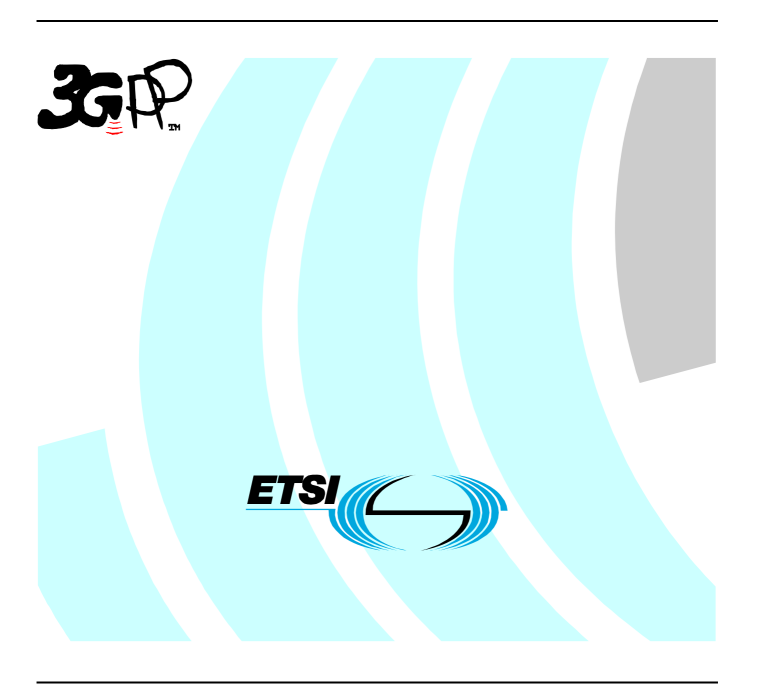
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Technical Specification

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Foreword

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

The present document describes the protocol to be used on the Multimedia Resource Function Controller (MRFC) – Multimedia Resource Function Processor (MRFP) interface (Mp interface). The IMS architecture is described in 3GPP TS 23.228 [1], the functional requirements are described in 3G TS 23.333 [25]

This specification defines a profile of the Gateway Control Protocol (H.248.1), for controlling Multimedia Resource Function Processor supporting in-band user interaction, conferencing and transcoding for multimedia-services.

The present document is valid for a 3rd generation PLMN (UMTS) complying with Release 7 and later.

2 References

[14]

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.
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Reteuse us i	пе ргезені иоситет.
[1]	3GPP TS 23.228: "IP Multimedia Subsystem (IMS); Stage 2".
[2]	3GPP TS 23.002: "Network architecture".
[3]	ITU-T Recommendation H.248.1 (05/2002), Gateway control protocol: Version 2 + Corrigendum 1 (03/2004).
[4]	ITU-T Recommendation H.248.4 (11/2000), Gateway control protocol: Transport over Stream Control Transmission Protocol (SCTP) + Corrigendum 1 (03/2004).
[5]	ITU-T Recommendation H.248.7 (03/2004), Gateway control protocol: Generic announcement package.
[6]	ITU-T Recommendation H.248.9 (03/2002), Gateway control protocol: Advanced media server package.
[7]	ITU-T Recommendation H.248.11 (11/2002), Gateway control protocol: Media gateway overload control package.
[8]	IETF RFC 2960: "Stream Control Transmission Protocol".
[9]	ITU-T Recommendation H.248.14 (03/2002), Gateway control protocol: Inactivity timer package.
[10]	ITU-T Recommendation H.248.16 (11/2002), Gateway control protocol: Enhanced digit collection packages and procedures + Corrigendum 1 (03/2004).
[11]	ITU-T Recommendation H.248.19 (03/2004) Gateway control protocol: Decomposed Multipoint Control Unit, Audio, Video and Data Conferencing package
[12]	ITU-T Recommendation H.248.27 (07/2003), Gateway control protocol: Supplemental Tones package
[13]	ITU-T Recommendation Q.1950 (12/2002), Bearer independent call bearer control protocol.

ITU-T Recommendation G.711 (11/1988), Pulse code modulation (PCM) of voice frequencies.

[15]	ITU-T Recommendation G.711 Appendix I (09/1999), A high quality low-complexity algorithm for packet loss concealment with G.711.
[16]	ITU-T Recommendation G.711 Appendix I (09/1999), A comfort noise payload definition for ITU-T G.711 use in packet-based multimedia communication systems.
[17]	ITU-T Recommendation E.180 (03/1998), Technical characteristics of tones for the telephone service.
[18]	TS 183 022: Telecommunication and Internet converged Services and Protocols for Advanced Networking (TISPAN); MGC Information Package.
[19]	ES 201 970 Access and Terminals (AT); Public Switched Telephone Networks (PSTN); Harmonized specification of physical and electrical characteristics at a 2-wire analogue presented Network Temination Point (NTP).
[20]	IETF RFC 2327 (1998), SDP: Session Description Protocol.
[21]	IETF RFC 3551(2003), RTP Profile for Audio and Video Conferences with Minimal Control.
[22]	IETF RFC 2833 (2000), RTP Payload for DTMF Digits, Telephony Tones and Telephony Signals.
[23]	IETF RFC 4040 (2005), RTP payload format for a 64 kbit/s transparent call.
[24]	IETF RFC 3555 (2003), MIME Type Registration of RTP Payload Formats.
[25]	3GPP TS 23.333: "Multimedia Resource Function Controller (MRFC) – Multimedia Resource Function Processor (MRFP) Mp interface: Procedures Descriptions."
[26]	ITU-T Recommendation H.248.9a1 (03/2007), "Gateway control protocol: Advanced media server package (draft work in progress)".
[27]	3GPP TS 29.163: "Interworking between the IM CN subsystem and CS networks – Stage 3".
[28]	W3C Recommendation (September 2004): "Speech Synthesis Markup Language (SSML) Version 1.0".
[29]	W3C Recommendation (September 2004): "Speech Recognition Grammar Specification (SRGS) Version 1.0".

3 Definitions and symbols

3.1 Definitions

For the purposes of the present document, the [following] terms and definitions [given in ... and the following] apply.

Media Gateway: See Recommendation H.248.1 [3].

Media Gateway Controller: See Recommendation H.248.1 [3].

MultiMedia Resource Function Controller: See 3GPP TS 23.002 [2].

MultiMedia Resource Function Processor: See 3GPP TS 23.002 [2].

3.2 Symbols

None.

4. Abbreviations

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

CDR Call Data Record CN Comfort Noise

CRC Cyclic Redundancy Check
DNS Domain Name System
DTMF Dual Tone Multi Frequency
FEC Forward Error Correction

IP Internet Protocol IPsec IP Security

MGC Media Gateway Controller

MGW Media Gateway MID Message Identifier

MID Message Identifier

MRFC MultiMedia Resource Function Controller
MRFP MultiMedia Resource Function Processor
OAM Operation, Administration and Maintenance

OoS Out of Service

PLC Packet Loss Concealment

PT Payload Type QoS Quality of Service

SCTP Stream Control Transmission Protocol

SDP Session Description Protocol

SPNE Signal Processing Network Equipment

SSRC Synchronisation Source
TCP Transmission Control Protocol
TLS Transport Layer Security

TTL Time To Live

UDP User Datagram Protocol

VBD Voiceband Data

5 Profile Description

Editor's Note: this is a draft version of the profile and the settings within the profile have not been fully agreed, further approval is required.

5.1 Profile Identification

The name and version of the profile that is sent in the service change command are:

Table 5.1.1: Profile Identification

Profile name:	MRF
Version:	1

5.2 Summary

The profile defined in the present document enables the control of media resource function processors (MRFP) supporting in-band user interaction, conferencing and transcoding for multimedia services.

This Profile describes the minimum mandatory settings and procedures required to fulfil the Media Gateway control requirements for the MRF.

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 mandatory 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[9]) when those commands are used for other procedures that affect the same descriptor.

5.3 Gateway Control Protocol Version

Version 2 shall be the minimum version supported. Support of this version implies conformance to ITU-T Recommendation H.248 Version 2 [3].

5.4 Connection Model

Media Resource Function Processors shall support ephemeral terminations that sink and source IP traffic. This type of H.248 Termination is denoted IP in the following clauses.

Table 5.4.1: Connection Model

Maximum number of contexts:		Provisioned		
		(NOTE 1)		
Maximum number of terminations per context:		Unspecified(NOTE 2)		
Allowed context:	Allowed terminations type combinations in a context: Not Applicable			
NOTE 1:	NOTE 1: The actual number of supported contexts can be audited by the MRFC using the MaxNrOfContexts property defined in the Base Root Package.			
NOTE 2:	NOTE 2: Support of 1 termination in a context is the basic requirement for the MRFP e.g. for voice record. 2 terminations in a context is required for transcoding or any inband media detection or insertion whilst an unspecified number terminations may be required if conferencing is supported.			

5.5 Context Attributes

Table 5.5.1: Context Attributes

Context Attribute	Supported	Values Supported
Topology	Yes	See § 5.7.8
Priority Indicator	TBD	0-15
Emergency Indicator	No	Not Applicable

5.6 Terminations

5.6.1 Termination Names

5.6.1.1 General

The Termination ID structure is provisioned in the MRFC and MRFP and is known by the MRFP and the MRFC at or before start up.

With ephemeral IP endpoint bearer types the internal structure of Termination ID is irrelevant for MRFC and MRFP and therefore Termination ID is only a numeric identifier for the termination.

5.6.1.2 ASN.1 encoding

The following general structure of TerminationID shall be used:

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

Table 5.6.1.2.1: Termination ID

Termination	
type	X

Termination type:

Length 3 bits

Values:

000 Reserved

001 Ephemeral termination

011 - 110 Reserved

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

X:

Length 29 bits.

For IP termination, its usage is un-specified.

5.6.1.3 ABNF encoding

The following general structure of termination ID shall be used:

 $TerminationID = "ROOT" \ / \ pathName \ / \ "\$" \ / \ "*" \ ; according to \ ITU-T \ H.248.1 \ [xx] \ Annex \ B.$

5.6.2 Multiplexed Terminations

Table 5.6.2.1: Multiplexed Terminations

Multiplex Terminations Supported?	NO

5.7 Descriptors

5.7.1 Stream Descriptor

Table 5.7.1.1: Stream Descriptor

Maximu	m number of streams per termination type	ALL	Unspecified (NOTE)
NOTE: At least 1 stream for each media (e.g. video+audio = 2 streams). If only one stream is applicable, then the			
MRFC may omit the Stream Descriptor and the MRFP shall assume that StreamID =1			

5.7.1.1 LocalControl Descriptor

The following tables specify the level of support required with regard to the properties in the local control descriptor.

Table 5.7.1.1.1: Reserve Group and Reserve Value

			Termination Type	Stream Type
Reserve group used: NO (NOTE)		-	-	
Reserve value used: YES(NOTE1)		IP	Audio, Video	
NOTE:	NOTE: Support of Reserve Group in case of multiple p-time values requires further studies			tudies
NOTE1: Used for audio streams where RFC283		33 is also specified and for conf	erence where participants	
	are invited to join the conference.			

Table 5.7.1.1.2: Stream Mode

Termination Type	Stream Type	Allowed StreamMode Values
ALL except ROOT	Any	Send, Receive, Send and Receive,
	·	Inactive

5.7.2 Events Descriptor

Table 5.7.2.1: Events Descriptor

Events settable on termination types and stream types:	Yes		
If yes	Event ID	Termination Type	Stream Type
	g/*	IP	Audio, Video
	nt/*I	IP	Audio, Video
	rtp/*	IP	Audio, Video
	aasrec/*	IP	Audio, Video
	aasb/*	IP	Audio, Video
	dd/d0-dd	IP	Audio
	it/*	ROOT	Not Applicable
	ocp/mg_overload	ROOT	Not Applicable
	aastts/*	IP	Audio
	asr/*	IP	Audio
	mrp/*	IP	Audio
	mpp/*	IP	Audio
	vavsp/*	IP	Audio, Video

Table 5.7.2.2: Event Buffer Control

Event Buffer Control used:	No	
	Table 5.7.2.3: Keep Active	
Keepactive used on events:	Yes	

Table 5.7.2.4: Embedding in event

Embedded events in an event descriptor:	No
Embedded signals in an event descriptor:	No

Table 5.7.2.5: Notify Behaviour

NotifyBehaviour used on events:		NO
If yes,	Supported values	Not Applicable

5.7.3 EventBuffer Descriptor

Table 5.7.3.1: Event Buffer

Event Buffer descriptor used:	No	

5.7.4 Signals Descriptor

Table 5.7.4.1: Signals dependant on termination or streams

Signals settable dependant on termination or streams types:	Yes		
If yes	Signal ID	Termination Type	Stream Type / ID
	cg/*	IP	Audio
	srvtn/*	IP	Audio
	xcg/*	IP	Audio
	an/apf	IP	Audio, Video
	int/*	IP	Audio
	biztn/*	IP	Audio
	aasrec/*	IP	Audio, Video
	Aasdc	IP	Audio, Video
	aasb/*	IP	Audio, Video
	conftn/*	All except ROOT	Audio
	Tonegen/*	IP	Audio
	bcg/*	IP	Audio
	aastts/*	IP	Audio
	asr/*	IP	Audio
	mrp/*	IP	Audio, video
	mpp/*	IP	Audio, video

Table 5.7.4.2: Signal Lists

Signals Lists supported:	Yes	
If yes	Termination Type Supporting Lists IP	
	Stream Type Supporting lists	Audio, Video
	Maximum number of signals per	Provisioned
	signal list	

Table 5.7.4.3: Signal type and duration

Signal type and duration supported?	Yes	
If yes	Signal ID	Type or duration override
	ALL	Both

Table 5.7.4.4: Signal Direction

Signal Direction supported:	No

Table 5.7.4.5: Notify completion

Notify completion supported:	Yes	
If yes	Signal ID	Type of completion supported
	, svrtn/*, xcg/*, an/*, int/*, biztn/*, conftn/*	ALL
	, tonegen/*, bcg/*, aasb/*	

Table 5.7.4.6: RequestID Parameter

RequestID Parameter	Yes
Supported:	

Table 5.7.4.7: Signals played simultaneously

Signals played	No	
simultaneously:		
If yes	Signal Ids that can be played	-
	simultaneously:	

Table 5.7.4.8: Keep Active

Keepactive used on signals:	Yes

5.7.5 DigitMap Descriptor

Table 5.7.5.1: DigitMap Descriptor

DigitMaps supported:	NO		
If yes	DigitMap Name	Structure	Timers
	_	_	

5.7.6 Statistics Descriptor

Table 5.7.6.1: Statistics Descriptor

Statistics supported on:	NONE

Table 5.7.6.2: Statistics reported on Subtract

Statistics reported on Subtract:		No	
If yes	Statistic IDs Reported	Termination Type	Stream Type

5.7.7 ObservedEvents Descriptor

Table 5.7.7.1: ObservedEvents Descriptor

Event detection time supported:	Yes
---------------------------------	-----

5.7.8 Topology Descriptor

Table 5.7.8.1: Topology Descriptor

Allowed triples:	(T1,T2, isolate)
	(T1,T2, oneway)
	(T1,T2, bothway)

5.7.9 Error Descriptor

Table 5.7.9.1: Error codes sent by the MRFC

Supported H.248.8 Error Codes:	400-403, 406, 410, 411, 421, 422, 430, 431, 442, 443, 444, 446, 458, 501-506, 533
Supported Error Codes defined in packages:	All error codes defined in supported packages are
	supported.

Table 5.7.9.2: Error codes sent by the MRFP

Supported H.248.8 Error Codes:	400-411, 412, 421,422,430, 431, 432-435,440,441,442, 471, 500-517, 522-539.
Supported Error Codes defined in packages:	All error codes defined in supported packages are
	supported.

5.8 Command API

5.8.1 Add

Table 5.8.1.1: Descriptors used by Add request

Descriptors used by Add request:	Events, Signals, Media (TerminationState,
	LocalControl, Local and Remote)

Table 5.8.1.2: Descriptors used by Add reply

Descriptors used by Add reply:	Events, Signals, Media (TerminationState,
	LocalControl, Local and Remote)Error

5.8.2 Modify

Table 5.8.2.1: Descriptors used by Modify request

Descriptors used by Modify request:	Events, Signals, Media (TerminationState,
	LocalControl, Local and Remote)

Table 5.8.2.2: Descriptors used by Modify reply

Descriptors used by Modify reply:	Events, Signals, Media (TerminationState,
	LocalControl, Local and Remote),Error

5.8.3 Subtract

Table 5.8.3.1: Descriptors used in Subtract request

Descriptors used by Subtract request:	Audit (empty) or None

Table 5.8.3.2: Descriptors used in Subtract reply

Descriptors used by Subtract reply:	None	

5.8.4 Move

Table 5.8.4.1: Command Move

Move command used:	Yes

Table 5.8.4.2: Descriptor used by Move command

Descriptors used by Move Request:	Events, Signals, Media (TerminationState,
	LocalControl, Local and Remote)
escriptors used by Move Reply: Events, Signals, Media (TerminationState,	
	LocalControl, Local and Remote), Error

5.8.5 AuditValue

Table 5.8.5.1: Auditvalue

Audited Properties:	Property Name and Identity	Descriptor
Termination ID	individual termination - Root (MGW Audit)	Termination State Descriptor
	The ServiceState property within the TerminationState descriptor shall not take the value "Test".	
Termination ID	ALL	Media Descriptor
Termination ID	MGC information (mgcinfo)	LocalControl Descriptor
Termination ID	For Packages: - Root -individualtermination (NOTE1)	Packages Descriptor (NOTE2)
Termination ID	None (MGW Audit) : - Root	Audit (empty) Descriptor
Audited Statistics:	None	
Audited Signals:	ALL	
Audited Events:	ALL	
Package Audit possible:	Yes	

NOTE1: The purpose to audit an individual Termination is to retrieve MGC Information if supported or to determine whether the Hanging Termination Detection package is supported.

NOTE2: Optional

5.8.6 AuditCapabilities

Table 5.8.6.1: AuditCapabilities

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

5.8.7 Notify

Table 5.8.7.1: Notify

Descript	tors used by Notify Request or Reply:	ObservedEvents, Error
NOTE: The Error Descriptor shall not be used in Notify Request.		

5.8.8 ServiceChange

:

Table 5.8.8.1: Service Change Methods and Reason sent by MRFC

Service Change Methods Supported:	ServiceChange Reasons supported:
Restart (NOTE 1) "900 Service Restored"	
	"901 Cold Boot",
	"902 Warm Boot".
Graceful (NOTE 1)	"905 Termination Taken Out Of Service"
Forced (NOTE 1)	"905 Termination Taken Out Of Service"
Handoff (NOTE 1, NOTE 2)	"903 MGC Directed Change"
NOTE: When a Service Change command on the Root termination with a method other than Graceful is sent, the	

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: Not involving more than 1 MRFC. No support of handoff relates to a network deployment scenario with "primary H.248 systems only", which translates to no geographic redundancy of the MRFC.

Table 5.8.8.2: Service Change Methods and Reason sent by MRFP:

Service Change Methods Supported:	ServiceChange Reasons supported:
Restart (NOTE 1)	"900 Service Restored",
	"901 Cold Boot",
	"902 Warm Boot".
Graceful (NOTE 1)	"908 MG Impending Failure "
Forced (NOTE 1)	"905 Termination Taken Out Of Service"
Handoff (NOTE 1, NOTE 2)	"903 MGC Directed Change"
Failover (NOTE 3)	"909 MGC Impending Failure"
Disconnected (NOTE 1)	"900 Service Restored"

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

NOTE 3: Only for TISPAN NGN MRF. Not involving more than 1 MRFP. No support of handoff relates to a network deployment scenario with "primary H.248 systems only", which translates to no geographic redundancy of the MGW.

Table 5.8.8.3: Service Change Address

ServiceChangeAddress used:	No

Table 5.8.8.4: Service Change Delay

ServiceChangeDelay used:	No	
If yes	Valid time period:	-

Table 5.8.8.5: Service Change Incomplete Flag

ServiceChange Incomplete Flag used:	No
-------------------------------------	----

Table 5.8.8.6: Service Change Version

Version used in ServiceChangeVersion:	2
	•

Table 5.8.8.7: Profile negotiation

Profile negotiation as per H.248.18:	No

5.8.9 Manipulating and Auditing Context Attributes

Table 5.8.9.1: Manipulating and Auditing Context Attributes

Context Attributes Manipulated:	ALL supported attributes (See table 5.5/1.)
Context Attributes Audited:	ALL supported attributes (See table 5.5/1)

5.9 Generic Command Syntax and Encoding

Table 5.9.1: Encoding

Supported Encodings:	Binary (optional)
	Text (optional)
	The receiver shall support:
	 Short Token Notation
	 Long Token Notation

5.10 Transactions

Table 5.10.1: Transactions

Maximum number of Transaction Requests / Replies / TransResponseAcks / Segment Replies per message:	10
,	ne message, it is recommended that this message Reply / Transaction Pending plus a Transaction Response

Table 5.10.2: Segmentation

Segmentation Supported:	UDP : No
	SCTP : Inherent in transport
NOTE: The H.248 Segmentation Package according Annex E.14 of H.248.1 Version 3 is intended for H.248 transport technologies without the capability of automatic message segmentation. This method is not required for UDP-or SCTP-based H.248 signalling transport in this Profile.	

Table 5.10.3: Commands per Transaction Request

Maximum number of commands per Transaction	Unlimited
request:	

Table 5.10.4: Commands per Transaction Reply

Maximum number of commands per Transaction reply:	Unlimited

ETSI

Table 5.10.5: Optional Commands

Comma	ands able to be marked "Optional":	ALL	
NOTE:	NOTE: The meaning of this table is that if one of the listed commands failed then the possibly present subsequent		
	command within the same transaction will be processed.		

Table 5.10.6: Transaction Timers

Transaction Timer:	Value
NormalMGExecutionTime	Provisioned
NormalMGCExecutionTime	Provisioned
MGOriginatedPendingLimit	Provisioned
MGCOriginatedPendingLimit	Provisioned
MGProvisionalResponseTimerValue	Provisioned
MGCProvisionalResponseTimerValue	Provisioned

5.11 Messages

It is recommended that MRFP and MRFC names are in the form of fully qualified domain name. For example the domain name of the MRFC may be of the form MRFC1.whatever.net and the name of the MRFP may be of the form mg1.whatever.net.

The fully qualified domain name will be used by the MRFP and MRFC as part of the "Message Identifier" in the H.248 messages which identifies the originator of the message.

The MRFC domain name is provisioned in the MRFP or retrieved from the DNS using SRV records.

The use of a domain name provides the following benefits:

- MRFPs and MRFCs are identified by their domain name, not their network addresses. Several addresses can be associated with a domain name. If a command cannot be forwarded to one of the network addresses, implementations shall retry the transmission using another address.
- MRFPs and MRFCs may move to another platform. The association between a logical name (domain name) and the actual platform are kept in the Domain Name Service (DNS). MRFP and MRFC shall keep track of the record's time-to-live read from the DNS. They shall query the DNS to refresh the information if the time-to-live has expired.

The domain name may be used by MRFC/MRFP for authentication purposes.

5.12 Transport

Table 5.12.1: Transport

Supported Transports: Transport over UDP shall be supported.		Transport over UDP shall be supported.
		Support of SCTP is optional and shall conform to
		Recommendation H.248.4 [4]. Choosing one option or the
		other is a network operator's decision, based on the
		network configuration.
		 SCTP(recommended) (NOTE1).
		 UDP(optional).
NOTE:	If using SCTP as defined in IETF RFC 2960 [8], tl	ne MRFP shall always be the node to perform the "Initiation".
NOTE1:	H.248 is "SCTP user" in this case of H.248/SCTP	/IP based transport according ITU-T Rec. H.248.4. The
number of used SCTP Streams for traffic of the H.248 Control Association must be defined, see § 8/H.248.4.		
	A single SCTP Stream is the default assumption	

Table 5.12.2: Segmentation

Segmentation Supported:	No

Table 5.12.3: Control Association Monitoring

Control Association Monitoring Supported:	Monitoring mechanism is dependent on used H.248 transport
	SCTP: inherent capability of SCTP (NOTE)
	• UDP: 1. H.248.14 (MRFP-driven monitoring)
	2. Empty AuditValue on ROOT (MRFC-driven monitoring)
NOTE: Use of H.248.14 for this is FFS.	I

5.13 Security

Table 5.13.1: Security

Support	ed Security:	None
NOTE:	Both the MRFC and MRFP are assumed to be wit	hin a secure IP zone of a single operator.

5.14 Packages

Editor's Note: the following mandatory and optional packages are not finalised.

5.14.1 Mandatory Packages

Table 5.14.1: Mandatory packages

Mandatory Packages			
Package Name / Reference	Package ID	Version	
Generic (H.248.1, [3])	g	1	
Base Root (H.248.1, [3])	root	2	
Network (H.248.1, [3])	nt	1	

5.14.2 Optional Packages

Table 5.14.2: Optional packages

	Optional Packages				
Package Name / Reference	Package ID	Version	Support dependent on:		
DTMF Detection Package	dd, (0x0006)	1	Support is mandatory if DTMF Detection is supported.		
(see ITU-T					
Recommendation H.248.1					
[9] Annex E.6);					
Call Progress Tones	cg	1	If CS type Services provided by network		
Generator (H.248.1,3])					
Basic Services Tones	srvtn	1	If CS type Services provided by network		
Generator					
(Q.1950, [13])					
Expanded Call Progress	xcg	1	If CS type Services provided by network		
Tones Generator					
(Q.1950, [13])					
Basic Announcement Syntax (H.248.9, [6])	bannsyx	1	Support is optional if playing announcement is supported.		
Voice Variable Syntax (H.248.9, [6])	vvsyx	1	Support is optional if playing announcement is supported.		
Announcement Set Syntax	setsyx	2	Support is optional if playing announcement is supported.		
(H.248.9, [6]) General text Variable type	phrsyx	2	Support is optional if playing announcement is supported.		
(H.248.9, [6])	pilisyx		Support is optional if playing armouncement is supported.		
Advanced Audio Server	aasb	2	Support is optional if playing announcement is supported.		
Base	dasb	_	Support is optional if playing armouncement is supported.		
((H.248.9 a1,[26])					
AAS Recording package	aasrec	1	Support is optional if Audio Record is supported.		
(H.248.9, [6])					
AAS segment management	aassm	1			
(H.248.9, [6])					
Generic Announcement	an	2	Support is mandatory if playing announcement is		
(H.248.7, [5])			supported.		
Intrusion Tones Generation (Q.1950, [13])	int	1	If CS type Services provided by network		
Business Tones Generation	biztn	1	If CS type Services provided by network		
(Q.1950, [13])			. ,		
Conferencing Tones	conftn	1	Support is optional and may be used if Audio Conference is		
Generation			supported.		
(H.248.27, [12])	•		0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Inactivity Timer	it	1	Support is mandatory if UDP transport is enabled for H.248		
(H.248.14, [9])	14001.6		messages.		
MGC Information	MGC Info	1	This package may be supported as an operator option.		
(TS 183 022, [18])			For this profile the information string shall be limited to 32		
Advanced audio server base	aastts	1	octets in length. Support is mandatory if Text to Speech is supported.		
package for TTS	aasiis		Support is manualory in Text to Speech is Supported.		
enhancement (H.248.9 a1					
[26])					
ASR package(H.248.9	asr	1	Support is mandatory if Automatic Speech Recognition is		
a1,[26])			supported.		
Multimedia Recording	mrp	1	Support is mandatory if Multimedia recording is supported.		
Package (H.248.9 a1 [26])	,		, , , , , , , , , , , , , , , , , , , ,		
multimedia play	Мрр	1	Support is mandatory if Multimedia announcement file is		
package(H.248.9 a1,[26])			supported.		
Overload Control Package	оср	1			
(H.248.11, [6])					
RTP Package (H.248.1, [3])	rtp	1			

5.14.3 Package Usage Information

5.14.3.1 Generic Package

Table 5.14.3.1.1: 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,	M		ADD, MOD, NOTIF	<i>(</i>
0x0001/0x0001)	Event	Mandatory/	Supported	Provisioned Value:
	Parameters	Optional	Values:	
	None	-	-	-
	ObservedEvent Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:
	General Cause (Generalcause, 0X0001)	М	"NR" Normal Release (0x0001) "UR" Unavailable Resources (0x0002) "FT" Failure, Temporary (0x0003) "FP" Failure, Permanent (0x0004) "IW" Interworking Error (0x0005) "UN" Unsupported (0x0006)	-
	Failure Cause (FailureCause, 0x0002)	0	Octet String	-
Signal Completion.	M		ADD, MOD, MOVE, NO	TIFY
(g/sc,	Event	Mandatory/	Supported	Provisioned Value:
0x0001/0x0002)	Parameters	Optional	Values:	
,	None	-	-	-
	ObservedEvent Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:
	Signal Identity (SigID, 0x0001)	M	pkgdName syntax	-
	Termination Method (Meth, 0x0002)	М	"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	<u>-</u>
	Signal List Id	0	Integer	Not Applicable
	Request ID, RID	0	String indicating the Request ID	•

Statistics	Mandatory/ Optional	Used in command:	Supported Values:
None	=	-	-
Error Codes		Mandatory/ Option	nal
None		-	

5.14.3.2 Base Root Package

Table 5.14.3.2.1: Package Usage Information for Base Root Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:
maxNumberOfContexts (root/maxNumberOfContexts, 0x0002/0x0001)	M	AuditValue	1 and up	Implementation Specific
maxTerminationPerContext (root/maxTerminationsPerContext, 0x0002/0x0002)	0	AuditValue	See 5.4	Implementation Specific
normalMGExecutionTime (root/normalMGExecutionTime, 0x0002/0x0003)	0	AuditValue	Integer	Operator Defined
normalMGCExecutionTime (root/normalMGCExecutionTime, 0x0002/0x0004)	0	AuditValue	Integer	Operator Defined
MGProvisionalResponseTimerValue (root/ MGProvisionalResponseTimerValue, 0x0002/0x0005)	0	AuditValue	Integer(NormalMGExecutionTime + networkdelay)	Operator Defined
MGCProvisionalResponseTimerValue (root/ MGCProvisionalResponseTimerValue, 0x0002/0x0006)	0	AuditValue	Integer (initially NormalMGCExecutionTime + networkdelay)	Operator Defined
MGCOriginatedPendingLimit (root/ MGCOriginatedPendingLimit, 0x0002/0x0007)	0	AuditValue	Integer	Operator Defined
MGOriginatedPendingLimit (root/ MGOriginatedPendingLimit, 0x0002/0x0008)	0	AuditValue	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:		ed Values:
None	-		-	-
Error Codes			Mandatory/ Optional	
None			-	

5.14.3.3 Overload Control Package

Table 5.14.3.3.1: Package Usage Information for Overload Control 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:		
MG_Overload.	M		ADD, MOD, NOTIF	Υ
(ocp/	Event	Mandatory/	Supported	Provisioned Value:
mg_overload,	Parameters	Optional	Values:	
0x0051/0x0001)	-	-	-	-
	ObservedEvent Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:
	-	-	-	-
Statistics	Mandatory/ Optional	Used in command: S		supported Values:
None	-	-		-
Error Codes		Mandatory/ Optional		
None			-	

5.14.3.4 Network Package

Table 5.14.3.4.1: Package Usage Information for Network Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:
Maximum Jitter	M	ADD, MOD, MOVE	ALL	-
Buffer (nt /jit,				
0x000b/0x0007)				
Signals	Mandatory/	Used in c	ommand:	Duration Provisioned
	Optional			Value:
None	-	-		-
	Signal Parameters	Mandatory/	Supported	Duration Provisioned
		Optional	Values:	Value:
	-	-	-	-
Events	Mandatory/		Used in command	l:
	Optional			
network failure(nt /	M		ADD, MOD, MOVE, NO	TIFY
netfail,	Event	Mandatory/	Supported	Provisioned Value:
0x000b/0x0005)	Parameters	Optional	Values:	
	none	-	-	-
	ObservedEvent	Mandatory/	Supported	Provisioned Value:
	Parameters	Optional	Values:	
	cause(cs,0x0001)	M	ALL	-
quality alert (nt /	M		ADD, MOD, MOVE, NO	TIFY
qualert,	Event	Mandatory/	Supported	Provisioned Value:
0x000b/0x0006)	Parameters	Optional	Values:	
	Threshold(th,0x0001)	M	0 to 99	
	ObservedEvent	Mandatory/	Supported	Provisioned Value:
	Parameters	Optional	Values:	
	Threshold(th,0x0001)	M	0 to 99	

Statistics	Mandatory/ Optional	Used in command:	Supported Values:	
Duration(nt / dur, 0x000b/0x0001)	М	AUDITVALUE	ALL	
Octets Sent (nt / os, 0x000b/0x0002)	М	AUDITVALUE	ALL	
Octets Received(nt / or, 0x000b/0x0003)	М	AUDITVALUE	ALL	
Error Codes	Mandatory/ Optional			
-		-		

5.14.3.5 RTP Package

Table 5.14.3.5.1: Package Usage Information for RTP Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:
<name (rtp="" 0x0004),="" 0x00c="" all="" and="" e.g.="" identity="" none="" or="" packets="" ps,="" sent=""> None</name>	<m o="">-</m>	<add, mod,="" move,<br="">AUDITVALUE, AUDITCAP>-</add,>	<values all="">-</values>	<value applicable="" not="">-</value>
Signals	Mandatory/ Optional	Used in c	ommand:	Duration Provisioned Value:
<name and="" identity=""> None</name>	<m o="">-</m>	<add, auditvalue,<br="" mod,="" move,="">AUDITCAP>-</add,>		<value applicable="" not="">-</value>
	Signal Parameters	Mandatory/ Optional	Supported Values:	Duration Provisioned Value:
	<name and="" identity="">-</name>	<m o="">-</m>	<values all="">-</values>	<value applicable="" not="">-</value>
Events	Mandatory/ Optional		Used in command	:
<name and<="" td=""><td><m< td=""><td></td><td><add, mod,="" move,="" no<="" td=""><td>OTIFY</td></add,></td></m<></td></name>	<m< td=""><td></td><td><add, mod,="" move,="" no<="" td=""><td>OTIFY</td></add,></td></m<>		<add, mod,="" move,="" no<="" td=""><td>OTIFY</td></add,>	OTIFY
Identity > Payload Transition,	Event Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:
(rtp/pltrans, 0x000C/0x0001)	<name and="" identity="">None</name>	<m o="">-</m>	<values all="">-</values>	<value applicable="" not="">-</value>
	ObservedEvent Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:
	<name and<br="">Identity> rtppayload (rtppltype, 0x0001)</name>	<m< td=""><td><values all=""> A valid encoding name</values></td><td><value applicable="" not="">-</value></td></m<>	<values all=""> A valid encoding name</values>	<value applicable="" not="">-</value>

Statistics	Mandatory/ Optional	Used in command:	Supported Values:		
Packets Sent, (rtp/ps, 0x000C/0x0004)	0	AUDITVALUE, SUBTRACT REPLY	ALL		
Packets Received, (rtp/pr, 0x000C/0x0005)	0	AUDITVALUE , SUBTRACT REPLY	ALL		
Packet Loss, (rtp/pl, 0x000C/0x0006)	0	AUDITVALUE , SUBTRACT REPLY	ALL		
Jitter, (rtp/jit, 0x000C/0x0007)	0	AUDITVALUE , SUBTRACT REPLY	ALL		
Delay, (rtp/delay, 0x000C/0x0008)	0	AUDITVALUE , SUBTRACT REPLY	ALL		
Error Codes	Mandatory/ Optional				
None	·	-			

5.14.3.6 DTMF Detection Package

Table 5.14.3.6.1: Package Usage Information for DTMF Detection Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:
None	-	-	-	-
Signals	Mandatory/ Optional	Used in c	ommand:	Duration Provisioned Value:
None	-	-	-	-
	Signal	Mandatory/	Supported	Duration Provisioned
	Parameters	Optional	Values:	Value:
	-	-	-	-
Events	Mandatory/		Used in command	l:
	Optional			
DTMF character 0	M		ADD, MOD, NOTIF	Υ
(dd/d0,0x0006/0x0010)	Event	Mandatory/	Supported	Provisioned Value:
DTMF character 1	Parameters	Optional	Values:	
(dd/d1,0x0006/0x0011)	-	-	-	-
DTMF character 2	ObservedEvent	Mandatory/	Supported	Provisioned Value:
(dd/d2,0x0006/0x0012)	Parameters	Optional	Values:	

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)			<u> </u>	
Statistics	Mandatory/ Optional	Used in comma	ina: S	Supported Values:
None	-	-		-
Error Codes	Mandatory/ Optional			
None			-	

5.14.3.7 Call Progress Tones Generator Package

Table 5.14.3.7.1: Package Usage Information for Call Progress Tones Generator Package

Properties	Mandatory/	Used in command:	Supported Values:	Provisioned Value:
	Optional			
None	-	-	-	-
Signals	Mandatory/	Used in command:		Duration Provisioned
	Optional			Value:
Dial Tone,	M	ADD, MOD, MOVE		Value
(cg/dt,	Signal Parameters	Mandatory/	Supported	Duration Provisioned
0x0007/0x030)		Optional	Values:	Value:

Ringing Tone, (cg/rt, 0x0007/0x031) Busy Tone, (cg/bt, 0x0007/0x032)	-	-		-	-
Congestion Tone, (cg/ct, 0x0007/0x033) Special					
Information Tone, (cg/sit,					
0x0007/0x034) Warning Tone, (cg/wt,					
0x0007/0x035) Payphone					
Recognition Tone, (cg/pt,					
0x0007/0x036) Call Waiting Tone,					
(cg/cw, 0x0007/0x037) Caller Waiting					
Tone, (cg/cr,					
0x0007/0x038)					
Events	Mandatory/ Optional		Used i	n command	:
None	-	B4 1 . 4 4		-	B. Marie IV.
	Event Parameters	Mandatory/ Optional		orted ues:	Provisioned Value:
	ObservedEvent Parameters	- Mandatory/ Optional		oorted ues:	Provisioned Value:
Statistics	- Mandatory/ Optional	Used in comma	ınd:	- S	upported Values:
None	-	-			-
Error Codes	Mandatory/ Optional				
None			-		

5.14.3.8 Basic Services Tones Generator Package

Table 5.14.3.8.1: Package Usage Information for Basic Services Tones Generator Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:
None	-	-	-	-
Signals	Mandatory/ Optional	Used in c	ommand:	Duration Provisioned Value:
Recall Dial Tone	0	ADD, MO	D, MOVE	Value
(srvtn/rdt,0x0025/0x0	Signal	Mandatory/	Supported	Duration Provisioned
04f)	Parameters	Optional	Values:	Value:
Confirmation Tone (srvtn/conf,0x0025/0x 0050) Held Tone (srvtn/ht,0x0025/0x00 51) Message Waiting Tone (srvtn/mwt,0x0025/0x 0052)	Tone Direction (btd, 0x0001)	М	Internal / External	Default=External
Events	Mandatory/ Optional		Used in command	d:

None	-		-	
	Event	Mandatory/	Supported	Provisioned Value:
	Parameters	Optional	Values:	
	-	-	-	-
	ObservedEvent	Mandatory/	Supported	Provisioned Value:
	Parameters	Optional	Values:	
	-	-	-	-
Statistics	Mandatory/ Optional	Used in comma	and:	Supported Values:
None	-	-		-
Error Codes	Mandatory/ Optional			
None			-	

5.14.3.9 Expanded Call Progress Tones Generator Package

Table 5.14.3.9.1: 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	0	ADD, MO	OD, MOVE	Value
(xcg/cmft,0x0024/0x004a) Off-hook warning Tone	Signal Parameters	Mandatory/ Optional	Supported Values:	Duration Provisioned Value:
(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)	Tone Direction (btd, 0x0001)	М	Internal / Externa	al Default=External
Events	Mandatory/ Optional		Used in comma	and:
None	-		-	
	Event Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:
	ObservedEvent Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:
	-	-	-	-
Statistics	Mandatory/ Optional	Used in comm	nand:	Supported Values:
None	-			
Error Codes	Mandatory/ Optional			
None			-	

5.14.3.10 Basic Announcement Syntax Package

Table 5.14.3.10.1: Package Usage Information for Basic Announcement Syntax Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:
None	-	-	-	-
Signals	Mandatory/ Optional	Used in command:		Duration Provisioned Value:
None	Cianal Darameters	-		- Duration Bravialanad
	Signal Parameters	Mandatory/ Optional	Supported Values:	Duration Provisioned Value:

	-	-	=	-	
Events	Mandatory/ Optional	Used in command:			
None	-		-		
	Event Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:	
Ì	-	-	-	-	
	ObservedEvent Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:	
	-	-	-	-	
Statistics	Mandatory/ Optional	Used in command:		Supported Values:	
None	-	-		-	
Error Codes	Mandatory/ Optional				
None		-			

5.14.3.11 Voice Variable Syntax Package

Table 5.14.3.11.1: Package Usage Information for Voice Variable Syntax Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:	
None	-	-	-	-	
Signals	Mandatory/ Optional	Used in c	ommand:	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:		upported Values:	
None	-				
Error Codes		Mandatory/ Optional			
None			-		

5.14.3.12 Announcement Set Syntax Package

Table 5.14.3.12.1: Package Usage Information for Announcement Set Syntax Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:
None	-	-	-	-
Signals	Mandatory/ Optional	Used in c	ommand:	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:
	- raiailleters	- Optional	values.	-

	ObservedEvent Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:	
	-	-	-	-	
Statistics	Mandatory/ Optional	Used in comma	nd:	Supported Values:	
None	-	-		-	
Error Codes	Mandatory/ Optional				
None			-		

5.14.3.13 General Text Variable Type Package

Table 5.14.3.13.1: Package Usage Information for General Text Variable Type Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:		
None	-	-	-	-		
Signals	Mandatory/ Optional	Used in c	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: S		upported Values:		
None	-					
Error Codes		Mandatory/ Optional				
None			-			

5.14.3.14 Advanced Audio Server Base Package

Table 5.14.3.14.1: Package Usage Information for Advanced Audio Server Base Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:
None	-	•	-	-
Signals	Mandatory/	Used in c	ommand:	Duration Provisioned
	Optional			Value:
	M	ADD, MOD, MOV	E, AUDITVALUE,	-
Play	Signal Parameters	Mandatory/	Supported	Duration Provisioned
(aasb/play,		Optional	Values:	Value:
0x0033/0x0001)	Announcement	M	ALL	-
	(an, 0x0001)			
	Iterations	0	ALL	1
	(it,0x0002)			
	Interval(iv,0x0003)	0	0 upwords	-
	Announcement	M	Ext (0x01)	Default=External
	Direction(di,0x0006)		Int (0x02)	
Events	Mandatory/		Used in command	•
	Optional			
Audio operation	M			
failure	Event	Mandatory/	Supported	Provisioned Value:
(aasb/audfail,	Parameters	Optional	Values:	
0x0033 /0x0001)	-	=	-	

	ObservedEvent	Mandatory/	Supported	Provisioned Value:		
	Parameters	Optional	Values:			
	Return Code(rc, 0x0001)	М	FFS	-		
Statistics	Mandatory/ Optional	Used in comma	nd:	Supported Values:		
None	-	-	-			
Error Codes		Mandatory/ Optional				
None			=			

5.14.3.15 Basic Call Progress Tones Generator with Directionality

Table 5.14.3.15.1: Package Usage Information For Basic Call Progress Tones Generator with Directionality Package

Properties	Mandatory/ Optional	Used in command:		orted ues:	Provisioned Value:
None	=	-		-	-
Signals	Mandatory/ Optional	Used in command:		Duration Provisioned Value:	
Dial Tone (bcg/bdt,	0	ADD, MC	D, MOVE		Value
0x0023/0x0040) Ringing Tone	Signal Parameters	Mandatory/ Optional	Val	oorted ues:	Duration Provisioned Value:
(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)	Tone Direction (btd, 0x0001)	M	Internal /	/ External	Default=External
Events	Mandatory/ Optional		Used i	n comman	d:
None	-			-	
	Event Parameters	Mandatory/ Optional -		oorted ues: -	Provisioned Value:
	ObservedEvent Parameters	Mandatory/ Optional		orted ues:	Provisioned Value:
Statistics	Mandatory/ Optional	Used in comm	and: Supported Values:		upported Values:
None	-				
Error Codes	Mandatory/ Optional				
None		-			

5.14.3.16 AAS Recording Package

Table 5.14.3.16.1: Package Usage Information for AAS Recording Package

Maximum temporary record life (aasrec/maxtrl	М	ADD, MOD, MOVE	ALL	
record life (aasrec/maxtrl			,	-
(aasrec/maxtrl				
0 000=(0 0000)				
0x0035/0x0003)	B4 1 . 4 4			
Signals	Mandatory/	Used in co	mmana:	Duration Provisioned
Distribuserd	Optional	ADD MOD	NOVE	Value:
PlayRecord	M	ADD, MOD Mandatory/		- Duration Brayinianad
(aasrec/playrec, 0x0035/0x0002)	Signal	_	Supported Values:	Duration Provisioned
0x0035/0x0002)	Parameters	Optional O	ALL	Value:
_	Record Length	U	ALL	-
	Timer(rlt, 0x0008)	NA	ALL	
K	Recording Identifier	M	ALL	-
<u> </u>	(rid, 0x0009) EndInputKey(eik,	M	ALL	
		IVI	ALL	-
Make persistent	0x0010) O	ADD MOD	MOVE	
Make persistent	Signal	ADD, MOD Mandatory/	Supported	Duration Provisioned
0x0035/0x0003)	Parameters	Optional	Values:	Value:
	Recording Identifier	M	ALL	value.
	(rid, 0X0001)	IVI	ALL	-
Events	Mandatory/		Used in commar	
Events	Optional		OSEG III COIIIIIai	iu.
Audio operation failure	M		NOTIFY	
(aasrec/audfail,	Event	Mandatory/	Supported	Provisioned Value:
0x0035/0x0001)	Parameters	Optional	Values:	Flovisioned value.
0,0003,0,0001)	None	- Optional	values.	_
	ObservedEvent	Mandatory/	Supported	Provisioned Value:
	Parameters	Optional	Values:	i iovisioned value.
	Return Code(rc,	M	ALL	
	0x0001)	IVI	/\	
PlayRecord	M	1	NOTIFY	
success(aasrec/precsucc,	Event	Mandatory/	Supported	Provisioned Value:
0x0035/0x0002))	Parameters	Optional	Values:	Troviolonica value.
	None	-	-	_
	ObservedEvent	Mandatory/	Supported	Provisioned Value:
	Parameters	Optional	Values:	
-	Recording result	M	ALL	-
	(res,0x0003)		, . <u></u>	
	Recording id	М	ALL	-
	(ri, 0x0004))		· - 	
	Record duration	M	ALL	-
	(rdur,0x0005)			
Statistics	Mandatory/	Used in command: Supported Value		Supported Values:
	Optional			• •
None	-	-		-
Error Codes		Mandato	ry/ Optional	
None			-	

5.14.3.17 Multimedia Play Package

Table 5.14.3.17.1: Package Usage Information for Multimedia Play Package

Properties	Mandatory/ Optional	Used in command:	Supporte	ed Values:	Provisioned Value:
None	-	-		-	- Duration Provisioned
Signals	Mandatory/ Optional	Used in c	Used in command:		
Play	M	ADD, MO	D, MOVE		-
(mpp/play, 0x00a9/0x0001)	Signal Parameters	Mandatory/ Optional		oorted ues:	Duration Provisioned Value:
	Announcement (an,0x0001)	М	А	LL	-
	Interations (it,0x0002)	M	А	.LL	-
	Interval	0	А	LL	-
	(iv,0x0003)				
	Announcement Direction (di, 0x0006)	M		(0x01) (0x02)	Default=External
Events	Mandatory/ Optional		Used i	n comman	d:
None	-	-			
	Event Parameters	Mandatory/ Optional			Provisioned Value:
	-	-		-	-
	ObservedEvent Parameters	Mandatory/ Optional		oorted ues:	Provisioned Value:
	-	-		-	-
Statistics	Mandatory/ Optional	Used in command: Su			Supported Values:
None	-	-			-
Error Codes	Mandatory/ Optional				
None			-		

5.14.3.18 Generic Announcement Package

Table 5.14.3.18.1: Package Usage Information for Generic Announcement Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:
None	-	-	-	-
Signals	Mandatory/ Optional	Used in c	ommand:	Duration Provisioned Value:
	M	ADD, MO	D, MOVE	-
Fixed: Announcement	Signal Parameters	Mandatory/ Optional	Supported Values:	Duration Provisioned Value:
play (an/apf, x001d/0x0001)	Announcement name (an ,0x0001)	<m< td=""><td>ALL</td><td>-</td></m<>	ALL	-
	Number of cycles (noc ,0x0002)	0	Any	-
	Announcement Variant (av ,0x0003)	0	ALL	-
	Announcement Direction (di ,0x0004)	М	Ext (0x01) Int (0x02)	Default=External

Events	Mandatory/ Optional		Used in comman	d:		
None	Event Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:		
	ObservedEvent Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:		
Statistics	- Mandatory/ Optional	Used in command: S		Supported Values:		
None	-	-		-		
Error Codes		Mandatory/ Optional				
None		-				

5.14.3.19 Intrusion Tones Generator Package

Table 5.14.3.19.1: Package Usage Information for Intrusion Tones Generator Package

Properties	Mandatory/ Optional	Used in command:	Supporte Values		
None	-	-	-	-	
Signals	Mandatory/ Optional	Used in command:		Duration Provisioned Value:	
Intrusion Pending Tone	0	ADD, MO	DD, MOVE	Value	
(int/pend,0x0027/0x0057) Intrusion Tone	Signal Parameters	Mandatory/ Optional	Supporte Values	: Value:	
(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)	Tone Direction (btd, 0x0001)	M	Internal / Ex	ternal Default=External	
Events	Mandatory/ Optional		Used in co	ommand:	
None	-		-		
	Event Parameters	Mandatory/ Optional	Supporte Values		
	ObservedEvent Parameters	- Mandatory/ Optional	Supporte Values		
Statistics	Mandatory/ Optional	Used in comm	and:	Supported Values:	
None	-	-		-	
Error Codes	Mandatory/ Optional				
None			-		

5.14.3.20 Business Tones Generation Package

Table 5.14.3.20.1: Package Usage Information for Business Tones Generation Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:	
None	-	-	-	-	
Signals	Mandatory/ Optional	Used in o	ommand:	Duration Provisioned Value:	
Off-Hook Queuing Tone	0	ADD, MC	D, MOVE	Value	
(biztn/ofque,0x0028/0x005d) Expensive Route Warning	Signal Parameters	Mandatory/ Optional	Supported Values:	Duration Provisioned Value:	
Tone (biztn/erwt,0x0028/0x005e) Distinctive Dial Tone (biztn/ddt,0x0028/0x005f) Internal Dial Tone (biztn/idt,0x0028/0x0060)	Tone Direction (btd, 0x0001)	М	Internal / Extern	al 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		Supported Values:	
None	-	-		-	
Error Codes		Mandatory/ Optional			
None	_		-	<u> </u>	

5.14.3.21 Conferencing Tones Generation Package

Table 5.14.3.21.1: Package Usage Information for Conferencing Tones Generation Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:
None	-	-	-	-
Signals	Mandatory/	Used in c	ommand:	Duration Provisioned
	Optional			Value:
Conf. Entrance	0	ADD, MO	D, MOVE	Value
Tone (conftn/enter,	Signal Parameters	Mandatory/ Optional	Supported Values:	Duration Provisioned Value:
0x0038/0x0061)	Tone Direction (btd,	M	Internal / External	Default=External
Conf. Exit Tone	0x0001)	IVI		Default=External
(conftn/exit,	0,0001)			
0x0038/0x0062)				
Conf. Lock Tone				
(conftn/lock,				
0x0038/0x0063)				
Conf. Unlock Tone				
(conftn/unlock,				
0x0038/0x0064)				
Time Limit				
Warning Tone				
(conftn/timelim,				
0x0038/0x0065)				
Events	Mandatory/		Used in command	l:
	Optional			
None			-	
	Event	Mandatory/	Supported	Provisioned Value:
	Parameters	Optional	Values:	

	-	-	-	-
	ObservedEvent	Mandatory/	Supported	Provisioned Value:
	Parameters	Optional	Values:	
	-	-	-	-
Statistics	Mandatory/ Optional	Used in comma	nd:	Supported Values:
None	-	-		-
Error Codes	Mandatory/ Optional			
None			=	

5.14.3.22 Inactivity Timer Package

Table 5.14.3.22.1: Package Usage Information for Inactivity Timer Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:	
None	-	-	-	-	
Signals	Mandatory/ Optional	Used in c	ommand:	Duration Provisioned Value:	
None	-		•	-	
	Signal Parameters	Mandatory/ Optional	Supported Values:	Duration Provisioned Value:	
	-	-	-	-	
Events	Mandatory/ Optional	Used in command:			
Inactivity	M	MOD, NOTIFY			
Timeout(it/ito, 0x0045/0x0001)	Event Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:	
,	Maximum Inactivity Time(mit, 0x0001)	M	Any integer	-	
	ObservedEvent Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:	
	None	=	-	-	
Statistics	Mandatory/ Optional	Used in command: S		upported Values:	
None	-	-		-	
Error Codes		Mandatory/ Optional			
None			-		

5.14.3.23 MGC Information Package

Table 5.14.3.23.1: Package Usage Information for MGC Information Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:
Data	M	ADD, MOD,	A range of 0 to 32	An empty string
Block(MGCInfo		AUDITVALUE	octets	
/db,				
0x00a0/0x0001)				
Signals	Mandatory/	Used in command:		Duration Provisioned
	Optional			Value:
None	-			-
	Signal Parameters	Mandatory/	Supported	Duration Provisioned
		Optional	Values:	Value:
	-	-	-	-
Events	Mandatory/		Used in command	
	Optional			
None	-		-	
	Event	Mandatory/	Supported	Provisioned Value:
	Parameters	Optional	Values:	
	-	-	-	-

	ObservedEvent	Mandatory/	Supp	orted	Provisioned Value:
	Parameters	Optional	Val	ues:	
	-	-		-	-
Statistics	Mandatory/ Optional	Used in comma	nd:	8	Supported Values:
None	-	-		-	
Error Codes	Mandatory/ Optional				
None	-				

5.14.3.24 Advanced audio server base package for TTS enhancement

Table 5.14.3.24.1: Package Usage Information for TTS enhancement package

Properties	Mandatory/	Used in command:	Supporte	d Values:	Provisioned Value:
None	Optional	_			
Signals	Mandatory/ Optional		Used in command:		Duration Provisioned Value:
Play Segment	M	ADD, MO	D, MOVE		-
Identifier (aastts/playsid,	Signal Parameters	Mandatory/ Optional	Supp	orted ues:	Duration Provisioned Value:
0x00a8/0x0001)	Announcement (an,0x0001)	М		LL	-
	Iterations (it, 0x0003)	M		LL	-
	Interval (iv,0x0004)	0		LL	-
	Direction (di,0x0005)	М		0x01) 0x02)	Default=External
Play script	M	ADD, MC	D,MOVE		-
(aastts/playscript, 0x00a8/0x0002)	Signal Parameters	Mandatory/ Optional	Supp	orted ues:	Duration Provisioned Value:
	Script (script,0x0001)	M	,	TE 1)	-
	Iterations (it,0x0003)	М		LL	-
	Interval (iv, 0x0004)	0		LL	-
	Direction (di,0x0005)	M	Int(0x02)	0x01)	Default=External
Events	Mandatory/ Optional		Used i	n command	l:
TTS operation	M			10D, NOTIF	
failure(aastts/ttsfail, 0x00a8/0x0001)	Event Parameters	Mandatory/ Optional		orted ues:	Provisioned Value:
	None	-		<u></u>	
	ObservedEvent Parameters	Mandatory/ Optional		orted ues:	Provisioned Value:
	Return Code (rc ,0x0001)	M	А	LL	-
Statistics	Mandatory/ Optional	Used in comma	ınd:	S	Supported Values:
None	-	-			-
Error Codes		Manda	tory/ Optior	nal	
None			-		
NOTE 1: The value	shall comply with the A	nnex X : "The W3C SSN	/IL Profile for	r TTS function	on".

5.14.3.25 ASR Package

Table 5.14.3.25.1: Package Usage Information for ASR Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:
None Signals	- Mandatory/ Optional	Used in command:		- Duration Provisioned Value:
ASR recognition with	M	ADD. MC	DD,MOVE	-
grammar script(asr/asrwgs,	Signal Parameters	Mandatory/ Optional	Supported Values:	Duration Provisioned Value:
0x00a6/0x0001)	grammar file (rgsf, 0x0002)	M	(NOTE 1)	-
	Recognition grammar script format (rgsf, 0x0004)	М	ABNF (0x0001)□ XML (0x0002)	-
	recognition mode (rm, 0x0005)	М	Normal (0x0001) □ Hotword (0x0002)	-
	End Input Key (eik, 0x0006)	M	ALL	-
ASR recognition with	М		DD,MOVE	-
grammar identifier(asr/asrid,	Signal Parameters	Mandatory/ Optional	Supported Values:	Duration Provisioned Value:
0x00a6/0x0002)	Recognition grammar identifier (rgid, 0x0002)	М	ALL	-
	Recognition grammar script type (rgst, 0x0003)	М	SRGS (0x0001)	-
	Recognition grammar script format (rgsf, 0x0004)	М	ABNF (0x0001)□ XML (0x0002)	-
	recognition mode (rm, 0x0005)	M	Normal (0x0001) Hotword (0x0002)	-
	End Input Key (eik, 0x0006)	M	ALL	-
Events	Mandatory/ Optional		Used in command	:
ASR failure	М		ADD, MOD, NOTIF	
(asr/asrfail, 0x00a6/0x0001)	Event Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:
	None	-	-	-
	ObservedEvent Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:
	Return Code (rc,0x0001)	M	ALL	-
ASR success(asr/asrsucc, 0x00a6/0x0002)	M		ADD, MOD, NOTIF	
,	Event	Mandatory/	Supported	Provisioned Value:
	Parameters	Optional	Values:	
	None	-	-	-
	ObservedEvent Parameters	Mandatory/ Optional	Supported Values:	Provisioned Value:
	ASR result (asrr, 0x0001)	М	ALL	-
Statistics	Mandatory/ Optional	Used in comma	and: S	upported Values:
None	-	-		-
Error Codes		Mandat	tory/ Optional	
None			-	
NOTE 1: The value s	hall comply with Annex	X. "the W3C SRGS Pro	file for ASR function".	

5.14.3.26 Multimedia Recording Package

Table 5.14.3.26.1: Package Usage Information for Multimedia Recording Package

Properties	Mandatory/ Optional	Used in command:	Supported Values:	Provisioned Value:
None	-	-	-	-
Signals	Mandatory/ Optional	Used in c	ommand:	Duration Provisioned Value:
PlayRecord	M	ADD, MO	D, MOVE	-
(mrp/playrec, 0x00??/0x0002)	Signal Parameters	Mandatory/ Optional	Supported Values:	Duration Provisioned Value:
	Record Length Timer(rlt, 0x0008)	M	ALL	-
	Recording Identifier (rid, 0x0009)	M	ALL	-
	record direction (rd,0x0011)	M	Ext□0x0001□, Int(0x0002)	-
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: Si		Supported Values:
None	-	-		-
Error Codes		Mandat	ory/ Optional	
None			-	

5.15 Mandatory Support of SDP and Annex C Information Elements

The v=, o=, s=, m=, c=, t=, a= and b= lines of the SDP [20] syntax shall be supported. All other lines should be ignored if received.

Table 5.15.1

Supported Annex C and SDP information elements:		
Information Element	Annex C Support	SDP Support

Protocol version (v=)	"SDP_V "	The protocol version (v=) line contains a single field: v= <version></version>
		and shall be used in accordance with RFC 2327 [20] (i.e. v=0).
Origin (o=)	"SDP O"	The origin line consists of 6 fields:
J. 19.11 (1)		o= <user name=""> <session id=""> <version> <network type=""></network></version></session></user>
		<address type=""> <address>.</address></address>
		The MRFC is not required to supply this line but shall accept it.
		The MRFP should populate this line as follows or use the value received from the MRFC:
		- <user name=""> should contain an hyphen</user>
		- <session id=""> and <version> should contain one or mode</version></session>
		digits as described in RFC 2327 [20]
		- <network type=""> shall be set to IN</network>
		- <address type=""> shall be set to IP4 or IP6 The Address Type</address>
		shall be set to "IP4" or "IP6" depending on the addressing
		scheme used by the network to which the MRFP is connected.
		- <address> should contain the fully qualified domain name of</address>
Cassian Nama (a.)	"SDP_S"	the gateway. The session name (s=) line contains a single field:
Session Name (s=)	3DF_3	s= <session-name>.</session-name>
		The MDEC is not required to supply a consign name but shall
		The MRFC is not required to supply a session name but shall
		accept one. This line may be used to convey correlation information for use in CDRs.
		The MRFP shall use an hyphen "-" as a session name or the
		value received from the MRFC.
Connection data (c=)	"SDP_C "	The connection data line consists of 3 fields:
()		c= <network-type> <address-type> <connection-address></connection-address></address-type></network-type>
		The metucality types shall be set to "INI"
		- The <network-type> shall be set to "IN" The <address-type> shall be set to "IP4" or "IP6" depending</address-type></network-type>
		on the addressing scheme used by the network to which the
		MRFP is connected.
		- The <connection-address> sent by the MRFC in the remote</connection-address>
		descriptor is the address to which the MRFP shall send the
		media flows.
		- The <connection-address> sent by the MRFC in local</connection-address>
		descriptors may be a unicast IPv4 or IPv6 address or it may
		be wildcarded to allow the MRFP to choose an address. In
		the second case, MGs shall fill this field with a unicast IP
		address at which they will receive the media stream. Thus a
		TTL value shall not be present and a "number of addresses"
		value shall not be present. The field shall not be filled with a
		fully-qualified domain name instead of an IP address.
		When the <connection address=""> is wildcarded (i.e. choose</connection>
		wildcard) by the MRFC, the MRFP allocates an IP address
	1	
1		T Dased on the address type. The addressing space for which
		based on the address type. The addressing space for which this address is taken may depend on the termination ID
		this address is taken may depend on the termination ID
Media announcements	"SDP_M "	
Media announcements (m=)	"SDP_M"	this address is taken may depend on the termination ID supplied by the MRFC.
	"SDP_M "	this address is taken may depend on the termination ID supplied by the MRFC. Media Announcements (m=) lines consist of 3 fields: m= <media> <port> <transport> <format></format></transport></port></media>
	"SDP_M "	this address is taken may depend on the termination ID supplied by the MRFC. Media Announcements (m=) lines consist of 3 fields: m= <media> <port> <transport> <format> - The <media> field shall be set to "audio"or "video"</media></format></transport></port></media>
	"SDP_M "	this address is taken may depend on the termination ID supplied by the MRFC. Media Announcements (m=) lines consist of 3 fields: m= <media> <port> <transport> <format> - The <media> field shall be set to "audio"or "video" - The <port> field in remote descriptors is provided by the</port></media></format></transport></port></media>
	"SDP_M "	this address is taken may depend on the termination ID supplied by the MRFC. Media Announcements (m=) lines consist of 3 fields: m= <media> <port> <transport> <format> - The <media> field shall be set to "audio"or "video" - The <port> field in remote descriptors is provided by the MRFC and represents the port to which the MRFP shall send</port></media></format></transport></port></media>
	"SDP_M "	this address is taken may depend on the termination ID supplied by the MRFC. Media Announcements (m=) lines consist of 3 fields: m= <media> <port> <transport> <format> - The <media> field shall be set to "audio"or "video" - The <port> field in remote descriptors is provided by the MRFC and represents the port to which the MRFP shall send the media flows.</port></media></format></transport></port></media>
	"SDP_M "	this address is taken may depend on the termination ID supplied by the MRFC. Media Announcements (m=) lines consist of 3 fields: m= <media> <port> <transport> <format> - The <media> field shall be set to "audio"or "video" - The <port> field in remote descriptors is provided by the MRFC and represents the port to which the MRFP shall send the media flows. - The <port> field in local descriptors may be provided by the</port></port></media></format></transport></port></media>
	"SDP_M"	this address is taken may depend on the termination ID supplied by the MRFC. Media Announcements (m=) lines consist of 3 fields: m= <media> <port> <transport> <format> - The <media> field shall be set to "audio"or "video" - The <port> field in remote descriptors is provided by the MRFC and represents the port to which the MRFP shall send the media flows.</port></media></format></transport></port></media>

		media stream - The <transport> field shall be set to "RTP/AVP" The <format> field may be explicitly supplied by the MRFC, wildcarded or overspecified. If the MRFC wishes to request the MRFP to choose which media formats it wishes to use for the call then the MRFC shall provide a "\$" wildcard. If the MRFC wishes to suggest that the MRFP selects a media format from a list of possible media formats then it shall provide a list of appropriate media types in accordance with SDP. All conforming gateways shall support at least format "8" for RTP/AVP (i.e. G.711 A-Law). Dynamic payloads shall not be used when a static RTP/AVP</format></transport>
Bandwidth (b=)	"SDP_B "	payload value is defined in RFC 3551[21]. The Bandwitdh (b=) line consists of 2 fields:
Bandwidth (b=)	SUF_B	b= <modifier>: <bandwidth-value></bandwidth-value></modifier>
		Bandwidth information shall be supplied by the MRFC if the required bandwidth cannot be immediately derived from the information contained in the m= line. If absent, the MRFP shall assume a reasonable default bandwidth value for well-known codecs and shall provide this value in the response sent to the MRFC. The Modifier field shall be set to "AS".
		The Bandwidth Value field shall be set to the maximum bandwidth requirement of the media stream in kbit/s. The bandwidth value shall take into account all headers down to the IP layer, including a 5% bandwidth for RTCP packets.
Time (t=)	"SDP_T"	The time (t=) line consists of two fields: t= <start-time> <stop-time>.</stop-time></start-time>
		This line is ignored by both the MRFC and the MRFP if received in local and remote descriptors.
		The MRFC is not required to supply a time description but shall accept one.
		When supplied, this line shall be set to 0 0.
Attributes (a=)	"SDP_A "	Attributes (a=) lines consist of two fields: a= <attribute>: <value></value></attribute>
		One or more of the "a" attribute lines specified below may be included, depending on the payload type. An attribute line not specified below should not be used. Only the following attributes are understood by the MRFP. Other attributes are ignored.
		a= rtpmap: <payload type=""> <encoding name="">/<clock rate=""> [/<encoding parameters="">] a= fmtp:<format> <format parameters="" specific=""> a= ptime: <time></time></format></format></encoding></clock></encoding></payload>

5.16 Optional support of SDP and Annex C information elements

Specifies what SDP attributes and Annex C information elements may be supported.

Table 5.16.1:

Optional Annex C and SDP information elements:			
Information Element Support SDP Support Support Dependent on:			
<name></name>	<annex c="" property=""></annex>	<describe></describe>	<describe></describe>

5.17 Procedures

5.17.1 Formats and Codes

Table 5.17.1.1 shows the parameters which are required for the procedures defined in the following clauses.

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.

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.

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 5.17.1.1: Information Elements Used in Procedures

Signalling Object	H.248 Descriptor	Coding
Announcement Cause	Events ObservedEvents	The "Meth" parameter in g/sc event per ITU-T Recommendation H.248.1 [3] Annex E.1.2
Announcement Completed	Events ObservedEvents	The g/sc event per ITU-T Recommendation H.248.1 [3] Annex E.1.2
Announcement Cycles	Signal	The "noc" parameter as per ITU-T Recommendation H.248.7 [5], Clause 4.3.1
Announcement Variant	Signal	The "av" parameter as per ITU-T Recommendation H.248.7 [5], Clause 4.3.1
ASR Cause	Events ObservedEvents	TBD
Cause	Events ObservedEvents	Encoded as "Meth" parameter in g/sc event per ITU-T Recommendation H.248.1 [3] Annex E.1.2
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.</fmt>
Confidence Score	ObservedEvents	TBD
Context ID	NA	Binary Encoding: As per ITU-T Recommendation H.248.1 [9] Annex A. Textual Encoding: As per ITU-T Recommendation H.248.1 [9]
Digit	Observed Events	Annex B. Encoding as per ITU-T Recommendation H.248.1 Annex E.6.2. Digits are reported individually by the MRFP.
DTMFTrigger	Signal Descriptor	"endinputkey, eik" see H,249a1 [26] Clause 16.3.1.1.16.
End of Recording	Events	Enables the MRFC to be informed of the end of a recording.
Notification	ObservedEvents	Corresponds to aasrec/audfail (mrp/audfail) and aasrec/precsucc, (mrp/precsucc) events see ITU-T Recommendation H.248.9a1 [26] 12.2.
Input Time	Signal Descriptor	"waiting time for input, wit" parameter in ITU-T Recommendation H.248.9a1 [26] Clause 12.3.1.1.5.
IP Address	Local Descriptor or Remote Descriptor	<connection address=""> in SDP "c-line"</connection>
Maximum Record Time	Signal	"Record Length Timer, rlt" parameter in H,249a1 [26] Clause 16.3.1.1.8
Media Identifier	Signal	TBD
Mediatype	Local Descriptor or Remote Descriptor	<pre><media> in sdp m-line "audio" for voice service, and "image" for T.38 service.</media></pre>
Multimedia file format	Land Danietan an	To Be Defined
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</transport></port>
Recognition Result	ObservedEvents	"asrr" parameter to "asrsucc" event in H,249a1 [26] Clause 12.2.2.2.1
Record File Format	Signal	To Be Defined
Record File Identifier	Signal	"rid" parameter in playrec signal H,249a1 [26] Clause 16.3.1.1.9
Reserve_Value	Local Control	ITU-T Recommendation H.248.1 [9] 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 Interpretation	Events ObservedEvents	TBD
RtcpbwRS	Local Descriptor or Remote Descriptor	<bandwidth> in SDP "b:RS"-line.</bandwidth>
RtcpbwRR	Local Descriptor or Remote Descriptor	<bandwidth> in SDP "b:RR"-line.</bandwidth>
RTPpayload	Local Descriptor or Remote Descriptor	<fmt list=""> in SDP m-line</fmt>

SRGS Grammar	Signal	"grammar file, gf" parameter in asr/asr signal in H,249a1 [26] Clause 12.3.1.1.2	
SSML	Signal	"an" parameter in the aastts/play signal in H,249a1 [26] Clause 14.3.1.1.1	
Stream Number	Stream	Encoding as per ITU-T Recommendation H.248.1 Annex B "Stream"/"ST". For a single stream, this may be omitted by the MRFC.	
Termination ID	NA	Binary Encoding: As per ITU-T Recommendation H.248.1 [9] Annex A. Textual Encoding: As per ITU-T Recommendation H.248.1 [9] Annex B.	
Text Token	Events ObservedEvents	"asrr " parameter in "asr/asrsucc" in H,249a1 [26] Clause 12.2.2.2.1	
Timing	Events	As in dd package H.248.1 [3] Annex E.6.2, (end tone detected shall be used)	
Tone Completed	Events ObservedEvents	"g/sc" see H.248.1 [3] Annex E.1.2	
Tone Duration	Signal	As in the respective tone package	
Tone Identity	Signal	Encoding as per ITU-T Recommendation H.248.1 Annex B and the package which defines the tone (Tone Signal Ids only).	
Transaction ID	NA	Binary Encoding: As per ITU-T Recommendation H.248.1 [9] Annex A. Textual Encoding: As per ITU-T Recommendation H.248.1 [9] Annex B.	
TTS Completed	Events ObservedEvents	"g/sc" see H.248.1 [3] Annex E.1.2 if successful, aastts/ttsfail H,249a1 [26] Clause 14.2.1 if not successful.	

5.17.2 Call Related Procedures

5.17.2.1 General

This section describes the various call related procedures performed by the MRFP, which are listed in table 15.17.2.1.

Table 5.17.2.1.1: MRFP Call Related Procedures

Transaction defined in 3GPP TS 23.333 [25]	Transaction used from TS 29.163 [xx]	Supported	Comment
Reserve IMS Connection point	Reserve IMS Connection point	Mandatory	See 5.17.2.2
Configure IMS Resources	Configure IMS Resources	Mandatory	See 5.17.2.3
Reserve IMS Connection Point and configure remote resources	Reserve IMS Connection Point and configure remote resources	Mandatory	See 5.17.2.4
Release IMS termination	Release IMS termination	Mandatory	See 5.17.2.5
Detect DTMF	Detect IMS RTP Tel Event	Optional	See 5.17.2.5
Stop DTMF Detection	End IMS RTP Tel Event	Optional	See 5.17.2.5
Report DTMF	Notify IMS RTP Tel Event	Optional	See 5.17.2.5
Start Playing Multimedia	n.a for re-use		
Stop Playing Multimedia	n.a for re-use		
Playing Multimedia Completed	n.a for re-use		
Send Tone	n.a for re-use	Optional	See 5.17.2.5
Stop Tone	IMS Stop Tone	Optional	See 5.17.2.5
Tone Completed	IMS Tone Completed	Optional	See 5.17.2.5
Start Announcement	n.a for re-use		
Stop Announcement	Stop Announceme nt		
Announcement Completed	Announceme nt Completed		
Start Audio Record	n.a for re-use		
Stop Audio Record	n.a for re-use		
Audio Record Complete	n.a for re-use		
Start Multimedia Record	n.a for re-use		
Stop Multimedia Record	n.a for re-use		
Multimedia Record Completed	n.a for re-use		
Start TTS	n.a for re-use		
Stop TTS	n.a for re-use		
TTS Completed	n.a for re-use		
Start ASR	n.a for re-use		
Stop ASR	n.a for re-use		
ASR Completed	n.a for re-use		

NOTE 1: A procedure defined in this table can be combined with another procedure in the table. This means that they can share the same contextID and termination ID(s) and that they can be combined in the same H.248 command.

5.17.2.2 Reserve IMS Termination

The MRFC sends an ADD request command as in Table 5.17.2.2.1.

Table 5.17.2.2.1: Reserve IMS Termination Request

Address Information	Control information	Bearer information
Local Descriptor {	Transaction ID = x	Local Descriptor {
Port = \$	Context ID= \$	Codec List
IP Address = \$	Termination ID = \$	RTP Payloads
}	If Stream Number specified:-	}
	Stream Number	
	If Resources for multiple Codecs	
	required:	
	Reserve_Value	

On reserving the IMS termination, the MRFP responds as in Table 5.17.2.2.2.

Table 5.17.2.2.2: Reserve IMS Termination Request Acknowledge

Address Information	Control information	Bearer information
Local Descriptor {	Transaction ID = x	Local Descriptor {
Port	Context ID = C1	Codec List
IP Address	Termination ID = T1	RTP Payloads
}	Stream Number	}

5.17.2.3 Configure Remote IMS Resources

The MRFC sends a MODIFY request command as in Table 5.17.2.3.1.

Table 5.17.2.3.1: Configure Remote IMS Resources Request

Address Information	Control information	Bearer information
If local resources are modified:	Transaction ID = x	If local resources are modified:
Local Descriptor {	Context ID = C1	Local Descriptor {
Port	Termination ID = T1	Codec List
IP Address		RTP Payloads
}	If Stream Number specified:	}
If remote resources are modified:	Stream Number	If remote resources are modified:
Remote Descriptor {		Remote Descriptor {
Port	If Resources for multiple Codecs	Codec List
IP Address	required:	RTP Payloads
}	Reserve_Value	}

The MRFP responds as in 5.17.2.3.2.

Table 5.17.2.3.2: Configure Remote IMS Resources Request Acknowledge

Address Information	Control information	Bearer information
If local resources were provided in	Transaction ID = x	If local resources were provided in
request:	Context ID = C1	request:
Local Descriptor {	Termination ID = T1	Local Descriptor {
Port		Codec List
IP Address	If Stream Number Specified:	RTP Payloads
}	Stream Number	}
,		

5.17.2.4 Reserve IMS Termination & Configure Remote IMS Resources

The MRFC sends an ADD request command as in Table 5.17.2.4.1.

Table 5.17.2.4.1: Reserve IMS Connection Point and configure remote resources Request

Address Information	Control information	Bearer information
Local Descriptor {	Transaction ID = x	Local Descriptor {
Port = \$	Context ID = \$	Codec List
IP Address = \$	Termination ID = \$	RTP Payloads
}		}
Remote Descriptor {	If Stream Number Specified:	Remote Descriptor {
Port	Stream Number	Codec List
IP Address	If Resources for multiple Codecs	RTP Payloads
}	shall be reserved:	}
•	Reserve_Value	-

The MRFP responds as in Table 5.17.2.4.2.

Table 5.17.2.4.2: Reserve IMS Termination & Configure Remote IMS Resources Request Acknowledge

Address Information	Control information	Bearer information
Local Descriptor {	Transaction ID = x	Local Descriptor {
Port	Context ID = C1	Codec List
IP Address	Termination ID = T1	RTP Payloads
}	Stream Number	}

5.17.2.5 Release IMS Termination

The MRFC sends a SUBTRACT command as in Table 5.17.2.5.1.

Table 5.17.2.5.1: Release IMS Termination Request

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

On releasing the IMS termination, the MRFP responds as in Table 5.17.2.5.2

Table 5.17.2.5.2: Release IMS Termination Request Acknowledge

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

5.17.2.6 Send Tone

This procedure is used to play a tone.

The MRFC sends an ADD or MODIFY command as in table 5.17.2.6.1.

Table 5.17.2.6.1: Send Tone

Address information	Control information	Bearer information
	Transaction ID = x	
	If context already exists:	
	Context ID = C1	
	Else	
	Context = \$	
	If Termination exists:	
	Termination ID = T1 Else	
	Termination ID = \$	
	If Stream Number specified:	
	Stream Number	
	Signal ID = Tone Identity	
	If override Signal Direction	
	Direction = Signal Direction	
	If DTMF override	
	Override = DTMFTrigger	
	Overnide = B Tivii Trigger	
	If MRFC wishes to override the	
	default tone duration:	
	Tone Duration	
	If MRFC requires to be informed	
	of the end of the tone :-	
	Request End Of Signal	
	Notification	
NOTE1: Signal Direction shall be	e either "internal" or "external".	
	s shall be used, not the Tone Ids with	in the PlayTone Signal Id.

The MRFP responds as shown in Table 5.17.2.6.2.

Table 5.17.2.6.2: SendTone Acknowledge

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1 If local resources were provided in request: Stream Number	

5.17.2.7 Stop Tone

This procedure is used to stop a tone. This procedure is the same as the procedure Start Tone however the signal descriptor shall not include the started tone signal. Note that a tone may also be stopped by releasing the IMS termination.

5.17.2.8 Tone Completed

This procedure is used to report that a tone has ended.

The MRFP sends a NOTIFY to the MRFC as shown in table 5.17.2.q.1.

Table 5.17.2.8.1: Tone Completed

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1 End Of Signal Notification = Tone Completed Cause	

The MRFC responds as shown in Table 5.17.2.8.2.

Table 5.17.2.8.2: Tone Completed Ack

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

5.17.2.9 Start Announcement

This procedure is used to play an announcement, which may be fixed or variable.

The MRFC sends an ADD or MODIFY command as in Table 5.17.2.9.1.

Table 5.17.2.9.1: Start Announcement

Address information	Control information	Bearer information
	Transaction ID = x If context already exists: Context ID = C1 Else Context = \$ If Termination exists: Termination ID = T1 Else Termination ID = \$	
	If Stream number specified: Stream Number Announcement Identity	
	If override Signal Direction Direction = Signal Direction	
	If DTMF override Override = DTMFTrigger	
	If MRFC wishes to override the default number of cycles: Announcement Cycles	
	If MRFC wishes to override the	

	default announcement variant: Announcement Variant	
	If MRFC requires to be informed of the end of the fixed announcement :- Request End Of Signal Notification	
NOTE1: Signal Direction shall be o	hithor "internal" or "external"	

NOTE1: Signal Direction shall be either "internal" or "external".

NOTE2: Stream mode may be maintained as for the ongoing call or may be changed be restricted to

"send only".

NOTE3: Signal Lists shall be supported.

The MRFP responds as shown in Table 5.17.2.9.2.

Table 5.17.2.9.2: Start Announcement Acknowledge

Address information	Control information	Bearer information
	Transaction ID = x	
	Context ID = C1	
	Termination ID = T1	
	If local resources were provided in	
	request:	
	Stream Number	

5.17.2.10 Stop Announcement

This procedure is used to stop an announcement. This procedure is the same as the procedure Start Announcement however the signal descriptor shall not include the started announcement signal. Note that an announcement may also be stopped by releasing the IMS termination.

5.17.2.11 Announcement Completed

This procedure is used to report that an announcement has ended.

The MRFP sends a NOTIFY to the MRFC as shown in table 5.17.2.11.1.

Table 5.17.2.11.1: Announcement Completed

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1 End Of Signal Notification = Announcement Completed Cause = Announcement Cause	

The MRFC responds as shown in Table 5.17.2.11.2.

Table 5.17.2.11.2: Announcement Completed Ack

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

5.17.2.12 Play TTS

This procedure is used to play out a text file as speech.

The MRFC sends an ADD or MODIFY command as in Table 5.17.2.12.1.

Table 5.17.2.12.1: Play TTS request

Control information	Bearer information
Transaction ID = x If context already exists:	
Context ID = C1	
Else	
· · · · · · · · · · · · · · · · · ·	
If Stream number specified: Stream Number	
If override Direction	
TTS Direction = Signal Direction	
If DTMF override	
DIME Stop IIS =DIME Irigger	
Text Block = SSML	
If MRFC requires to be informed of the end of TTS:- Request End Of Signal Notification	
	Transaction ID = x If context already exists: Context ID = C1 Else Context = \$ If Termination exists: Termination ID = T1 Else Termination ID = \$ If Stream number specified: Stream Number If override Direction TTS Direction = Signal Direction If DTMF override DTMF Stop TTS = DTMFTrigger Text Block = SSML If MRFC requires to be informed of the end of TTS:- Request End Of Signal

The MRFP responds as shown in Table 5.17.2.12.2.

Table 5.17.2.12.2: Play TTS Acknowledge

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1	
	If local resources were provided in request: Stream Number	

5.17.2.13 Stop TTS

This procedure is used to stop TTS play. This procedure is the same as the procedure Start TTS however the signal descriptor shall not include the started TTS signal. Note that an TTS play may also be stopped by releasing the IMS termination.

5.17.2.14 TTS Completed

This procedure is used to report that an TTS play has ended.

The MRFP sends a NOTIFY to the MRFC as shown in table 5.17.2.14.1.

Table 5.17.2.14.1: TTS Completed

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1 End Of Signal Notification = TTS Completed Cause	

The MRFC responds as shown in Table 5.17.2.14.2.

Table 5.17.2.14.2: TTS Completed Ack

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

5.17.2.15 Start Audio Record

This procedure enables a caller to leave/record a voice message (e.g. in a voice mail application).

The MRFC sends an ADD or MODIFY command as in table 5.17.2.15.1.

Table 5.17.2.15.1: Start Audio Record

Address information	Control information	Bearer information
	Transaction ID = x	
	If context already exists:	
	Context ID = C1	
	Else Context = \$	
	If Termination exists:	
	Termination ID = T1	
	Else	
	Termination ID = \$	
	If Stream Number specified: Stream Number	
	If specific record file Recording File Identity = Record File Identifier	
	If request record file indentity Recording File Identity = ?	
	If maximum record time Maxmum Recording Length = Maximum Record Time If MRFC requires to be informed of the end of the recording: End Of Recording Notification	
	Notification	

The MRFP responds as shown in table 5.17.2.15.2.

Table 5.17.2.15.2: Start Audio Record acknowledge

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1 If local resources were provided in request: Stream Number If requested record file identity Recording File Identity = Record File Identifier	

5.17.2.16 Stop Audio Record

This procedure is used to stop recording of audio. Note that Audio Record may also be stopped by releasing the IMS termination.

Table 5.17.2.16.1: Stop Audio Record

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1	
	Termination ID = T1	
	Stop Audio Record Indication	
	If End of Audio Record Notification previously requested : Stop End of Record Notification	

The MRFP responds as shown in Table 5.17.2.16.2.

Table 5.17.2.16.2: Stop Audio Record Response

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

5.17.2.17 Audio Record Complete

This procedure enables the MRFP to inform the MRFC when an audio recording is complete.

The MRFP sends a NOTIFY command as in table 5.17.2.17.1.

Table 5.17.2.17.1: Audio Record Complete

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1	
	End Of Recording Notification	

The MRFC responds as shown in table 5.17.2.17.2.

Table 5.17.2.17.2: Audio Record Complete Acknowledge

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

5.17.2.18 Detect DTMF

This procedure is used to collect DTMF digits.

The MRFP applies the procedures defined in RFC 4733 [22] to receive DTMF digits at the user plane, however only complete single digits shall be reported, i.e. the MRFP shall wait until E-bit is set to 1 before reporting the digit to the MRFC.

The MRFC sends an ADD or MODIFY command as in Table 5.17.2.18.1.

Table 5.17.2.18.1: Detect DTMF

Address information	Control information	Bearer information
	Transaction ID = x	
	If context already exists:	
	Context ID = C1	
	Else	
	Context = \$	
	If Termination exists:	
	Termination ID = T1	
	Else	
	Termination ID = \$	
	If Stream Number specified: Stream Number	
	NotificationRequested (Event ID = x, "Report_DTMF (Digit,Timing)")	
	d" shall be requested by the MRFC.	
NOTE2: All digits shall be reques	sted i.e. Toneld shall be wildcarded.	

The MRFP responds as shown in Table 5.17.2.18.2.

Table 5.17.2.18.2: Detect DTMF acknowledge

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1 If local resources were provided in request: Stream Number	

5.17.2.19 Report DTMF

This procedure is used to notify the MRFC of detected DTMF digits.

The MRFP sends a NOTIFY command as in Table 5.17.2.19.1.

Table 5.17.2.19.1: Report DTMF

Address information	Control information	Bearer information
	Transaction ID = x	
	Context ID = C1	
	Termination ID = T1	
	Digit Notification = digit	

The MRFC responds as shown in Table 5.17.2.19.2.

Table 5.17.2.19.2: Report DTMF Digit Acknowledge

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

5.17.2.20 Stop DTMF Detection

This procedure is used to stop DTMF digit detection.

The MRFC sends a MODIFY command as in Table 5.17.2.20.1.

Table 5.17.2.20.1: Stop DTMF Detection

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1	
	Stop DTMF Digit Collection	

The MRFP responds as shown in Table 5.17.2.20.2.

Table 5.17.2.20.2: Stop DTMF Digit Detection acknowledge

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

5.17.2.21 ASR Request

This procedure enables the MRFC to request the MRFP to perform automatic speech recognition; an advanced interaction with the user involving guidance announcements and collection of user input via speech and also possibly DTMF. In turn, the MRFP attempts to recognize and match the detected speech to the specified grammar file and report this to the MRFC.

The MRFC sends an ADD or MODIFY command as in table 5.17.2.21.1.

Table 5.17.2.21.1: ASR request

Address information	Control information	Bearer information
Address information	Transaction ID = x If context already exists: Context ID = C1 Else Context = \$ If Termination exists: Termination ID = T1 Else Termination ID = \$ If Stream Number specified: Stream Number ASR Grammar File = SRGS grammar If MRFC requires to be informed of the end of the ASR: NotificationRequested (Event ID = x, "Notify ASR Completion (ASR Cause, recognition result, text token, result interpretation, confidence score, input time)")	Bearer Information

The MRFP responds as shown in table 5.17.2.21.2.

Table 5.17.2.21.2: ASR request acknowledge

Address information	Control information	Bearer information
	Transaction ID = x	
	Context ID = C1	
	Termination ID = T1	
	If local resources were provided in	
	request:	
	Stream Number	

5.17.2.22 ASR Completed

This procedure enables the MRFP to inform the MRFC of the result of an ASR request.

The MRFP sends a NOTIFY command as in table 5.17.2.22.1.

Table 5.17.2.22.1: ASR Completed

Address information	Control information	Bearer information
	Transaction ID = x	
	Context ID = C1	
	Termination ID = T1	
	ASR Cause	
	Optionally: recognition result	
	text token,	
	result interpretation	
	confidence score	
	input time	

The MRFP responds as shown in table 5.17.2.22.2.

Table 5.17.2.22.2: ASR Completed acknowledge

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

5.17.2.23 Stop ASR

This procedure is used to stop the ASR procedure.

The MRFC sends a MODIFY command as in Table 5.17.2.23.1.

Table 5.17.2.23.1: Stop ASR

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1	
	Stop ASR	

The MRFP responds as shown in Table 5.17.2.23.2.

Table 5.17.2.23.2: Stop ASR acknowledge

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

5.17.2.24 Start Playing Multimedia

This procedure enables a caller to be connected to a playback of previously recorded multimedia segments. This procedure is similar to that of 5.17.2.9 with the difference that multiple H.248 streams will be used to reflect the multimedia content to be played out.

The MRFC sends an ADD or MODIFY command as in Table 5.17.2.24.1.

Table 5.17.2.24.1: Start Playing Multimedia

Address information	Control information	Bearer information
	Transaction ID = x	
	If context already exists:	
	Context ID = C1	
	Else	
	Context = \$	
	If Termination exists:	
	Termination ID = T1	
	Else	
	Termination ID = \$	

	If multiple media sources Stream NumberX: Media IdentifierX Stream numberY: Media IdentifierY Else Stream NumberX, Stream NumberY: Media Identifier	
	If override multimedia format Format = Multimedia File Format	
	If override Signal Direction Direction = Signal Direction	
	If DTMF override Multimedia Override = DTMFTrigger	
	If MRFC wishes to override the default number of cycles: play Cycles= iteration	
	If MRFC wishes to override the default announcement variant: Announcement Variant	
	If MRFC requires to be informed of the end of the multimedia play Request End Of Signal Notification	
NOTE1: Signal Direction shall be	l e either "internal" or "external".	

NOTE1: Signal Direction shall be either "internal" or "external".

NOTE2: Stream mode may be maintained as for the ongoing call or may be changed be restricted to

"send only".

NOTE3: Signal Lists shall be supported

The MRFP responds as shown in Table 5.17.2.24.2.

Table 5.17.2.24.2: Start Playing Multimedia Acknowledge

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1	
	If local resources were provided in request: Stream Number	

5.17.2.25 Stop Playing Multimedia

This procedure is used to stop an announcement. This procedure is the same as the procedure Start Playing Multimedia however the signal descriptor shall not include the started multimedia signal. Note that playing multimedia may also be stopped by releasing the IMS termination.

5.17.2.26 Playing Multimedia Completed

This procedure is used to report that a playing multimedia has ended.

The MRFP sends a NOTIFY to the MRFC as shown in table 5.17.2.26.1.

Table 5.17.2.26.1: Playing Multimedia Completed

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1 End Of Signal Notification = Playing Multimedia Completed Cause = Announcement Cause	

The MRFC responds as shown in Table 5.17.2.26.2.

Table 5.17.2.26.2: Playing Multimedia Completed Ack

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

5.17.2.27 Start Multimedia Record

This procedure enables a caller to leave/record a multimedia message. This procedure is similar to that of Audio Record (5.17.2.15) with the difference that multiple H.248 streams will be used and both audio and video codecs are specified for each participant in the conference. Any prompting "announcements" are played out in the appropriate format by the MRFP based on the fact that multimedia codecs are specified by the MRFC in the Remote Descriptor. Similarly, the MRFP records all received media streams that are consistent with the Local Descriptor of the termination.

The MRFC sends an ADD or MODIFY command as in table 5.17.2.27.1.

Table 5.17.2.27.1 - Start Multimedia Record

Address information	Control information	Bearer information
	Transaction ID = x If context already exists: Context ID = C1	
	Else Context = \$	
	If Termination exists: Termination ID = T1	
	Else Termination ID = \$	
	If Stream Number specified: Stream Number	
	If specific record file Recording File Identity = Record File Identifier	
	If override multimedia format Format = Multimedia File Format	
	If maximum record time Maxmum Recording Length = Maximum Record Time	
	If MRFC requires to be informed of the end of the recording :- End Of Recording Notification	

Address information	Control information	Bearer information
	If request record file identity Recording File Identity = ?	

The MRFP responds as shown in table 5.17.2.27.2.

Table 5.17.2.27.2: Start Multimedia Record acknowledge

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1 If local resources were provided in	
	request: Stream Number If requested record file indentity Recording File Identity = Record	
	File Identifier	

5.17.2.28 Stop Multimedia Record

This procedure is used to stop recording of multimedia. Note that Audio Record may also be stopped by releasing the IMS termination.

Table 5.17.2.28.1: Stop Multimedia Record

Address information	Control information	Bearer information
	Transaction ID = x	
	Context ID = C1	
	Termination ID = T1	
	Stop Multimedia Record Indication	
	If End of Multimedia Record Notification previously requested : Stop End of Record Notification	

The MRFP responds as shown in Table 5.17.2.28.2.

Table 5.17.2.28.2: Stop Multimedia Record Response

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

5.17.2.29 Multimedia Record Completed

This procedure enables the MRFP to inform the MRFC when multimedia recording is complete.

The MRFP sends a NOTIFY command as in table 5.17.2.29.1.

Table 5.17.2.29.1: Multimedia Record Completed

Address information	Control information	Bearer information
	Transaction ID = x Context ID = C1 Termination ID = T1	
	End Of Recording Notification	

The MRFC responds as shown in table 5.17.2.29.2.

Table 5.17.2.29.2: Multimedia Record Completed Acknowledge

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

5.17.2.30 Adhoc Audio Conference

This includes support for N-party conferences plus the support of audio transcoding. In this case, up to N ephemeral terminations may be placed in a context and appropriate audio transcoding performed by the MRFP between any codec differences between the terminations. In terms of the media mixing, the MRFP mixes audio from terminations N-1, N-2 etc plays to termination N and so forth.

This procedure consists of the creation of the first ephemeral termination of a conference within a context using procedure "Reserve IMS Connection Point and configure remote resources" and then subsequent parties are added using procedures "Reserve IMS Connection Point" and "Configure IMS Resources".

5.17.2.31 Multi-Media Conferencing

This is similar to audio conferencing (5.17.2.y) with the difference that multiple H.248 streams will be used and both audio and video codecs are specified for each participant in the conference. The MRFP shall only transcode and mix between streams of the same media type.

5.17.3 Non-Call Related Procedures

5.17.3.1 General

This section describes the various non-call related procedures which are listed in table 5.17.3.1.1

Table 5.17.3.1.1: MRFP Non-Call Related Procedures

Transaction defined in 3GPP TS 23.333 [25]	Support	Comment
MRFP Out of service	Mandatory	5.17.3.2
MRFP Communication Up	Mandatory	5.17.3.3
MRFP Register	Mandatory	5.17.3.4
MRFP Re-register	Mandatory	5.17.3.5
MRFC Ordered Re-register	Mandatory	5.17.3.6
MRFC Restoration	Optional	5.17.3.7
MRFC Out of Service	Optional	5.17.3.8
Audit Value	Mandatory	5.17.3.9
Audit Capability	Optional	5.17.3.10
Capability Update	Optional	5.17.3.11
MRFP Resource Congestion Handling – Activate	Mandatory	5.17.3.12
MRFP Resource Congestion Handling - Indication	Mandatory	5.17.3.13
Command Rejected	Mandatory	5.17.3.14
		The "Command Rejected" procedure may be used in response both to call-related and non-call-related ITU-T Recommendation H.248 Commands
MRFP Restoration	Mandatory	5.17.3.15

5.17.3.2 MRFP Out Of Service

The MRFP sends a SERVICE CHANGE request command as in Table 5.17.3.2.1.

Table 5.17.3.2.1: MRFP Out Of Service Request

Address Information	Control information	Bearer information
	Transaction ID = x	
	Context ID= -	
	Termination ID = ROOT	
	SC Method = FORCED or	
	GRACEFUL	
	SC Reason = 905 Termination	
	Taken OOS or 908, MG Impending	
	Failure	

The MRFC responds as in table 5.17.3.2.2.

Table 5.17.3.2.2: MRFP Out Of Service Request Ack

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

5.17.3.3 MRFP Communication Up

The MRFP sends a SERVICE CHANGE request command as in Table 5.17.3.3.1 to the MRFC address to which the control link association was previously established.

Table 5.17.3.3.1: MRFP Communication Up

Address Information	Control information	Bearer information
	Transaction ID = x	
	Context ID= -	
	Termination ID = ROOT	
	SC Method = DISCONNECTED	
	SC Reason = 900 , Service	
	Restored	

The MRFC may respond as in table 5.17.3.3.2. If a response is received, the control link association is re-established and the inactivity timer would be restarted.

Table 5.17.3.3.2: MRFP Communication Up Ack

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

5.17.3.4 MRFP Register

The MRFP sends a SERVICE CHANGE request command as in Table 5.17.3.4.1.

Table 5.17.3.4.1: MRFP Register

Address Information	Control information	Bearer information
	Transaction ID = x	
	Context ID= -	
	Termination ID = ROOT	
	SC Method = RESTART	
	SC Reason =901Cold Boot or 902,	
	Warm Boot	
	H248 Profile Identity	
	H248 Protocol Version	

The MRFC responds as in table 5.17.3.4.2.

Table 5.17.3.4.2: MRFP Register Ack

Address Information	Control information	Bearer information
	Transaction ID = x	
	Context ID = -	
	Termination ID = ROOT	
	H248 Protocol Version	
	If applicable:-	
	H248 Profile Identity	

5.17.3.5 MRFC Restoration

When the MRFC has recovered, the MRFC sends a SERVICE CHANGE as in Table 5.17.3.3.1,

The MRFP may respond as in Table 5.17.3.5.2.

The MRFC sends a SERVICE CHANGE as in Table 5.17.3.5.1

Table 5.17.3.5.1: MRFC Restoration

Address Information	Control information	Bearer information
	Transaction ID = x	
	Context ID= -	
	Termination ID = ROOT	
	SC Method = RESTART	
	SC Reason = 901, Cold Boot OR	
	902, Warm Boot	1

The MRFP responds as in table 5.17.3.5.2.

Table 5.17.3.5.2: MRFC Restoration Ack

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

5.17.3.6 MRFP Re-Register

The MRFP sends a SERVICE CHANGE request command as in Table 5.17.3.6.1.

Table 5.17.3.6.1: Re-Registration

Address Information	Control information	Bearer information
	Transaction ID = x	
	Context ID= -	
	Termination ID = ROOT	
	SC Method = Handoff	
	SC Reason = 903, MGC Directed	
	Change	
	H248 Profile Identity	
	H248 Protocol Version	

The MRFC responds as in table 5.17.3.6.2.

Table 5.17.3.6.2: Re-Registration Ack

Address Information	Control information	Bearer information
	Transaction ID = x	
	Context ID = -	
	Termination ID = ROOT	
	H248 Protocol Version	
	If applicable:-	
	H248 Profile Identity	

5.17.3.7 MRFC Ordered Re-register

The MRFC sends a SERVICE CHANGE request command as in Table 5.17.3.7.1.

Table 5.17.3.7.1: MRFC Ordered Re-Register

Address Information	Control information	Bearer information
	Transaction ID = x	
	Context ID= -	
	Termination ID = ROOT	
	SC Method = HANDOFF	
	SC Reason = 903, MGC Directed	
	Change	

The MRFP responds as in table 5.17.3.7.2.

Table 5.17.3.7.2: MRFC Ordered Re-Register Ack

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

The MRFP then performs an MRFP Re-Register procedure according to Clause 5.17.3.6.

5.17.3.8 Audit Value

The MRFC sends an AUDIT VALUE request command as in Table 5.17.3.8.1.

Table 5.17.3.8.1: Audit Value

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

The MRFP responds as in table 5.17.3.8.2.

Table 5.17.3.8.2: Audit Value Ack

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

5.17.3.9 Audit Capabilities

The MRFC sends an AUDIT CAPABILITY request command as in Table 5.17.3.9.1.

Table 5.17.3.9.1: Audit Capability Request

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

The MRFP responds as in table 5.17.3.9.2.

Table 5.17.3.8.2.2: Audit Capability Ack

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

5.17.3.10 Capability Update

The MRFP sends a SERVICE CHANGE request command as in Table 5.17.3.10.1.

Table 5.17.3.10.1: Capability Update

Address Information	Control information	Bearer information
	Transaction ID = x	
	Context ID= -	
	Termination ID = ROOT	
	SC Method = RESTART	
	SC Reason = 917, Capability	
	Change	
	H248 Profile Identity	
	H248 Protocol Version	

The MRFC responds as in table 5.17.3.10.2.

Table 5.17.3.10.2 Capability Update Ack

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

5.17.3.11 MRFC Out of Service

The MRFC sends a SERVICE CHANGE request command as in Table 5.17.3.11.1.

Table 5.17.3.11.1: MRFC Out Of Service

Address Information	Control information	Bearer information
	Transaction ID = x	
	Context ID= -	
	Termination ID = ROOT	
	SC Method = FORCED or	
	GRACEFUL	
	SC Reason = 905, Termination	
	Taken OOS	

The MRFP responds as in table 5.17.3.11.2.

Table 5.17.3.11.2: MRFC Out Of Service Ack

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

5.17.3.12 MRFP Resource Congestion Handling – Activate

The MRFC sends a MODIFY request command as in Table 5.17.3.12.1.

Table 5.17.3.12.1: MRFP Resource Congestion Handling – Activate

Address Information	Control information	Bearer information
	Transaction ID = x	
	Context ID= -	
	Termination ID = ROOT	
	If required:	
	Set Inactivity Timer	
	Request Overload Notification	

The MRFP responds as in table 5.17.3.12.2.

Table 5.17.3.12.2: MRFP Resource Congestion Handling – Activate Ack

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

5.17.3.13 MRFP Resource Congestion Handling – Indication

The MRFP sends a NOTIFY request command as in Table 5.17.3.13.1.

Table 5.17.3.13.1: MRFP Resource Congestion Handling – Indication

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

The MRFC responds as in table 5.17.3.13.2.

Table 5.17.3.13.2: MRFP Resource Congestion Handling – Indication Ack

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

5.17.3.14 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 5.17.3.14.1: NYcommand.resp (command reject) MRFP/MRFC to MRFC/MRFP

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

5.17.3.15 MRFP Restoration

When the MRFP has recovered, the MRFP sends a SERVICE CHANGE as in Table 5.17.3.15.1,

The MRFC may respond as in Table 5.17.3.15.2.

The MRFP sends a SERVICE CHANGE as in Table 5.17.3.15.1

Table 5.17.3.15.1: MRFC Restoration

Address Information	Control information	Bearer information
	Transaction ID = x	
	Context ID= -	
	Termination ID = ROOT	
	SC Method = RESTART	
	SC Reason = 900, Service Restored	

The MRFC responds as in table 5.17.3.15.2.

Table 5.17.3.15.2: MRFC Restoration Ack

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

Annex A (normative): The W3C SSML Profile for TTS function

A.1 Introduction

This annex contains a profile to the W3C Speech Synthesis Markup Language (SSML) specification [28]. The SSML specification is a W3C Recommendation, and is designed to provide a rich, XML-based markup language for assisting the generation of synthetic speech in Web and other applications. The essential role of the markup language is to provide authors of synthesizable content a standard way to control aspects of speech such as pronunciation, volume, pitch, rate, etc. across different synthesis-capable platforms.

This annex provides a profile for SSML according to the stage 2 specification of the Mp interface. This profile is referenced by the advanced audio server base package for TTS enhancement.

A.2 TTS Profile

Table A.2.1: The profile of SSML

Element or attribute	Description	Support
speak	This is the root element that can contain text to be rendered and the following elements: audio, break, emphasis, lexicon, mark, meta, metadata, p, phoneme, say-as, sub, s, voice	Mandatory.
xml:lang	This attribute defines the language that applied to the element, subelements and its attributes. The phoneme , emphasis , break , p , and s elements are language specific dependent	Mandatory
xml:base	This attribute defines the base URI for resolving relative URI that may be used for the following elements:	Optional
	- The optional src attribute of audio element	
	- The uri attribute of lexicon element	
lexicon	An SSML document may reference one or more external pronunciation documents, the lexicon element is used to identified the URI of this external document.	Mandatory
	A lexicon document contains pronunciation for tokens that can appear in a text to be spoken. A lexicon element shall contain an uri.	
meta and metadata	The metadata and meta elements are containers in which information about the document can be placed	Optional
p and s	A \boldsymbol{p} element represents a paragraph and \boldsymbol{s} element represents a sentence.	Optional
	The use of $\underline{\mathbf{p}}$ and $\underline{\mathbf{s}}$ elements is optional. Where text occurs without an enclosing $\underline{\mathbf{p}}$ or $\underline{\mathbf{s}}$ element the <u>synthesis processor</u> should attempt to determine the structure using language-specific knowledge of the format of plain text.	
	The p element can only contain text to be rendered and the following elements: audio , break , emphasis , mark , phoneme , prosody , say-as , sub , s , voice .	
	The <u>s</u> element can only contain text to be rendered and the following elements: <u>audio</u> , <u>break</u> , <u>emphasis</u> , <u>mark</u> , <u>phoneme</u> , <u>prosody</u> , <u>say-as</u> , <u>sub</u> , <u>voice</u> .	

say-as

The <u>say-as</u> element allows the author to indicate information on the type of text construct contained within the element and to help specify the level of detail for rendering the contained text. For example for English when "\$200" appears in a document it may be spoken as "two hundred dollars", similarly, "1/2" may be spoken as "half", "one of two"...

Optional

Defining a comprehensive set of text format types is difficult because of the variety of languages that have to be considered and because of the innate flexibility of written languages. SSML only specifies the say-as element, its attributes, and their purpose. It does not enumerate the possible values for the attributes. The Working Group expects to produce a separate document that will define standard values and associated normative behavior for these values.

The say-as element has three attributes: interpret-as, format and detail

The say-as element can only contains text to be rendered

phoneme

The <u>phoneme</u> element provides a phonemic/phonetic pronunciation for the contained text.

Optional

The **ph** attribute is a required attribute that specifies the phoneme/phone string.

The **alphabet** attribute is an optional attribute that specifies the phonemic/phonetic alphabet. An alphabet in this context refers to a collection of symbols to represent the sounds of one or more human languages. The only valid values for this attribute are "**ipa**" (see the next paragraph) and vendor-defined strings of the form "**x-organization**" or "**x-organization-alphabet**".

Example:

<phoneme alphabet="ipa" ph="təmei̥ɾou̥">
tomato </phoneme>

sub

The <u>sub</u> element is employed to indicate that the text in the alias attribute value replaces the contained text for pronunciation. The required alias attribute specifies the string to be spoken instead of the enclosed string. The <u>sub</u> element can only contain text (no elements).

Optional

Example:

_{W3C}

Voice

The **voice** element indicates the characteristics of the voice rendering.

Optional

The voice element is commonly used to change the language

The following attributes are used:

- gender: male, female or neutral
- age
- variant: indicates a preferred variant of the other voice characteristics
- name indicates the processor-specific voice name

emphasis

The <u>emphasis</u> element requests that the contained text be spoken with emphasis (also referred to as prominence or stress).

Optional

the optional level attribute indicates the strength of emphasis to be applied. Defined values are "strong", "moderate", "none" and "reduced".

The <u>emphasis</u> element can only contain text to be rendered and the following elements: <u>audio</u>, <u>break</u>, <u>emphasis</u>, <u>mark</u>, <u>phoneme</u>, <u>prosody</u>, <u>say-as</u>, <u>sub</u>, <u>voice</u>.

break

The <u>break</u> element is an empty element that controls the pausing or other prosodic boundaries between words.

Optional

The **break** element is most often used to override the typical automatic behaviour

of a synthesis processor.

The following attributes are used on the break element:

- **strength:** "none", "x-weak", "weak" "medium", "strong", or "x-strong". It indicates the strength of the prosodic break in the speech output. For example, the breaks between paragraphs are typically much stronger than the breaks between words within a sentence.
- Time: the time attribute is an option attribute indicating the duration of a pause to be inserted in the output in seconds or milliseconds e.g. "250ms", "3s"

prosody The **prosody** element permits control of the pitch, speaking rate and volume of the speech output, the optional attributes are:

Optional

- pith: this attribute indicates the baseline pitch. legal value are: a number followed by "Hz", a relative change (+10Hz or +5st, a semitone is half of a tone on the standard diatonic scale), or a "x-low", "low", "medium", high", x-high", or "default". The exact meaning of baseline pitch may vary across synthesis processors
- **pitch contour**: the pitch contour is a set of the form (time position,target), the first value is a percentage of the period of the contained text (a <u>number</u> followed by "%") and the second value is the value of the pitch attribute. e.g. (20%,"+10Hz) (40%, "+20Hz) means increase the pitch of 10Hz at 20% of the period of the contained text and 20Hz at 40% of the text duration.
- Range: the pitch range although the exact meaning may vary across synthesis processor. The same value as for pitch are legal value from SSML.
- Rate: change the speaking rate. Legal values are: a relative change or "x-slow", "slow", "medium", "fast", "x-fast" or "default".
- Duration: a value in seconds or milliseconds for the desired time to take to read the element contents.
- Volume: the volume for the contained text in the range 0.0 to 100.0.
 Legal values are: a number, a relative change or "silent", "x-soft", "soft", "medium", "loud", "x-loud", or "default".

audio The **audio** element supports the insertion of recorded audio files.

Optional

Mark The mark element is an empty element that places a marker into the text/tag sequence that the environment will be informed to detect the corresponding position within the rendered output and may report an event when encountered.

Optional

This element has a **name** attribute.

Desc

The **desc** element can only occur within the content of the audio element.

Optional

It describes the textual content of the audio source that may be used when textonly output is being produced by the synthesis processor.

Annex B (normative): The W3C SRGS Profile for ASR function

B.1 Introduction

This annex contains a profile to the W3C Speech Recognition Grammar Specification (SRGS) [29]. The SGRS are intended for use by speech recognizers and other grammar processors so that developers can specify the words and patterns of words to be listened for by a speech recognizer.

This annex provides a profile for SRGS according to the stage 2 specification of the Mp interface. This profile is referenced by the ASR Package.

B.2 SRGS Profile

Table B.2.1: The profile of SRGS

Declaration Item	Description	Support or not				
Language	The language declaration of a grammar provides the <u>language</u> identifier that indicates the primary language contained by the document and optionally indicates a country or other variation Additionally, any legal rule expansion may be <u>labeled with a language</u> identifier.					
	The language declaration is required for all speech recognition grammars.					
Mode	The mode of a grammar indicates the type of input that the user ages should be detecting. The default mode is " voice " for speech recognition grammars. An alternative input mode is " dtmf " input.					
	For the Mp interface, only voice mode is supported.					
Root rule	Both the XML Form and ABNF Form permit the grammar header to optionally declare a single rule to be the root rule of the grammar. The rule declared as the root rule must be defined within the scope of the grammar. The rule declared as the root rule may be scoped as either public or private .					
Tag format	The tag-format declaration is an optional declaration of a tag-format identifier that indicates the content type of all <u>rule tags</u> and <u>header tags</u> contained within a grammar.	Mandatory				
	The tag-format identifier is a <u>URI</u> . It is recommended that the tag format identifier indicate both the content type and a version. Tags typically contain content for a <u>semantic interpretation</u> processor and in such cases the identifier, if present, should indicate the semantic processor to use.					
	Tag-format identifier values beginning with the string "semantics/x.y" (where x and y are digits) are reserved for use by the W3C Semantic Interpretation for Speech Recognition specification [SEM] or future					

versions of the specification.

Base URI

Relative URIs are resolved according to a base URI, which may come Optional from a variety of sources. The base URI declaration allows authors to specify a document's base URI explicitly.

The path information specified by the base URI declaration only affects URIs in the document where the element appears.

The base URI declaration is permitted but optional in both the XML Form and the ABNF Form.

Pronounciation lexicon

A grammar may optionally reference one or more external Mandatory pronunciation lexicon documents. A lexicon document is identified by a URI with an optional media type.

The pronunciation information contained within a lexicon document is used only for tokens defined within the enclosing grammar.

The W3C Voice Browser Working Group is developing the Pronunciation Lexicon Markup Language [LEX]. The specification will address the matching process between tokens and lexicon entries and the mechanism by which a speech recognizer handles multiple pronunciations from internal and grammar-specified lexicons. Pronunciation handling with proprietary lexicon formats will necessarily be specific to the speech recognizer.

Pronunciation lexicons are necessarily language-specific. Pronunciation lookup in a lexicon and pronunciation inference for any token may use an algorithm that is language-specific. (See Section 2.1 for additional information on token handling and pronunciations.)

Metadata

Grammar documents let authors specify metadata — information about Not Applicable a document rather than document content — in a number of ways.

A meta declaration in either the ABNF Form or XML Form may be used to express metadata information in both XML Form and ABNF Form grammars or to reference metadata available in an external resource. The XML Form also supports a metadata element that provides a more general and powerful treatment of metadata information than meta. Since metadata requires an XML metadata schema which cannot be expressed in ABNF, there is no equivalent of metadata in the ABNF Form of grammars.

Tag

A grammar may optionally specify one or more tag declarations in the Mandatory header. The content of a tag in the header, just like a tag in rule expansions, is an arbitrary string which may be used for semantic interpretation.

Annex C (informative): Change history

Change history								
Date	TSG #	TSG	CR	Rev	Subject/Comment	Old	New	
		Doc.						
06-2007	CT#36	CP-			V7.0.0 approved in CT#36	1.0.0	7.0.0	
		070336						
09-2007	CT#37	CP-	0001	2	Alignment of stage 3 to proposed stage 2 changes for Audio	7.0.0	7.1.0	
		070539			Record and Multimedia Record			
09-2007	CT#37	CP-	0002	1	Completion of formats and codes	7.0.0	7.1.0	
		070539						
09-2007	CT#37	CP-	0003	1	Corrections to Stage 3 Profile	7.0.0	7.1.0	
		070539						
09-2007	CT#37	CP-	0004	1	Editorial corrections	7.0.0	7.1.0	
		070539						

History

Document history							
V7.0.0	June 2007	Publication					
V7.1.0	October 2007	Publication					