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SERIES H: AUDIOVISUAL AND MULTIMEDIA SYSTEMS

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**H.248.x sub-series packages guide – Release 10**

ITU-T H-series Recommendations – Supplement 2



ITU-T H-SERIES RECOMMENDATIONS  
AUDIOVISUAL AND MULTIMEDIA SYSTEMS

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## Supplement 2 to ITU-T H-series Recommendations

### H.248.x sub-series packages guide – Release 10

#### Summary

This Supplement summarizes packages that have been standardized in the time-frame from June 2000 to July 2007. It identifies packages that meet H.248.x sub-series requirements for package definition and are for general use by the wider standards community.

H.248.x sub-series packages guide – Release 10 provides for the:

- identification of packages that are considered technically consistent with H.248.x sub-series principles and packages definition rules in clause 12/H.248.1;
- identification of packages that are currently being worked upon;
- identification of packages that have been worked upon over a certain period of time;
- identification of packages with overlapping functionality.

Implementors are encouraged to review the packages in this Supplement before proposing new packages.

Release 10 contains:

- New packages defined in ITU-T Recs H.248.12 Amd.2, H.248.43, H.248.53.
- New ETSI 3GPP package.
- Revised packages defined in ITU-T Rec. H.248.47.
- References to new work items: H.248.57, H.248.58, H.248.59, H.248.resman, H.248.CCI, H.248.ipocs, H.248.ra.

#### Source

Supplement 2 to ITU-T H-series Recommendations was agreed on 6 July 2007 by ITU-T Study Group 16 (2005-2008).

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## Supplement 2 to ITU-T H-series Recommendations

### H.248.x sub-series packages guide – Release 10

#### 1 Scope

This Supplement summarizes packages that have been standardized in the time-frame from June 2000 to July 2007. It identifies packages that meet H.248.x sub-series requirements for package definition and are for general use by the wider standards community.

H.248.x sub-series packages guide – Release 10 provides for the:

- identification of packages that are considered technically consistent with H.248.x sub-series principles and packages definition rules in clause 12/H.248.1;
- identification of packages that are currently being worked upon;
- identification of packages that have been worked upon over a certain period of time;
- identification of packages with overlapping functionality.

ITU-T Study Group 16 invites packages authors/editors to share their current and future work on packages in the form of contribution, liaison or communication to ITU-T Study Group 16. This will assist ITU-T Study Group 16 in producing future releases of this Supplement. ITU-T Study Group 16 will then endeavour to provide constructive comments to assist you in your packages work. If ITU-T SG 16 determines that your packages are consistent with H.248 and, particularly, clause 12/H.248.1, it will include these in the "Externally defined packages that meet requirements" clause of the H.248.x sub-series packages guide.

#### 2 Reference

[ITU-T Q.1950] ITU-T Recommendation Q.1950 (2002), *Bearer independent call bearer control protocol*.

See clauses below for individual references.

#### 3 Definitions

None.

#### 4 Abbreviations

None.

## 5 ITU-T Study Group 16 packages

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>Annex E/H.248.1 Basic packages</b></p> <p>The packages contained in this annex are:</p> <ul style="list-style-type: none"> <li>• generic package;</li> <li>• base root package;</li> <li>• tone generator package;</li> <li>• tone detection package;</li> <li>• basic DTMF generator package;</li> <li>• DTMF detection package;</li> <li>• call progress tones generator package;</li> <li>• call progress tones detection package;</li> <li>• analog line supervision package;</li> <li>• basic continuity package;</li> <li>• network package;</li> <li>• RTP package;</li> <li>• TDM circuit package;</li> <li>• segmentation package;</li> <li>• notification behaviour package.</li> </ul>				Annex E/ H.248.1 v3 (2005)	Done
<p><b>H.248.2 Facsimile, text conversation and call discrimination packages</b></p> <p>This Recommendation describes packages for fax, text telephone, call type discrimination, and data call detection. The packages contained in this Recommendation are:</p> <p><i>The call type discrimination package</i> defines control and monitoring of a PSTN line for the signalling protocols used in the beginning of a session of data transmission for fax, text telephony or data.</p> <p><i>The text telephone package</i> defines control of a PSTN text telephone session in any of the modes supported by the automodring text telephone ITU-T Rec. V.18.</p> <p><i>The fax package</i> defines control of a PSTN fax transmission.</p>	ctyp	0x0011	3	H.248.2 (2005)	Version 1 done ftmd & ctype version 2 done
	txp	0x0010	1		
	fax	0x0012	1		



Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<i>The fax/textphone/modem tones detection package</i> defines control over a termination for detection of any signals from a fax, text telephone or data modem during a connection in voice mode.	ftmd	0x000e	2		
<i>The text conversation package</i> defines control over a real-time interactive text conversation session using a universal presentation format and transferred with a transport method from a multimedia protocol in any network environment.	txc	0x000f	1		
<i>The IP fax package</i> defines control over facsimile transmission in a packet network.	ipfax	0x0013	2		
<b>H.248.3 User interface elements and actions packages</b>	dis	0x0014	1	H.248.3 (2000) Cor.1 (2004)	Done
	key	0x0015	1		
	kp	0x0016	1		
	labelkey	0x0017	1		
	kf	0x0018	1		
	ind	0x0019	1		
	ks	0x001a	1		
	anci	0x001b	1		
<b>H.248.6 Dynamic tone definition package</b> This package defines a mechanism to redefine existing tones and create new tones for playback. The existing tones are the ones described in supported packages that extend the tonegen generic package.	dtd	0x001c	1	H.248.6 (2000)	Done
<b>H.248.7 Generic announcement package</b> This package supports announcement functionality at a Media Gateway. This announcement could be realized by the Media Gateway as different sorts of messaging. For example, it could be an audio announcement, a text message or a composition of text messages.	an	0x001d	1	H.248.7 (2004)	Done

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>H.248.9 Advanced media server packages</b></p> <p>The basic audio package provides support for the standard IVR operations of PlayAnnouncement, PlayCollect, and PlayRecord. It supports direct references to simple audio as well as indirect references to simple and complex audio. It provides audio variables, control of audio interruptability, digit buffer control, special key sequences, and support for reprompting during data collection. The advanced audio package extends the base package by providing an arbitrary number of user-defined qualifiers to be used in resolving complex audio structures. For example, the user could define qualifiers for any or all of the following: language, accent, audio file format, gender, speaker, or customer.</p> <p>The Jan. 2005 Revision includes:</p> <ul style="list-style-type: none"> <li>• new variable type "tone" for dynamic audio segment specification;</li> <li>• set extension of basic syntax: introduction of a new selector for text attributes;</li> <li>• variable type "Phrase": introduction of subtypes;</li> <li>• signal PlayCollect: enhanced functionality, new parameters.</li> </ul> <p>Amendment 1 includes:</p> <ul style="list-style-type: none"> <li>• enhancements to aasb and aasrec;</li> <li>• automatic speech recognition;</li> <li>• text to speech set syntax;</li> <li>• advanced audio server base package for TTS enhancement;</li> <li>• multimedia play package;</li> <li>• multimedia recording package.</li> </ul>	<p>aasb</p> <p>aasdc</p> <p>aasrec</p> <p>aassm</p> <p>bavvsyx</p> <p>vvvsyx</p> <p>setsyx</p> <p>phrsyx</p> <p>asr</p> <p>ttssyx</p> <p>aastts</p> <p>mpp</p> <p>mrp</p>	<p>0x0033</p> <p>0x0034</p> <p>0x0035</p> <p>0x0036</p> <p>0x0047</p> <p>0x0048</p> <p>0x0049</p> <p>0x004a</p> <p>0x00a6</p> <p>0x00a7</p> <p>0x00a8</p> <p>0x00a9</p> <p>0x00b3</p>	<p>2</p> <p>2</p> <p>2</p> <p>1</p> <p>1</p> <p>2</p> <p>2</p> <p>2</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>H.248.9 (2005) Amd.1 (2007)</p>	<p>Done</p>

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<b>H.248.10 Media gateway resource congestion handling package</b> This package makes it possible for the MG to control its load.	chp	0x0029	1	H.248.10 (2001)	Done
<b>H.248.11 Media gateway overload control package</b> This is a more in-depth proposal than H.248.10.	ocp	0x0051	1	H.248.11 (2002)	Done
<b>H.248.12 H.248.1 packages for H.323 and H.324 interworking</b> This Recommendation gathers together packages for H.245, H.245 parameters specific to H-series audiovisual terminal and Annex C/H.324 for use with the H.248.1 gateway control protocol. The packages in this Recommendation are in conformance with clause 12/H.248.1 package definition guidelines.	h245 h323bc h324 h245com h245ind	0x002a 0x002b 0x002c 0x002d 0x002e	1 1 1 1 1	H.248.12 (2001)	Done
<b>Annex A/H.248.12 Extended H.324, H.245 command and H.245 indication packages</b> This annex introduces package extensions that allow the MGC to control the interworking between H.324 and H.323. Amendment 2 adds a new package to allow tunnelling of H.245 messages between a MGC and MG.	h324ext h245comext h245indext h245tp	0x0063 0x0064 0x0065 0x00b4	1 1 1 1	Amd.1 /H.248.12 (2002) Amd.2 (2007)	Done
<b>H.248.13 Quality alert ceasing package</b> This package enables the MG to indicate when a line has returned to normal quality.	qac	0x0037	1	H.248.13 (2002)	Done
<b>H.248.14 Inactivity timer package</b> This is used by MG to poll whether or not the MGC is still alive.	it	0x0045	1	H.248.14 (2002)	Done
<b>H.248.15 SDP H.248 package attribute</b> This Recommendation describes SDP attributes to allow the text local and remote descriptor to contain properties.	NA	NA	NA	H.248.15 (2002)	Done

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
H.248.16 <b>Enhanced digit collection packages and procedures</b>	xdd edd	0x0052 0x0066	1 1	H.248.16 (2002), plus Cor.1 (2004)	Done
H.248.17 <b>Line test packages</b> This Recommendation contains a number of packages that enables line tests to be performed.				H.248.17 (2002), plus Cor.1 (2004)	Done
<ul style="list-style-type: none"> <li>• quiet termination test component;</li> <li>• loopback line test response;</li> <li>• ITU-T 404 Hz line test package;</li> <li>• ITU-T 816 Hz line test package;</li> <li>• ITU-T 1020 Hz line test package;</li> <li>• ITU-T 2100 Hz disable tone line test package;</li> <li>• ITU-T 2100 Hz disable echo canceller tone line test package;</li> <li>• ITU-T 2804 Hz tone line test package;</li> <li>• ITU-T noise test tone line test package;</li> <li>• ITU-T digital pseudo random test tone line test package;</li> <li>• ITU-T ATME No. 2 test line response package;</li> <li>• ANSI 1004 Hz test tone line test package;</li> <li>• ANSI test responder line test package;</li> <li>• ANSI 2225 Hz test progress tone line test package;</li> <li>• ANSI digital test signal line test package;</li> <li>• ANSI inverting loopback line test response.</li> </ul>	qtlr lltr itult404 itult816 itult1020 itultdist itultdisecd itult2804 itultntt itultdprt itultatme2 ansilt1004 ansiltres ansilt2225 ansiltdts ansiinvlltr	0x0053 0x0054 0x0055 0x0056 0x0057 0x0058 0x0059 0x005a 0x005b 0x005c 0x005d 0x005e 0x005f 0x0060 0x0061 0x0062	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
H.248.18 <b>Package for support of multiple profiles</b> This package enables the MGC to determine what packages are on the MG.	prp	0x0050	1	H.248.18 (2002)	Done

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>H.248.19 Decomposed multipoint control unit, audio, video and data conferencing packages</b></p> <p>This Recommendation describes the decomposition of a Media Control Unit, requirements and packages for media resource functions.</p> <ul style="list-style-type: none"> <li>• floor control package;</li> <li>• indication of being viewed package;</li> <li>• volume control package;</li> <li>• volume detection package;</li> <li>• volume level mixing package;</li> <li>• mixing volume level control package;</li> <li>• voice activated video switch package;</li> <li>• lecture video mode package;</li> <li>• contributing video source package;</li> <li>• video window package;</li> <li>• tiled window package;</li> <li>• text overlay package;</li> <li>• border and background package.</li> </ul> <p>Amendment 2 includes:</p> <ul style="list-style-type: none"> <li>• stream support in fcp package;</li> <li>• floor status detection package;</li> <li>• floor control policy package.</li> </ul>	<p>fcp</p> <p>indview</p> <p>vcp</p> <p>vdp</p> <p>vlmp</p> <p>mvlcp</p> <p>vavsp</p> <p>lvmp</p> <p>cvsp</p> <p>vwp</p> <p>tilwin</p> <p>top</p> <p>bbp</p> <p>fsdp</p> <p>fcpoli</p>	<p>0x006e</p> <p>0x006f</p> <p>0x0070</p> <p>0x0072</p> <p>0x0073</p> <p>0x0074</p> <p>0x0075</p> <p>0x0076</p> <p>0x0077</p> <p>0x0078</p> <p>0x0079</p> <p>0x00a1</p> <p>0x00a2</p> <p>0x00aa</p> <p>0x00ab</p>	<p>2</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>H.248.19 (2004) plus Amd.1 (2006) plus Amd.2 (planned 2008)</p>	<p>Done</p> <p>Amendment 2 in progress</p>
<p><b>H.248.20 The use of local and remote descriptors with H.221/H.223 multiplexing</b></p> <p>This Recommendation describes how the local and remote descriptors are filled in for H.221 and H.223 multiplexing terminations.</p>	<p>NA</p>	<p>NA</p>	<p>NA</p>	<p>H.248.20 (2002)</p>	<p>Done</p>
<p><b>H.248.21 Semi-permanent connection handling package</b></p> <p>This Recommendation describes a package to enable the media gateway controller to indicate to the media gateway that terminations and the connection between the "semi-permanent" marked terminations shall be treated as semi-permanent.</p>	<p>semper</p>	<p>0x006a</p>	<p>1</p>	<p>H.248.21 (2004)</p>	<p>Done</p>

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>H.248.22 Shared risk group package</b></p> <p>H.248.22 describes a package to enable the media gateway controller (MGC) to indicate to the media gateway (MG) to use or to not use network resources associated with a shared risk group when setting up connections. A shared risk group is a group of resources that share the same risk of failure.</p>	shrisk	0x006b	1	H.248.22 (2003)	Done
<p><b>H.248.23 Enhanced alerting packages</b></p> <p>This Recommendation defines two packages that provide enhanced alerting and data transfer capabilities for H.248:</p> <ul style="list-style-type: none"> <li>enhanced alerting package;</li> <li>analogue display signalling package.</li> </ul> <p>Version 2 of the packages increases the ring cadences from 15 to 256.</p>	<p>alert</p> <p>andisp</p>	<p>0x003b</p> <p>0x003c</p>	<p>2</p> <p>2</p>	H.248.23 (2005)	Done
<p><b>H.248.24 MF tone generation and detection packages</b></p> <p>This Recommendation defines two packages that provide multi-frequency tone generation and detection capabilities for H.248:</p> <ul style="list-style-type: none"> <li>multifrequency tone generation package;</li> <li>multifrequency tone detection package.</li> </ul>	<p>mfg</p> <p>mfd</p>	<p>0x003d</p> <p>0x003e</p>	<p>1</p> <p>1</p>	H.248.24 (2003)	Done
<p><b>H.248.25 Basic CAS packages</b></p> <p>This Recommendation defines basic channel associated signalling (CAS) and R1 packages and supplemental CAS packages:</p> <ul style="list-style-type: none"> <li>basic CAS package;</li> <li>robbed bit signalling package;</li> <li>operator services and emergency services package;</li> <li>operator package.</li> </ul> <p>Revision (01/2007) adds read-only CAS state properties.</p>	<p>bcas</p> <p>rbs</p> <p>oses</p> <p>osex</p>	<p>0x003f</p> <p>0x0040</p> <p>0x0041</p> <p>0x0042</p>	<p>2</p> <p>1</p> <p>1</p> <p>1</p>	<p>H.248.25 (2003) plus Cor.1 (2004)</p> <p>Superseded by Revision (01/2007)</p>	Done

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>H.248.26 Enhanced analogue lines packages</b></p> <p>This Recommendation defines several packages that provide support for extended line supervision and metering analog lines capabilities for H.248:</p> <ul style="list-style-type: none"> <li>extended analogue line supervision package;</li> <li>automatic metering package;</li> <li>a phased metering signal to the amet package;</li> <li>metering pulse detection package.</li> </ul>	<p>xal</p> <p>amet</p> <p>metd</p>	<p>0x0043</p> <p>0x0044</p> <p>0x0096</p>	<p>1</p> <p>2</p> <p>1</p>	<p>H.248.26 (2005)</p>	<p>Done</p>
<p><b>H.248.27 Supplemental tones packages</b></p> <p>This Recommendation defines three packages that provide additional tones capabilities for H.248:</p> <ul style="list-style-type: none"> <li>conferencing tones generation package;</li> <li>diagnostic tones package;</li> <li>carrier tones generation package.</li> </ul>	<p>conftn</p> <p>test</p> <p>carr</p>	<p>0x0038</p> <p>0x0039</p> <p>0x003a</p>	<p>1</p> <p>1</p> <p>1</p>	<p>H.248.27 (2003)</p>	<p>Done</p>
<p><b>H.248.28 International CAS packages</b></p> <p>The international CAS package (icas) provides an extension to the basic CAS packages, defining additional line signals and events required for international signalling protocols.</p> <ul style="list-style-type: none"> <li>international CAS package;</li> <li>CAS blocking package.</li> </ul> <p>Revision (01/2007) adds read-only CAS state properties.</p>	<p>icas</p> <p>casblk</p>	<p>0x007b</p> <p>0x007c</p>	<p>2</p> <p>1</p>	<p>H.248.28 (2004)</p> <p>Superseded by Revision (01/2007)</p>	<p>Done</p>
<p><b>H.248.29 International CAS compelled register signalling packages</b></p> <ul style="list-style-type: none"> <li>international CAS compelled package;</li> <li>international CAS compelled with overlap package;</li> <li>international CAS compelled with end-to-end package;</li> <li>generic CAS compelled register signalling package.</li> </ul>	<p>icasc</p> <p>icasco</p> <p>icasce</p> <p>icascgen</p>	<p>0x007d</p> <p>0x007e</p> <p>0x007f</p> <p>0x0094</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>H.248.29 (2005) plus Cor.1 (2007)</p>	<p>Done</p>

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>H.248.30 RTCP extended performance metrics packages</b></p> <p>This Recommendation describes a set of extended performance metrics for voice over IP QoS reporting that provides more detailed insight into call quality and causes of degradation than basic RTCP statistics. The metrics described in this Recommendation are consistent with those described in the RTCP XR voice over IP metrics payload described in IETF RFC 3611.</p> <ul style="list-style-type: none"> <li>• RTCP XR base package;</li> <li>• RTCP XR burst metrics package.</li> </ul> <p>Revision (01/2007) introduces the:</p> <ul style="list-style-type: none"> <li>• received RTCP XR package;</li> <li>• received RTCP XR burst metrics package.</li> </ul>	<p>rtcpxr</p> <p>xrbm</p> <p>recrtcpxr</p> <p>recxrbm</p>	<p>0x0080</p> <p>0x0081</p> <p>0x00b0</p> <p>0x00b1</p>	<p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>H.248.30 (2004)</p> <p>Superseded by Revision (01/2007)</p>	Done
<p><b>H.248.31 Adaptive jitter buffer package</b></p> <p>This Recommendation defines a package that extends the base network package; it allows the media gateway controller (MGC) to specify the nominal value and the minimum value of the adaptive jitter buffer on the media gateway (MG).</p> <ul style="list-style-type: none"> <li>• adaptive jitter buffer package.</li> </ul>	<p>ajb</p>	<p>0x007a</p>	<p>1</p>	<p>H.248.31 (2004)</p>	Done
<p><b>H.248.32 Detailed congestion reporting package</b></p> <p>This Recommendation defines a package that allows the MG to report its resource usage to the MGC; based on that report, the MGC may take corrective action to improve the efficiency of the whole system.</p> <ul style="list-style-type: none"> <li>• detailed congestion control package.</li> </ul>	<p>dcr</p>	<p>0x0092</p>	<p>1</p>	<p>H.248.32 (2005)</p>	Done



Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>H.248.33 PCM frame spare bit package</b></p> <p>This Recommendation describes a relay mechanism of PCM frame spare bits, by using H.248 events and signals. The scope is limited on spare bits <math>S_i</math> and <math>S_{a4}</math>-<math>S_{a8}</math> of the 2048 kbit/s basic frame structure (see ITU-T Rec. G.704). These bits are typically designated for national and international use, specific point-to-point applications, etc.</p>	pcmsb	0x0085	1	H.248.33 (2005)	Done
<p><b>H.248.34 Stimulus analogue line package</b></p> <p>The stimulus analogue line package defines H.248 signals and events that are exchanged between a MG and MGC for controlling analogue POTS lines. The signals and events defined in the package are stimulus in nature and enable the full set of POTS services that are delivered via a V5 LE and AN to be ubiquitously provided in a NGN MG and MGC architecture.</p>	stimal	0x0093	1	H.248.34 (2005) NOTE – Also contained in ES/TISPAN-03009-NGN-R1.	Done
<p><b>H.248.35 Coin-operated phone control package</b></p> <p>This Recommendation defines a package that provides control of coin phones for H.248.</p>	coin	0x0095	1	H.248.35 (2005)	Done
<p><b>H.248.36 Hanging termination detection package</b></p> <p>This Recommendation describes a hanging termination detection package which is used to determine potential state mismatch in the record of context and termination identities between the media gateway controller and the media gateway. It also offers guidance on the action to take once a potential mismatch is detected.</p>	hangterm	0x0098	1	H.248.36 (2005)	Done

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>H.248.37 IP NATP traversal package</b></p> <p>This Recommendation allows a media gateway controller to control internet protocol (IP) network address and port translation (NAPT) traversal. The use of IP NATP traversal is especially useful in session border controllers (SBC) where media traversal is required.</p> <ul style="list-style-type: none"> <li>• IP NAT traversal package;</li> </ul> <p>Amendment 1 introduces the:</p> <ul style="list-style-type: none"> <li>• address reporting package.</li> </ul>	ipnapt	0x0099	1	H.248.37 (2005) Amd.1 (planned 2008)?	Done
	adr	0x00ac	1		In progress
<p><b>H.248.38 Base context package</b></p> <p>This Recommendation defines a package that contains properties that affect a context as a whole.</p>	bc	0x009b	1	H.248.38 (2006)	Done
<p><b>H.248.39 H.248 SDP parameter identification and wildcarding</b></p> <p>This Recommendation provides guidance on the use of SDP in H.248.</p>	NA	NA	NA	H.248.39 (2006)	Done
<p><b>H.248.40 Application data inactivity detection package</b></p> <p>This Recommendation defines a package that enables the MGC/MG to detect when the flow of IP application data has stopped.</p>	adid	0x009c	1	H.248.40 (2007)	Done
<p><b>H.248.41 IP domain connection package</b></p> <p>This Recommendation defines a package that contains an IP realm identifier used to indicate which packet network the media represented by the termination belongs to.</p>	ipdc	0x009d	1	H.248.41 (2006)	Done
<p><b>H.248.42 DCME interworking package</b></p> <p>This Recommendation defines a package used for interfacing digital circuit multiplication equipment (DCME).</p>	dcme	0x009e	1	H.248.42 (2006)	Done

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>H.248.43 Gate management packages</b></p> <p>This Recommendation defines gate management and gate control packages define a number of properties to support gate management procedures at the boundary between two IP transport domains.</p> <p>The packages in this Recommendation allow an MG to be configured to filter packets based on rules for different criteria such as source address/port, destination address/port, incoming protocol and/or outgoing protocol.</p> <p>The packages contained within the Recommendation are:</p> <ul style="list-style-type: none"> <li>• source address/port filtering package;</li> <li>• outgoing destination address/port filtering package;</li> <li>• incoming protocol filtering package;</li> <li>• outgoing protocol filtering package;</li> <li>• incoming filtering behaviour package;</li> <li>• outgoing filtering behaviour package.</li> </ul>	<p>gm</p> <p>dapf</p> <p>ipf</p> <p>opf</p> <p>ifb</p> <p>ofb</p>	<p>0x008c</p> <p>0x00b6</p> <p>0x00b7</p> <p>0x00b8</p> <p>0x00b9</p> <p>0x00ba</p>	<p>2</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p> <p>1</p>	<p>H.248.43 (ex. H.248.GM) (planned 2008)?</p>	<p>In progress</p>
<p><b>H.248.44 Multi-level precedence and pre-emption package</b></p> <p>This Recommendation defines a package that provides signals for use with precedence features, such as those used by military, government and disaster recovery applications.</p>	<p>prectn</p>	<p>0x009f</p>	<p>1</p>	<p>H.248.44 (2007)</p>	<p>Done</p>
<p><b>H.248.45 MGC information package</b></p> <p>This Recommendation defines a package to enable a MGC to store data on a MG that can be subsequently retrieved to facilitate MGC recovery action.</p>	<p>mgcinfo</p>	<p>0x00a0</p>	<p>1</p>	<p>H.248.45 (2006)</p>	<p>Done</p>

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>H.248.46 Connection capability control package</b></p> <p>This Recommendation defines a package that allows a MGC to determine and control whether the MG allows the application of optimization mechanisms with regard to efficiency maximization of MG data-path resources, and/or optimization of QoS/performance metrics to the MG internal connection.</p>	ccc	0x00ad	1	H.248.46 (ex. H.248.CCC) (2007)	Done
<p><b>H.248.47 Statistic conditional reporting package</b></p> <p>This Recommendation contains a H.248 package that defines a generic method of reporting when statistics meet a pre-defined condition.</p> <p>Amendment 1 adds a new parameter to the SCR package to request event timestamp notification.</p>	scr	0x00ae	2	H.248.47 (ex. H.248.SCR) (2007) Amd.1 (planned 2008)	Done Amd.1 in progress
<p><b>H.248.48 RTCP HR QoS statistics packages</b></p> <p>This Recommendation defines a package which allow MGs to report media transmission quality and call quality to MGCs, using RTCP HR metrics.</p>	qhr	0x00af	1	H.248.48 (ex. H.248.SQHR) (planned 2008)	In progress
<p><b>H.248.49 SDP RFC packages</b></p> <p>This Recommendation defines a package to determine which SDP RFC is used for a MGC and MG control association. It also contains a package to determine the SDP capabilities used.</p> <ul style="list-style-type: none"> <li>session description protocol RFC package;</li> <li>session description protocol capabilities package.</li> </ul>	sdpr	0x00bb	1	H.248.49 (ex. H.248.SDPVER) (2007)	Done
	sdpc	0x00bc	1		

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>H.248.50 NAT traversal toolkit packages</b></p> <p>This Recommendation describes packages to enable various network address translator (NAT) Traversal techniques to be employed in order to facilitate media flow between networks. The MGC may utilize any of the packages in any order to gather addresses, map them and then maintain connectivity with and through NATs.</p> <p>The packages contained within the Recommendation are:</p> <ul style="list-style-type: none"> <li>• STUN base package;</li> <li>• MG STUN client package;</li> <li>• MG TURN client package;</li> <li>• MGC STUN client package;</li> <li>• STUN information package;</li> <li>• MG Act-as STUN server package;</li> <li>• originate STUN continuity check package;</li> <li>• MGC originated STUN request package;</li> <li>• RTP NOOP request package.</li> </ul>				H.248.50 (ex. H.248.NATT) (planned 2008)	In progress
<p><b>H.248.51 Termination connection model package</b></p> <p>This package allows a media gateway controller to audit a media gateway in order to determine what termination connection configurations are allowed in a context. It provides the media gateway controller an automatic means to determine the information contained in H.248.1 Appendix III "Profile Definition template" 6.4 "Connection Model".</p>	tcm	0x00c6	1	H.248.51 (ex. H.248.TCM) (2007)	Done

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>H.248.52 Quality of service packages</b></p> <p>This Recommendation provides H.248 packages for different support mechanisms with regard to quality of service (QoS). The QoS class package may be used in various areas with relations to QoS like e.g., MG level admission control functions. The differentiated service package is specifically designed to support QoS marking for IPv4- or IPv6-based H.248 streams/terminations.</p> <p>This Recommendation contains the following packages:</p> <ul style="list-style-type: none"> <li>• QoS class package;</li> <li>• differentiated services package.</li> </ul>	<p>qos</p> <p>ds</p>	<p>0x00c7</p> <p>0x008b</p>	<p>1</p> <p>1</p>	<p>H.248.52 (ex. H.248.QoS) (planned 2008)</p>	<p>In progress</p>
<p><b>H.248.53 Traffic management packages</b></p> <p>H.248 media gateways may support interfaces with packet-switched networks (via ephemeral terminations). Such kind of bearer connections could be subject of traffic control mechanisms. This Recommendation focuses on the traffic policing function. This Recommendation contains the following packages:</p> <ul style="list-style-type: none"> <li>• traffic management package;</li> <li>• traffic policing statistics package;</li> <li>• packet size package.</li> </ul>	<p>tman</p> <p>tmanr</p> <p>pacs</p>	<p>0x008d</p> <p>0x00c8</p> <p>0x00c9</p>	<p>1</p> <p>1</p> <p>1</p>	<p>H.248.53 (ex. H.248.TMAN) (planned 2008)</p>	<p>In progress</p>
<p><b>H.248.54 MPLS support packages</b></p> <p>This Recommendation defines an H.248 package, which allows media gateways connected to an MPLS domain to bind H.248 streams or terminations to MPLS label switched paths.</p>	<p>mpls</p>	<p>0x0090</p>	<p>1</p>	<p>H.248.54 (ex. H.248.MPLS) (2007)</p>	<p>Done</p>
<p><b>H.248.55 Pull mode package</b></p> <p>This Recommendation describes how H.248 entities behave in a next generation network (NGN) environment where policy control (i.e. QoS resource control) is used. It defines an H.248 package, which may be used in a specific resource control scenario whereby the user initiates the resource request.</p>	<p>plm</p>	<p>0x00ca</p>	<p>1</p>	<p>H.248.55 (ex. H.248.PLM) (planned 2008)</p>	<p>In progress</p>

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<b>H.248.56 Virtual private network packages</b> This Recommendation defines H.248 packages for VPN support where media gateways are located at the boundary of virtual private networks. This Recommendation focuses on Ethernet-based virtual local area networks, representing a network-based Layer 2 VPN type.	vlan	0x0091	1	H.248.56 (H.248.VPN) (2007)	Done
<b>H.248.57 RTP control protocol package</b> This Recommendation contains functionality to describe the use of the RTP control protocol (RTCP) in H.248-controlled media gateways. RTCP is used for instance to monitor the quality of service and to convey information about the participants in an ongoing RTP session.	rtcp	0x00b5	1	H.248.57 (planned 2008)	In progress
<b>H.248.58 Packages for application level H.248 statistics</b> This Recommendation defines H.248 statistics which are used for measurements on an application data level.	rtpad	0x00cb	1	H.248.58 (planned 2008)	In progress
<b>H.248.59 Event timestamp notification package</b> This package is to provide a gateway-wide means of determining whether or not a media gateway supports the use of timestamps with the event detection time at event notification. If timestamps are supported, it allows the media gateway controller to request that timestamps are always reported with an event notification.	etn	0x00cc	1	H.248.59 (2007)	Done
<b>H.248.resman Resource management packages</b>	rmr rnc arm	0x00??	1	H.248.resman	In progress
<b>H.248.ipocs IP layer octets count statistics package</b>	ipocs	0x00??	1	H.248.ipocs	In progress
<b>H.248.cci Content of communication identity package</b>	cci	0x00??	1	H.248.cci	In progress
<b>H.248.ra Re-answer package</b>	ra	0x00??	1	H.248.ra	In progress

## 6 Externally defined packages that meet requirements

The packages identified in this clause are consistent with regard to the package definition rules contained in clause 12/H.248.1.

### 6.1 ITU-T Study Group 11

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>Bearer characteristics package</b></p> <p>This package contains the functionality required to identify which bearer services are to be supported by a MG.</p> <p>Version 2 introduces a new value for TDM bearer characteristics.</p>	bcp	0x001e	2	A.3/Q.1950	Done
<p><b>Bearer network connection cut through package</b></p> <p>This package provides the functionality to be able to determine the cut through capabilities of the bearer network.</p>	bnct	0x001f	1	A.4/Q.1950	Done
<p><b>Reuse idle package</b></p> <p>This package provides the ability to determine the reuse of idle bearer functionality network.</p>	ri	0x0020	1	A.5/Q.1950	Done
<p><b>Generic bearer connection package</b></p> <p>This package provides the functionality to be able to establish/modify/release a bearer connection.</p>	gb	0x0021	1	A.6/Q.1950	Done
<p><b>Bearer control tunnelling package</b></p> <p>This package describes the functionality to be able to support the transport of "bearer information transport" information between an MGC and MG.</p>	bt	0x0022	1	A.7/Q.1950	Done
<p><b>Basic call progress tones generator with directionality</b></p> <p>This package defines the basic call progress tones as signals and extends the allowed values of the tl parameter of playtone in tonegen. In addition, this package extends the tone generator package with the ability to specify in which direction the tone is played.</p>	bcg	0x0023	1	A.8/Q.1950	Done
<p><b>Expanded call progress tones generator package</b></p> <p>This package defines the expanded call progress tones as signals and extends the allowed values of the tl parameter of playtone in tonegen. In addition, this package extends the tone generator package with the ability to specify in which direction the tone is played.</p>	xcg	0x0024	1	A.9/Q.1950	Done



Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<b>Basic services tones generation package</b> This package defines signals for use by telephony services and allows for specification of directionality.	srvtn	0x0025	1	A.10/Q.1950	Done
<b>Expanded services tones generation package</b> This package defines additional signals for use by telephony services and allows for specification of directionality.	xsrvtn	0x0026	1	A.11/Q.1950	Done
<b>Intrusion tones generation package</b> This package defines for use by operator-based telephony services and allows for specification of directionality.	int	0x0027	1	A.12/Q.1950	Done
<b>Business tones generation package</b> This package defines for use by business telephony services and allows for specification of directionality.	biztn	0x0028	1	A.13/Q.1950	Done
<b>Connection group identity package</b> The connection group ID is required information in a BIWF if a connection is to be established in the direction toward the BICC access network and the private virtual facility capability is invoked.	xg	0x0067	1	Annex E/ Q.1950	Done
<b>SPNE control package</b> This package defines properties and events for SPNE functions controlled by or integrated into a media gateway. Note that echo cancellers associated with media gateways are assumed to be compliant with ITU-T Rec. G.168 as indicated in ITU-T Rec. G.177.	spne	0x0069	1	Q.115.0	Done

## 6.2 3GPP CT4

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<b>3GUP (user plane) package</b> This package identifies that the user plane package is used for the termination. It also contains some parameters for the user plane functions in the MGW.	threegup	0x002f	1	3GPP TS 29.232 v7.0.0	Done
<b>Circuit switched data package</b> This package contains the information needed to be able to support GSM and UMTS circuit switched data from the media gateway.	threegcsd	0x0030	1	3GPP TS 29.232 v7.0.0	Done

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>TFO package</b></p> <p>This package defines events and properties for tandem free operation (TFO) control. TFO uses inband signalling and procedures for transcoders to enable compressed speech to be maintained between a tandem pair of transcoders. This package allows an MGW which has inserted a transcoder to support TFO.</p>	threegtfoc	0x0031	2	3GPP TS 29.232 v7.0.0	Done
<p><b>3G Expanded call progress tones generator package</b></p> <p>This package extends "expanded call progress tones generator package" as defined in [ITU-T Q.1950]. The package adds a new toneId for CAMEL prepaid warning tone.</p>	threegxcg	0x0032	1	3GPP TS 29.232 v7.0.0	Done
<p><b>3G Modification of link characteristics package</b></p>	threegmlc	0x0046	1	3GPP TS 29.232 v7.0.0	Done
<p><b>CTM text transport</b></p> <p>The CTM text transport package is intended for enabling robust real-time text conversation through a voice channel primarily intended for communication over mobile networks. This package includes the mechanisms needed to transport T.140 text conversation streams in a voice channel environment, using the CTM cellular text telephone modem specified in 3GPP TS 26.226. The transport mechanism allows for alternating transport of voice and text.</p>	threegctm	0x0068	1	3GPP TS 29.232 v7.0.0	Done
<p><b>Enhanced circuit switched data package</b></p> <p>This package extends "circuit switched data package", as defined in 15.1.2 of the referenced document. This package adds a new property to define the user bitrate at a Nb/Iu termination.</p>	threegcsden	0x0082	1	3GPP TS 29.232 v7.0.0	Done
<p><b>IP transport package</b></p> <p>This package contains the information needed to be able to support IP transport from RAN to the media gateway.</p>	threegiptra	0x0083	1	3GPP TS 29.232 v7.0.0	Done
<p><b>Flexible tone generator package</b></p> <p>This package extends "3G expanded call progress tones generator package", as defined in 15.1.4 of the referenced document. This package adds a new tone for call duration control in CAMEL phase 4, supporting variable sequence of tones and burst list.</p>	threegflex	0x0084	1	3GPP TS 29.232 v7.0.0	Done

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<b>Call trace package</b> This package defines properties for subscriber and equipment trace activation and deactivation properties to be attached to the trace record generated by MGW.	calltrace	0x0097	1	3GPP TS 29.232 v7.0.0	Final
<b>ASCI Group call package</b> This package contains the information needed to be able to support VGCS (3GPP TS 43.068) and VBS (3GPP TS 43.069) services.	threegasci	0x00b2	1	3GPP TS 29.232 v7.5.0	Final

### 6.3 ITU-T Study Group 9

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<b>ISUP Trunk tones generator package</b> This package defines the ISUP trunk tones played from a trunk gateway as signals and extends the allowed values of the tl parameter of playtone in tonegen.	isuptn	0x006c	1	Annex A/J.171.2	Done

## 7 Packages undergoing development

The packages identified in this clause are currently under development and/or have not been reviewed by SG 16. The packages identified here may have inconsistencies with regard to the package definition rules contained in clause 12/H.248.1. The packages below may also overlap in functionality.

### 7.1 ATMF (ATM forum)

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
ATMF are no longer defining their own packages. Reference is made to IETF developed packages. For more information, see BTD-VMOA-LESH248-01.02 LES Using AAL 2 – H.248 Signalling Addendum October 2001.					

## 7.2 ETSI Tispan

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<p><b>Aggregate bearer control package</b></p> <p>This package defines aggregate bearer load control information flows between a MG and MGC in order to provide admission control functionality based on aggregate bandwidth usage measurements and transport network QoS performance.</p>	aggr	?	1	DTS 03022 v0.0.3	In progress
<p><b>TIPHON extended H.248/MEGACO package (EMP) specification; ICF control over reference point</b></p> <p>This package defines a property to enable the MGC to act as a MIDCOM agent and control a "gateway" acting as a middlebox.</p> <ul style="list-style-type: none"> <li>• middle box package.</li> </ul>	emb	0x008a	1	ETSI TS 101 332 (2002)	Done
<p><b>H.248 profile for gate control</b></p> <p>The referenced document defines a profile of the MEGACO protocol for controlling gates between IP transport domains. It also defines specific packages that are required by this profile specification.</p> <ul style="list-style-type: none"> <li>• differentiated services package;</li> <li>• gate management package;</li> <li>• traffic management package;</li> <li>• gate recovery information package;</li> <li>• NAT traversal package;</li> <li>• MPLS package;</li> <li>• VLAN package.</li> </ul>	Superseded by H.248.52 Superseded by H.248.43 Superseded by H.248.53 Superseded by H.248.45 Superseded by H.248.37 Superseded by H.248.54 Superseded by H.248.56			ETSI TS 102 333 (2004)	Done
<b>MGC information package</b>	mgcinfo	0x00a0	1	ETSI TS 183 022 (2005)	Superseded by H.248.45
<b>ETSI notification behaviour package</b>	etsi_nb	0x00a4	1	ETSI ES 283 039-3	NOTE – The use of the ITU notification behaviour package is encouraged.
<b>ETSI notification rate package</b>	etsi_nr	0x00a5	1	ETSI ES 283 039-4	

### 7.3 IETF Megaco

Package name and description	Identity		Version	Reference (Note)	Status
	Text	Binary			
<b>Megaco/H.248 sub-series NAS packages</b> <ul style="list-style-type: none"> <li>• Basic NAS package;</li> <li>• NAS incoming package;</li> <li>• NAS outgoing package;</li> <li>• NAS control package;</li> <li>• NAS root package.</li> </ul>	nas	0x004b	1	draft-ietf-megaco-naspkg-05.txt	Expired
	nasin	0x004c	1		
	nasout	0x004d	1		
	nasctl	0x004e	1		
	nasroot	0x004f	1		
<b>Megaco R2 packages and call flows</b>	NA	NA	NA	draft-ietf-megaco-r2package-04.txt	Expired

NOTE – The packages are official work items adopted by the IETF Megaco work group. These references can be found at the URLs <ftp://www.ietf.org/internet-drafts/> or <https://datatracker.ietf.org/idtracker/>.

### 7.4 IETF individual submissions

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<b>MF tone generation and detection packages</b>	NA	NA	NA	draft-bothwell-megaco-mftonepkgs-03.txt	Expired. Superseded by H.248.24.
<b>ISDN package for Megaco</b>	NA	NA	NA	draft-bouwen-megaco-isdn-pack-00.txt	Expired
<b>Enhanced alerting packages for Megaco/H.248 sub-series</b>	NA	NA	NA	draft-boyle-megaco-alerting-03.txt	Expired. Superseded by H.248.23.
<b>Supplemental tones packages for Megaco/H.248 sub-series</b>	NA	NA	NA	draft-boyle-megaco-tonepkgs-07.txt	Expired. Superseded by H.248.27.
<b>MGC cookie package for Megaco/H.248 sub-series</b>	mgcckie	0x00??	NA	draft-cutler-megaco-mgc-cookie-02.txt	Expired

Package name and description	Identity		Version	Reference	Status
	Text	Binary			
<b>Megaco/H.248 sub-series basic CAS packages</b>	NA	NA	NA	draft-manyfolks-megaco-caspackage-02.txt	Expired. Superseded by H.248.25.
<b>Enhanced line services packages</b>	NA	NA	NA	draft-taylor-megaco-enhalpkgs-01.txt	Expired. Superseded by H.248.26.
<b>Name pattern package for Megaco</b>	nampat	0x00??	NA	draft-rosen-megaco-namepatterns-01.txt	Expired
<b>Megaco/H.248 sub-series QoS packages</b> The referenced document is in progress and defines the basic QoS package that addresses the different means of supporting quality of service (QoS) on IP networks. This memo also defines the RSVP package (that falls into the integrated services model) and the differentiated services package in association with the Megaco/H.248 protocol.	bqos rsvp diffserv	0x00?? 0x00?? 0x00??	NA	draft-madhubabu-megaco-qospackage-00.txt	Expired
<b>Megaco/H.248 FXO packages</b> The referenced document describes the events and signals helpful for signalling between central office (CO) and foreign exchange office (FXO) at customer premises equipment (CPE).	NA	NA	NA	draft-sridhar-megaco-fxopackage-01.txt	Expired
<b>AAL 2 package</b>	NA	NA	NA	draft-barr-megaco-aal2bearer-00.txt	Expired
<b>Megaco ATM package</b>	NA	NA	NA	draft-rosen-megaco-atm-package-01.txt	Expired
NOTE – This clause identifies packages that individuals have submitted to the IETF. These have not been taken as official work items of the IETF Megaco work group.					

**8 H.248 sub-series MIBS**

<b>MIB name</b>	<b>Reference (Note)</b>
H.248 sub-series MIB	<draft-ietf-megaco-mib-06.txt>
H.248 ringing MIB	<draft-pitchandi-megaco-ringing-mib-00.txt>
H.248 sub-series tones MIB	<draft-doyle-megaco-tonesmib-00>
NOTE – These references can be found at the URLs <a href="ftp://www.ietf.org/internet-drafts/">ftp://www.ietf.org/internet-drafts/</a> or <a href="https://datatracker.ietf.org/idtracker/">https://datatracker.ietf.org/idtracker/</a> .	







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Series Q	Switching and signalling
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