOpt, 0x0022/0x01) | M | ADD | 1 /2 | Not Applicable |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| Bearer Information Transport (BT/BIT, 0x0022/0x01) | M | ADD, MOD | | Not Applicable |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| Bearer Information Tunnel (BIT,0x01) | M | Octet String | Not Applicable |
| Events | Mandatory/  Optional | Used in command: | | |
| Tunnel Indication (BT/TIND, 0x0022/0x01) | M | ADD, MOD, NOTIFY | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Not applicable | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| Bearer Information transport (BIT,0x01) | M | Octet String | Not Applicable |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |

### C.14.17 Basic Call Progress Tones Generator with Directionality

Table C.14.17: Package Usage Information For Basic Call Progress Tones Generator with Directionality Package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| None | - | - | - | | - |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| Dial Tone (bcg/bdt, 0x0023/0x0040)  Ringing Tone (bcg/brt,0x0023/0x0041)  Busy Tone (bcg/bbt,0x0023/0x0042)  Congestion Tone (bcg/bct,0x0023/0x0043)  Special Information Tone (bcg/bsit,0x0023/0x0044)  Warning Tone (bcg/bwt,0x0023/0x0045)  Payphone Recognition Tone (bcg/bpt,0x0023/0x0046) Call Waiting Tone (bcg/bcw,0x0023/0x0047)  Caller Waiting Tone (bcg/bcr, 0x0023/0x0048)  Pay Tone (bcg/bpy, 0x0023/0x0049) | O | ADD, MOD, MOVE | | | Value |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| Tone Direction (btd, 0x0001) | M | Internal / External | | Default=External |
| Events | Mandatory/  Optional | Used in command: | | | |
| None | - | - | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.18 Expanded Call Progress Tones Generator Package

Table C.14.18: Package Usage Information For Expanded Call Progress Tones Generator Package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| None | - | - | - | | - |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| Comfort Tone (xcg/cmft,0x0024/0x004a)  Off-hook warning Tone (xcg/roh, 0x0024/0x004b)  Negative Acknowledgement (xcg/nack,0x0024/0x004c)  Vacant Number Tone (xcg/vac, 0x0024/0x004d)  Special Conditions Dial Tone (xcg/spec,0x0024/0x004e) | O | ADD, MOD, MOVE | | | Value |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| Tone Direction (btd, 0x0001) | M | Internal / External | | Default=External |
| Events | Mandatory/  Optional | Used in command: | | | |
| None | - | - | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.19 Basic Services Tones Generation Package

Table C.14.19: Package Usage Information For Basic Services Tones Generation Package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| None | - | - | - | | - |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| Recall Dial Tone (srvtn/rdt,0x0025/0x004f)  Confirmation Tone (srvtn/conf,0x0025/0x0050)  Held Tone (srvtn/ht,0x0025/0x0051)  Message Waiting Tone (srvtn/mwt,0x0025/0x0052) | O | ADD, MOD, MOVE | | | Value |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| Tone Direction (btd, 0x0001) | M | Internal / External | | Default=External |
| Events | Mandatory/  Optional | Used in command: | | | |
| None | - | - | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.20 Expanded Services Tones Generation Package

Table C.14.20: Package Usage Information For Expanded Services Tones Generation Package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| None | - | - | - | | - |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| Call Transfer Dial Tone (xsrvtn/xferdt,0x0026/0x0053)  Call Forward Tone (xsrvtn/cft,0x0026/0x0054)  Credit Card service Tone (xsrvtn/ccst,0x0026/0x0055)  Special Recall Dial Tone (xsrvtn/srdt,0x0026/0x0056) | O | ADD, MOD, MOVE | | | Value |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| Tone Direction (btd, 0x0001) | M | Internal / External | | Default=External |
| Events | Mandatory/  Optional | Used in command: | | | |
| None | - | - | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.21 Intrusion Tones Generation Package

Table C.14.21: Package Usage Information For Intrusion Tones Generation Package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| None | - | - | - | | - |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| Intrusion Pending Tone (int/pend,0x0027/0x0057)  Intrusion Tone (int/int,0x0027/0x0058)  Intrusion Reminder Tone (int/rem,0x0027/0x0059)  Toll Break-In Tone (int/tbi,0x0027/0x005a)  Intrusion Queue Tone (int/intque,0x0027/0x005b)  Busy Verification Tone (int/bv,0x0027/0x005c) | O | ADD, MOD, MOVE | | | Value |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| Tone Direction (btd, 0x0001) | M | Internal / External | | Default=External |
| Events | Mandatory/  Optional | Used in command: | | | |
| None | - | - | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.22 Business Tones Generation Package

Table C.14.22: Package Usage Information For Business Tones Generation Package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| None | - | - | - | | - |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| Off-Hook Queuing Tone (biztn/ofque,0x0028/0x005d)  Expensive Route Warning Tone (biztn/erwt,0x0028/0x005e)  Distinctive Dial Tone (biztn/ddt,0x0028/0x005f)  Internal Dial Tone (biztn/idt,0x0028/0x0060) | O | ADD, MOD, MOVE | | | Value |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| Tone Direction (btd, 0x0001) | M | Internal / External | | Default=External |
| Events | Mandatory/  Optional | Used in command: | | | |
| None | - | - | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.23 3GUP Package

Table C.14.23: Package Usage Information For 3GUP Package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| UP Mode of operation (threegup/mode, 0x002f/0x0001) | M | ADD, MOD, MOVE | ALL | | Default=1 (transparent) |
| UP versions (threegup/ upversions, 0x002f/0x0002) | M | ADD, MOD, MOVE | 1, 2 | | Default = 1 |
| Delivery of erroneous SDUs (threegup/ delerrsdu, 0x002f/0x0003) | M | ADD, MOD, MOVE | ALL | | Default = 3 (NA) |
| Interface (threegup/ interface, 0x002f/0x0004) | M | ADD, MOD, MOVE | ALL | | None |
| Initialisation Direction (threegup/ initdir, 0x002f/0x0005) | M | ADD, MOD, MOVE | ALL | | None |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| None | - | - | | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| - | - | - | | - |
| Events | Mandatory/  Optional | Used in command: | | | |
| None | - | - | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.24 Modification of Link Characteristics Bearer Capability

Table C.14.24: Package Usage Information For Modification of Link Characteristics Package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| None | - | - | - | | - |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| None | - | - | | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| - | - | - | | - |
| Events | Mandatory/  Optional | Used in command: | | | |
| Bearer Modification Support Event.( threegmlc/ mod\_link\_supp, 0x0046/0x0001) | M | ADD, MOD, MOVE NOTIFY | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| None | - | - | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| None | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.25 TFO package

Table C.14.25: Package Usage Information For TFO

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| TFO Activity Control  (threegtfoc /tfoenable, (0x0031/0x0001) | M | ADD, MOD, MOVE | ALL | | None (default =Off) |
| TFO Codec List  (threegtfoc / codeclist, (0x0031/0x0002) | M | ADD, MOD, MOVE | See 3GPP TS 29.232 §15.2.2 | | None |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| None | **-** | **-** | | | **-** |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| **-** | **-** | - | | **-** |
| Events | Mandatory/  Optional | Used in command: | | | |
| Optimal Codec Event  (threegtfoc / codec\_modify, (0x0031/0x0010) | O | ADD, MOD, MOVE, NOTIFY | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| None |  |  | |  |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| Optimal Codec Type (optimalcodec 0x0011) | M | See 3GPP TS 29.232 §15.2.2 | | None |
| Codec List Event  (threegtfoc /distant\_codec\_list, (0x0031/0x0012) | O | ADD, MOD, MOVE,NOTIFY | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| None |  |  | |  |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| Distant Codec List (distlist 0x0013) | M | See 3GPP TS 29.232 §15.2.2 | | None |
| TFO Status Event  (threegtfoc /  TFO\_status) (0x0031/0x0014) | O | ADD, MOD, MOVE, NOTIFY | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| None | **-** | - | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| TFO Status (tfo\_status 0x0015) | M | ALL | | None |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
|  | - | | | | |

### C.14.26 Circuit Switched Data package

Table C.14.26: Package Usage Information For CSD

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| PLMNBC (threegcsd /plmnbc, 0x0030/0x0001) | M | ADD, MOD, MOVE | Specified in the subclause "Bearer capability" in 3GPP TS 24.008 [3]. | | None |
| GSM Channel Coding (threegcsd / gsmchancod, 0x0030/0x0002) | M | ADD, MOD, MOVE | The second octet of Chosen Channel as specified in the subclause "Chosen Channel" in 3GPP TS 48.008 [9]. | | None |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| Activate Protocol  (threegcsd/ actprot, 0x0030/0x0001) | M | MOD | | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| Local Peer Role (Localpeer 0x0001) | O | ALL | | None |
| Events | Mandatory/  Optional | Used in command: | | | |
| Protocol Negotiation Result (threegcsd / protres, (0x0030/0x0001) | M | ADD, MOD, NOTIFY | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| None | **-** | - | | **-** |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| Negotiation Result (result 0x0001) | M | ALL | | None |
| Possible Failure Cause (cause 0x0002) | O | ALL | | None |
| Rate Change (threegcsd / ratechg, (0x0030/0x0002) | M | ADD, MOD, NOTIFY | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| None | **-** | - | | **-** |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| New Rate (rate 0x0001) | M | 2400, 4800, 9600, 14400, 28800, 57600 | | None |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.27 Enhanced Circuit Switched Data package

Table C.14.27: Package Usage Information For Enhanced CSD

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| Bitrate (threegcsden /bitrate, 0x0082/0x0003) | M | ADD, MOD, MOVE | 2400, 4800, 9600, 14400, 28800, 57600, 64000 | | None |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| None | **-** | **-** | | | **-** |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| - | - | - | | - |
| Events | Mandatory/  Optional | Used in command: | | | |
| None | **-** | **-** | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| **-** | **-** | - | | **-** |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.28 3G Expanded Call Progress Tones package

Table C.14.28: Package Usage Information For 3G Expanded Call Progress Tones

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| None |  |  |  | |  |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| CAMEL Prepaid Warning Tone (threegxcg/cpwt, 0x0032/0x004f) | M | ADD, MOD, MOVE | | | **-** |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| ToneDirection(td, 0x0010) | M | Ext, Int | | Default=Ext |
| Events | Mandatory/  Optional | Used in command: | | | |
| None | **-** | **-** | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| **-** | **-** | - | | **-** |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
|  | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.29 Cellular Text Telephone Modem Text Transport Package

Table C.14.29: Package Usage Information For CTM

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| Termination connection state(threegctm/ connstate, 0x0068/0x0001) | M | ADD, MOD, MOVE | ALL | |  |
| Text Transport (threegctm/ trpt (0x0068/0x0002 | M | ADD, MOD, MOVE | CTM | |  |
| Text Protocol Version (threegctm/ textproto 0x0068/0x0003) | M | ADD, MOD, MOVE | ALL | | Default=1 |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| None | **-** | **-** | | | **-** |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| - | - | -- | | - |
| Events | Mandatory/  Optional | Used in command: | | | |
| Connection State Change (threegctm/ connchange 0x0068/0x0001) | M | ADD, MOD, MOVE, NOTIFY | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| None | **-** | - | | **-** |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| Connchng | M | As property connstate | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| Number of Characters Transferred (threegctm/ chartrans 0x0068/0x0001) | M | SUB | |  | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.30 Void

### C.14.31 Flexible Tone Generator package

Table C.14.31: Package Usage Information For Flexible Tone Generator

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| None | - | - | - | | - |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| Flexible Tone (threegflex/ft, 0x0084/0x0050) | M | ADD, MOD, MOVE | | | **-** |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| Burst list direction(bld, 0x0001) | M | Int, Ext | | Default=Ext |
|  | NumberOfBursts (nob, 0x0002) | M | 1-3 | | Default = 1 |
|  | BurstInterval (bi, 0x0003) | M | 1-1200 | | Default = 2 |
|  | numberOfTonesInBurst (notib 0x0004) | M | 1-3 | | Default=3 |
|  | toneDuration (td 0x0005) | M | 1-20 | | Default=2 |
|  | toneInterval (ti 0x0006) | M | 1-20 | | Default=2 |
| Events | Mandatory/  Optional | Used in command: | | | |
| None | **-** | **-** | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | **-** | - | | **-** |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.32 Trace Package

Table C.14.32: Package Usage Information For Trace Package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| Trace Activity Control (calltrace/traceactivityrequest,  0x0097/0x0001) | M | ADD, MOD | Trace Session is activated in MGW /  Trace Session is deactivated in MGW | | Not Applicable |
| IMSI (calltrace/imsi,  0x0097/0x0002) | M | ADD, MOD | Octet string | | Not Applicable |
| IMEI(SV) (calltrace/imei\_sv,  0x0097/0x0003) | M | ADD, MOD | Octet string | | Not Applicable |
| Trace Reference (calltrace/tracereference,  0x0097/0x0004) | M | ADD, MOD | Octet string | | Not Applicable |
| Trace Recording Session Reference (calltrace/tracerecsessionref,  0x0097/0x0005) | M | ADD, MOD | Octet string | | Not Applicable |
| Trace Depth (calltrace/tracedepth,  0x0097/0x0006) | M | ADD, MOD | Octet string | | Not Applicable |
| Triggering Events (calltrace/triggeringevent,  0x0097/0x0007) | M | ADD, MOD | Octet string | | Not Applicable |
| List of interfaces (calltrace/listofinterfaces,  0x0097/0x0008) | M | ADD, MOD | Octet string | | Not Applicable |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| None | - | - | | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| - | - | - | | - |
| Events | Mandatory/  Optional | Used in command: | | | |
| Trace result  (calltrace/tracact,  0x0097/0x0001) | M | ADD, MOD, NOTIFY | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| None | - | - | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| TraceActivation Result (res,0x0001) | M | Trace Succesfully activated/ Failure in trace activation | | Not Applicable |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.33 ASCI Group call

Table C.14.33: Package usage information for ASCI Group Call package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| Number of needed conferenceterminations  (threegasci/nct, 0x00b2/0x0001) | M | ADD | upto 32 | | None |
| Number of desired listener context terminations  (threegasci/nlct, 0x00b2/0x0002) | O | ADD | upto 32 | | None |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| None | - | - | | | - |
| Signal Parameters | Mandatory/ Optional | Supported Values: | | Duration  Provisioned Value: |
| - | - | - | | - |
| Events | Mandatory/  Optional | Used in command: | | | |
| None | - | - | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.34 IP domain connection

Table C.14.34: Package usage information for IP domain connection package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| IP Realm Identifier  (ipdc /realm, 0x009d /0x0001) | M | ADD | String | | Operator Defined (NOTE) |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| None | - | - | | | - |
| Signal Parameters | Mandatory/ Optional | Supported Values: | | Duration  Provisioned Value: |
| - | - | - | | - |
| Events | Mandatory/  Optional | Used in command: | | | |
| None | - | - | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| - | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |
| NOTE: A default IP realm may be configured such that if the MGW has not received the IP realm identifier and the MGW supports multiple IP realms then the default IP realm shall be used. | | | | | |

### C.14.35 Inactivity Timer Package

Table C.14.35: Package Usage Information for Inactivity Timer package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | | Provisioned Value: |
| None | - | - | - | | - |
| Signals | Mandatory/  Optional | Used in command: | | | Duration Provisioned Value: |
| None | - | - | | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | | Duration Provisioned Value: |
| - | - | - | | - |
| Events | Mandatory/  Optional | Used in command: | | | |
| Inactivity Timeout (it/ito, 0x0045/0x0001) | M | MOD, NOTIFY | | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| Maximum Inactivity Time (mit,0x0001) | M | Any integer | | Unspecified, if not sent a value must be provisioned. |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | | Provisioned Value: |
| None | - | - | | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: | |
| None | - | - | | - | |
| Error Codes | Mandatory/ Optional | | | | |
| None | - | | | | |

### C.14.36 3G Interface Type package

Table C.14.36: Package Usage Information for 3G Interface Type package

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Properties | Mandatory/  Optional | Used in command: | Supported Values: | Provisioned Value: |
| IP interface type, (threegint/ipint, 0x00e3/0x0001) | M | ADD, MOD | "NboIP" (0x0001)  "AoIP" (0x0002)  "MboIP" (0x0003)  "ExtSIPI" (0x0004)  NOTE | None |
| Signals | Mandatory/  Optional | Used in command: | | Duration Provisioned Value: |
| None | - | - | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values: | Duration Provisioned Value: |
| - | - | - | - |
| Events | Mandatory/  Optional | Used in command: | | |
| None | - | - | | |
| Event  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values: | Provisioned Value: |
| - | - | - | - |
| Statistics | Mandatory/  Optional | Used in command: | | Supported Values: |
| None | - | - | | - |
| Error Codes | Mandatory/ Optional | | | |
| None | - | | | |
| NOTE: Other values reserved | | | | |

### C.14.37 Differentiated Services (ds)

Table C.14.37: Differentiated Services package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/Optional | Used in command | | Supported Values | Provisioned Value |
| Differentiated Services Code Point  (ds/dscp,0x008b/0x0001) | M | ADD, MODIFY | | ALL | Yes |
| Tagging Behaviour (ds/tb, 0x008b/0x0002) | O | ADD, MODIFY | | ALL | Yes |
| Signals | Mandatory/Optional | Used in command | | | Duration Provisioned Value |
| None | **-** | **-** | | | **-** |
| Signal Parameters | Mandatory/Optional | Supported Values | | Duration Provisioned Value |
| **-** | **-** | - | | **-** |
| Events | Mandatory/Optional | Used in command | | | |
| None | **-** | **-** | | | |
| Event Parameters | Mandatory/Optional | Supported Values | | Provisioned Value |
| **-** | **-** | - | | **-** |
| ObservedEvent  Parameters | Mandatory/Optional | Supported Values | | Provisioned Value |
| - | - | - | | - |
| Statistics | Mandatory/Optional | Used in command | Supported Values | | |
| None | - | - | - | | |
| Error Codes | Mandatory/Optional | | | | |
| None | - | | | | |
|  | | | | | |

### C.14.38 Gate Management (gm)

Table C.14.38: Gate Management Package

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/Optional | Used in command | | Supported Values | | Provisioned Value |
| Remote Source Address Filtering (gm/saf,0x008c/0x0001) | M | ADD, MODIFY | | ALL | | Not Applicable |
| Remote Source Address Mask (gm/sam,0x008c/0x0002) | O | ADD, MODIFY | | ALL | | Not Applicable |
| Remote Source Port Filtering (gm/spf,0x008c/0x0003) | M | ADD, MODIFY | | ALL | | Not Applicable |
| Remote Source Port (gm/spr,0x008c/0x0004) | O | ADD, MODIFY | | ALL | | Not Applicable |
| Explicit Source Address Setting (gm/esas,0x008c/0x0005) | Not Supported | NONE | | - | | - |
| Local Source Address (gm/lsa,0x008c/0x0006) | Not Supported | NONE | | - | | - |
| Explicit Source Port Setting (gm/esps,0x008c/0x0007) | Not Supported | NONE | | - | | - |
| Local Source Port  (gm/lsp,0x008c/0x0008) | Not Supported | NONE | | - | | - |
| Remote Source Port Range (gm/sprr,0x008c/0x000A) | O | ADD, MODIFY | | ALL | | Not Applicable |
|  |  |  | |  | |  |
| Signals | Mandatory/Optional | Used in command | | | | Duration Provisioned Value |
| None | - | - | | | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values | | | Duration Provisioned Value |
| - | - | - | | | - |
| Events | Mandatory/Optional | Used in command | | | | |
| None | - | - | | | | |
| Event Parameters | Mandatory/  Optional | Supported  Values | | | Provisioned Value |
| - | - | - | | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values | | | Provisioned Value |
| - | - | - | | | - |
| Statistics | Mandatory/Optional | Used in command | | | Supported Values | |
| Discarded Packets (gm/dp,0x008c/0x0001) | Not Supported | None | | | - | |
| Error Codes | Mandatory/Optional | | | | | |
| None | - | | | | | |
| NOTE : This package extends RTP Control Protocolpackage (ITU-T Recommendation H.248.57 [66]) and thus inherits RTCP Allocation Specific Behaviour property (*rsb*). | | | | | | |

### C.14.39 Traffic management (tman)

Table C.14.39: Traffic Management Package

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/Optional | | Used in command | | | Supported Values | | Provisioned Value | |
| Policing (tman/pol, 0x008d/0x0005) | M | | ADD, MODIFY | | | ALL | | Not Applicable | |
| Peak Data Rate  (tman/pdr, 0x008d/0x0001) | O | | ADD, MODIFY | | | ALL | | Not Applicable | |
| Delay Variation Tolerance  (tman/dvt, 0x008d/0x0004) | O | | ADD, MODIFY | | | ALL | | ANY | |
| Sustainable Data Rate  (tman/sdr, 0x008d/0x0002) | M | | ADD, MODIFY | | | ALL | | Not Applicable | |
| Maximum burst size  (tman/mbs, 0x008d/0x0003) | M | | ADD, MODIFY | | | ALL | | Not Applicable | |
| Signals | Mandatory/Optional | | Used in command | | | | | Duration Provisioned Value | |
| None | | - | | - | | | | | - |
| Signal Parameters | | Mandatory/Optional | Supported Values | | | | Duration Provisioned Value |
| - | | - | - | | | | - |
| Events | Mandatory/Optional | | Used in command | | | | | | |
| None | - | | - | | | | | | |
| Event Parameters | | Mandatory/Optional | | Supported Values | | | Provisioned Value | |
| - | | - | | - | | | - | |
| ObservedEvent  Parameters | | Mandatory/Optional | | Supported Values | | | Provisioned Value | |
| - | | - | | - | | | - | |
| Statistics | Mandatory/Optional | | Used in command | | | | Supported Values | | |
| None | - | | - | | | | - | | |
| Error Codes | Mandatory/Optional | | | | | | | | |
| None | - | | | | | | | | |
| NOTE: The data rate shall be calculated using the packet size from IP layer upwards. The Token Bucket method as described by ITU-T Recommendation H.248.53 [69] sub-clause 9.4.3 (as per IETF RFC 2216 [73]) shall be followed where SDR = "r" and MBS = "b" (i.e. the additional "M" value does not apply). | | | | | | | | | |

### C.14.40 IP Realm Availability (ipra)

Table C.14.40: IP Realm Availability Package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/Optional | Used in command | Supported Values | | Provisioned Value |
| Available Realms, (ipra/ar, 0x00e0/0x0001) | M | AUDITVALUE | ALL | | Not Applicable |
| **Signals** | **Mandatory/Optional** | **Used in command** | | | **Duration Provisioned Value** |
| None | - | - | | | - |
| Signal Parameters | Mandatory/Optional | Supported Values | | Duration Provisioned Value |
| - | - | - | | - |
| Events | Mandatory/Optional | Used in command | | | |
| Available Realms Changed, (ipra/arc, 0x00e0/0x001) | M | MODIFY, NOTIFY | | | |
| Event Parameters | Mandatory/Optional | Supported  Values: | | Provisioned Value |
| - | - | - | | - |
| ObservedEvent  Parameters | Mandatory/Optional | Supported Values | | Provisioned Value |
| Newly Available Realms (nar, 0x0001) | M | ALL | | Not applicable |
| Newly Unavailable Realms (nur, 0x0002) | M | ALL | | Not applicable |
| Statistics | Mandatory/Optional | Used in command | | Supported Values | |
| None | - | - | | - | |
| Error Codes | Mandatory/Optional | | | | |
| None | - | | | | |

### C.14.41 RTCP Handling Package (rtcph)

Table C.14.41: RTCP Handling Package

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/Optional | Used in command | | Supported Values | | Provisioned Value |
| RTCP Allocation Specific Behaviour (rtcph/rsb,0x00b5/0x0009) | M | ADD, MODIFY | | ALL | | OFF |
| Signals | Mandatory/Optional | Used in command | | | | Duration Provisioned Value |
| None | - | - | | | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values | | | Duration Provisioned Value |
| - | - | - | | | - |
| Events | Mandatory/Optional | Used in command | | | | |
| None | - | - | | | | |
| Event Parameters | Mandatory/  Optional | Supported  Values | | | Provisioned Value |
| - | - | - | | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values | | | Provisioned Value |
| - | - | - | | | - |
| Statistics | Mandatory/Optional | Used in command | | | Supported Values | |
| None | - | - | | | - | |
| Error Codes | Mandatory/Optional | | | | | |
| None | - | | | | | |
|  | | | | | | |

### C.14.42 Application Data Inactivity Detection (adid)

Table C.14.42: Application Data Inactivity Detection package

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/Optional | Used in command | | Supported Values | | Provisioned Value |
| None | - | - | | - | | - |
| Signals | Mandatory/Optional | Used in command | | | | Duration Provisioned Value |
| None | - | - | | | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values | | | Duration Provisioned Value |
| - | - | - | | | - |
| Events | Mandatory/Optional | Used in command | | | | |
| IP Flow Stop Detection (adid/ipstop, 0x009c/0x0001) | M | ADD, MODIFY, NOTIFY | | | | |
| Event Parameters | Mandatory/  Optional | Supported  Values | | | Provisioned Value |
| Detection time (dt,0x0001) | M | ALL | | | Yes |
| Direction (dir, 0x002) | M | ALL | | | Yes |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values | | | Provisioned Value |
| - | - | - | | | - |
| Statistics | Mandatory/Optional | Used in command | | | Supported Values | |
| None | - | - | | | - | |
| Error Codes | Mandatory/Optional | | | | | |
| None | - | | | | | |

### C.14.43 Explicit Congestion Notification for RTP-over-UDP Support (ecnrous)

Table C.14.43.1: Explicit Congestion Notification for RTP-over-UDP Support package

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/Optional | Used in command | | Supported Values | | Provisioned Value |
| ECN Enabled (ecnrous/ecnen, 0x010b/0x0001) | M | ADD, MODIFY | | True, False | | - |
| Congestion Response Method (ecnrous/crm, 0x010b/0x0002) | Not Signalled | - | | - | | "RDCC"(0x0002)  NOTE |
| Initiation Method (ecnrous/initmethod, 0x010b/0x0003) | M | ADD, MODIFY | | "leap" | | "leap" |
| ECN Mode (ecnrous/mode, 0x010b/0x0004) | Not Signalled | - | | - | | "setonly" (0x0001) in the Remote Descriptor and "readonly" (0x0002) in the Local Descriptor |
| ECT Marking (ecnrous/ectmark, 0x010b/0x0005) | Not Signalled | - | | - | | "0" (0x0002) |
| ECN Congestion Marking (ecnrous/congestmark, 0x010b/0x0006) | Not Signalled | - | | - | | "nomark" (0x0003) |
| ECN SDP Usage (ecnrous/ecnsdp, 0x010b/0x0007) | Not Signalled | - | | - | | "P" (0x0001) |
| Signals | Mandatory/Optional | Used in command | | | | Duration Provisioned Value |
| None | - | - | | | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values | | | Duration Provisioned Value |
| - | - | - | | | - |
| Events | Mandatory/Optional | Used in command | | | | |
| ECN Failure (ecnrous/fail, 0x010b/0x0001) | M | ADD, MODIFY, NOTIFY | | | | |
| Event Parameters | Mandatory/  Optional | Supported  Values | | | Provisioned Value |
| - | - | - | | | - |
| - | - | - | | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values | | | Provisioned Value |
| Failure Type (type,0x0001) | Mandatory | INIT, USE | | | - |
| Media Sender SSRC (ssrc, 0x0002) | Not Supported | - | | | - |
| Statistics | Mandatory/Optional | Used in command | | | Supported Values | |
| Source (ecnrous/ssrc, 0x010b/0x0001) | Not Supported | - | | | - | |
| CE Counter (ecnrous/cecount, 0x010b/0x0002) | Not Supported | - | | | - | |
| ECT0 Counter (ecnrous/ectzero, 0x010b/0x0003) | Not Supported | - | | | - | |
| ECT1 Counter (ecnrous/ectone, 0x010b/0x0004) | Not Supported | - | | | - | |
| Not-ECT Counter (ecnrous/notect, 0x010b/0x0005) | Not Supported | - | | | - | |
| Lost Packets Counter (ecnrous/lost 0x010b/0x0006) | Not Supported | - | | | - | |
| Extended Highest Sequence number (ecnrous/ehsn, 0x010b/0x0007) | Not Supported | - | | | - | |
| Duplication Counter (ecnrous/dup, 0x010b/0x0008) | Not Supported | - | | | - | |
| Error Codes | Mandatory/Optional | | | | | |
| None | - | | | | | |
| NOTE: Application Specific Rate Adaptation shall be applied in accordance with 3GPP TS 26.114 [77]. For speech this requires support of CMR and TMMBR for video. | | | | | | |

### C.14.44 MG Act-as STUN Server (mgastuns)

Table C.14.44.1: MG Act-as STUN Server

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/Optional | Used in command | | Supported Values | | Provisioned Value |
| Act-as STUN Server (mgastuns/astuns, 0x00c2/0x0001) | M | ADD, MODIFY | | ALL | | - |
| Signals | Mandatory/Optional | Used in command | | | | Duration Provisioned Value |
| None | - | - | | | | - |
| Signal Parameters | Mandatory/  Optional | Supported  Values | | | Duration Provisioned Value |
| - | - | - | | | - |
| Events | Mandatory/Optional | Used in command | | | | |
| None | - | - | | | | |
| Event Parameters | Mandatory/  Optional | Supported  Values | | | Provisioned Value |
| - | - | - | | | - |
| - | - | - | | | - |
| ObservedEvent  Parameters | Mandatory/  Optional | Supported  Values | | | Provisioned Value |
| - | - |  | | |  |
| Statistics | Mandatory/Optional | Used in command | | | Supported Values | |
| None | - | - | | | - | |
| Error Codes | Mandatory/Optional | | | | | |
| None | - | | | | | |
|  | | | | | | |

### C.14.45 Originate STUN Continuity Check (ostuncc)

Table C.14.45.1: Originate STUN Continuity Check Package

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Properties | Mandatory/Optional | Used in command | | Supported Values | | Provisioned Value |
| Host Candidate Realm (ostuncc/hcr, 0x00c3/0x0001) | O | ADD, MODIFY | | ALL | | Yes |
| Signals | Mandatory/Optional | Used in command | | | | Duration Provisioned Value |
| Send Connectivity Check (ostuncc/scc, 0x00c3/0x0001) | M | ADD, MODIFY | | | | Not Applicable |
| Signal Parameters | Mandatory/Optional | Supported Values | | | Duration Provisioned Value |
| Control (cntrl, 0x0001) | O | "controlling", "controlled" | | | Not Applicable |
| Send Additional Connectivity Check (ostuncc/sacc, 0x00c3/0x0002) | Mandatory/Optional | Used in command | | | | Duration Provisioned Value |
| M | MODIFY | | | | Not Applicable |
| Signal Parameters | Mandatory/Optional | Supported Values | | | Duration Provisioned Value |
| Control (cntrl, 0x0001) | O | "controlling", "controlled" | | | Not Applicable |
| Events | Mandatory/Optional | Used in command | | | | |
| Connectivity Check Result (ostuncc/ccr, 0x00c3/0x0001) | M | ADD, MODIFY, NOTIFY | | | | |
| Event Parameters | Mandatory/Optional | Supported Values | | | Provisioned Value |
| - | - | - | | | - |
| ObservedEvent  Parameters | Mandatory/Optional | Supported Values | | | Provisioned Value |
| Candidate/Transport Pair (ctp, 0x0001) | M | ALL | | | Not applicable |
| New Peer Reflexive Candidate (ostuncc/nprc, 0x00c3/0x0002) | Mandatory/Optional | Used in command | | | | |
| M | ADD, MODIFY, NOTIFY | | | | |
| Event Parameters | Mandatory/Optional | Supported Values | | | Provisioned Value |
| - | - | - | | | - |
| ObservedEvent  Parameters | Mandatory/Optional | Supported Values | | | Provisioned Value |
| Candidate (can, 0x0001) | M | ALL | | | Not applicable |
| Statistics | Mandatory/Optional | Used in command | | | Supported Values | |
| None | - | - | | | - | |
| Error Codes | Mandatory/Optional | | | | | |
| None | - | | | | | |

### C.14.46 Enhanced Revised Offer/Answer SDP Support (eroas)

Table C.14.46: Enhanced Revised Offer/Answer SDP Support package

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Properties** | **Mandatory/Optional** | **Used in command** | | **Supported Values** | **Provisioned Value** |
| SDPCapNeg Extensions (eroas/sdpe, 0x0109/0x0001) | M | AuditValue | | "cap-v0" | "cap-v0" |
| **Signals** | **Mandatory/Optional** | **Used in command** | | | **Duration Provisioned Value** |
| None | **-** | **-** | | | **-** |
| **Signal Parameters** | **Mandatory/Optional** | **Supported Values** | | **Duration Provisioned Value** |
| **-** | **-** | - | | **-** |
| **Events** | **Mandatory/Optional** | **Used in command** | | | |
| None | **-** | **-** | | | |
| **Event Parameters** | **Mandatory/Optional** | **Supported Values** | | **Provisioned Value** |
| **-** | **-** | - | | **-** |
| **ObservedEvent**  **Parameters** | **Mandatory/Optional** | **Supported Values** | | **Provisioned Value** |
| - | - | - | | - |
| **Statistics** | **Mandatory/Optional** | **Used in command** | **Supported Values** | | |
| None | - | - | - | | |
| **Error Codes** | **Mandatory/Optional** | | | | |
| None | - | | | | |

## C.15 Mandatory support of SDP and Annex C information elements

Mandatory support of SDP and Annex C information elements shall be in accordance with subclause 11.

Table C.15: Mandatory **Annex C and SDP information elements**

|  |  |  |
| --- | --- | --- |
| Information Element | Annex C Support | SDP Support |
| Bearer Service Characteristics | TMR |  |
| ISDN BC | USI |
| NOTE 1: When text encoding is used, all the Information Elements shall be supported via their corresponding SDP parameters, as specified in subclause 11. Annex C SDP equivalents shall not be used. | | |

## C.16 Optional support of SDP and Annex C information elements

Table C.16: **Optional Annex C and SDP information elements**

|  |  |  |
| --- | --- | --- |
| Information Element | Annex C Support | SDP Support |
| v-line | "SDP\_V " | As in 3GPP TS 29.332 [51], clause A.15 (NOTE 1) |
| m-line | "SDP\_M " | As in 3GPP TS 29.332 [51], clause A.15 (NOTE 1) |
| c-line | "SDP\_C " | As in 3GPP TS 29.332 [51], clause A.15 (NOTE 1) |
| a-line | "SDP\_A " | As in 3GPP TS 29.332 [51], clause A.15 (NOTE 1) (NOTE 7) |
| b-line | "SDP\_B " | As in 3GPP TS 29.332 [51], clause A.15 (NOTE 1) (NOTE 8) |
| o-line | "SDP\_O" | As in 3GPP TS 29.332 [51], clause A.15 |
| s-line | "SDP\_S" | The session name (s=) line contains a single field:  *s= <session-name>.*  The MG shall return the value received from the MGC or if there is no s-line sent by the MGC, the MG shall populate this line as follows:  - "s=-" (NOTE 1) |
| Codec | Acodec | Mandatory for BICC and Iu terminations. (NOTE 2) |
| BNC-Id | BIR (NOTE 3) | Mandatory for BICC-ATM (NOTE 2) |
| BIWF\_Address | NSAP (NOTE 4) | Mandatory for BICC-ATM (NOTE 2) |
| Iu IP Address | IPv4  IPv6 | As defined in ITU‑T Recommendation H.248.1 [10] C6. Mandatory for Iu termination with IP transport (NOTE 5) |
| Iu IP Port | Port | As defined in ITU‑T Recommendation H.248.1 [10] C6. Mandatory for Iu termination with IP transport (NOTE 6) |
| NOTE 1: If the procedures Reserve RTP Connection Point, Configure RTP Connection Point, Reserve and Configure RTP Connection Point are supported, these properties shall be supported.  NOTE 2: When text encoding is used, all the Information Elements shall be supported via their corresponding SDP parameters, as specified in subclause 11. Annex C SDP equivalents shall not be used.  NOTE 3: The BIR length shall be fixed at 4 Octets.  NOTE 4: The NSAP length shall be fixed at 20 Octets. The content of the RNC Transport Address or BIWF Address depends on the used transport interface but the principle is that NSAP format is used. See 3GPP TS 25.414 [21] for RNC and for core network see 3GPP TS 29.414 [32]. For IP the IANA ICP IDI format of the NSAP addressing format as specified in X.213 [33] shall be used. For Ipv4 networks the IPv4 format recommended by X.213 shall be adopted.  NOTE 5: The value is mapped to/from the first 4(or 16) octets of the IPv4 (or IPv6) address part of the Transport Layer Address in 3GPP TS 25.413 [20].  NOTE 6: The value is mapped to/from the Binding ID in the RANAP IE Iu transport Association, 3GPP TS 25.413 [20].  NOTE 7: For the RTP Payload for Redundant Audio Data, the encoding name with "red" and "fmtp" attributes shall be provided to indicate the redundancy level and shall always be signalled in conjunction with the CLEARMODE Payload type as described in 10.2.3.5.2. No other Payload types are currently defined for use with the Redundant RTP Payload.  NOTE 8: For RTP flows, where RTCP resources are reserved together with the RTP resources using the "RTP Specific Behaviour" property of the Gate Management package (gm) property, the MGC may also supply additional RTCP bandwidth modifiers (i.e. RR and RS, see IETF RFC 3556 [52]). The AS *bandwidth* value will include the bandwidth used by RTP. In the absence of the RTCP bandwidth modifiers, the MGW shall allow an additional 5% of the AS bandwidth value for the bandwidth for RTCP, in accordance with IETF RFC 3556 [52]. | | |

Annex D (informative):  
Change history

| Date | TSG # | TSG Doc. | CR | Rev | Subject/Comment | New |
| --- | --- | --- | --- | --- | --- | --- |
| Sep 2000 |  |  |  |  | Initial draft created after N4#4 based on N4-000620 | 0.1.0 |
| Oct 2000 |  |  |  |  | Updated after N4 R2000 Ad Hoc Stockholm based on N4-00823 and N4-000842 | 0.2.0 |
| Nov 2000 |  |  |  |  | Reference for MTP 3B corrected; RFC reference for SCTP added | 0.3.0 |
| Nov 2000 |  |  |  |  | Updated according to N4‑000996, N4‑000998, N4‑000999, N4‑001000, N4‑001021, N4‑001028 & N4‑001097 as agreed in CN4 #5 | 1.0.0 |
| Nov 2000 | CN#10 |  |  |  | To TSG-CN Plenary #10 for information | 1.1.0 |
| Jan 2001 |  |  |  |  | Updated according to NJ‑010069, NJ‑010030, NJ‑010098, NJ‑010094, NJ‑010033, NJ‑010097, NJ‑010095, NJ‑010112 as agreed in the Joint CN3/CN4 Meeting held during the CN4#6 | 1.1.1 |
| Jan 2001 |  |  |  |  | References ordered by specification/recommendation number; references to 3GPP specifications include full titles as shown on the title page; literal reference numbers and references to subclauses replaced with fields; all table cells outlined with 0.5pt lines; appropriate 3GPP paragraph styles applied. | 1.2.0 |
| Feb 2001 |  |  |  |  | Updated according to N4‑010245, N4‑010248, N4‑010249, N4‑010303, N4‑010304, N4‑010305, agreed in CN4 Release 4 ad hoc, Madrid.  References to Q.1902.x replaced by references to 29.205; 3GPP styles applied consistently; form for ITU-T recommendations in text is now "ITU‑T Recommendation A.NNNN". | 1.3.0 |
| Mar 2001 |  |  |  |  | Updated according to N4‑010384, N4‑010401 (part) & N4‑010472, agreed in CN4 in Sophia Antipolis.  References to Q.1950, Q.1970 and Q.1990 replaced by reference to 29.205. Reference to SIP-T deleted. Editor's note in 15.1.2.3 deleted.  Editorial clean-up. | 2.0.0 |
| Mar 2001 |  |  |  |  | Sent to TSG CN#11 for approval | 2.1.0 |
| Mar 2001 | CN#11 |  |  |  | References updated after comments in TSG CN #11  Approved in CN#11 | 4.0.0 |
| Jun 2001 | CN#12 | NP-010284 | 1 | 1 | Text encoding of codec information on Mc interface | 4.1.0 |
| Jun 2001 | CN#12 | NP-010284 | 4 | 2 | ATM-IP signalling transport Interworking | 4.1.0 |
| Jun 2001 | CN#12 | NP-010284 | 5 | 1 | Alignment of Procedure names to TS 23.205 and Q.1950 | 4.1.0 |
| Jun 2001 | CN#12 | NP-010284 | 6 | 3 | Clarifications in 3GUP package | 4.1.0 |
| Jun 2001 | CN#12 | NP-010284 | 7 | 1 | Clarification of Use of UP version property in 3GUP package | 4.1.0 |
| Jun 2001 | CN#12 | NP-010284 | 8 | 1 | Updates to UP Relay Function, Appendix A | 4.1.0 |
| Sep 2001 | CN#13 |  |  |  | Editorial clean up | 4.2.0 |
| Sep 2001 | CN#13 | NP-010452 | 009 |  | Addition of package numbers allocated by IANA | 4.2.0 |
| Sep 2001 | CN#13 | NP-010452 | 010 | 1 | Mc signalling transport in IP environment | 4.2.0 |
| Dec 2001 | CN#14 | NP-010619 | 011 | 1 | Inclusion of H.248 Annex L, "Error Codes and Service Change Reason Description" | 4.3.0 |
| Dec 2001 | CN#14 | NP-010619 | 012 |  | Removal of the Reuse Idle Package | 4.3.0 |
| Dec 2001 | CN#14 | NP-010619 | 014 |  | Correction of Release Procedures | 4.3.0 |
| Dec 2001 | CN#14 | NP-010619 | 015 |  | Clarification Of Use Of 3GUP package For PCM | 4.3.0 |
| Dec 2001 | CN#14 | NP-010619 | 016 |  | Corrections to ABNF coding of PackageIDs | 4.3.0 |
| Dec 2001 | CN#14 | NP-010619 | 017 |  | Correction of BICC packages | 4.3.0 |
| Dec 2001 | CN#14 | NP-010619 | 020 | 1 | Correction of 3GUP package sub-list type | 4.3.0 |
| Dec 2001 | CN#14 | NP-010631 | 013 | 1 | Introduction of MGW Congestion Handling | 5.0.0 |
| Dec 2001 | CN#14 | NP-010631 | 019 | 2 | Maintenance locking of MG | 5.0.0 |
| Jan 2002 |  |  |  |  | A coverdheet fixed | 5.0.1 |
| Mar 2002 | CN#15 | NP-020029 | 025 | 2 | Naming convention for TDM resources | 5.1.0 |
| Mar 2002 | CN#15 | NP-020029 | 027 | 2 | Correction of Bearer Modification Handling | 5.1.0 |
| Jun 2002 | CN#16 | NP-020260 | 030 | 1 | GTT enhancement on Mc | 5.2.0 |
| Jun 2002 | CN#16 | NP-020260 | 032 |  | Update to TFO package to explicitly reference TS 26.103 for 3GPP codecs | 5.2.0 |
| Jun 2002 | CN#16 | NP-020260 | 033 | 2 | CTM Text Transport package | 5.2.0 |
| Jun 2002 | CN#16 | NP-020260 | 034 |  | Allow the usage of logical port | 5.2.0 |
| Jun 2002 | CN#16 | NP-020249 | 036 |  | Correction subclause 14.1.6 of 3GPP TS 29.332 | 5.2.0 |
| Sep 2002 | CN#17 | NP-020459 | 037 | 1 | Misalignment between TS 23.226 and TS 29.232 for Global Text Telephony | 5.3.0 |
| Sep 2002 | CN#17 | NP-020459 | 038 | 1 | Alignment of text in TS 29.232 for Global Text Telephony | 5.3.0 |
| Sep 2002 | CN#17 | NP-020459 | 039 | 1 | Alignment between prepare bearer and reserve bearer in TS 29.232 for Global Text Telephony. | 5.3.0 |
| Sep 2002 | CN#17 | NP-020463 | 044 | 1 | Missing Properties For Circuit Switched Data Calls | 5.3.0 |
| Dec 2002 | CN#18 | NP-020579 | 041 | 2 | Termination ID Correction | 5.4.0 |
| Dec 2002 | CN#18 | NP-020597 | 042 | 3 | New Procedures/Package for handling IP transport for Iu interface | 5.4.0 |
| Dec 2002 | CN#18 | NP-020578 | 046 | 2 | Updates to support Codec Modification | 5.4.0 |
| Dec 2002 | CN#18 | NP-020594 | 052 | 2 | CAMEL4 flexible tone package | 5.4.0 |
| Mar 2003 | CN#19 | NP-030108 | 053 |  | Update to 3GUP – clarification of IuUP Initialisation handling | 5.5.0 |
| Mar 2003 | CN#19 | NP-030108 | 054 | 1 | Update to 3GUP – addition of reference to SDU format definition for Nb interface | 5.5.0 |
| Jun 2003 | CN#20 | NP-030211 | 057 | 1 | Alignment of references after renumbering of H248 by ITU-T | 5.6.0 |
| Jun 2003 | CN#20 | NP-030211 | 059 |  | Clarification of handling of DTMF in split architecture – DTMF timing | 5.6.0 |
| Mar 2004 | CN#23 | NP-040052 | 061 |  | Addition of Package Id for CTM | 5.7.0 |
| Mar 2004 |  |  |  |  | Addition of Package Ids allocated by IANA (0082 - 0084) | 5.7.0 |
| Sep 2004 | CN#25 | NP-040392 | 063 |  | Correction of Procedure "Activate Voice Processing Function" | 5.8.0 |
| Sep 2004 | CN#25 | NP-040418 | 075 | 2 | 3GUP package corrections | 5.8.0 |
| Sep 2004 | CN#25 | NP-040418 | 064 |  | Provisioning Of Base Root package properties | 5.8.0 |
| Sep 2004 | CN#25 | NP-040418 | 065 |  | Service Change Address | 5.8.0 |
| Sep 2004 | CN#25 | NP-040418 | 066 |  | Use Of Event Buffers | 5.8.0 |
| Sep 2004 | CN#25 | NP-040418 | 067 |  | Digit Maps | 5.8.0 |
| Sep 2004 | CN#25 | NP-040418 | 068 |  | IP secured transport | 5.8.0 |
| Sep 2004 | CN#25 | NP-040418 | 074 |  | Termination Restoration | 5.8.0 |
| Sep 2004 | CN#25 | NP-040392 | 072 | 1 | Use Of Statistics | 5.8.0 |
| Dec 2004 | CN#26 | NP-040521 | 078 |  | Correction of distant codec list | 5.9.0 |
| Dec 2004 | CN#26 | NP-040528 | 079 |  | IP transport package Duplicate property ID in ASN.1 encoding | 5.9.0 |
| Dec 2004 | CN#26 | NP-040529 | 080 | 1 | H.248 Scope | 5.9.0 |
| Dec 2004 | CN#26 | NP-040529 | 081 | 1 | Q.1950 reference | 5.9.0 |
| Dec 2004 | CN#26 | NP-040529 | 082 |  | Emdedded events | 5.9.0 |
| Dec 2004 | CN#26 | NP-040529 | 084 |  | Multiple streams | 5.9.0 |
| Dec 2004 | CN#26 | NP-040529 | 085 | 1 | Overspec/underspec parameters | 5.9.0 |
| Dec 2004 | CN#26 | NP-040529 | 088 | 2 | Procedures and Commands – removal of unwanted commands | 5.9.0 |
| Dec 2004 | CN#26 | NP-040547 | 092 |  | Update of referenced H.248.1 version to version 2 | 6.0.0 |
| Mar 2005 | CN#27 | NP-050057 | 060 | 7 | Addition of the trace package | 6.1.0 |
|  |  | NP-050029 | 101 | 1 | Requirements for support of H.248 packages |  |
|  |  | NP-050029 | 104 | 1 | Completion of specification of UMTS Packages |  |
|  |  | NP-050036 | 106 |  | Correction of implied option for Embedded Signals and Events |  |
|  |  | NP-050036 | 108 | 2 | Removal of the 'Test' ServiceStates value from the TerminationState Descriptor |  |
|  |  | NP-050036 | 111 | 1 | Removal of the usage of the ContextAttributeAuditReq construct |  |
|  |  | NP-050036 | 113 |  | Removal of the Multiplex descriptor |  |
|  |  | NP-050036 | 115 |  | Removal of the Modem descriptor |  |
|  |  | NP-050133 | 120 | 4 | Requirements for support of procedures |  |
|  |  | NP-050034 | 122 | 2 | Procedure for Emergency Call Indication |  |
|  |  | NP-050036 | 128 |  | Removal of the Error Descriptor usage in NotifyRequest |  |
|  |  | NP-050036 | 130 |  | Updating incomplete parameter definition for MGW Resource congestion handling procedures |  |
|  |  | NP-050055 | 131 |  | Removal of Signals on ROOT |  |
|  |  | NP-050055 | 132 |  | Removal of usage of Stream ID in Topology descriptor |  |
|  |  | NP-050055 | 133 |  | H.248.1 version contradiction |  |
|  |  | NP-050036 | 135 |  | Directionality of tones and announcements |  |
|  |  | NP-050036 | 138 | 1 | New 'TFO status' event |  |
|  |  | NP-050028 | 139 | 1 | TFO procedure clarification |  |
|  |  | NP-050028 | 142 | 1 | TFO activation without TFO Codec List |  |
|  |  | NP-050036 | 148 | 1 | Commands on ROOT |  |
|  |  | NP-050036 | 149 | 1 | Use Of Audit Value |  |
|  |  | NP-050036 | 151 |  | Service Change Reasons Not supported |  |
|  |  | NP-050036 | 155 | 1 | Descriptors in command replies |  |
|  |  | NP-050036 | 157 | 1 | Introduction of formal profile name for Mc interface |  |
|  |  | NP-050036 | 158 |  | Service Change for Failover not defined for Mc Interface |  |
|  |  | NP-050029 | 161 |  | Removal Of VPF type |  |
|  |  | NP-050029 | 164 |  | Alignment of TFO Actvation Procedure and associated parameters |  |
|  |  | NP-050055 | 165 | 2 | Continuity Test |  |
| Jun 2005 | CT#28 | CP-050236 | 184 | 1 | BNC Cut-Through Capability Package Removed | 6.2.0 |
|  |  | CP-050236 | 187 | 1 | Format of IP address |  |
|  |  | CP-050101 | 188 | 2 | Profile Registration Mandatory/Negotiation Clarification |  |
|  |  | CP-050236 | 196 | 1 | Clarification of Maintenance Procedures |  |
|  |  | CP-050236 | 198 | 1 | Clarification of Use Of Topology and Multiparty |  |
|  |  | CP-050236 | 200 |  | Removal of Option in Prepare Bearer that the MGW can chose the BNC Characteristics |  |
|  |  | CP-050236 | 202 | 1 | Clarification Of Use of Wildcarding |  |
|  |  | CP-050080 | 209 | 2 | Text encoding of IPBCP for IP transport on Mc interface |  |
|  |  | CP-050080 | 212 | 2 | Definition of requirement for support of commands |  |
|  |  | CP-050238 | 213 | 1 | Correction to Profile registration procedures |  |
| Sep 2005 | CT#29 | CP-050435 | 218 | 1 | Codec IE and Codec List on the Mc interface | 6.3.0 |
|  |  | CP-050290 | 224 |  | Value range for BIR/NSAP |  |
|  |  | CP-050290 | 229 |  | Clarification of 'extended only' packages |  |
|  |  | CP-050290 | 231 |  | Correction to Prepare IP Transport procedure |  |
|  |  | CP-050290 | 233 | 1 | Wildcarding of Release Procedures |  |
|  |  | CP-050290 | 235 |  | Clarification to use of local peer for CSD |  |
|  |  | CP-050280 | 238 | 2 | Correction to clarify use of FAX and Channel Mode Modify |  |
|  |  | CP-050290 | 242 | 1 | Clarification to use of PLMN-BC, GSM-Chanel Coding for CSD |  |
|  |  | CP-050290 | 244 | 1 | Clarification to use of Init Dir parameter |  |
|  |  | CP-050290 | 246 | 1 | Clarification to Termination Restoration and Termination Out Of Service |  |
|  |  | CP-050290 | 248 |  | Remove provisioning of Resource Congestion Event |  |
|  |  | CP-050290 | 250 |  | Remove Priority property |  |
|  |  | CP-050290 | 252 |  | Notifications for IP Bearer Establishment |  |
|  |  | CP-050290 | 254 | 1 | Clarification for Use of Stream Mode Property with Announcements |  |
|  |  | CP-050290 | 256 |  | Removal of Stream Mode Loopback |  |
|  |  | CP-050290 | 258 |  | Correction to IPBCP Tunnel Procedures |  |
|  |  | CP-050290 | 263 |  | Exclusion of use of Signal ID Play Tone for DTMF |  |
|  |  | CP-050290 | 265 | 1 | Miscellaneous Open Mc corrections |  |
|  |  | CP-050308 | 266 | 1 | Use of Individual Audit Token |  |
|  |  | CP-050438 | 268 | 1 | Restriction of Service Change Address in MGW Restriction |  |
|  |  | CP-050308 | 271 |  | Removal of BNC-cut-through-capability from Prepare Bearer procedure |  |
|  |  | CP-050308 | 272 |  | Updating Mc interface profile "threegbicsn" to version 2 |  |
|  |  | CP-050290 | 276 |  | Defining a default value for "Echo cancelling" property |  |
|  |  | CP-050309 | 278 | 1 | Correction on Burst interval duration |  |
|  |  | CP-050308 | 281 | 1 | Clarification of "Normal Release" parameter |  |
| Dec 2005 | CT#30 | CP-050603 | 0261 | 2 | Correction to clarify TFO Package use | 6.4.0 |
|  |  | CP-050607 | 0288 | 1 | Clarification to client/server behaviour with regards to SCTP Initiation |  |
|  |  | CP-050607 | 0289 | 1 | Inclusion of Error Code #449 for unsupported parameter value |  |
|  |  | CP-050618 | 0290 | 1 | Correction to Continuity Test Procedure |  |
|  |  | CP-050607 | 0296 | 1 | Setting of CN/Outgoing Nb termination prior to bearer establishment |  |
|  |  | CP-050607 | 0304 | 2 | Correction to use of BITRATE for CSD calls |  |
|  |  | CP-050607 | 0308 | 1 | Bearer Released Event to Reserve Circuit procedure |  |
|  |  | CP-050607 | 0322 | 1 | Corrections to use of GSM-Channel Coding for CSD |  |
|  |  | CP-050618 | 0323 | 3 | Correct MCC Error in implementing CR #238 |  |
| 2005-12 | CT#30 | CP-050629 | 0302 | 2 | Clean-up of hanging contexts and terminations | 7.0.0 |
|  |  | CP-050629 | 0309 | 1 | Clarification of MGW capability change |  |
| 2006-03 | CT#31 | CP-060078 | 0307 | 2 | Clarification of Termination Restoration and Termination Out-of-Service procedures | 7.1.0 |
|  |  | CP-060064 | 0326 | 2 | Correction To Termination State Handling |  |
|  |  | CP-060064 | 0329 | 1 | Send Tone procedure |  |
|  |  | CP-060064 | 0330 | 1 | ContextID in Change Flow Direction response |  |
|  |  | CP-060064 | 0333 | 1 | Correction To DTMF Detection |  |
|  |  | CP-060078 | 0337 | 1 | Clarification to use of ServiceChangeMGCId |  |
|  |  | CP-060078 | 0338 |  | Clarification to cut-through procedure |  |
|  |  | CP-060064 | 0345 | 2 | Adding missing termination ID to Acknowledgement part of notification procedures |  |
|  |  | CP-060078 | 0342 | 1 | Correction to syntax for event descriptions |  |
|  |  | CP-060064 | 0348 |  | Adding missing Codec, Bearer Characteristics and Bearer Service Characteristics to Prepare IP transport procedure |  |
|  |  | CP-060067 | 0352 | 1 | Correction on the used descriptor for trace package |  |
| 2006-06 | CT#32 | CP-060315 | 0377 | 2 | Introduction of Profile Description Annex to Mc interface | 7.2.0 |
|  |  | CP-060315 | 0379 |  | Corrections to Formats and Codes table |  |
|  |  | CP-060315 | 0382 | 1 | Clarification of H.248.2 version in references |  |
|  |  | CP-060315 | 0386 |  | Correction of the error definition of Flextone |  |
|  |  | CP-060307 | 0370 |  | Corrigendum for H.248.1 version 2 |  |
|  |  | CP-060301 | 0365 | 2 | DTMF Detection Type |  |
|  |  | CP-060301 | 0368 | 1 | Sequential Signal Lists |  |
|  |  | CP-060301 | 0374 | 2 | Multimedia & CSD calls |  |
|  |  | CP-060301 | 0385 | 1 | Clarification of ROOT termination naming |  |
| 2006-09 | CT#33 | CP-060411 | 0388 | 1 | Profile Description Annex: Connection model and Context Attributes | 7.3.0 |
|  |  | CP-060411 | 0389 | 2 | Profile Description Annex: Terminations |  |
|  |  | CP-060411 | 0390 | 2 | Profile Description Annex: Descriptors |  |
|  |  | CP-060411 | 0391 | 1 | Profile Description Annex: Message, Transport and Security |  |
|  |  | CP-060411 | 0392 | 1 | Profile Description Annex: Mandatory and optional packages |  |
|  |  | CP-060411 | 0393 | 2 | Profile Description Annex: H.248 packages |  |
|  |  | CP-060411 | 0394 | 2 | Profile Description Annex: BICC packages |  |
|  |  | CP-060411 | 0395 | 2 | Profile Description Annex: Mandatory and optional 3G packages |  |
|  |  | CP-060411 | 0396 | 1 | Profile Description Annex : Command API |  |
|  |  | CP-060411 | 0397 | 1 | Profile Description Annex : Generic command syntax and encoding |  |
|  |  | CP-060411 | 0398 | 1 | Profile Description Annex : Transactions |  |
|  |  | CP-060411 | 0399 | 1 | Profile Description Annex : Mandatory support of SDP and Annex C information elements |  |
|  |  | CP-060411 | 0400 | 1 | Profile Description Annex : Optional support of SDP and Annex C information elements |  |
|  |  | CP-060411 | 0401 |  | Encoding of G.711 codec |  |
|  |  | CP-060400 | 0404 | 3 | Profile registration procedure |  |
|  |  | CP-060411 | 0407 | 2 | Definition of the use of mandatory and optional in Mc Profile Template |  |
|  |  | CP-060402 | 0409 |  | Trace Package ID |  |
|  |  | CP-060400 | 0412 |  | AuditValue procedure |  |
|  |  | CP-060400 | 0415 | 1 | Use of topology for tones and announcements |  |
|  |  | CP-060397 | 0420 |  | Modification of eventId named distant codec\_list in threegtfoc package |  |
|  |  | CP-060402 | 0427 |  | Wildcarding of Release Termination Response |  |
|  |  | CP-060400 | 0430 |  | Correction to Emergency Call Indication Procedure |  |
|  |  | CP-060400 | 0436 | 1 | Use of IPSec for Mc Interface |  |
|  |  | CP-060400 | 0439 | 2 | Correction to use of Local Peer for CSD when Anchor MGW |  |
|  |  | CP-060411 | 0441 | 2 | New Error Code for Temporary Busy |  |
|  |  | CP-060411 | 0442 | 1 | Profile Description Annex: Descriptors (complements) |  |
|  |  | CP-060411 | 0443 |  | Profile Description Annex: Trace package |  |
|  |  | CP-060402 | 0447 |  | Incomplete list of optional UMTS packages |  |
| 2006-12 | CT#34 | CP-060569 | 0376 | 6 | Enhancements for VGCS/VBS in SPLIT architecture | 7.4.0 |
|  |  | CP-060569 | 0452 |  | Correct the initiator of NOT.resp command |  |
|  |  | CP-060569 | 0474 | 1 | Removal of TBD for Number of Commands Per Transaction |  |
|  |  | CP-060569 | 0485 | 1 | Event Tunnel indication for type BICC IP |  |
|  |  | CP-060569 | 0486 |  | Tunnel Option shall be used with Add.Req only |  |
|  |  | CP-060569 | 0487 |  | IP transport package properties not used within Mov.Req |  |
|  |  | CP-060552 | 0459 |  | Encoding of PLMN BC |  |
|  |  | CP-060561 | 0461 | 1 | Trace package correction |  |
|  |  | CP-060554 | 0464 |  | Commands in Change flow direction procedure |  |
|  |  | CP-060718 | 0481 | 3 | Definite vs Indefinite encoding rules for binary H.248 |  |
| 2007-03 | CT#35 | CP-070014 | 0490 | 3 | IP domain connection indication | 7.5.0 |
|  |  | CP-070014 | 0491 |  | Commands Marked Optional |  |
|  |  | CP-070014 | 0494 | 1 | Prevention of signalling overload due to Notifications |  |
|  |  | CP-070009 | 0497 |  | Exclusion of use of inherited properties from network package |  |
|  |  | CP-070014 | 0498 | 1 | Changing Profile description Annex C from Informative to Normative |  |
|  |  | CP-070009 | 0501 | 1 | Signal List ID to Announcement Completed procedure |  |
|  |  | CP-070014 | 0508 | 1 | Stream ID parameters in Signals and Events |  |
| 2007-06 | CT#36 | CP-070314 | 0511 | 1 | IMSI/IMEI encoding in trace package | 7.6.0 |
|  |  | CP-070322 | 0512 |  | Adding package ID to ASCI package |  |
|  |  | CP-070322 | 0513 |  | ServiceChangeMGCId parameter |  |
|  |  | CP-070308 | 0520 |  | RFC 3309 for SCTP checksum |  |
|  |  | CP-070322 | 0522 |  | Modification to EventID name difinition |  |
| 2007-09 | CT#37 | CP-070530 | 0524 | 3 | Service Change Methods and Reasons | 7.7.0 |
|  |  | CP-070530 | 0527 |  | H.248 Message Encoding |  |
|  |  | CP-070530 | 0528 | 1 | General Corrections To Profile |  |
|  |  | CP-070530 | 0531 | 2 | Mc profile corrections |  |
|  |  | CP-070530 | 0535 | 2 | Support inactivity timer (H.248.14) for MGWs detecting the failure of MGC |  |
|  |  | CP-070530 | 0537 | 1 | Completion of Text Telephony and Call Discrimination Packages |  |
| 2007-09 | CT#37 | CP-070569 | 0536 | 3 | Mandatory use termination heartbeat (H.248.36) when establish bearer/prepare bearer | 8.0.0 |
| 2007-10 |  |  |  |  | Track marks removed | 8.0.1 |
| 2007-12 | CT#38 | CP-070752 | 0538 | 2 | Mc enhancements for SIP-I support | 8.1.0 |
|  |  | CP-070756 | 0539 | 1 | Examples for Usage of the 3GUP Package "Initialization Direction" Property |  |
|  |  | CP-070756 | 0541 | 1 | Optional reporting of normal AAL2 bearer release |  |
|  |  | CP-070756 | 0556 | 1 | Individual audit of TDM termination |  |
|  |  | CP-070749 | 0545 |  | Heartbeat event in Send Tone and Play Announcement procedures |  |
|  |  | CP-070749 | 0551 | 1 | Event Descriptor correction in Mc profile |  |
|  |  | CP-070749 | 0553 |  | Reference corrections |  |
|  |  | CP-070749 | 0555 | 1 | Number of needed listener context terminations to ASCI package |  |
|  |  | CP-070740 | 0549 | 1 | Sequencing of Termination Out-of-Service and Termination Restoration procedures |  |
| 2008-03 | CT#39 | CP-080020 | 0557 | 1 | Reserve / Configure RTP Connection Point, Modify Bearer Characteristics | 8.2.0 |
|  |  | CP-080020 | 0558 | 1 | Other codecs for SIP-I based Nc |  |
|  |  | CP-080011 | 0562 | 1 | BNC events in Prepare Bearer / Establish Bearer procedures |  |
|  |  | CP-080025 | 0564 |  | CAMEL prepaid warning tone missing from formats and codes table |  |
|  |  | CP-080020 | 0575 | 1 | Applicability of descriptors to RTP terminations |  |
| 2008-06 | CT#40 | CP-080270 | 0585 |  | Coding of the UDP Port Property | 8.3.0 |
|  |  | CP-080269 | 0581 | 1 | Use of Release Bearer Procedure |  |
|  |  | CP-080271 | 0576 | 1 | Correction of the inconsistencies in several procedures' description |  |
|  |  | CP-080264 | 0577 | 2 | A interface over IP support |  |
|  |  | CP-080262 | 0578 | 1 | Addition of SIP-I based Nc within the scope of TS 29.232 |  |
| 2008-09 | CT#41 | CP-080466 | 0591 | 3 | IP interface type indicator | 8.4.0 |
|  |  | CP-080466 | 0592 | 1 | Use of Global Text Telephony with A over IP |  |
|  |  | CP-080466 | 0593 |  | Use of 'plmnbc' and 'gsm channel coding' in AoIP |  |
|  |  | CP-080461 | 0594 | 1 | Expansion of scope for IMS Centralised Service Access |  |
|  |  | CP-080466 | 0599 |  | Support of GSM codec |  |
|  |  | CP-080468 | 0601 |  | CTM properties setting |  |
|  |  | CP-080466 | 0604 | 1 | Emergency Call Indication for AoIP and SIP-I terminations |  |
|  |  | CP-080453 | 0608 |  | Service Change Reason in (G)MSC Server Out of Service |  |
| 2008-12 | CT#42 | CP-080686 | 0610 | 1 | SDP Media Parameters For RTP Terminations | 8.5.0 |
|  |  | CP-080705 | 0611 | 1 | IP transport package properties handling |  |
|  |  | CP-080697 | 0612 | 2 | No\_Data frame handling independent of Stream Mode property |  |
|  |  | CP-080705 | 0613 | - | Adding package ID to 3G Interface Type package |  |
|  |  |  | 0617 | 2 | Support of Redundancy for CSD in Mc interface for AoIP |  |
|  |  |  | 0618 | 1 | CTM transport property in the Reserve and Configure RTP connection Point procedure |  |
|  |  |  | 0621 |  | IP interface type for external SIP-I based network |  |
| 2009-03 | CT#43 | CP-090034 | 0622 | - | Solving Incorrect references | 8.6.0 |
|  |  |  | 0623 |  | Removing of IP transport package from packages chapter of Mc profile |  |
| 2009-06 | CT#44 | CP-090297 | 0624 | 1 | Missing Signalling Object in Formats and Codes table | 8.7.0 |
| 2009-09 | CT#45 | CP-090541 | 0625 |  | Clarification of Use of Reserve and Configure RTP Connection Point | 8.8.0 |
|  |  | CP-090541 | 0626 | 1 | Missing RTP procedures from Circuit Switched Data packge description |  |
|  |  | CP-090544 | 0627 | - | Audit of Hanging Termination Detection package |  |
| 2009-12 | CT#46 | CP-090763 | 0628 | - | Commands Using IP Interface Type | 8.9.0 |
| 2009-12 | CT#46 |  |  |  | Upgraded unchanged from Rel-8 | 9.0.0 |
| 2010-04 |  |  |  |  | History table corrected | 9.0.1 |
| 2011-03 | CT#51 | CP-110100 | 0629 | 1 | Adding CS-Ix functionalities to Mc-profile | 9.1.0 |
| 2011-03 | CT#51 | CP-110277 | 0630 | 10 | ECN Support in Mc Interface | 10.0.0 |
| 2011-03 | CT#51 | CP-110070 | 0631 | 1 | Complete Inactivity Timeout Indication Procedure |  |
| 2011-06 | CT#52 | CP-110368 | 0635 | 1 | ECN Failure improvements | 10.1.0 |
|  |  | CP-110368 | 0637 | 1 | Alignment of 3GPP profiles with SG16 ECN package definition |  |
| 2011-09 | CT#53 | CP-110563 | 0639 | - | Media inactivity notification procedure | 10.2.0 |
| 2011-12 | CT#54 | CP-110789 | 0640 | 1 | ECN Improvements | 10.3.0 |
| 2012-06 | CT#56 | CP-120226 | 0641 | 1 | Reference update: draft-ietf-avtcore-ecn-for-rtp | 10.4.0 |
| 2012-09 | CT#57 | CP-120478 | 0642 | 1 | Support of Multimedia Priority Service (MPS) over Mc Interface – Stage 3 | 11.0.0 |
| 2012-12 | CT#58 | CP-120723 | 0646 | - | Mc interface updates of ECN Support Package | 11.1.0 |
| 2012-12 | CT#58 | CP-120727 | 0648 | 1 | H.248.52 Status Update | 11.1.0 |
| 2013-06 | CT#60 | CP-130294 | 0650 | 2 | ECN relying reference change | 11.2.0 |
| 2014-06 | CT#64 | CP-140248 | 0655 | 2 | ICE support in Mc interface | 12.0.0 |
| 2014-12 | CT#66 | CP-140788 | 0656 | 1 | Adding support for EVS codec | 12.1.0 |
| 2015-06 | CT#68 | CP-150272 | 0657 | 1 | Adding support for the EVS codec over UMTS CS | 13.0.0 |
| 2016-03 | CT#71 | CP-160048 | 0658 | 1 | Removal of references to TS 26.236 | 13.1.0 |
| 2016-03 | CT#71 | CP-160027 | 0659 | - | Resolution of Editor's note on EVS over UMTS CS | 13.1.0 |
| 2016-03 | CT#71 | CP-160021 | 0660 | 1 | Mc stage 3 to support SDP Capability Negotiation | 13.1.0 |
| 2016-12 | CT#74 | CP-160662 | 0661 | 1 | Update to example of Mc Single Codec encoding for EVS | 13.2.0 |
| 2017-03 | - | - | - | - | Update to Rel-14 version (MCC) | 14.0.0 |
| 2018-06 | CT#88e | - | - | - | Update to Rel-15 version (MCC) | 15.0.0 |
| 2020-07 | - | - | - | - | Update to Rel-16 version (MCC) | 16.0.0 |