

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

H.246
Annex C
(02/2000)

SERIES H: AUDIOVISUAL AND MULTIMEDIA SYSTEMS Infrastructure of audiovisual services – Communication procedures

Interworking of H-series multimedia terminals with H-series multimedia terminals and voice/voiceband terminals on GSTN and ISDN

Annex C: ISDN User Part Function – H.225.0 Interworking

ITU-T Recommendation H.246 - Annex C

(Formerly CCITT Recommendation)

ITU-T H-SERIES RECOMMENDATIONS

AUDIOVISUAL AND MULTIMEDIA SYSTEMS

Characteristics of transmission channels used for other than telephone purposes	H.10–H.19
Use of telephone-type circuits for voice-frequency telegraphy	H.20-H.29
Telephone circuits or cables used for various types of telegraph transmission or simultaneous transmission	H.30–H.39
Telephone-type circuits used for facsimile telegraphy	H.40-H.49
Characteristics of data signals	H.50-H.99
CHARACTERISTICS OF VISUAL TELEPHONE SYSTEMS	H.100-H.199
INFRASTRUCTURE OF AUDIOVISUAL SERVICES	
General	H.200-H.219
Transmission multiplexing and synchronization	H.220-H.229
Systems aspects	H.230-H.239
Communication procedures	H.240-H.259
Coding of moving video	H.260-H.279
Related systems aspects	H.280-H.299
Systems and terminal equipment for audiovisual services	H.300-H.399
Supplementary services for multimedia	H.450-H.499

 $For {\it further details, please refer to ITU-TList of Recommendations.}$

ITU-T RECOMMENDATION H.246

INTERWORKING OF H-SERIES MULTIMEDIA TERMINALS WITH H-SERIES MULTIMEDIA TERMINALS AND VOICE/VOICEBAND TERMINALS ON GSTN AND ISDN

ANNEX C

ISDN User Part Function – H.225.0 Interworking

Summary

This annex describes the interworking between ISUP (ISDN User Parts of Signalling System No. 7) and H.225.0 Multimedia Call Control protocol. It specifies the necessary mapping an Interworking Function would utilize to achieve connectivity and functionality between an H.323 network and an ISDN User Part network.

This annex describes an interworking function when it is in a H.323 to PSTN gateway. The interworking function could reside in other elements of a H.323 network; this is for further study. The mapping described in this annex relates to a H.323 call to Circuit Switched Network Phone.

This annex does NOT attempt to define functionality in ISUP or Q.931 networks but seeks to show how the ISUP services and functions would interwork with H.225.0. H.225.0 messages contain Q.931 information elements and as such parts of this annex have been derived from Q.699. This annex does NOT show the mapping between H.320 and H.323.

Source

Annex C to ITU-T Recommendation H.246 was prepared by ITU-T Study Group 16 (1997-2000) and was approved under the WTSC Resolution No. 1 procedure on 17 February 2000.

FOREWORD

ITU (International Telecommunication Union) is the United Nations Specialized Agency in the field of telecommunications. The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of the ITU. The ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Conference (WTSC), which meets every four years, establishes the topics for study by the ITU-T Study Groups which, in their turn, produce Recommendations on these topics.

The approval of Recommendations by the Members of the ITU-T is covered by the procedure laid down in WTSC Resolution No. 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

NOTE

In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

INTELLECTUAL PROPERTY RIGHTS

The ITU draws attention to the possibility that the practice or implementation of this Recommendation may involve the use of a claimed Intellectual Property Right. The ITU takes no position concerning the evidence, validity or applicability of claimed Intellectual Property Rights, whether asserted by ITU members or others outside of the Recommendation development process.

As of the date of approval of this Recommendation, the ITU had not received notice of intellectual property, protected by patents, which may be required to implement this Recommendation. However, implementors are cautioned that this may not represent the latest information and are therefore strongly urged to consult the TSB patent database.

© ITU 2000

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the ITU.

CONTENTS

			Page
C.1	Metho	dology	1
	C.1.1	General	1
	C.1.2	ISUP segmentation	1
	C.1.3	H.225.0 segmentation	1
	C.1.4	Handling of the cause and location fields	1
	C.1.5	Services interactions	2
	C.1.6	Reference model	2
C.2	Refere	nces	2
C.3	Abbrev	viations	3
C.4	Conve	ntions	4
C.5	ISUP t	o H.225.0 mapping	4
	C.5.1	Messages	4
	C.5.2	Parameters	5
C.6	Outgoi	ng call – Interworking from H.225.0 to ISUP	7
	C.6.1	Basic call	7
	C.6.2	ISUP supplementary services and H.323 services	22
C.7	Incomi	ing call – Interworking from ISUP to H.225.0	43
	C.7.1	Basic call	43
	C.7.2	ISUP supplementary services and H.323 services	54

Recommendation H.246

INTERWORKING OF H-SERIES MULTIMEDIA TERMINALS WITH H-SERIES MULTIMEDIA TERMINALS AND VOICE/VOICEBAND TERMINALS ON GSTN AND ISDN

ANNEX C

ISDN User Part Function – H.225.0 Interworking

(Geneva, 2000)

C.1 Methodology

C.1.1 General

The procedures and elements of information that are not carried over the international interface (i.e. are defined for national use) are not described in this Recommendation, except for the interworking cases of the calling party number, connected number, generic digits and redirection number when the national number can be used.

The elements of information (parameters, information elements, and messages) that are of local significance only (i.e. are not mapped onto elements of information in the other signalling system) are not mentioned.

Moreover, only the parameters and indicators being a matter of interworking are described. Hence, no information is given concerning, for example, the satellite indicator, continuity check indicator, echo control device indicator, or propagation delay counter parameter.

In the same way, information to be sent in case of local fallback or local rejection of Supplementary Services is not relevant to interworking and therefore is not mentioned.

C.1.2 ISUP segmentation

Some ISUP messages may indicate that they are followed by a Segmentation Message (SGM). The actions described in this Recommendation on receipt of such messages take place only after the completion of the segmentation procedure specified in 2.1.12/Q.764 [1].

Regarding statements in this text that a parameter is received in an ISUP message, in case of segmentation, that parameter could be received in the segmentation message (SGM) as well.

The ISUP messages, which can be segmented, and the ISUP parameters, which can be conveyed in a segmentation message (SGM), are described in 2.1.12/Q.764 [1].

C.1.3 H.225.0 segmentation

Segmentation is not supported in H.225.0.

C.1.4 Handling of the cause and location fields

NOTE – Q.850 [2] does not mention H.225.0. However as it is based on Q.931/DSS1, the coding in Q.850 is relevant.

When a cause parameter or information element is to be sent by the exchange, only the cause value is given in the text; the location indication is coded according to [2].

When a progress indicator information element is to be sent by the exchange, only the progress description is given in the text; the location indication is coded according to [2].

The handling of the diagnostic received in a cause parameter or in a cause information element is described in [2].

C.1.5 Services interactions

Impacts of services interactions on interworking are not described.

C.1.6 Reference model

Reference points S and T are described in Recommendation I.411. The T reference point best represents the Interwork Function. A coincident S and T reference best describe the functionality where an MCU and Interworking function are involved in a call.

C.2 References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication the editions indicated were valid. All Recommendations and other references are subject to revision; all users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

- [1] ITU-T Recommendation Q.764 (1999), Signalling System No. 7 ISDN User Part signalling procedures.
- [2] ITU-T Recommendation Q.850 (1993), Use of cause and location in the digital subscriber Signalling System No. 1 and the Signalling System No. 7 ISDN user part.
- [3] ITU-T Recommendation Q.931 (1998), ISDN user-network interface layer 3 specification for basic call control.
- [4] ITU-T Recommendation Q.732.2-5 (1999), Stage 3 description for call offering supplementary services using Signalling System No. 7 Call diversion services:
 - *Call forwarding busy* (CFB).
 - Call forwarding no reply (CFNR).
 - Call forwarding unconditional (CFU).
 - Call deflection (CD).
- [5] ITU-T Recommendation Q.733, Stage 3 description for call completion supplementary services using Signalling System No. 7:
 - Q.733.2 (1993), Call Hold (HOLD).
 - Q.733.4 (1993), Terminal Portability (TP).
- [6] ITU-T Recommendation H.323 (1999), Packet-based multimedia communications systems.
- [7] ITU-T Recommendation H.225.0 (1999), Call signalling protocols and media stream packetization for packet-based multimedia communication systems.
- [8] ITU-T Recommendation H.450.1 (1998), Generic functional protocol for the support of supplementary services in H.323.
- [9] ITU-T Recommendation H.450.2 (1998), Call transfer supplementary service for H.323.
- [10] ITU-T Recommendation H.450.3 (1998), Call diversion supplementary service for H.323.
- [11] ITU-T Recommendation H.450.4 (1999), Call hold supplementary service for H.323.
- [12] ITU-T Recommendation H.450.5 (1999), Call park and call pickup supplementary services for H.323.

2

- [13] ITU-T Recommendation H.450.6 (1999), Call waiting supplementary service for H.323.
- [14] ITU-T Recommendation H.450.7 (1999), Message waiting indication supplementary service for H.323.
- [15] ITU-T Recommendation H.450.8 (2000), Name identification supplementary service for H.323.
- [16] ITU-T Recommendation I.411 (1993), ISDN user-network interfaces Reference configurations.
- [17] ITU-T Recommendation Q.953.4 (1995), Stage 3 description for call completion supplementary services using DSS1: Terminal Portability (TP).
- [18] ITU-T Recommendation Q.731.1 (1996), Stage 3 description for number identification supplementary services using Signalling System No. 7: Direct-Dialling-In (DDI).
- [19] ITU-T Recommendations Q.951.x, Stage 3 description for number identification supplementary services using DSS1.

C.3 Abbreviations

This Recommendation uses the following abbreviations:

3PTY Three-Party Service

ACM Address Complete Message

ANM Answer Message

ATP Access Transport Parameter

BC Bearer Capability information element

CGB Circuit Group Blocking message

CLIP Calling Line Identification Presentation

CLIR Calling Line Identification Restriction

COLP Connected Line Identification Presentation

COLR Connected Line Identification Restriction

CON Connect message

CPAP Connected Party Address Presentation

CPG Call Progress message

CUG Closed User Group

CW Call Waiting

DDI Direct-Dialling-In

FAA Facility Accept message

FAR Facility Request message

FRJ Facility Reject message

GRS Circuit Group Reset message

HLC High Layer Compatibility information element

HOLD Call

IAM Initial Address Message

IE Information Element

ind. indicator

ISDN Integrated Services Digital Network

ISUP ISDN User Part

MLPP Multi-Level Precedence and Pre-emption

MSN Multiple Subscriber Number

p.i. progress indicator information element

REL Release message RES Resume message

RSC Reset Circuit message

SAM Subsequent Address Message

SGM Segmentation Message

SUB Subaddressing

SUS Suspend message

TMR Transmission Medium Requirement parameter

TMU Transmission Medium Used parameter

TP Terminal Portability

USI User Service Information parameter

USR User-to-user information message

UUS User-to-User signalling

C.4 Conventions

ISUP messages appear in lower case. H.225.0 messages appear in upper case.

C.5 ISUP to H.225.0 mapping

C.5.1 Messages

See Table C.1.

Table C.1/H.246 – Mapping of external ISUP messages to internal H.225.0 messages

ISUP message	H.225.0 Message	
Initial address message (IAM)	SETUP	
	CALL PROCEEDING	
A 11 (A CM)	PROGRESS	
Address complete (ACM)	ALERTING	
	FACILITY	
	PROGRESS	
Call Progress (CPG)	ALERTING	
Call Flogless (CFG)	NOTIFY	
	FACILITY	
Subsequent Address (SAM)	INFORMATION	
Answer (ANM)	CONNECT	
Connect (CON)		
Facility (FAC)		
Facility request (FAR)	NA	
Facility accept (FAA)		
Facility reject (FRJ)		
Information request (INR)		
Information (INF)		
Confusion		
Information request (IFR)	NA (see C.6.1.14)	
Identification request (IDR)	NA (see C.6.1.15)	

C.5.2 Parameters

NOTE-NA (not available) in Table C.2 indicates H.225.0 does not support the parameter or the functionality the parameter provides.

Table C.2/H.246 – Mapping of ISUP parameters to H.225.0 information elements

ISUP parameter	H.225.0 Information element
Access delivery information	NA
Access transport	May contain H.225.0 parameters: Progress Indicator Called party subaddress Calling party subaddress Connected subaddress
Automatic congestion level	NA
Backward call indicators	NA
Call diversion information	NA
Call history information	NA
Call reference	NA
Called party number	Called party number

Table C.2/H.246 – Mapping of ISUP parameters to H.225.0 information elements (continued)

ISUP parameter	H.225.0 Information element	
Calling party's category	FFS	
Calling party number	Calling party number or sourceAddress	
Circuit state indicator	NA	
Circuit group supervision message type indicator	NA	
Closed user group interlock code	NA	
Connected number	Connected number	
Connection request	NA	
Continuity indicators	NA	
Echo control information	NA	
End of optional parameters	NA	
Event information	NA	
Facility indicator	NA	
Forward call indicators	FFS	
Generic digits	NA	
Generic number – additional Calling Party Number	Calling Party Number	
Hop counter	NA	
Information indicators	NA	
Information request indicators	NA	
Location number	NA	
MCID request indicator	NA	
MCID response indicator	NA	
Message compatibility information	NA	
MLPP precedence	NA	
Nature of connection indicators	NA	
Network specific facilities	NA	
Optional backward indicators	NA	
Optional forward indicators	NA	
Original called number	NA	
Origination ISC point code	NA	
Parameter compatibility information	NA	
Propagation delay counter	NA	
Range and status	NA	
Redirecting number	divertingLegInformation2 (H.450.3)	
Redirection information		
Redirection number	NA	
Redirection restriction	1771	
Remote operation	FFS	
Service Activation	NA	
Signalling point code	NA	

Table C.2/H.246 – Mapping of ISUP parameters to H.225.0 information elements (concluded)

ISUP parameter	H.225.0 Information element
Subsequent number	NA
Suspend/Resume indicators	FFS
Transit network selection	NA
Transmission medium requirement	NA
Transmission medium requirement prime	NA
Transmission medium used	NA
User Service Information	Bearer capability
User Service Information prime	NA
User Teleservice Information	FFS
User-to-user Indicators	NA
User-to-user Information	User Data

C.6 Outgoing call – Interworking from H.225.0 to ISUP

C.6.1 Basic call

C.6.1.1 Sending of the Initial Address Message (IAM)

When the interworking function has received from the calling user in a SETUP message (possibly followed by other H.225.0 messages) enough information to determine that the call is to be routed over the SS7 network, the gateway shall select a suitable, free, inter-exchange circuit and send an Initial Address Message (IAM).

The coding of the Initial Address Message (IAM) according to the SETUP message is described hereafter.

NOTE – The coding of the Initial Address Message (IAM) sent by a forwarding exchange is described in 2.5.2.5/Q.764 [1]. The parameters used in such a case are not mentioned hereafter.

C.6.1.1.1 Mandatory parameters

Forward call indicators

- bit A National/international call indicator
 - 0 call to be treated as a national call.

This bit may be set to "1" for international calls in the case where the H.323 network component routes a call across a national boundary.

- bit D Interworking indicator
 - 0 no interworking encountered (No. 7 signalling all the way). Set for H.323 terminated or originated calls. Set when originating endpoint type is NOT a gateway
 - 1 interworking encountered. Set for H.323 trunked calls set; when originating endpoint type indicates a gateway

If bit D set to "0", then bits FHGI should be set as below:

bit	F	ISDN User Part indicator	
	1	ISDN User Part used all the way	
bits	HG	ISDN User Part preference indicator	
	1 0	ISDN User Part required all the way if required by the invoked telematic teleservices or Supplementary Services or by Recommendation E.172	
	0 0	ISDN User Part preferred all the way otherwise	
bit	I	ISDN access indicator	
	1	originating access ISDN	

H.225.0 does not support the transmission of the Forward Call Indicators and as such the Interworking Function shall decide what to send in the IAM message.

Calling party's category

Coded according to internal data of the interworking function.

Transmission medium requirement

The transmission medium requirement parameter is coded as described in Table C.3.

Table C.3/H.246 – Coding of the transmission medium requirement parameter (TMR) One BC received

SETUP→	IAM→		
Bearer capability information element		Transmission medium	
Information transfer capability	Information transfer capability Information transfer rate		
Speech	Value non-significant	Speech	
3.1 kHz audio	Value non-significant	3.1 kHz audio	
Restricted digital information	For further studies	For further studies	
Unrestricted digital information or	64 kbit/s unrestricted	3.1 kHz audio	
	2 × 64 kbit/s unrestricted	2 × 64 kbit/s	
	384 kbit/s unrestricted	384 kbit/s	
	1536 kbit/s unrestricted	1536 kbit/s	
	1920 kbit/s unrestricted	1920 kbit/s	
Unrestricted digital information with	Multirate: 6 × 64 kbit/s	384 kbit/s	
tones/announcements	<i>Multirate: 24 × 64 kbit/s</i>	1536 kbit/s	
	<i>Multirate:</i> 30 × 64 kbit/s	1920 kbit/s	

NOTE – For a call originated from an H.323 endpoint, the Rate Multiplier shall be used to indicate the bandwidth to be used for this call. If a gateway is involved, then this value shall reflect the number of external connections to be set up. The bandwidth needed for the call is the bandwidth needed on the SCN side, and may or may not match the bandwidth allowed on the packet-based network by the ACF H.225.0 RAS messages.

Called party number

Nature of address indicator:

According to the type of number field in the called party number information element and internal data of the originating exchange.

- Internal network number indicator:
 - 1 routing to internal network number not allowed
- Numbering plan indicator:
 - 01 ISDN (telephony) numbering plan (Recommendation E.164)
- Address signal:

According to the called number information received in the SETUP, INFORMATION or H.225.0 ACF messages.

NOTE – When the *Numbering plan identification* information element is received and it indicates "1001" (Private Numbering Plan) in a packet-based network originated call, this indicates that:

- 1) the E.164 address is not present in SETUP; and
- 2) the call will be routed via an alias address in the user-to-user information which must be a public number, otherwise the call must be cleared.

User-to-user information

The user-to-user information element contains the Setup-UUIE defined in the H.225.0 Message Syntax. The Setup-UUIE may include the following (see Table C.4):

Table C.4/H.246 – User-to-User Information received from H.225.0

SETUP→	IAM→
Content	
User Data	User-to-user

C.6.1.1.2 Optional parameters

Calling party number

See Table C.5.

Table C.5/H.246 - Calling Party Number

SETUP →	IAM →
Source Address	If aliasaddress is E.164 or party number, copy to Calling Party Number

See C.6.2.1.1 and C.6.2.1.2.

Optional forward call indicators

bits BA Closed user group call indicator:

0 (Not applicable)

bit H Connected line identity request indicator:

Shall be set to "0" unless it can be determined that the User has Connected Party Address Presentation. See C.6.2.3.

Closed user group interlock code

Not applicable.

Connection request

Not applicable.

Access transport

Progress indicator is forbidden in a SETUP message.

The High layer compatibility and Low layer compatibility is FFS.

Called Party subaddress and Calling Party subaddress may be mapped to the IAM Access Transport parameter.

User service information

See Table C 6

Table C.6/H.246 – Coding of the user service information parameter (USI)

IAM→
User service information parameter
BC (Note)

NOTE – The BC should be the same as that received in the SETUP with the exception of when the BC is 1×64 kHz it should be replaced with 3.1 kHz Audio.

User-to-user indicators

NA.

Generic number

See C.6.2.1.

User service information prime

This parameter is present only if two bearer capability information elements are received and if no fallback occurs in the originating exchange. H.225.0 cannot generate 2 bearer capabilities therefore USI prime will not be generated.

User teleservice information

FFS.

Generic notification

See C.6.2.6.

Transmission medium requirement prime

This parameter is present only if two bearer capability information elements are received and if no fallback occurs in the originating exchange. H.225.0 cannot generate 2 BCs, therefore TMR prime is not supported.

MLPP precedence

NA.

C.6.1.2 Sending of the Subsequent Address Message (SAM)

If the initial address message has already been sent, and if the originating endpoint or Gatekeeper has not determined that the called number information received was complete, the receipt of an INFORMATION message containing additional digits causes the sending of a Subsequent Address Message (SAM).

C.6.1.3 Receipt of the Address Complete Message (ACM)

C.6.1.3.1 ACM with a cause parameter

See Table C.7.

Table C.7/H.246 – Receipt of ACM with a cause parameter

←PROGRESS	←ACM	
Cause information element (Note 1)	Cause parameter	
Progress indicator No. 8 (Note 2)	Optional backward call indicators parameter	
	In-band information ind. In-band info	

NOTE 1 – If the cause value received in the Address Complete Message (ACM) is unknown in H.225.0, the unspecified cause value of the class is sent.

NOTE 2 – The progress indicator No. 8 (in-band information or an appropriate pattern is now available) is only sent if the BC received in the SETUP message is coded speech, 3.1 kHz audio or unrestricted digital information with tones/announcements.

NOTE 3 – If a bearer is available, then end interwork should apply the far end tone/announcement.

C.6.1.3.2 ACM without the cause parameter

Upon receiving an address complete message, the Interworking function shall send a message across the H.323 network to the calling user, as described in Table C.8.

Table C.8/H.246 – Message sent to the H.225.0 upon receipt of ACM

←Message sent to the H.225.0	←ACM
	Backward call indicators parameter Called party's status indicator
CALL PROCEEDING when not sent before (Note 1), otherwise:	
 PROGRESS if a progress indicator information element is to be sent (Note 2) 	
 No message if no progress indicator information element is to be sent (Notes 2, 4) 	00 No indication
ALERTING	01 Subscriber free (Note 3)

NOTE 1 – The receipt from the network of an Address Complete Message (ACM) without the *subscriber free* indication is interpreted by the network as a sending complete indication, in the case where the network could not determine it before.

NOTE 2 – The sending of a progress indicator information element is described below.

NOTE 3 – If the ACM does not contain a progress indicator, the Interworking function should set Progress Indicator to "1" or "8".

NOTE 4 – The FACILITY message may be used anyway by the interworking function to transfer H.225.0 internal information e.g. the fastStart parameter. For the coding of the FACILITY message see Table 14/H.225.0 [7].

The backward message sent to the calling user (ALERTING, CALL PROCEEDING or PROGRESS message) is coded as follows.

Bearer capability

Bearer capability is mandatory between a terminal and a gateway. An ACM will not contain a bearer capability, therefore the interworking function must generate an appropriate bearer capability in case there is a terminal involved in the call.

Progress indicator

Progress indicator information elements possibly present in the access transport parameter of the Address Complete Message (ACM) are transferred into the message sent to the calling user. If the calling user is an H.323 end system, it need not interpret this information element.

Every message sent to the access (ALERTING, CALL PROCEEDING or PROGRESS) may contain two progress indicator information elements. When more than two progress indicator information elements are to be sent, the supplementary progress indicator information elements are sent in a PROGRESS message. See Table C.9.

Table C.9/H.246 – Sending criteria of the progress indicator information elements created by the originating exchange

←H.225.0 Message sent (See Table C.8)	←ACM	
Progress indicator information element	Content	
No. 1	Backward call indicators parameter	
(Call is not end-to-end ISDN: further call progress	ISDN User Part indicator	
information may be available in-band)	0 ISDN User Part not used all the way	
No. 2	Backward call indicators parameter	
(Destination address is non-ISDN)	ISDN User Part indicator	
	1 ISDN User Part used all the way	
	ISDN access indicator	
	0 Terminating access non-ISDN	
No. 8 (Note)	Optional backward call indicators parameter	
(In-band information or an appropriate pattern is now available)	In-band information indicator	
	1 In-band info	
NOTE: TI		

NOTE – The progress indicator No. 8 (*in-band information or an appropriate pattern is now available*) is only sent if the BC received in the SETUP message is coded *speech*, 3.1 kHz audio or 1×64 kHz unrestricted digital information.

High layer compatibility

FFS

Notification indicator

NA.

Redirecting number

NA

Redirection number

See C.6.2.6.

Facility

See C.6.2.

User-user

The user-to-user information element contains the CallProceeding-UUIE defined in the H.225.0 Message Syntax.

This information element is mandatory in the CALL PROCEEDING message.

The user-to-user information element contains the Alerting-UUIE defined in the H.225.0 Message Syntax.

Handling of fallback information

Fallback procedures are not defined in H.225.0. An ACM should not be received with TMU as H.323 network will not send it in the forward direction.

C.6.1.4 Receipt of the Call Progress message (CPG)

C.6.1.4.1 CPG with a cause parameter

See Table C.10.

Table C.10/H.246 – Receipt of CPG with a cause parameter

←PROGRESS	←CPG	
Cause information element (Note 1)	Cause parameter	
Progress indicator No. 8 (Note 2)	Event information parameter Event indicator In-band info or	
	Optional backward call indicators parameter In-band information ind. In-band info	

NOTE 1 – If the cause value received in the Call Progress Message (CPG) is unknown in H.225.0, the unspecified cause value of the class is sent.

NOTE 2 – The progress indicator No. 8 (*in-band information or an appropriate pattern is now available*) is only sent if the BC received in the SETUP message is coded *speech*, 3.1 kHz audio or 1×64 kHz unrestricted digital information.

NOTE 3 – If the CPG does not contain a progress indicator, the Interworking function should set Progress Indicator to "1" or "8".

NOTE 4 – If the bearer is established, the interwork function should initiate far end tone/announcement.

User-user

The user-to-user information element contains the ReleaseComplete-UUIE defined in the H.225.0 Message Syntax.

C.6.1.4.2 CPG without the cause parameter

Upon receiving a Call Progress message (CPG), the exchange shall send a message across the user-network interface to the calling user, as described in Table C.11.

Table C.11/H.246 – Message sent to the H.225.0 upon receipt of CPG

	←CPG Event information parameter Event indicator	
←H.225.0 Message sent		
ALERTING when not sent before, otherwise:		
 PROGRESS if a progress indicator information element is to be sent (Note) 		
 No message if no progress indicator information element is to be sent (Note) 	000 0001 (alerting)	
 PROGRESS if a progress indicator information element is to be sent (Note) 	000 0010 (progress) or	
 No message if no progress indicator information element is to be sent (Note) 	000 0011 (in-band information or an appropriate pattern is now available)	
NOTE – The sending of a progress indicator informa	tion element is described below.	

The backward message sent to the calling user (ALERTING or PROGRESS message) is coded as follows.

Bearer capability

Bearer capability is mandatory between a terminal and a gateway. An ACM will not contain a bearer capability, therefore the interworking function must generate an appropriate bearer capability in case there is a terminal involved in the call.

Progress indicator

Progress indicator information elements possibly present in the access transport parameter of the Call Progress Message (CPG) are transferred into the message sent to the calling user. If the calling user is an H.323 end system, it need not interpret this information element.

In addition, progress indicator information elements are created by the Interworking function according to the coding of the Call Progress Message (CPG). Table C.12 shows the sending criteria of each value.

Every message sent to the access (ALERTING or PROGRESS) may contain two progress indicator information elements. When more than two progress indicator information elements are to be sent, the supplementary progress indicator information elements are sent in a PROGRESS message.

Table C.12/H.246 – Sending criteria of the progress indicator information elements created by the originating exchange

←H.225.0 Message sent (See Table C.11)	←CPG	
Progress indicator information element	Content (Note 2)	
No. 1	Backward call indicators parameter	
(Call is not end-to-end ISDN: further call progress	ISDN User Part indicator	
information may be available in-band)	0 ISDN User Part not used all the way	
No. 2	Backward call indicators parameter	
(Destination address is non-ISDN)	ISDN User Part indicator	
	1 ISDN User Part used all the way	
	ISDN access indicator	
	0 Terminating access non-ISDN	
No. 4	Backward call indicators parameter	
(Call has returned to the ISDN)	ISDN User Part indicator	
	1 ISDN User Part used all the way	
	ISDN access indicator	
	1 Terminating access ISDN whereas the last indication received was "0", Terminating access non-ISDN	
No. 8 (Note 1)	Event information parameter	
(In-band information or an appropriate pattern	Event indicator	
is now available)	000 0011 In-band info	
No. 8 (Note 1)	Optional backward call indicators parameter	
(In-band information or an appropriate pattern	In-band information indicator	
is now available)	1 In-band info	

NOTE 1 – The progress indicator No. 8 (*in-band information or an appropriate pattern is now available*) is only sent if the BC received in the SETUP message is coded *speech*, 3.1 kHz audio or 1×64 kHz unrestricted digital information.

NOTE 2 – The mapping of the contents in the CPG message is only relevant if the information received in the message is different compared to earlier received information, e.g. in the ACM message or a CPG message received prior to this message.

High layer compatibility

FFS.

Notification indicator

NA.

Redirecting number

NA.

Redirection number

See C.6.2.6.

Facility

See C.6.2.

User-user

The user-to-user information element contains the Alerting-UUIE defined in the H.225.0 Message Syntax.

The user-to-user information element contains the Progress-UUIE defined in the H.225.0 Message Syntax.

Handling of fallback information

Fallback procedures are not defined in H.225.0. A CPG should not be received with TMU, as H.323 network will not send it in the forward direction.

C.6.1.5 Receipt of the Answer Message (ANM)

Upon receipt of an Answer Message (ANM), the Interworking function shall send a CONNECT message across the H.225.0 interface to the calling user.

The CONNECT message is coded as follows.

Bearer capability

Bearer capability is mandatory between a terminal and a gateway. An ACM will not contain a bearer capability therefore the interworking function must generate an appropriate bearer capability in case there is a terminal involved in the call.

Progress indicator

Progress indicator information elements possibly present in the access transport parameter of the Answer Message (ANM) are transferred into the CONNECT message sent to the calling user. If the calling user is an H.323 end system, it need not interpret this information element.

In addition, progress indicator information elements are created by the Interworking function according to the coding of the backward call indicators parameter possibly received in the Answer Message (ANM). Table C.13 shows the sending criteria of each value.

The CONNECT message sent to the access may contain two progress indicator information elements.

When more than two progress indicator information elements are to be sent, the supplementary progress indicator information elements are sent in a PROGRESS message.

Table C.13/H.246 – Sending criteria of the progress indicator information elements created by the originating exchange

←CONNECT	←ANM	
Progress indicator information element	Content	
No. 1 (Call is not end-to-end ISDN: further call progress	Backward call indicators parameter ISDN User Part indicator	
information may be available in-band)	0 ISDN User Part not used all the way	
No. 2	Backward call indicators parameter	
(Destination address is non-ISDN)	ISDN User Part indicator	
	1 ISDN User Part used all the way	
	ISDN access indicator	
	0 terminating access non-ISDN	
No. 4	Backward call indicators parameter	
(Call has returned to the ISDN)	ISDN User Part indicator	
	1 ISDN User Part used all the way	
	ISDN access indicator	
	1 terminating access ISDN whereas the last indication received was "0" terminating access non-ISDN	

High layer compatibility

FFS.

Low layer compatibility

FFS.

Notification indicator

NA.

Redirecting number

NA.

Redirection number

See C.6.2.6.

Facility

See C.6.2.

User-user

The user-to-user information element contains the Connect-UUIE defined in the H.225.0 Message Syntax.

Connected number

See C.6.2.3.

Connected subaddress

See C.6.2.3.

Handling of fallback information

Bearer capability is mandatory between a terminal and a gateway. An ANM will not contain a bearer capability, therefore the Interworking function must generate an appropriate bearer capability in case there is a terminal involved in the call.

C.6.1.6 Receipt of the Connect message (CON)

Upon receiving a Connect message (CON), the Interworking function shall send a CONNECT message across H.225.0 interface to the calling user.

The CONNECT message is coded as follows.

Bearer capability

Fallback procedures are not defined in H.225.0. An ACM should not be received with TMU as H.323 network will not send it in the forward direction.

Progress indicator

Progress indicator information elements possibly present in the access transport parameter of the Connect message (CON) are transferred into the CONNECT message sent to the calling user. If the calling user is an H.323 end system, it need not interpret this information element. The CONNECT message sent to the access may contain two progress indicator information elements.

High layer compatibility

FFS.

Low layer compatibility

FFS

Notification indicator

NA.

Redirecting number

NA.

Redirection number

See C.6.2.6.

Facility

See C.6.2.

User-user

The user-to-user information element contains the Connect-UUIE defined in the H.225.0 Message Syntax.

Connected number

See C.6.2.3.

Connected subaddress

See C.6.2.3.

Handling of fallback information

Bearer capability is mandatory between a terminal and a gateway. A CON will not contain a bearer capability, therefore the Interworking function must generate an appropriate bearer capability in case there is a terminal involved in the call.

C.6.1.7 Receipt of the release message (REL)

Cause

See Table C.14.

Table C.14/H.246 – Receipt of the Release message (REL)

←RELEASE COMPLETE	←REL	
Cause information element	Cause parameter	
Cause value No. x (Note)	Cause value No. x	

NOTE – If the cause value received in the Release message (REL) is unknown in H.225.0, the unspecified cause value of the class is sent.

User-user

The user-to-user information element contains the ReleaseComplete-UUIE defined in the H.225.0 Message Syntax. The handling of the other parameters is described in C.6.2.

C.6.1.8 Sending of the Release message (REL)

See Table C.15.

Table C.15/H.246 – Call clearing from the user

RELEASE COMPLETE→	REL→	
Cause information element	Cause parameter	
Cause value No. x	Cause value No. x	
ReleaseCompleteReason	Cause parameter	
noBandwidth	34 – No circuit/channel available	
gatekeeperResources	47 – Resource unavailable, unspecified	
UnreachableDestination	3 – No route to destination	
DestinationReject	16 – Normal call clearing	
InvalidRevision	88 – Incompatible destination	
NoPermission	111 – Protocol error, unspecified	
UnreachableGatekeeper	38 – Network out of order	
GatewayResources	42 – Switching equipment congestion	
BadFormatAddress	28 – Invalid number format	
AdaptiveBusy	41 – Temporary failure	
InConference	17 – User busy	
Undefined	31 – Normal, unspecified	
NOTE – The reverse mapping is not required as	packet-based network entities are required to decode the	

NOTE – The reverse mapping is not required as packet-based network entities are required to decode the Cause IE.

User-user

The user-to-user information element contains the ReleaseComplete-UUIE defined in the H.225.0 Message Syntax.

C.6.1.9 Receipt of Reset Circuit message (RSC), Circuit Group Reset message (GRS) or Circuit Group Blocking message (CGB) with the indication *hardware failure oriented*

Table C.16 shows the message sent to the calling user upon receipt of either a RSC message, GRS message or CGB message with the indication *hardware failure oriented*, when at least one backward message relating to the call has already been received.

Table C.16/H.246 – Receipt of RSC, GRS or CGB messages

←RELEASE COMPLETE	←Message received from ISUP	
Cause information element	(Wessage received from 1501	
Cause value No. 31 Normal, unspecified	Reset Circuit message (RSC)	
Cause value No. 31 Normal, unspecified	Circuit Group Reset message (GRS)	
Cause value No. 31 Normal, unspecified	Circuit Group Blocking message (CGB) with the type indicator of the circuit group supervision message type indicator parameter coded "01" (hardware failure oriented)	

User-to-user Information

See C.6.1.8.

C.6.1.10 H.225.0 Transport level reset and Transport level failure procedures

The data link reset and data link failure procedures are respectively described in 5.8.8/Q.931 and 5.8.9/Q.931 [3]. See Table C.17.

Table C.17/H.246 – H.225.0 Transport level reset and Transport level failure procedures

←RELEASE COMPLETE	Trigger event	REL→
Cause information element		Cause parameter
AdaptiveBusy	Transport level reset in overlap sending state	Cause value No. 41
call is dropping due to LAN crowding		(temporary failure)
(Note 1)	Transport level failure in a state other than active state. (Note 2).	Cause value No. 27 (destination out of order)
(Note 1)	Failure of the transport level reestablishment procedure after a transport level failure in active state. (Note 2).	Cause value No. 27 (destination out of order)
NOTE 1 – The call is cleared internally. No DISCONNECT message is sent on the access.		

NOTE 2 – These errors correspond to the H.225.0 Release reason *unreachableDestination*.

C.6.1.11 Receipt of the Suspend message (SUS) network initiated

The actions taken on the ISUP side upon receipt of the Suspend message (SUS) are described in 2.4.1/Q.764 [1].

There is no support for Suspend message (SUS) network initiated on the H.225.0 side.

C.6.1.12 Receipt of the Resume message (RES) network initiated

The actions taken on the ISUP side upon receipt of the Resume message (RES) are described in 2.4.1/Q.764 [1].

There is no support for Resume message (RES) network initiated on the H.225.0 side.

C.6.1.13 Release by the Interworking Function

See Table C.18.

Table C.18/H.246 – Release from the Interworking Function

←RELEASE COMPLETE	Trigger event	REL→
Cause information element		Cause parameter
Cause value No. 28 Invalid number format (address incomplete)	Determination that the called number information received is incomplete, after an IAM message has already been sent	Cause value No. 28 Invalid number format (address incomplete)
Cause value No. 31 normal, unspecified	Failure of the automatic repeat attempt procedure	No action
Cause value No. 16 normal call clearing	T6 expiry (Note 1)	Cause value No. 102 recovery on timer expiry
Cause value No. 97 or No. 99	Call release due to the ISUP compatibility procedure	Cause value No. 97 or No. 99
Same cause value as in the REL message (Note 2)	Other cases of failure on the ISUP side	Cause value coded according to [1]
Cause value coded according to 7.2.2.8/H.225.0	Other cases of failure on the H.225.0 side	Same cause value as in the Release Complete message (Note 3)

NOTE 1 – T6: awaiting resume message (RES) timer. T6 start, stop, and expiry are described in 2.4/Q.764 and Annex A/Q.764 [1].

NOTE 2 – If the cause value sent in the REL message is unknown in H.225.0, the unspecified cause value of the class is sent.

NOTE 3 – If the cause value sent in the Release Complete message is unknown in ISUP, the unspecified cause value of the class is sent.

User-to-user Information

See C.6.1.8.

C.6.1.14 Receipt of INR

On reception of INR, the interworking function should respond with INF with the appropriate information.

C.6.1.15 Receipt of IDR

On reception of IDR, the interworking function should respond with IDS with the appropriate information

C.6.2 ISUP supplementary services and H.323 services

C.6.2.1 Calling Party Name Presentation (H.450.8)/Calling Line Identification Presentation (CLIP)

The mapping shown in C.6.2.1.1 forms part of basic call.

C.6.2.1.1 Special arrangement applies

Setup Received from a Terminal or Gateway

The Interworking function does not validate the Calling Line Identity when special arrangement applies. Table C.19 applies:

Table C.19/H.246 – CLIP – Special arrangement applies

SETUP→		IAM→				
Calling party number IE		Coding of the calling party number and generic number parameters				
Type of number	Numbering plan identification	Address signals	Numbering plan indicator	Nature of address indicator	Screening indicator (Note 3)	
		Calling party number parameter				
calling pa	No or invalid (Note 1) calling party number information element		001 ISDN numbering plan	000 0011 National number	11 Network provided	
			No generic number parameter indicating <i>additional calling party number</i> is sent			
		Calling party number parameter				
National number	ISDN/telephony numbering plan	Default number	001 ISDN numbering plan	000 0011 National number	11 Network provided	
	or	Generic number parameter (Note 2)				
	Unknown	Number provided by the user	001 ISDN numbering plan	000 0011 National number	00 User provided, not verified	
		Calling party number parameter				
International number	ISDN/telephony numbering plan	Default number	001 ISDN numbering plan	000 0011 National number	11 Network provided	
or		Generic number parameter (Note 2)				
	Unknown	Number provided by the user	001 ISDN numbering plan	000 0100 International number	00 User provided, not verified	

Table C.19/H.246 – CLIP – Special arrangement applies (concluded)

NOTE 1 – Validity conditions of the calling party number information element are defined in 3.5.2.1/Q.951.x [19].

NOTE 2 – The generic number parameter contains the number qualifier indicator coded "00000110" (additional calling party number).

NOTE 3 – In the case of an IAM message sent by a Interworking function to the ISDN, the interworking function shall copy the Calling Party Number IE from the Setup message from the packet network, or if this IE is not present, the gateway shall form the Calling Party Number IE using the sourceAddress (assuming it is one of the telephone number alias types). If the presentation indicator in the Calling party number IE is in conflict with the presentationIndicator, the presentation indicator of the Calling party number IE shall be used. The screening indicator of the Calling Party Number IE shall be set according to the table. Network provided relates to the Gatekeeper and User Provided relates to the endpoint.

Setup Received from Gatekeeper

Table C.20 applies:

Table C.20/H.246 - Calling Party Number

SETUP→	IAM→
Calling Party Number	Calling Party Number
	or
	Generic Number
	(– additional Calling Party number)
sourceAddress	Calling Party Number
MOTE If a Calling Party number is included in the	source Address than the Calling party number

NOTE – If a Calling Party number is included in the **sourceAddress**, then the Calling party number should be sent in the Generic Number.

The address presentation restricted indicator of the calling party number and generic number parameters shall be set according to the CLIR supplementary service. The H.225.0 Setup IE **presentationIndicator** – indicates whether presentation of the sourceAddress should be allowed or restricted. If both **presentationIndicator** and the presentation indicator of the Calling Party Number IE are present and are in conflict, the presentation indicator of the Calling Party Number IE shall be used.

The calling party number incomplete indicator of the calling party number and the generic number parameters shall be set to "0" (*complete*).

Calling party subaddress

If provided, the calling party subaddress is transported transparently in the access transport parameter.

User-to-user Information

See C.6.1.1.

C.6.2.1.2 Special arrangement does not apply

Setup received from Terminal or Gateway

The Calling Line Identity information should be discarded unless the interworking function can validate it. If the information is valid, then Table C.21 applies:

Table C.21/H.246 – CLIP – Special arrangement does not apply

SETUP→		IAM→				
Calling party number information element		Coding of the calling party number and generic number parameters				
Type of number	Numbering plan identification	Number digits	Address signals	Numbering plan indicator	Nature of address indicator	Screening indicator (Note 2)
			Calling party number parameter			
No or invalid (Note 1) calling party number information element		Default number	001 ISDN numbering plan	000 0011 National number	11 Network provided	
			No generic number parameter indicating <i>additional calling party number</i> is sent			
			Calling party number parameter			
Failure	Failure of the screening function		Default number	001 ISDN numbering plan	000 0011 National number	11 Network provided
			No generic number parameter indicating <i>additional calling party number</i> is sent			
Subscriber number			C	alling party n	umber paramete	r
or National number or	ISDN/telephony numbering plan or	Correct complete number	Number provided by the user	001 ISDN numbering plan	000 0011 National number, or 000 0100 International Number	01 User provided, verified and passed
International number	Unknown		No generic number parameter indicating <i>additional calling party number</i> is sent			
			C	alling party n	umber paramete	r
Unknown	ISDN/telephony numbering plan or	Incomplete number	Completion of the number provided by the user	001 ISDN numbering plan	000 0011 National number	01 User provided, verified and passed
	Unknown				mber parameter lling party numb	

NOTE 1 – Validity conditions of the calling party number information element are defined in 3.5.2.1/Q.951.x [19].

NOTE 2 – In the case of an IAM message sent by a Interworking function to the ISDN, the interworking function shall copy the Calling Party Number IE from the Setup message from the packet network, or if this IE is not present, the gateway shall form the Calling Party Number IE using the sourceAddress (assuming it is one of the telephone number alias types), and presentationIndicator from Setup-UUIE. If the presentation indicator in the Calling party number IE is in conflict with the presentationIndicator, the presentation indicator of the Calling party number IE shall be used. The screening indicator of the Calling Party Number IE shall be set according to the result of the validation function. Network provided relates to the Gatekeeper and User Provided relates to the endpoint.

Setup received from Gatekeeper

Table C.22 applies:

Table C.22/H.246 - Connected Party Number

SETUP→	IAM→	
Calling Party Number	Calling Party Number	
	or (Note)	
	Generic Number	
	(– additional Calling Party number)	
sourceAddress	Calling Party Number	
NOTE – If a Calling Party number is included in the sourceAddress, then the Calling party number should		

be sent in the Generic Number.

The address presentation restricted indicator of the calling party number parameter shall be set according to the CLIR supplementary service. The H.225.0 Setup IE presentationIndicator indicates whether presentation of the sourceAddress should be allowed or restricted. If both presentationIndicator and the presentation indicator of the Calling Party Number IE are present and are in conflict, the presentation indicator of the Calling Party Number IE shall be used.

The calling party number incomplete indicator of the calling party number parameters shall be set to "0" (complete).

Calling party subaddress

If provided, the calling party subaddress is transported transparently in the access transport parameter.

Calling Party Name Restriction (H.450.8)/Calling Line Identification Restriction C.6.2.2(CLIR)

The address presentation restricted indicator of the calling party number and of the generic number parameters is coded as described in Table C.23.

NOTE - If the calling user does not have the Calling Party Name Restriction, the address presentation restricted indicator of the calling party number parameter is set to presentation allowed (see 4.10/Q.951.x [19]).

Table C.23/H.246 – Coding of the address presentation restricted indicator of the calling party number and generic number parameters

Internal data (U	ser profile data)	SETUP→	IAM→
Permanent mode		Calling party number information element/	Calling party number/ generic number
	Temporary mode	User-user information element	parameter
	default setting	Presentation indicator	Address presentation restricted indicator
Yes	Value non-significant	Value non-significant	Presentation restricted
		Presentation restricted	Presentation restricted
	Restricted	Absent	Presentation restricted
No		Presentation allowed	Presentation allowed
		Presentation allowed	Presentation allowed
	Allowed	Absent	Presentation allowed
		Presentation restricted	Presentation restricted

NOTE – The presentationIndicator field in Setup-UUIE carries information identical to the presentation indicator found in the Calling Party Number IE. If both **presentationIndicator** and the presentation indicator of the Calling Party Number IE are present and are in conflict, the presentation indicator of the Calling Party Number IE shall be used. The meaning and use of the presentation indicator is defined in Q.951.x.

C.6.2.3 Connected Party Name Presentation (H.450.8)/Connected Line Identification Presentation (COLP)

If the calling user has the Connected Party Name Presentation, the connected line identity request indicator of the optional forward call indicators parameter in the Initial Address Message (IAM) is coded to *requested*.

If the calling user has the Connected Party Name Presentation, only one connected number information element is sent in the CONNECT message.

Connect sent to a Terminal or Gateway

Tables C.24, C.25, C.26 and C.27 apply.

Table C.24/H.246 – COLP information sent to the calling user

←CONNECT		←ANM/CON		
		Connected number parameter	Generic number parameter with number qualifier set to	
COLP information	sent to the calling user	Address presentation restricted indicator	additional connected number	
	d number IE ble C.25)	Presentation allowed	Absent	
	d number IE ble C.26)	Presentation allowed	Present	
Connecte Option 1:	d number IE	Presentation restricted (Note)	Value non-significant	
Type of number	As received			
Numbering plan	As received			
Presentation ind.	Presentation restricted			
Screening ind.	As received			
Number digits	No digit			
Option 2:				
Type of number	Unknown			
Numbering plan	Unknown			
Presentation ind.	Presentation restricted			
Screening ind.	Network provided			
Number digits	No digit			
Connecte	d number IE	Address not available	Value non-significant	
Type of number	Unknown	or		
Numbering plan	Unknown	No connected number		
Presentation ind.	Not available due to interworking	parameter		
Screening ind.	Network provided			
Number digits	No digit			

NOTE 1-As a national option, the presentation restriction indication received in the connected number parameter can be overridden for specific calling access categories. In such a case, the same actions are taken as if *presentation allowed* was received, except for the presentation restriction indication, which is passed transparently into the connected number information element.

NOTE 2 – When address information represents a telephone number, the relevant information can appear in the Connected Number IE, including the presentation indicator and screening indicator. This is the recommended mode of operation for the case where a gateway sends a Connect message on the packet network.

Alternatively, connected party information may appear in the connectedAddress, presentationIndicator, and screeningIndicator fields of Connect-UUIE. This mode of operation is required when connectedAddress is not in any form of telephone number (IE, connectedAddress is not type e164 or partyNumber).

NOTE 3 – The presentationIndicator field in Connect-UUIE carries information identical to the presentation indicator found in the Connected Number IE. The meaning and use of the presentation indicator is defined in Q.951.x.

NOTE 4 – The screeningIndicator field in Connect-UUIE carries information identical to the screening indicator found in the Connected Number IE.

The meaning and use of the screening indicator is defined in Q.951.x.

Table C.25/H.246 – Coding of the connected number information element according to the connected number parameter

←CONNECT	←ANM/CON
Connected number IE	Connected number parameter
Type of number (Note)	Nature of address indicator
National number International number	National number International number
Numbering plan identification	Numbering plan indicator
ISDN/Telephony numbering plan	ISDN/Telephony numbering plan
Presentation indicator	Address presentation restricted indicator
Presentation allowed	Presentation allowed
Screening indicator	Screening indicator
User provided, verified and passed Network provided	User provided, verified and passed Network provided
Number digits	Address signals
NOTE – As a network option, the type of numb	ber may be coded <i>unknown</i> when a prefix is added to the

NOTE - As a network option, the type of number may be coded *unknown* when a prefix is added to the number.

Table C.26/H.246 – Coding of the connected number information element according to the generic number parameter

←CONNECT	←ANM/CON	
Connected number IE	Generic number parameter with number qualifier set to additional connected number	
Type of number (Note) National number International number	Nature of address indicator National number International number	
Numbering plan identification ISDN/Telephony numbering plan	Numbering plan indicator ISDN/Telephony numbering plan	
Presentation indicator Presentation allowed	Address presentation restricted indicator Presentation allowed	
Screening indicator User provided, not verified	Screening indicator User provided, not verified	
Number digits	Address signals	
NOTE – As a network option, the type of number may be coded <i>unknown</i> when a prefix is added to the		

NOTE - As a network option, the type of number may be coded *unknown* when a prefix is added to the number.

Connected subaddress

See Table C.27.

Table C.27/H.246 – Sending of the connected subaddress

←CONNECT	←ANM/CON		
Content	Access transport parameter	Address presentation restricted indicator of the connected number parameter	
Connected subaddress information element	Connected subaddress information element	Presentation allowed	
No connected subaddress information element	Connected subaddress information element	Presentation restricted (Note) or Address not available or No connected number parameter	

NOTE – As a national option, the presentation restriction indication received in the connected number parameter can be overridden for specific calling access categories. In such a case, the same actions are taken as if *presentation allowed* was received.

CONNECT sent to a Gatekeeper

See Table C.28.

Table C.28/H.246 – Connected Party Number

←CONNECT	←ANM/CON
Connected Party Number	Connected Party Number
	or (Note)
	Generic Number
	(- additional Connected Party number)
connectedAddress	Connected Party Number
NOTE. If an additional Compared Porty number is included in the Compare Number, then the add	

NOTE – If an additional Connected Party number is included in the Generic Number, then the additional Connected party number should be sent in the Connected Party number.

C.6.2.4 Connected Name Address restriction (H.450.8)/ Connected Line Identification Restriction (COLR)

See Table C.24.

C.6.2.5 Subaddressing (SUB)

The called party subaddress information element received from the H.323 network in the SETUP message is transferred transparently in the access transport parameter of the IAM.

C.6.2.6 Call diversion

Hereafter are only described the handling of notifications received from a public or private network at the Interworking function. That is the Call forwarding service is provided by the ISUP network. The actions taken in the forwarding exchange/H.323 elements are described in Recommendations Q.732 [4] and H.450.3 [10].

C.6.2.6.1 Interworking at the calling user's Interworking function

C.6.2.6.1.1 Reception of a "call diversion may occur" notification

According to [4], the Address Complete Message (ACM), or the Call Progress Message (CPG) may be received with the optional backward call indicators parameter including the "call diversion may occur indicator" set to "call diversion may occur". No specific interworking action is required.

C.6.2.6.1.2 Reception of a "call is diverting" notification

According to [4], the Address Complete message (ACM) or the Call Progress message (CPG) may be received with:

- the call diversion information parameter;
- the generic notification indicators parameter coded *call is diverting*; and
- the redirection number parameter.

At least the call diversion information and generic notification indicators parameters should be available in the Address Complete (ACM) or Call Progress (CPG) message.

First diversion

The number information contained in the redirection number parameter is stored.

A notification of diversion is sent to the calling user as shown in Table C.29 applicable to standard or H.450.3 capable endpoint.

Table C.29/H.246 – First diversion: notification of diversion sent to the calling user

	←ACM/CPG		
←H.225.0 message	Call diversion information parameter	Generic notification indicator parameter	
	Notification subscription option		
Standard end point	Presentation allowed with	Call is diverting	
(Note)	redirection number		
Notification indicator IE	or Presentation allowed		
Call is diverting	without redirection number		
or			
H.450.3 Capable endpoints			
FACILITY			
diversionReason			
cfr			
Not sent	Unknown		
	or		
	Presentation not allowed		

NOTE – The determination of the H.225.0 message sent upon the Address Complete (ACM) or Call Progress (CPG) message is described in C.6.1.3 and C.6.1.4. If no message is to be sent, the notification indicator information element is sent in a NOTIFY message.

Subsequent diversion

The number information contained in the redirection number parameter is stored (i.e. the latest received diverted-to number replaces the one received previously).

If it has been previously determined (i.e. through subscription option) that notification of diversion is not allowed, no specific interworking action is required towards the calling user: see C.6.1.

If it has been previously determined (i.e. through subscription option) that notification of diversion is allowed, Table C.30 is applicable. Table C.30 is applicable to standard or H.450.3 capable endpoint.

Table C.30/H.246 – Subsequent diversion: notification of diversion sent to the calling user

	←CPG		
←H.225.0 message	Call diversion information parameter		Generic notification indicator parameter
	Redirecting reason	Notification subscription option	
No notification sent		Unknown or Presentation not allowed	
Standard end point (Note 1) Notification indicator IE Call is diverting or H.450.3 Capable endpoints FACILITY diversionReason cfr	Deflection during alerting or No reply	Presentation allowed with redirection number or Presentation allowed without redirection number	Call is diverting
No notification sent	Other reason		

NOTE 1 – The determination of the H.225.0 message sent upon Call Progress message (CPG) is described in C.6.1.3 and C.6.1.4. If no message is to be sent, the notification indicator information element is sent in a NOTIFY message.

NOTE 2 – The latest received diverted-to number replaces the one received previously.

C.6.2.6.1.3 Reception of the redirection number restriction parameter

If a backward message (ACM, CPG, ANM or CON) is received containing the redirection number restriction parameter:

- if it has been determined that the notification of diverted-to number is not allowed, no specific interworking action are required: see C.6.1;
- if it has been determined that the notification of diverted-to number is allowed, a redirection number information element is sent to the calling user as shown in Table C.31. Table C.31 describes the signalling that a H.450.3 capable Interworking function would generate and H.450.3 endpoint would receive.

Table C.31/H.246 – Notification of the diverted-to number

Redirection number parameter	←ACM, CPG, ANM or CON
node	Presentation restriction parameter
Nature of address indicator National number, or International number Numbering plan indicator ISDN (telephony) numbering plan Address signal	Presentation allowed
Nature of address indicator National number, or International number Numbering plan indicator ISDN (telephony) numbering plan Address signal	Presentation restricted
No redirection number stored	Value non-significant
	Nature of address indicator National number, or International number Numbering plan indicator ISDN (telephony) numbering plan Address signal Nature of address indicator National number, or International number Numbering plan indicator ISDN (telephony) numbering plan Address signal

C.6.2.7 Call Waiting (CW)

See Table C.32.

Table C.32/H.246 - Mapping of ACM, CPG for CW procedure in H.323 access

←ALERTING	←ACM, CPG	
callWaiting	Generic notification indicator parameter	
	Notification indicator	
Invoke	110 0000 Call is a waiting call	
NOTE – See H.450.6 for a description of Call Waiting in a H.323 network.		

C.6.2.8 Call Hold (HOLD)

NOTE – H.225.0 does not support the HOLD, HOLD ACKNOWLEDGE, HOLD REJECT, RETRIEVE, RETRIEVE ACKNOWLEDGE or RETRIEVE REJECT messages. This service uses the FACILITY UU-IE for Hold and Retrieve.

C.6.2.8.1 Notification received from the network

See Table C.33.

Table C.33/H.246 – Receipt of HOLD notification from the network

	←CPG	
← FACILITY	Generic notification indicator parameter	
	Notification indicator	
holdNotific invoke	111 1001 Remote hold	
retrieveNotific invoke	111 1010 Remote retrieval	
NOTE – See H.450.4 for a description of Call Hold in a H.323 network.		

C.6.2.8.2 Notification received at the T reference point

See Table C.34.

Table C.34/H.246 – Receipt of HOLD notification from the H.323 access

	CPG→	
$FACILITY {\rightarrow}$	Generic notification indicator parameter	
	Notification indicator	
RemoteHold invoke	111 1001	
HoldNotific invoke	Remote hold	
RemoteRetrieve invoke	111 1010	
retrieveNotific	Remote retrieval	
NOTE – See H.450.4 for a description of Call Hold in a H.323 network.		

C.6.2.9 Terminal Portability (TP)

Terminal Portability is not explicitly supported in a H.323 network and is not described in H.323 or H.450.x-series Recommendations. However the messages and IEs to support Terminal Portability exist in H.225.0.

C.6.2.9.1 Notification received from the ISDN network

See Table C.35.

Table C.35/H.246 – Receipt of TP notification from the network

←NOTIFY	
Notification indicator IE Notification description	← Message received from the ISUP
000 0000 User suspended	SUS message Suspend/resume indicator ISDN subscriber initiated
000 0001 User resumed	RES message Suspend/resume indicator ISDN subscriber initiated
000 0000 User suspended	CPG message Generic notification indicator User suspended
000 0001 User resumed	CPG message Generic notification indicator User resumed

H.225.0 does not support the sending of SUSPEND or RESUME messages. See Q.953.4 for a description of the Terminal Portability service on the access side.

The actions taken on the ISUP side upon sending of the Suspend (SUS) and Resume (RES) messages are described in 4.5.2.1/Q.733 [5].

Upon the T2 or T307 expiry (see Note), a Release message (REL) is sent with the cause value No. 102, *recovery on timer expiry*. No action is taken on the H.225.0 side.

NOTE – T2 start, stop, and expiry are described in 4.5.2.1/Q.733 [5] and Annex A/Q.764 [1]. T307 start, stop and expiry are described in 5.6/Q.931.

C.6.2.9.2 Notification received at T reference point

See Table C.36.

Table C.36/H.246 – Receipt of a TP notification from a private network

NOTIFY→	CPG→	
Notification indicator information element	Generic notification indicator parameter	Event information parameter
Notification description	Notification indicator	Event indicator
000 0000 User suspended	000 0000 User suspended	000 0010 Progress
000 0001 User resumed	000 0001 User resumed	000 0010 Progress

C.6.2.10 Conference calling (CONF)

Establishing a conference call in H.323 is described in 8.4.3/H.323 (05/99).

NOTIFY messages are optional for conference calling notification. Q.954.1 and Q.734.1 describe the operation of Conferencing calling in ISDN networks. The NOTIFY message is optional in H.323 networks.

The tables in this subclause describe the notifications sent to and received from terminal lying in the ISDN network when a Conference Calling supplementary service is active.

The Conferencing device may reside in the H.323 network in the form of an endpoint containing MC functionality or a stand-alone MCU. Alternatively the Conferencing may be implemented in the ISDN network.

The following terminology is used:

Served user: The user that requests the conference call. The served user will be the user controlling the conference call. The served user may also be referred to as user A.

Conferee: The users involved in the conference not controlling the conference, i.e. all participants except the served user are referred to as conferees or parties. The conferees may also be known as users B, C, etc.

Isolate: An action at the access that restricts communication in both directions with a participant of the conference. (Call Hold.)

Reattach: An action at the access that re-establishes the communication with a participant of the conference. (Call Retrieve.)

Split: An action at the access that creates a private communication between the served user and a remote user. The private communication is a normal "two-party" call.

Drop: An action at the access that clears the connection to a remote party.

Floating: The situation where the conference calling supplementary service exists without the served user.

C.6.2.10.1 Notification received from the network

Table C.37 represents the backwards indication received from the conference calling device located on the ISUP network side.

Table C.37/H.246 – Conference calling notification

Message to H.323 Endpoint	←CPG
←NOTIFY	Generic notification indicator parameter
(Note 1)	Notification indicator
Not applicable (Note 2)	100 0010 Conference established
Not applicable	100 0011 Conference disconnected
Not applicable (Note 3)	100 0100 Other party added
Not applicable (Note 4)	100 0101 Isolated
Not applicable (Note 5)	100 0110 Reattached
Not applicable	100 0111 Other party isolated
Not applicable	100 1000 Other party reattached
Not applicable	100 1001 Other party split
Not applicable (Note 6)	100 1010 Other party disconnected
Not applicable	100 1011 Conference floating

NOTE 1 – The format values below represent the 'Notification indicator information element' and the 'Notification description'.

NOTE 2 – **H.245 ConferenceIndication.** *TerminalNumberAssign* may also be used to indicate the establishment of a conference.

NOTE 3 – **H.245 ConferenceIndication.** *TerminalJoinedConf* may also be used to indicate that a terminal has joined the conference.

NOTE 4 – H.225.0 FACILTY indicating **holdNotific** *invoke* may also be used to indicate 'remote hold'.

NOTE 5 – H.225.0 FACILTY indicating **retrieveNotific**.*invoke* may also be used to indicate 'remote retrieve'.

NOTE 6 – **H.245** ConferenceIndication. *TerminalLeftConf* may also be used to indicate that a terminal has left the conference.

C.6.2.10.2 Invocation at coincident S and T reference point

Tables C.38 and C.39 show procedures, which may be attempted in an SCN conference call, and how these map to procedures that may be achieved through a H.323 conference.

The served user resides in a H.323 network (i.e. The MCU [conference device] is in the H.323 network). The tables also show the notifications that may be sent to users in the ISDN network.

User B and the other remote user reside in the SCN network.

The resulting Notification Message sent to B shall be generated by the Interworking function. The notification message sent to all other remote users in ISDN network shall be generated by the interworking function.

Table C.38/H.246 - Conference calling

Procedure	Message received from served user →	Resulting Notification Message sent to B →	Notification message sent to all other remote users in ISDN network →
	H.225.0 SETUP	CPG	Not applicable
Beginning the conference from an	ConferenceGoal = Create	Generic notification indicator parameter	
active call (with B)		Conference established	
	H.225.0 SETUP	CPG	Not applicable
	ConferenceGoal = Invite	Generic notification indicator parameter	
Adding a remote user (B)		Conference established	
user (b)	H.245		CPG
	terminalJoinedConf	Not applicable	Generic notification indicator parameter
			Other party added
	H.225.0 FACILITY	CPG	(Note 2)
Isolate a	HoldNotific.inv	Generic notification indicator parameter	
remote user (B)		Remote hold	
		(Note 1)	
	H.225.0 FACILITY	CPG	(Note 4)
Reattach a	retrieveNotific.inv	Generic notification indicator parameter	
remote user (B)		Remote Retrieval	
		(Note 3)	
Splitting a remote user (B) (Note 5)	Not applicable	Not applicable	Not applicable
	H245 conferenceRequest	REL	Not applicable
	DropTerminal		
Disconnect a	H245 conferenceRequest		CPG
remote user (B)	terminalLeftConf	Not applicable	Generic notification indicator parameter
			Other party disconnected

Table C.38/H.246 – Conference calling (concluded)

Procedure	Message received from served user →	Resulting Notification Message sent to B →	Notification message sent to all other remote users in ISDN network →
Terminate the conference	H245 conferenceCommand dropConference	REL	
Disconnect the served user (Note 6)	Not applicable	Not applicable	
Call clearing by served user	RELEASECOMPLETE	REL	

NOTE 1 – H.323 (H.450.4) does not allow the indication of '*isolated*' when placing a user on hold. Therefore a CPG message is generated indicating '*remote hold*'.

NOTE 2 – In for ISUP based conferencing a CPG message indicating 'other party isolated' would be sent to remote users. However as H.323 (H.450.4) does not support this no message is sent.

NOTE 3 – H.323 (H.450.4) does not allow the indication of 'reattached' when retrieving a user from hold. Therefore a CPG message is generated indicating 'remote retrieve'.

NOTE 4 – In for ISUP based conferencing a CPG message indicating 'other party isolated' would be sent to remote users. However as H.323 (H.450.4) does not support this no message is sent.

NOTE 5 – Procedure not supported in H.323.

NOTE 6 – H.323 does not support the functionality to indicate that a 'Conference Chair' is floating.

Table C.39/H.246 – Conference calling: a remote user clears

Procedure	Message sent to served user ←	Message received from B ←
Remote user clears	H.245 ConferenceIndication	REL
	TerminalLeftConf	

C.6.2.10.3 Notification received at T reference point

Table C.40 represents the situation where the conferencing device belongs to the H.323 network.

Table C.40/H.246 – Receipt of a conference calling notification from a private H.323 Network

Message from	CPG→	
H.323 Endpoint →	Generic notification indicator parameter	Event information parameter
(Note 4)	Notification indicator	Event indicator
H.225.0 SETUP ConferenceGoal = Invite	100 0010 Conference established	000 0010 Progress
H.245 ConferenceIndication TerminalJoinedConf	100 0100 Other party added	000 0010 Progress
H.225.0 FACILITY HoldNotific.inv (Note 2)	111 1001 Remote hold	000 0010 Progress
H.225.0 FACILITY RetrieveNotific.inv (Note 3)	111 1010 Remote Retrieval	000 0010 Progress
H.245 ConferenceIndication TerminalLeftConf	100 1010 Other party disconnected	000 0010 Progress

NOTE 1 – 'Conference Disconnection' results from when a conference chair initiates a 'conference out of consultation' with one of the conferees. H.323 does not identify this situation and thus no indication of 'conference disconnected' is generated toward the ISUP network.

NOTE 2 – H.323 does not support the indication of 'isolated'. The equivalent is FACILITY indicating 'holdNotific'.

NOTE 3 – H.323 does not support the indication of 'reattached'. The equivalent is FACILITY indicating 'retrieveNotific'.

NOTE 4 – H.323 (H.450.4) does not support the indication of 'other party isolated', 'other party reattached', 'other party split' or 'conference floating', therefore these indications are not generated toward the ISUP network.

C.6.2.11 Three-party (3PTY)/Conference out of Consultation

Establishing a Conference out of Consultation call in H.323 is described in 8.4.3.8/H.323 (05/99).

NOTIFY messages are optional for 3pty calling notifications. Q.954.2 and Q.734.2 describe the operation of 3pty service in ISDN networks. The NOTIFY message is optional in H.323 networks.

The tables in this subclause describe the notifications sent to and received from terminal lying in the ISDN network when a 3pty supplementary service is active.

The 3pty Conferencing device may reside in the H.323 network in the form of an endpoint containing MC functionality or a stand-alone MCU. Alternatively the Conferencing may be implemented in the ISDN network.

Tables C.41, C.42, C.43 and C.44 show procedures which may be attempted in a 3pty call and how these may be signalling when the serving user resides in a H.323 network. The tables also show the notifications, which may be sent to users in the ISDN network.

The following terminology is used:

Served user: The user that requests the conference call. The served user will be the user controlling the conference call. The served user may also be referred to as user A.

Conferee: The users involved in the conference not controlling the conference, i.e. all participants except the served user are referred to as conferees or parties. The conferees may also be known as users B, C, etc.

C.6.2.11.1 Notification received from the ISDN network

Table C.41 represents the backward indication received from a 3pty conference where the conference lies on the ISUP network side.

Table C.41/H.246 – 3PTY notification

Message to	←CPG
H.323 Endpoint	Generic notification indicator parameter
←NOTIFY	Notification indicator
(Note 1)	
Not applicable (Note 2)	100 0010 Conference established
Not applicable	100 0011 Conference disconnected
Not applicable (Note 3)	111 1011 Remote hold

NOTE 1 – The format values below represent the 'Notification indicator information element' and the 'Notification description'.

NOTE 2 – **H.245 ConferenceIndication.** *TerminalNumberAssign* may also be used to indicate the establishment of a conference.

NOTE 3 – H.225.0 FACILTY indicating **holdNotific**.invoke may also be used to indicate 'remote hold'.

If the call progress message (CPG) contains two generic notification indicator parameters, one with the notification indicator coded *conference disconnected*, the other with the notification indicator coded *remote hold*.

- either a NOTIFY message is sent containing:
 - a notification indicator information element with the notification description *conference disconnected*; and
 - a notification indicator information element with the notification description *remote hold*;
- or:
 - a NOTIFY message is sent containing a notification indicator information element with the notification description *conference disconnected*; and
 - a subsequent NOTIFY message is sent containing a notification indicator information element with the notification description *remote hold*.

C.6.2.11.2 Invocation at coincident S and T reference point

Tables C.42 and C.43, show procedures that may be attempted in an SCN-based Conference out of Consultation call and how these map to procedures that may be achieved through a H.323 Conference out of Consultation Conference calls.

The served user (b) resides in a H.323 network (i.e. The MCU [conference device] is in the H.323 network). The tables also show the notifications that may be sent to users in the ISDN network.

User B and C reside on the ISUP network side

The resulting Notification Message sent to B shall be generated by the Interworking function. The notification message sent to all other remote users in ISDN network shall be generated by the interworking function.

Table~C.42/H.246-Three-party~(3PTY)

Procedure (Note 2)	Message received from served user →	Call A-B: Active-held connection message sent to B →	Call A-C: Active-idle connection message sent to C →
Beginning the 3PTY	(Note 1)	CPG→ Generic notification indicator parameter Conference established	CPG→ Generic notification indicator parameter Conference established
	FACILITY→ HoldNotific <i>invoke</i> Sent to B	CPG→ Generic notification indicator parameter Remote hold	No message sent
Creation of a private communication with B	FACILITY→ HoldNotific <i>invoke</i> Sent to C	No message sent	CPG→ Generic notification indicator parameter Remote hold
	FACILITY→ RetrieveNotific <i>invoke</i> Sent to B	CPG→ Generic notification indicator parameter Remote Retrieve	No message sent
Creation of a private communication with C	FACILITY→ HoldNotific <i>invoke</i> Sent to B	CPG→ Generic notification indicator parameter Remote hold	No Message sent
Disconnect the remote user B	H.245 conferenceRequest DropTerminal Sent to B	REL→	No Message sent

Table C.42/H.246 – Three-party (3PTY) (concluded)

Procedure (Note 2)	Message received from served user →	Call A-B: Active-held connection message sent to B →	Call A-C: Active-idle connection message sent to C →
Disconnect the	H.245 conferenceRequest DropTerminal Sent to B	No Message sent	REL→
remote user C	FACILITY→ RetrieveNotific <i>invoke</i> Sent to B	CPG→ Generic notification indicator parameter Remote Retrieve	Not applicable

NOTE 1 – Subclause 8.4.3.8/H.323 (05/99) Conference out of Consultation discusses the various methods to achieve the establishment of a 3-party conference.

Table C.43 describes the actions taken when user B or user C disconnects.

Table C.43/H.246 – Three-party (3PTY): user B or user C disconnects

Messages sent to or received from served user (Note)	Call A-B: Active-held connection messages sent to B or received from B	Call A-C: Active-idle connection message sent to C or received from C	Procedure
←RELEASECOMPLETE received from B	←REL	No message sent	User B disconnects
←RELEASECOMPLETE received from C	No message sent	←REL	User C
FACILITY→ RetrieveNotific <i>invoke</i> Sent to B	CPG→ Generic notification indicator parameter Remote Retrieve	Not applicable	disconnects

NOTE-As the conference is performed by the H.323 network, no indication of 'conference disconnected' is generated.

C.6.2.11.3 Notification received at T reference point

Table C.44 represents the situation where the conferencing device belongs to the H.323 network.

NOTE 2 – As the conference is performed by the H.323 network, no indication of 'conference disconnected' is generated.

Table C.44/H.246 – Receipt of a 3PTY notification from a private H.323 Network

	CPG→		
Message from H.323 Endpoint →	Generic notification indicator parameter	Event information parameter	
	Notification indicator	Event indicator	
H.245 ConferenceIndication→	100 0010	000 0010	
TerminalNumberAssign	Conference established	Progress	
FACILITY→	111 1011	000 0010	
HoldNotific invoke	Remote hold	Progress	

NOTE – As the conference is performed by the H.323 network, no indication of 'conference disconnected' is generated.

C.6.2.12 Closed User Group (CUG)

Not supported in H.323 network.

C.6.2.13 User-to-User Signalling (UUS)

User-to-user Services 1, 2 and 3 are not supported in a H.323 network. Whilst H.225.0 contains User Data to carry the UUS signalling, there is no definition of the User-User Service information.

C.7 Incoming call – Interworking from ISUP to H.225.0

C.7.1 Basic call

C.7.1.1 Sending of the SETUP message

The call information is received in the Initial Address Message (IAM), possibly followed by one or several Subsequent Address Messages (SAM) (see C.7.1.2).

If the continuity check indicator of the nature of connection indicators is coded 01, *continuity check required on this circuit*, or 10, *continuity check required on a previous circuit*, the setting up of the call must be prevented until the receipt of the result of the continuity check procedure. The method describing how this is done is out of scope of this annex.

When the Interworking function has received all the information required to go on with the call, and performed the various checks to determine that the call is allowed, a SETUP message is sent to the called user.

The information elements carried in the access transport parameter of the Initial Address Message (IAM) are taken into account whatever the order of receipt. The sending of some information elements (like the calling party number, the calling or called party subaddress) may depend on other checks: see C.7.2.

Only the information elements involved in the interworking are described hereafter.

The information elements used for the supplementary services are described in C.7.2.

Bearer capability

See Table C.45.

Table C.45/H.246 – Coding of the Bearer Capability information element (BC)

	IAM→	SET	ΓUP→
	Content	Bearer capability information element	
		Coding standard	ITU-T standardized coding
No USI pre	sent	Information transfer capability	3.1 kHz audio
TMR	3.1 kHz audio	Transfer mode	Circuit mode
		Information transfer rate	64 kbit/s
		Coding standard	ITU-T standardized coding
No USI present		Information transfer capability	Unrestricted digital information
TMR	64 kbit/s unrestricted	Transfer mode	Circuit mode
		Information transfer rate	64 kbit/s
USI present		BC = USI (Note 1)	
No USI prir	me		
USI	Speech, or 3.1 kHz audio	BC = USI (Notes 1 and 2)	
USI prime	Unrestricted digital information with tones and announcements	(

NOTE 1 – Octet 1 (information element identifier) and octet 2 (length) are recreated.

NOTE 2 – In case USI prime is received, the Interworking Function must perform FallBack as described in 5.11.2/Q.931 [3].

NOTE 3 – For a call originating from an ISDN endpoint, the Interworking Function shall simply pass on the *Information Transfers Capability* and *Rate Multiplier* information that it receives from the ISDN.

NOTE 4 – If the called system is another H.323 endpoint, the Rate Multiplier value may reflect the bandwidth to be used on the packet-based network but the receiving terminal is not required to follow this information. The bandwidth needed for the call is the bandwidth needed on the SCN side, and may or may not match the bandwidth allowed on the packet-based network by the ACF H.225.0 RAS messages.

Facility

NA.

Sending complete

This information element is included, in case of *en bloc* sending used, to indicate that the SETUP message contains all the information required by the called user to process the call. This is indicated by the presence of ST in the Called Party Number.

Progress indicator

See Table C.46.

Table C.46/H.246 – Coding of the progress indicator information element

	SETUP→		
Forward call indi	cators parameter	Access transport	Progress indicator
ISDN User Part indicator	ON User Part indicator ISDN access indicator		information element
0 (ISDN User Part not used all the way)	Value non-significant	Value non-significant	No. 1
1 (ISDN User Part used all the way)	0 (originating access non-ISDN)	Value non-significant	No. 3
1 (ISDN User Part used all the way)	1 (originating access ISDN)	p.i. No. x	No. x

NOTE 1 – Coding Standard in the SETUP shall indicate ITU-T standardized coding.

NOTE 2 – Location in the SETUP only 'user', 'private network serving the local user', and 'private network serving the remote user' are permitted.

Calling party number

In the case of GK routed call, the Interworking function should send the Calling Party number as received from the ISUP from Calling Party number parameter or from H.225 ACF.

In the case of Direct Routed call, for interworking function, see C.7.2.3.

Calling party subaddress

In the case of GK routed call, the Interworking function should send the Calling Party as received from the ISUP in the Access Transport Parameter.

In the case of Direct Routed call, for interworking function, see C.7.2.3.

Called party number

In the case of GK routed call, the Interworking function should send the Called Party number as received from the ISUP.

Called party subaddress

In the case of GK routed call, the Interworking function should send the Called Party Subaddress as received from the ISUP in the Access Transport Parameter.

Low layer compatibility

FFS.

High layer compatibility

FFS.

User-user

The user-to-user information element contains the Setup-UUIE defined in the H.225.0 Message Syntax.

C.7.1.2 Receipt of the Subsequent Address Message (SAM)

If *en bloc* sending is used on the H.225.0 side, the SETUP message shall contain all the information required by the called user to process the call (see C.7.1.1).

If overlap sending is used as indicated by 'canoverlapsend', and if the SETUP message has already been sent and the SETUP ACKNOWLEDGE message received, an INFORMATION message is sent upon receipt of each Subsequent Address Message (SAM).

C.7.1.3 Sending of the Address Complete Message (ACM)

The following cases are possible trigger conditions of sending the address complete message (ACM):

- a) The destination has determined independently of access indications that the complete called party number has been received.
- b) Overlap receiving is used on the H.225.0 side and a CALL PROCEEDING is received.
- c) En bloc receiving is used on the H.225.0 side and a Progress indicator information element (except with value No. 8, in-band information or an appropriate pattern is now available, No. 3, originating address is non-ISDN, or No. 4, call has returned to the ISDN) is received in a CALL PROCEEDING message or in a PROGRESS message.
- d) The first ALERTING message is received.
- e) It has been determined, in case of call failure, that a special in-band tone or announcement has to be returned to the calling party from the destination exchange.

On *speech* or 3.1 kHz calls, the awaiting answer indication (e.g. ring tone) is sent to the calling party upon receipt of the first ALERTING message.

NOTE 1 – In all cases, it is assumed that no Address Complete Message (ACM) has already been sent.

NOTE 2 – The case of the sending of the Address Complete Message (ACM) when the call is forwarded is not described hereafter: see C.7.2.

C.7.1.3.1 Mandatory parameters

Backward call indicators

bits	DC	Called party's status indicator

- 0 1 subscriber free if the ALERTING message has been received
- 0 0 no indication otherwise
- bits FE Called party's category indicator
 - 00 no indication if the user's characteristics (internal data) have not been analysed, or
 - 0 1 *ordinary subscriber*, or
 - 1 0 payphone according to the user's characteristics
- bit I Interworking indicator
 - on interworking encountered. Set for H.323 terminated or originated calls. Set when endpoint type is NOT a gateway
 - 1 interworking encountered. Set for H.323 trunked calls; set when Endpoint type indicates a gateway

If bit I is 1 then:

bit K ISDN user part indicator

1 ISDN user part used all the way

If bit I is 0 then:

46

bit M ISDN access indicator

0 terminating access non-ISDN

C.7.1.3.2 Optional parameters

Optional backward call indicators

bit A In-band information indicator

1 *in-band information or an appropriate pattern is now available* if it has been determined, in case of call failure, that a special in-band tone or announcement has to be returned to the calling party from the destination exchange

0 *no indication* otherwise

bit B Call diversion may occur indicator

See C.7.2

bit D MLPP user indicator

NA

User-to-user indicators

NA.

User-to-user information

User-to-user Information is carried in H.225.0 User Data.

NOTE – User-to-user information is MANDATORY in H.225.0 messages.

Access transport

This parameter carries the progress indicator information element possibly received from the called user (except the value No. 8).

It may carry other information element as well: see C.7.1.2 and Table C.47.

Generic notification indicator

NA.

Transmission medium used

See handling of fallback information at the end of this subclause.

Access delivery information

NA.

Redirection number

FFS.

Call diversion information

FFS.

Redirection number restriction parameter

FFS

Handling of fallback information

As H.323 does not perform bearer selection procedures, the Interworking function must perform FallBack as described in Table C.47.

When the terminating exchange has knowledge that the fallback capability was requested in the Initial Address Message (IAM), and if no progress indicator No. 1 or No. 2 has been received from the H.225.0 side, Table C.47 is applicable.

Table C.47/H.246 – Handling of BC fallback information

←ACM		
Transmission medium used Access transport parameter parameter		
Value received in the TMR prime of the IAM message (speech or 3.1 kHz audio)	BC low (speech or 3.1 kHz audio) p.i. No. 5	

C.7.1.4 Sending of the Call Progress message (CPG)

If the Address Complete Message (ACM) has already been sent, the following cases are possible trigger conditions of sending the Call Progress message (CPG):

- a) It has been determined, in case of call failure that an in-band tone or announcement has to be returned to the calling party from the destination Interworking function.
- b) Receipt of a progress indicator information element in a CALL PROCEEDING message (except with value No. 8, *in-band information or an appropriate pattern is now available*, No. 3, *originating address is non-ISDN*, or No. 4, *call has returned to the ISDN*) or in a PROGRESS message (except with value No. 8, *in-band information or an appropriate pattern is now available* or No. 3 *originating address is non-ISDN*).
- c) Receipt of the first ALERTING message.

NOTE – The case of the sending of the Call Progress message (CPG) when the call is forwarded is not described hereafter: see C.7.2.

C.7.1.4.1 Mandatory parameters

Event information

bits	G-A	Event indicator
	0000001	alerting in case c) (see Note in C.7.1.4);
	0000010	progress in case b);
	0000011	in-band information or an appropriate pattern is now available in case a) (see Note in C.7.1.4).

C.7.1.4.2 Optional parameters

User-to-user information

User-to-user Information is carried in H.225.0 User Data.

NOTE – User-to-user information is MANDATORY in H.225.0 messages.

C.7.1.4.3 Other parameters

The other parameters may have already been sent in a previous backward message. In this case they are not repeated unless new information are now available.

The coding of these parameters is described in C.7.1.3.

NOTE – If cases a) and c) occur simultaneously, the event indicator of the event information parameter is coded *alerting* and the in-band information indicator of the optional backward call indicators parameter *in-band information or an appropriate pattern is now available* (for further study).

C.7.1.5 Sending of the Answer Message (ANM)

Upon receipt of the CONNECT message, if the address complete message has already been sent, the destination exchange shall:

- stop the sending of the awaiting indication (if any);
- send the Answer Message (ANM) to the preceding exchange.

The Answer Message (ANM) is coded as follows:

C.7.1.5.1 Optional parameters

Connected number

See C.7.2.5.

Connected Subaddress

See C.7.2.5.

Generic number

See C.7.2.5.

Access transport

See Table C.48.

Table C.48/H.246 – Contents of the access transport parameter

←ANM	←Message received from the access
Access transport	Information elements
Progress indicator	Progress indicator

It may carry other information elements as well: See C.7.1.2 and Table C.48.

Transmission medium used

This parameter is only present in case where fallback occurs (see the end of this subclause).

User-to-user information

User-to-user Information is carried in H.225.0 User Data.

NOTE – User-to-user information is MANDATORY in H.225.0 messages.

C.7.1.5.2 Other parameters

The other parameters may have already been sent in a previous backward message. In this case, they are not repeated unless new information is now available.

The coding of these parameters is described in C.7.1.3.

Handling of fallback information

Fallback is handled on the first backward message, see C.7.1.3

C.7.1.6 Sending of the Connect message (CON)

Upon receipt of the first CONNECT message, if the Address Complete Message (ACM) has not yet been sent, the destination Interworking Function shall send the Connect message (CON) to the preceding exchange.

The Connect message (CON) is coded as follows.

C.7.1.6.1 Mandatory parameters

Backward call indicators

See C.7.1.3.

C.7.1.6.2 Optional parameters

Optional backward call indicators

See C.7.1.3.

Connected number

See C.7.2.5.

Access transport

See Table C.49.

Table C.49/H.246 – Contents of the access transport parameter

←CON	←CONNECT
Access transport parameter	Information elements
Connected Subaddress	Connected Subaddress
Progress indicator	Progress indicator

It may carry other information elements as well: see C.7.2 and Table C.51.

Access delivery information

bit A Access delivery indicator

0 SETUP message generated

Generic number

See C.7.2.5.

Generic notification indicator

NA.

Transmission medium used

This parameter is only present in case where fallback occurs (see the end of this subclause).

User-to-user indicators

NA.

User-to-user information

User-to-user Information is carried in H.225.0 User Data.

NOTE – User-to-user information is MANDATORY in H.225.0 messages.

Handling of fallback information

As H.323 does not perform bearer selection procedures, the Interworking function must perform FallBack as described in Table C.50.

When the terminating Interworking Function has knowledge that the fallback capability was requested in the Initial Address Message (IAM), and if no progress indicator No. 1 or No. 2 has been received from the H.225.0 side, Table C.50 is applicable.

Table C.50/H.246 – Handling of BC fallback information T reference point

←CON		←CONNECT	
Transmission medium used parameter	Access transport parameter	Content	
No TMU	BC (unrestricted digital information with tones and announcements)	BC (unrestricted digital information with tones and announcements)	
Value received in the TMR prime of the IAM message (speech or 3.1 kHz audio)	BC (speech or 3.1 kHz audio)	BC (speech or 3.1 kHz audio)	
Value received in the TMR prime of the IAM message (speech or 3.1 kHz audio)	BC (speech or 3.1 kHz audio) p.i. No. 5	BC (speech or 3.1 kHz audio) p.i. No. 5	
Value received in the TMR prime of the IAM message (speech or 3.1 kHz audio)	BC received in the USI of the IAM message (speech or 3.1 kHz audio)	No BC	
p.i. No. 5 NOTE – Progress Indicator (p.i.) No. 5 indicates 'interworking has occurred'.			

C.7.1.7 Receipt of the Release message (REL)

Cause

See Table C.51.

Table C.51/H.246 – Receipt of the Release message (REL)

REL→	RELEASE COMPLETE→ (Note 1)
Cause parameter	Cause information element
Cause value No. x	Cause value No. x (Note 2)

NOTE 1 – If the cause value received in the Release message (REL) is unknown in H.225.0, the unspecified cause value of the class is sent.

NOTE 2 – Mapping the Cause Value to ReleaseCompleteReason is not required as packet-based network entities are required to decode the Cause IE.

User-to-user information

The user-to-user information element contains the ReleaseComplete-UUIE defined in the H.225.0 Message Syntax.

The handling of the other parameters is described in C.7.2.

The receipt of the Release message (REL) during the user suspend/resume procedure is described in C.7.2.

C.7.1.8 Sending of the Release message (REL)

See Table C.52.

 $Table\ C.52/H.246-Call\ clearing\ during\ call\ establishment$

←REL	←RELEASE COMPLETE
Cause parameter	Cause information element
Cause value No. x (Note)	Cause value No. x
Cause parameter	ReleaseCompleteReason
34 – No circuit/channel available	noBandwidth
47 – Resource unavailable, unspecified	gatekeeperResources
3 – No route to destination	UnreachableDestination
16 – Normal call clearing	DestinationReject
88 – Incompatible destination	InvalidRevision
111 – Protocol error, unspecified	NoPermission
38 – Network out of order	UnreachableGatekeeper
42 – Switching equipment congestion	GatewayResources
28 – Invalid number format	BadFormatAddress
41 – Temporary failure	AdaptiveBusy
17 – User busy	InConference
31 - Normal, unspecified	Undefined
NOTE – If the cause value received in the H.225.0 m value of the class is sent.	nessage is unknown in ISUP, the unspecified cause

The Release message (REL) contains the access delivery information parameter coded to *Setup message generated* if this information has not been sent before.

The handling of the other parameters possibly present in the Release message (REL) is described in C.7.2.

User-to-user Information

User-to-user Information is carried in H.225.0 User Data.

NOTE – User-to-user information is MANDATORY in H.225.0 messages.

C.7.1.9 Receipt of the Reset Circuit message (RSC), Circuit Group Reset message (GRS) or Circuit Group Blocking message (CGB) with the indication *hardware failure oriented*See Table C.53.

Table C.53/H.246 – Receipt of RSC, GRS or CGB messages

Message received from ISUP→	RELEASE COMPLETE→	
Wessage received from 1501 /	Cause information element	
Reset Circuit message (RSC)	Cause value No. 31 Normal, unspecified	
Circuit Group Reset message (GRS)	Cause value No. 31 Normal, unspecified	
Circuit Group Blocking message (CGB) with the type indicator of the circuit group supervision message type indicator parameter coded "01" (hardware failure oriented)	Cause value No. 31 Normal, unspecified	

User-to-user Information

See C.7.1.7.

C.7.1.10 H.225.0 Transport Level reset and Transport Level failure procedures

The data link reset and data link failure procedures are respectively described in 5.8.8/Q.931 and 5.8.9/Q.931 [3]. See Table C.54.

Table C.54/H.246 – H.225.0 Transport level reset and Transport level failure procedures

←REL	Trigger event	RELEASE COMPLETE→
Cause parameter		Cause information element
Cause value No. 41	Transport level reset	AdaptiveBusy
(temporary failure)	in overlap receiving state	call is dropping due to LAN crowding
Cause value No. 27 (destination out of order)	Transport Level failure in an other state than active state	(Note 1)
Cause value No. 27 (destination out of order)	Failure of the transport level re-establishment procedure after a transport level failure in active state. (Note 2.)	(Note 1)

NOTE 1 – The call is cleared internally. No RELEASECOMPLETE message is sent on the access.

 $NOTE\ 2-These\ errors\ correspond\ to\ the\ H.225.0\ Release\ reason\ \textit{unreachableDestination}.$

C.7.1.11 Release by the Interwork function

See Table C.55.

Table C.55/H.246 – Release from the destination Interwork Function

←Message sent to the ISUP	Trigger event	Message sent to the H.225.0 →
REL Cause value No. 18 <i>No user responding</i>	No response to the SETUP message (T303 expiry)	RELEASE COMPLETE Cause value No. 102 Recovery on timer expiry
REL Cause value No. 18 No user responding	No ALERTING, CONNECT after CALL PROCEEDING (T310 expiry)	RELEASE COMPLETE Cause value No. 102 Recovery on timer expiry
REL Cause value No. 19 No answer from user (user alerted)	No CONNECT after ALERTING (T301 expiry)	RELEASE COMPLETE Cause value No. 102 Recovery on timer expiry
REL Cause value No. 97 or No. 99	Call release due to the ISUP compatibility procedure	RELEASE COMPLETE Cause value No. 97 or No. 99
REL Cause value coded according to [1]	Other cases of failure on the ISUP side	RELEASE COMPLETE Same cause value as in the REL message (Note 1)
REL Same cause value as in the RELEASE COMPLETE message (Note 2)	other cases of failure on the H.225.0 side	RELEASE COMPLETE Cause value coded according to Table C.53.

NOTE 1 – If the cause value sent in the REL message is unknown in H.225.0, the unspecified cause value of the class is sent.

NOTE 2 – If the cause value sent in the RELEASE COMPLETE message is unknown in ISUP, the unspecified cause value of the class is sent.

Access Delivery Information

NA.

If the SETUP message has been sent, the Release message (REL) contains the access delivery information parameter coded to *Setup message generated* if this information has not been sent before.

The handling of the other parameters possibly present in the Release message (REL) is described in C.7.2.

C.7.2 ISUP supplementary services and H.323 services

C.7.2.1 Direct-Dialling-In (DDI)

There is no specific interwork relating to the DDI supplementary service. For an indication of the actions taken in the ISUP network, see Q.731.1. FFS.

C.7.2.2 Multiple Subscriber Number (MSN)

There is no specific interwork relating to the MSN supplementary service. For an indication of the actions taken in the ISDN network, see Q.951.x. FFS.

C.7.2.3 Calling Line Identification Presentation (CLIP)/Calling Party Name Presentation (H.450.8)

If the called user has CLIP, one or two calling party number information elements are sent in the SETUP message.

SETUP message sent to Terminal or Gateway

See Table C.56.

Table C.56/H.246 – CLIP information sent to the called user

IAM→		SET	UP→
Calling party number parameter Address presentation restricted indicator	Generic number parameter with number qualifier set to additional calling party number		ent to the calling user
Presentation allowed	Absent	source	Address
			or
			ty number IE ble C.57)
Presentation allowed		source	Address
	Present		or
			er IE (Notes 1 and 2) ble C.57)
			er IE (Notes 1 and 2) ble C.58)
		source	Address
			or
		Calling par	ty number IE
		Option 1:	
		Type of number	As received
	Value non-significant	Numbering plan	As received
Presentation restricted (Note 3)		Presentation ind.	Presentation restricted
		Screening ind.	As received
		Number digits	No digit
		Option 2:	
		Type of number	Unknown
		Numbering plan	Unknown
		Presentation ind.	Presentation restricted
		Screening ind.	Network provided
		Number digits	No digit

Table C.56/H.246 – CLIP information sent to the called user (concluded)

IAM→		SETUP→	
		source	Address
Address not available			or
	Value non-significant	Calling par	ty number IE
or No calling party number		Type of number	Unknown
parameter		Numbering plan	Unknown
1		Presentation ind.	Not available due to interworking
		Screening ind.	Network provided
		Number digits	No digit

NOTE 1 – If the "two calling party number delivery option" does not apply:

 only one calling party number information element is sent on H.225.0 side. The generic number is used (see Table C.58).

If the "two calling party number delivery option" applies:

two calling party number information elements are sent on H.225.0 side: one coded according to the generic number parameter (see Table C.58), one according to the calling party number parameter (see Table C.57). The order in which the calling party number information elements appear in the SETUP message is a network option.

NOTE 2 – As a national option, the presentation restriction indication received in the calling party number parameter can be overridden for specific calling access categories. In such a case, the same actions are taken as if *presentation allowed* was received, except for the presentation restriction indication, which is passed transparently into the calling party number information element.

Table C.57/H.246 – Coding of the calling party number information element according to the calling party number parameter

IAM→	SETUP→
Calling party number parameter	sourceAddress
	or
	Calling party number IE
Nature of address indicator National number International number	Type of number (Note 1) National number International number
Numbering plan indicator ISDN/Telephony numbering plan	Numbering plan identification ISDN/Telephony numbering plan
Address presentation restricted indicator Presentation allowed Presentation restricted	Presentation indicator (Note 2) Presentation allowed Presentation restricted
Screening indicator User provided, verified and passed Network provided	Screening indicator (Note 3) User provided, verified and passed Network provided
Address signals	Number digits

Table C.57/H.246 – Coding of the calling party number information element according to the calling party number parameter (concluded)

- NOTE 1 As a network option, the type of number may be coded *unknown* when a prefix is added to the number.
- NOTE 2 The Presentation Indicator may be coded as part of the Calling Party Number or as a H.225.0 presentationIndicator IE.
- NOTE 3 The Screening Indicator may be coded as part of the Screening Indicator or as a H.225.0 screeningIndicator IE.

Table C.58/H.246 – Coding of the calling party number information element according to the generic number parameter

IAM→	SETUP→
Generic number parameter with number qualifier set to additional calling party number	sourceAddress or Calling party number IE
Nature of address indicator National number International number	Type of number (Note 1) National number International number
Numbering plan indicator ISDN/Telephony numbering plan	Numbering plan identification ISDN/Telephony numbering plan
Address presentation restricted indicator Presentation allowed Presentation restricted	Presentation indicator (Note 2) Presentation allowed Presentation restricted
Screening indicator User provided, not verified	Screening indicator (Note 3) User provided, not verified
Address signals	Number digits

- NOTE 1 As a network option, the type of number may be coded *unknown* when a prefix is added to the number.
- NOTE 2 The Presentation Indicator may be coded as part of the Calling Party Number or as a H.225.0 presentationIndicator IE.
- NOTE 3 The Screening Indicator may be coded as part of the Screening Indicator or as a H.225.0 screeningIndicator IE.

Calling party subaddress

See Table C.59.

Table C.59/H.246 – Sending of the calling party subaddress

IAM→		SETUP→
Address presentation restricted indicator of the Calling party number parameter	Access transport parameter	Content
Presentation allowed	Calling party subaddress information element	Calling party subaddress information element
Presentation restricted (Note)	information element	information element
Tresentation restricted (Note)		
or		
Address not available	Calling party subaddress	No calling party subaddress
or	information element	information element
No calling party number parameter		

NOTE – As a national option, the presentation restriction indication received in the calling party number parameter can be overridden for specific calling access categories. In such a case, the same actions are taken as if *presentation allowed* was received.

SETUP Message sent to Gatekeeper

See Table C.60.

Table C.60/H.246 – Calling Party Number

←SETUP	←IAM
Calling Party Number	Calling Party Number
	or (Note)
	Generic Number
	(– additional Calling Party number)
sourceAddress	Calling Party Number
NOTE – If an additional Calling Party number is included in the Generic Number, then the additional	

Calling party number should be sent in the Calling Party Number.

C.7.2.4 Calling Line Identification Restriction (CLIR)/Calling Party Name Restriction (H.450.8)

See Table C.56.

C.7.2.5 Connected Line Identification Presentation (COLP)/ Connected Party Name Presentation (H.450.8)

If the connected line identity request indicator of the optional forward call indicators parameter in the Initial Address Message (IAM) is received coded to *requested*, then the connected number and possibly the generic number parameter and the connected subaddress are sent in the answer or connect message as described in Tables C.57 and C.58.

C.7.2.5.1 Special arrangement applies

CONNECT Received from Terminal or Gateway

See Table C.61.

Table C.61/H.246 - COLP - Special arrangement applies

←ANM, CON				←CONNECT	
Coding of the connected number and generic number parameters			Connected	Connected number IE	
Address signals	Numbering plan indicator	Nature of address indicator	Screening indicator	Numbering plan identification	Type of number
	Connected num	ber parameter		No or invali	d (Note 1)
Default number	Default number 001 000 0011 11			connected numb elem	
indica	No generic num ating <i>additional co</i>		sent		
	Connected num	ber parameter	,		
Default number	001 ISDN numbering plan	000 0011 National number	11 Network provided	ISDN/telephony numbering plan	National number
	Generic number pa	arameter (Note 2)		or	
Number provided by the user	001 ISDN numbering plan	000 0011 National number	00 User provided, not verified	Unknown	
	Connected num	ber parameter			
Default number	001 ISDN numbering plan	000 0011 National number	11 Network provided	ISDN/telephony numbering plan	international number
Generic number parameter (Note 2)				or	
Number provided by the user	001 ISDN numbering plan	000 0100 International number	00 User provided, not verified	unknown	

NOTE 1 – Validity conditions of the connected number information element are defined in 5.5.2.3/Q.951.x [19].

NOTE 2 – The generic number parameter contains the number qualifier indicator coded "0000 0101" (additional connected number).

The address presentation restricted indicator of the connected number and generic number parameters shall be set according to the COLR supplementary service.

The number incomplete indicator of the generic number parameter shall be set to "0" (complete).

Connected subaddress

If provided, the connected subaddress is transported transparently in the access transport parameter of the answer or connect message.

CONNECT received from a Gatekeeper

See Table C.62.

Table C.62/H.246 – Connected Party Number

CONNECT →	ANM/CON →	
Connected Party Number	Connected Party Number	
	or (Note)	
	Generic Number	
	(- additional Connected Party number)	
connectedAddress	Connected Party Number	
NOTE IN C. I.	1 1 1 1 1 0 11	

NOTE – If a Connected Party number is included in the **connectedAddress**, then the Calling party number should be sent in the Generic Number.

C.7.2.5.2 Special arrangement does not apply

CONNECT Received from Terminal or Gateway

See Table C.63.

Table C.63/H.246 – COLP – Special arrangement does not apply

←ANM, CON				←CONNECT		
Coding of	Coding of the connected number and generic number parameters			Connected number information element		
Address signals	Numbering plan indicator	Nature of address indicator	Screening indicator	Type of number	Numbering plan identification	Number digits
	Connected number parameter					
Default number	001 ISDN numbering plan	000 0011 National number	11 Network provided		alid (Note) connect nformation elemen	
indicati	No generic number parameter indicating <i>additional connected number</i> is sent					
	Connected nun	nber parameter				
Default number	001 ISDN numbering plan	000 0011 National number	11 Network provided	Failure of the screening function		unction
No generic number parameter indicating <i>additional connected number</i> is sent						

Table C.63/H.246 - COLP - Special arrangement does not apply (concluded)

	←ANM	I, CON			←CONNECT	
Connected number parameter			Subscriber number			
Number provided by the user	001 ISDN numbering plan	As received	01 User provided, verified and passed	National number or	ISDN/telephony numbering plan or	Correct complete number
No generic number parameter indicating <i>additional connected number</i> is sent			International number	Unknown		
	Connected nur	nber parameter				
Completion of the and passed O00 0011 O1 O		Unknown	ISDN/telephony numbering plan or	Incomplete number		
No generic number parameter indicating <i>additional connected number</i> is sent				Unknown		
NOTE – Validity conditions of the connected number information element are defined in						

NOTE – Validity conditions of the connected number information element are defined in 5.5.2.3/Q.951.x [19].

The address presentation restricted indicator of the connected number parameter shall be set according to the COLR supplementary service.

CONNECT received from a Gatekeeper

See Table C.64.

Table C.64/H.246 – Connected Party Number

CONNECT →	ANM/CON →	
Connected Party Number	Connected Party Number	
	or (Note)	
	Generic Number	
	(- additional Connected Party number)	
connected Address Connected Party Number		
NOTE – If a Connected Party number is included in the connectedAddress , then the Calling party number should be sent in the Generic Number.		

Connected subaddress

If provided, the connected subaddress is transported transparently in the access transport parameter of the Answer (ANM) or Connect (CON) message.

C.7.2.6 Connected Line Identification Restriction (COLR)/Connected Party Name Restriction (H.450.8)

CONNECT received from a Terminal or Gateway

The address presentation restricted indicator of the connected number and of the generic number is coded as described in Table C.65.

NOTE – If the called user has not subscribed to the COLR supplementary service, the address presentation restricted indicator of the connected number parameter is set to *presentation allowed* (see 6.10/Q.951.x [19]).

Table C.65/H.246 – Coding of the address presentation restricted indicator of the connected number and generic number parameters

←ANM/CON	←CONNECT	Internal data (User profile data)	
Connected number/ generic number parameter	Connected number information element Temporary mode default setting		Permanent mode
Address presentation restricted indicator	Presentation indicator		
Presentation restricted	Value non-significant	Value non-significant	Yes
Presentation restricted	Presentation restricted		
Presentation restricted	Absent	Restricted	
Presentation allowed	Presentation allowed		No
Presentation allowed	Presentation allowed		
Presentation allowed	Absent	Allowed	
Presentation restricted Presentation restricted			

CONNECT received from a Gatekeeper

See Table C.66.

Table C.66/H.246 – Calling Party Number

CONNECT →	ANM/CON →	
Connected Party Number	Connected Party Number	
	or (Note)	
	Generic Number	
	(- additional Connected Party number)	
connectedAddress	Connected Party Number	
NOTE – If an additional Connected Party number is included in the connectedAddress , then the		

C.7.2.7 Subaddressing (SUB)

The called party subaddress information element received in the access transport parameter of the Initial Address Message (IAM) is transferred transparently in the SETUP message.

additional Connected party number should be sent in the Generic Number.

C.7.2.8 Call diversion

C.7.2.8.1 Interworking at the Interworking function where a call is diverted within or beyond the H.323 network

For further study.

C.7.2.8.2 Interworking at the coincident S and T reference point where a diverted call is presented

For further study.

C.7.2.8.3 Interworking at the exchange where a diverted call is presented to a H.323 network For further study.

C.7.2.8.4 Interworking at the exchange where partial rerouting is requested from a private ISDN

For further study.

C.7.2.9 Call Waiting (CW)

C.7.2.9.1 Procedure at the T reference point

If the call is presented with indication *no channel* in the information channel selection field of the channel identification information element in the SETUP message, and depending on the subscription options offered by the network, a notification is sent in the network upon receipt of the alerting indication. See Table C.67.

Table C.67/H.246 – Sending of CW notification

←ACM, CPG	←ALERTING	
Generic notification indicator parameter	callWaiting	
Notification indicator		
110 0000 Call is a waiting call	Invoke	
NOTE – See H.450.6 for a description of Call Waiting in a H.323 network.		

C.7.2.10 Call Hold (HOLD)

NOTE – H.225.0 does not support the HOLD, HOLD ACKNOWLEDGE, HOLD REJECT, RETRIEVE, RETRIEVE ACKNOWLEDGE or RETRIEVE REJECT messages. This service uses the FACILITY UU-IE for Hold and Retrieve.

C.7.2.10.1 Notification received from the network

See Table C.68.

Table C.68/H.246 – HOLD notification

CPG→	
Generic notification indicator parameter	FACILITY→
Notification indicator	
111 1001 Remote hold	holdNotific invoke APDU
111 1010 Remote retrieval	retrieveNotific invoke APDU

C.7.2.10.2 Notification received at T reference point

A HOLD notification may be received at T reference point in the active phase of the call. See Table C.69.

Table C.69/H.246 - Receipt of a HOLD notification from a H.323 network

←(
Event information parameter Generic notification indicator parameter		←FACILITY
Event indicator	Notification indicator	
000 0010 Progress	111 1001 Remote hold	holdNotific invoke APDU
000 0010 <i>Progress</i>	111 1010 Remote retrieval	retrieveNotific invoke APDU

C.7.2.11 Terminal Portability (TP)

Terminal Portability is not explicitly supported in a H.323 network and is not described in H.323 or H.450.x-series Recommendations. However, the messages and IEs to support Terminal Portability exist in H.225.0.

C.7.2.11.1 Notification received from the network

See Table C.70.

Table C.70/H.246 – TP notification

Message received from the ISUP	NOTIFY→ Notification indicator IE Notification description	
→		
SUS message Suspend/resume indicator ISDN subscriber initiated	000 0000 User suspended	
RES message Suspend/resume indicator ISDN subscriber initiated	000 0001 User resumed	
CPG message Generic notification indicator User suspended	000 0000 User suspended	
CPG message Generic notification indicator User resumed	000 0001 User resumed	

C.7.2.11.2 Invocation at coincident S and T reference point

The sending of SUSPEND and RESUME is not supported in a H.323 network.

C.7.2.11.3 Notification received at T reference point

A TP notification may be received at T reference point in the active phase of the call. See Q.953.4 for a description of the Terminal Portability service on the access side. See Table C.71.

Table C.71/H.246 – Receipt of a TP notification from a private network

←(←NOTIFY	
Event information parameter	Generic notification indicator parameter	Notification indicator information element
Event indicator	Notification indicator	Notification description
000 0010 Progress	000 0000 User suspended	000 0000 User suspended
000 0010 Progress	000 0001 User resumed	000 0001 User resumed

C.7.2.12 Conference calling (CONF)

Establishing a conference call in H.323 is described in 8.4.3/H.323 (05/99).

NOTIFY messages are optional for conference calling notification. Q.954.1 and Q.734.1 describe the operation of Conferencing calling in ISDN networks. The NOTIFY message is optional in H.323 networks.

The tables in this subclause describe the notifications sent to and received from terminal lying in the ISDN network when a Conference Calling supplementary service is active.

The Conferencing device may reside in the H.323 network in the form of an endpoint containing MC functionality or a stand-alone MCU. Alternatively the Conferencing may be implemented in the ISDN network.

The following terminology is used:

Served user: The user that requests the conference call. The served user will be the user controlling the conference call. The served user may also be referred to as user A.

Conferee: The users involved in the conference not controlling the conference, i.e. all participants except the served user are referred to as conferees or parties. The conferees may also be known as users B, C, etc.

Isolate: An action at the access that restricts communication in both directions with a participant of the conference. (Call Hold.)

Reattach: An action at the access that re-establishes the communication with a participant of the conference. (Call Retrieve.)

Split: An action at the access that creates a private communication between the served user and a remote user. The private communication is a normal "two-party" call.

Drop: An action at the access that clears the connection to a remote party.

Floating: The situation where the conference calling supplementary service exists without the served user.

C.7.2.12.1 Notification received from the network

Table C.72 represents the backwards indication received from the conference calling device located on the ISUP network side.

Table C.72/H.246 – Conference calling notification

CPG→	Message to H.323 Endpoint
Generic notification indicator parameter	NOTIFY→
Notification indicator	(Note 1)
100 0010 Conference established	Not applicable (Note 2)
100 0011 Conference disconnected	
100 0100 Other party added	Not applicable (Note 3)
100 0101 Isolated	Not applicable (Note 4)
100 0110 Reattached	Not applicable (Note 5)
100 0111 Other party isolated	Not applicable
100 1000 Other party reattached	Not applicable
100 1001 Other party split	Not applicable

Table C.72/H.246 – Conference calling notification (concluded)

CPG→	Message to H.323 Endpoint	
100 1010 Other party disconnected	Not applicable	
100 1011 Conference floating	Not applicable	

NOTE 1 – The format values below represent the 'Notification indicator information element' and the 'Notification description'.

NOTE 2 – **H.245 ConferenceIndication.** *TerminalNumberAssign* may also be used to indicate the establishment of a conference.

NOTE 3 – **H.245 ConferenceIndication.** *TerminalJoinedConf* may also be used to indicate that a terminal has joined the conference.

NOTE 4 – H.225.0 FACILTY indicating **holdNotific**.invoke may also be used to indicate 'remote hold'.

NOTE 5 – H.225.0 FACILTY indicating **retrieveNotific**.invoke may also be used to indicate 'remote retrieve'.

NOTE 6 – **H.245 ConferenceIndication.** *TerminalLeftConf* may also be used to indicate that a terminal has left the conference.

C.7.2.12.2 Invocation at coincident S and T reference point

Tables C.73 and C.74, show procedures that may be attempted in an SCN conference call and how these map to procedures that may be achieved through a H.323 conference.

The served user resides in a H.323 network (i.e. The MCU [conference device] is in the H.323 network). The tables also show the notifications that may be sent to users in the ISDN network.

User B and the other remote user reside in the SCN network.

The resulting Notification Message sent to B shall be generated by the Interworking function. The notification message sent to all other remote users in ISDN network shall be generated by the interworking function.

 $Table\ C.73/H.246-Conference\ calling$

Message sent to all other remote users ←	Message sent to B ←	Message received from served user ←	Procedure
	CPG	H.225.0 SETUP	
Not applicable	Generic notification indicator parameter Conference established	ConferenceGoal = Create	Beginning the conference from an active call (with B)
	CPG	H.225.0 SETUP	
Not applicable	Generic notification indicator parameter Conference established	ConferenceGoal = Invite	Adding a remote user (B)
CPG		H.245	
Generic notification indicator parameter Other party added	Not applicable	terminal Joined Conf	
	CPG	H.225.0 FACILITY	
(Note 2)	Generic notification indicator parameter <i>Remote Hold</i>	HoldNotific.inv	Isolate a remote user (B)
	(Note 1)		
	CPG	FACILITY	
(Note 4)	Generic notification indicator parameter <i>Remote Retrieve</i>	RetrieveNotific.inv	Reattach a remote user (B)
	(Note 3)		
Not applicable	Not applicable	Not applicable	Splitting a remote user (B)
			(Note 5)
		H.245 conferenceRequest	
Not applicable	REL	dropTerminal	Disconnect a remote user
CPG Generic notification indicator parameter Other party disconnected	Not applicable	H.245 conferenceRequest terminalLeftConf	(B)

Table C.73/H.246 – Conference calling (concluded)

Message sent to all other remote users ←	Message sent to B ←	Message received from served user ←	Procedure
RE	EL	H.245 conferenceCommand	Terminate the
		dropTerminal	conference
Not applicable		Not applicable	Disconnect the served user
			(Note 6)
RE	EL	RELEASECOMPLETE	Call clearing by served user

NOTE 1 – H.323 (H.450.4) does not allow the indication of '*isolated*' when placing a user on hold. Therefore a CPG message is generated indicating '*remote hold*'.

NOTE 2 – In for ISUP-based conferencing, a CPG message indicating 'other party isolated' would be sent to remote users. However as H.323 (H.450.4) does not support this, no message is sent.

NOTE 3 – H.323 (H.450.4) does not allow the indication of '*reattached*' when retrieving a user from hold. Therefore a CPG message is generated indicating '*remote retrieve*'.

NOTE 4 – In for ISUP-based conferencing, a CPG message indicating 'other party isolated' would be sent to remote users. However as H.323 (H.450.4) does not support this, no message is sent.

NOTE 5 – Procedure not supported in H.323.

NOTE 6 – H.323 does not support the functionality to indicate that a 'Conference Chair' is floating.

Table C.74/H.246 – Conference calling: a remote user clears

Message received from B →	Message sent to served user →	Procedure
REL	H.245 ConferenceIndication terminalLeftConf	Remote user clears

C.7.2.12.3 Notification received at T reference point

Table C.75 represents the situation where the conferencing device belongs to the H.323 network.

Table C.75/H.246 – Receipt of a conference calling notification from a private network

←(CPG		
Event information parameter	Generic notification indicator parameter	←Message from H.323 endpoint (Note 4)	
Event indicator	Notification indicator	1	
000 0010	100 0010	H.225.0 SETUP	
Progress	Conference established	ConferenceGoal = invite	
000 0010	100 0100	H.245 ConferenceIndication	
Progress	Other party added	terminalJoinedConf	
000 0010	111 1001	H.225.0 FACILITY	
Progress	Remote Hold	HoldNotific.inv	
		(Note 2)	
000 0010	111 1010	H.225.0 FACILITY	
Progress	Remote Retrieve	RetrieveNotific.inv	
		(Note 3)	
000 0010	000 0010 100 1010		
Progress	Other party disconnected	terminalLeftConf	

NOTE 1 – 'Conference Disconnection' results from when a conference chair initiates a 'conference out of consultation' with one of the conferees. H.323 does not identify this situation and thus no indication of 'conference disconnected' is generated toward the ISUP network.

NOTE 2 – H.323 does not support the indication of 'isolated'. The equivalent is FACILITY indicating 'holdNotific'.

NOTE 3 – H.323 does not support the indication of 'reattached'. The equivalent is FACILITY indicating 'retrieveNotific'.

NOTE 4 – H.323 (H.450.4) does not support the indication of 'other party isolated', 'other party reattached', 'other party split' or 'conference floating', therefore these indications are not generated toward the ISUP network.

C.7.2.13 Three-party (3PTY)

Establishing a Conference out of Consultation call in H.323 is described in 8.4.3.8/H.323 (05/99).

NOTIFY messages are optional for 3pty calling notifications. Q.954.2 and Q.734.2 describe the operation of 3pty service in ISDN networks. The NOTIFY message is optional in H.323 networks.

The tables in this subclause describe the notifications sent to and received from terminal lying in the ISDN network when a 3pty supplementary service is active.

The 3pty Conferencing device may reside in the H.323 network in the form of an endpoint containing MC functionality or a stand-alone MCU. Alternatively the Conferencing may be implemented in the ISDN network.

Tables C.76, C.77 and C.78 show procedures that may be attempted in a 3pty call and how these may be signalling when the serving user resides in a H.323 network. The tables also show the notifications that may be sent to users in the ISDN network.

The following terminology is used:

Served user: The user that requests the conference call. The served user will be the user controlling the conference call. The served user may also be referred to as user A.

Conferee: The users involved in the conference not controlling the conference, i.e. all participants except the served user are referred to as conferees or parties. The conferees may also be known as users B, C, etc.

C.7.2.13.1 Notification received from the network

Table C.76 represents the backward indication received from a 3pty conference where the conference lies on the ISUP network side.

Table C.76/H.246 – 3PTY notification

CPG→	Massaga ta II 222 Enducint	
Generic notification indicator parameter	Message to H.323 Endpoint→ (Note 1)	
Notification indicator	, ,	
100 0010 Conference established	Not applicable	
100 0011 Conference disconnected	Not applicable	
111 1001 Remote hold	Not applicable	

NOTE 1 – The format values below represent the 'Notification indicator information element' and the 'Notification description'.

NOTE 2 – **H.245 ConferenceIndication.** *TerminalNumberAssign* may also be used to indicate the establishment of a conference.

NOTE 3 – H.225.0 FACILTY indicating **holdNotific**.invoke may also be used to indicate 'remote hold'.

If the Call Progress Message (CPG) contains two generic notification indicator parameters, one with the notification indicator coded *conference disconnected*, the other with the notification indicator coded *remote hold*.

- either a NOTIFY message is sent containing:
 - a notification indicator information element with the notification description *conference disconnected*; and
 - a notification indicator information element with the notification description *remote hold*;
- or:
 - a NOTIFY message is sent containing a notification indicator information element with the notification description *conference disconnected*; and
 - a subsequent NOTIFY message is sent containing a notification indicator information element with the notification description *remote hold*.

C.7.2.13.2 Invocation at coincident S and T reference point

Tables C.77 and C.78 show procedures that may be attempted in an SCN based Conference out of Consultation call and how these map to procedures that may be achieved through a H.323 Conference out of Consultation Conference calls.

The served user (B) resides in a H.323 network (i.e. The MCU [conference device] is in the H.323 network). The tables also show the notifications that may be sent to users in the ISDN network.

User B and C reside on the ISUP network side.

The resulting Notification Message sent to B shall be generated by the Interworking function. The notification message sent to all other remote users in ISDN network shall be generated by the interworking function.

Table C.77/H.246 – Three-Party (3PTY)

Call A-B: Active-held connection message sent to B ←	Call A-C: Active-idle connection message sent to C ←	Message received from served user ←	Procedure
←CPG Generic notification indicator parameter Conference established	←CPG Generic notification indicator parameter Conference established	(Note 1)	Beginning the 3PTY
←CPG Generic notification indicator parameter Remote hold	No message sent	←FACILITY HoldNotific.inv Sent to B	
No message sent	←CPG Generic notification indicator parameter Remote hold	←FACILITY HoldNotific.inv Sent to C	Creation of a private communication with B
←CPG Generic notification indicator parameter Remote Retrieve	No message sent	←FACILITY retrieveNotific.inv Sent to B	
No message sent	←CPG Generic notification indicator parameter Remote Retrieve	←FACILITY holdNotific.inv Sent to B	Creation of a private communication with C
←REL	No message sent	H.245 conferenceRequest dropTerminal Sent to B	Disconnect the remote user B

Table C.77/H.246 - Three-Party (3PTY) (concluded)

Call A-B: Active-held connection message sent to B ←	Call A-C: Active-idle connection message sent to C ←	Message received from served user ←	Procedure
←CPG Generic notification indicator parameter Remote hold	←REL	H.245 conferenceRequest dropTerminal Sent to C	Disconnect the remote user C
←CPG Generic notification indicator parameter Remote Retrieve	Not applicable	←FACILITY retrieveNotific.inv Sent to B	

NOTE 1 – Subclause 8.4.3.8/H.323 (05/99) Conference out of Consultation discusses the various methods to achieve the establishment of a 3-party conference.

NOTE 2 – As the conference is performed by the H.323 network, no indication of 'conference disconnected' is generated.

Table C.78 describes the actions taken when user B or user C disconnects.

Table C.78/H.246 – Three-party (3PTY): user B or user C disconnects

Procedure	Call A-C: Active-idle connection message sent to C or received from C	Call A-B: Active-held connection messages sent to B or received from B	Messages sent to or received from served user (Note)
User B disconnects	←CPG Generic notification indicator parameter Conference disconnected	REL→	RELEASECOMPLETE→ Received from B
User C disconnects	REL→	←CPG Generic notification indicator parameter Remote hold	RELEASECOMPLETE→ Received from C
	Not applicable	←CPG Generic notification indicator parameter Remote Retrieve	←FACILITY retrieveNotific.inv Sent to B

NOTE-As the conference is performed by the H.323 network, no indication of 'conference disconnected' is generated.

Upon receipt from a remote user of a Release message (REL), that call is released according to normal call release procedure and a Call Progress message (CPG) is sent through the network to the other remote user with the event information parameter coded *progress* and the generic notification indicator coded *conference disconnected*.

C.7.2.13.3 Notification received at T reference point

Table C.79 represents the situation where the conferencing device belongs to the H.323 network.

Table C.79/H.246 – Receipt of a 3PTY notification from a private network

Generic notification indicator parameter Event information parameter		
		←Message from H.323 Endpoint
Notification indicator	Event indicator	
100 0010	000 0010	H.245 ConferenceIndication
Conference established	Progress	terminalNumberAssign
111 1001	000 0010	FACILITY
Remote hold	Progress	HoldNotific.inv

C.7.2.14 Closed User Group (CUG)

Not supported in a H.323 network.

C.7.2.15 User-to-User Signalling (UUS)

User-to-user Services 1, 2 and 3 are not supported in a H.323 network. Whilst H.225.0 contains User Data to carry the UUS signalling, there is no definition of the User-User Service information. When the *user-to-user indicators* is received with one of the B-C, D-E, or F-G bits set to 'request, essential', the call shall be cleared by the Interworking function.

ITU-T RECOMMENDATIONS SERIES

Series A	Organization of the work of the ITU-T
Series B	Means of expression: definitions, symbols, classification
Series C	General telecommunication statistics
Series D	General tariff principles
Series E	Overall network operation, telephone service, service operation and human factors
Series F	Non-telephone telecommunication services
Series G	Transmission systems and media, digital systems and networks
Series H	Audiovisual and multimedia systems
Series I	Integrated services digital network
Series J	Transmission of television, sound programme and other multimedia signals
Series K	Protection against interference
Series L	Construction, installation and protection of cables and other elements of outside plant
Series M	TMN and network maintenance: international transmission systems, telephone circuits, telegraphy, facsimile and leased circuits
Series N	Maintenance: international sound programme and television transmission circuits
Series O	Specifications of measuring equipment
Series P	Telephone transmission quality, telephone installations, local line networks
Series Q	Switching and signalling
Series R	Telegraph transmission
Series S	Telegraph services terminal equipment
Series T	Terminals for telematic services
Series U	Telegraph switching
Series V	Data communication over the telephone network
Series X	Data networks and open system communications
Series Y	Global information infrastructure and Internet protocol aspects
Series Z	Languages and general software aspects for telecommunication systems