

# Flux d'appels vidéo H.323 à travers CUBE et Cisco Gatekeeper

## Contenu

[Introduction](#)

[Conditions préalables](#)

[Conditions requises](#)

[Composants utilisés](#)

[Conventions](#)

[Configurez](#)

[Diagramme du réseau](#)

[Configurations](#)

[Vérifiez](#)

[Passerelle](#)

[CUBE](#)

[Dépannez](#)

[Commandes de débogage](#)

[Exemple d'écoulement d'appel](#)

[Sorties de débogage](#)

[Informations connexes](#)

## Introduction

L'objectif de ce document est de fournir la configuration et l'information de dépannage pour H.323 des appels vidéos à travers le Logiciel Cisco Unified Border Element (CUBE) et le Cisco Gatekeeper.

Détails de topologie du réseau :

Il y a deux sites :

- Site-1 utilise le gestionnaire de Cisco Unified Communications.
- Site-2 utilise le Manager Express de Cisco Unified Communications (CME).

Chaque site a un CUBE et un garde-porte coïmplantés sur le même périphérique. Le garde-porte sur Site-1 est configuré en tant que garde-porte distant dans Site-2 et vice-versa. des appels d'Inter-site sont conduits par le CUBE (traversez le mode) situé dans chaque site. Gestionnaire et CUBE de Cisco Unified Communications au tech-prefix #2 d'utilisation du site 1. CME et le CUBE au site 2 utilisent le tech-prefix #3.

Caméras et téléphone IP de VT Advantage d'utilisation d'utilisateurs pour faire l'audio/appels vidéos.

# Conditions préalables

## Conditions requises

Aucune spécification déterminée n'est requise pour ce document.

## Composants utilisés

Les informations contenues dans ce document sont basées sur les versions de matériel et de logiciel suivantes :

- Cisco Unified CallManager — 6.1.1.3000-2
- CUBE et garde-porte — Version du logiciel Cisco IOS 12.4(15)T6
- Cisco CallManager Express — Version du logiciel Cisco IOS 12.4(15)T6

Les informations contenues dans ce document ont été créées à partir des périphériques d'un environnement de laboratoire spécifique. Tous les périphériques utilisés dans ce document ont démarré avec une configuration effacée (par défaut). Si votre réseau est opérationnel, assurez-vous que vous comprenez l'effet potentiel de toute commande.

## Conventions

Pour plus d'informations sur les conventions utilisées dans ce document, reportez-vous à [Conventions relatives aux conseils techniques Cisco](#).

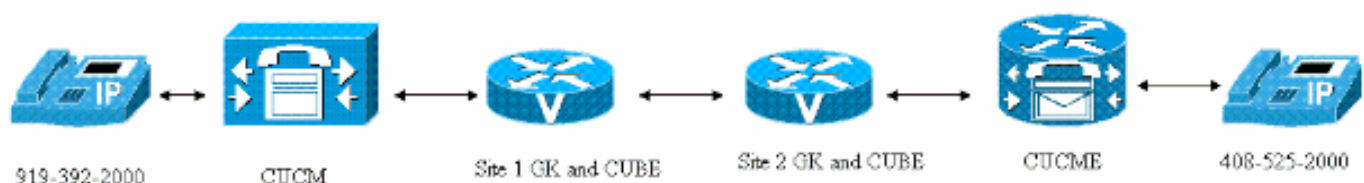
# Configurez

Cette section vous fournit des informations pour configurer les fonctionnalités décrites dans ce document.

**Remarque:** Utilisez l'outil [Command Lookup Tool](#) (clients [enregistrés](#) seulement) pour trouver plus d'informations sur les commandes utilisées dans ce document.

## Diagramme du réseau

Ce document utilise la configuration réseau suivante :



## Configurations

Ce document utilise les configurations suivantes :

- CUBE et configuration du contrôleur d'accès dans Site-1

- CUBE et configuration du contrôleur d'accès dans Site-2
- Configuration de CME
- Configuration du gestionnaire de Cisco Unified Communications

### CUBE et configuration du contrôleur d'accès dans Site-1

```

!---Enable H.323 - H.323 call connections voice service
voip allow-connections h323 to h323 !--- Configure the
CUBE to register with the local Gatekeeper zone CCM-CUBE
!--- using tech-prefix 2# and CUBE-1 as the H323 ID
interface FastEthernet0/0 ip address 14.50.201.17
255.255.255.0 h323-gateway voip interface h323-gateway
voip id CCM-CUBE ipaddr 14.50.201.17 1719 h323-gateway
voip h323-id CUBE-1 h323-gateway voip tech-prefix 2#
h323-gateway voip bind srcaddr 14.50.201.17 ! !---
Configure dial-peers to route calls with called numbers
prefixed !--- with 2# and 3# dial-peer voice 919 voip
destination-pattern 2#T session target ras incoming
called-number . dtmf-relay h245-alphanumeric codec
g711ulaw no vad ! dial-peer voice 408 voip destination-
pattern 3#T session target ras dtmf-relay h245-
alphanumeric codec g711ulaw no vad !--- Configure local
zones CCM, CCM-CUBE and remote zone CME-CUBE !---
Configure a zone prefix to route 919* calls to CCM Zone
!--- Configure a hop-off prefix to route calls beginning
with 3# to remote zone CME-CUBE !--- Configure invia and
outvia parameters such that calls coming in / going out
CCM !--- zone are sent via the IP-IP Gateway registered
in CCM-CUBE zone !--- Configure invia and outvia
parameters such that calls coming in / going out of !---
remote CME-CUBE zone are sent via the IP-IP Gateway
registered in CCM-CUBE zone gatekeeper zone local CCM
cisco.com 14.50.201.17 invia CCM-CUBE outvia CCM-CUBE
zone local CCM-CUBE cisco.com zone remote CME-CUBE
cisco.com 14.1.123.95 1719 invia CCM-CUBE outvia CCM-
CUBE zone prefix CCM 919..... gw-type-prefix 3#*
hopoff CME-CUBE no shutdown !--- Enable H.323 VoIP
Gateway gateway

```

### CUBE et configuration du contrôleur d'accès dans Site-2

```

!---Enable H.323 - H.323 call connections voice service
voip allow-connections h323 to h323 !--- Configure the
CUBE to register with the local Gatekeeper zone CME-CUBE
!--- using tech-prefix 3# and CUBE-2 as the H323 ID
interface FastEthernet0/0 ip address 14.1.123.95
255.255.255.0 h323-gateway voip interface h323-gateway
voip id CME-CUBE ipaddr 14.1.123.95 1719 h323-gateway
voip h323-id CUBE-2 h323-gateway voip tech-prefix 3#
h323-gateway voip bind srcaddr 14.1.123.95 ! !---
Configure dial-peers to route calls with called numbers
prefixed with 2# and 3# !--- using the Gatekeeper dial-
peer voice 919 voip destination-pattern 2#T session
target ras incoming called-number . dtmf-relay h245-
alphanumeric codec g711ulaw no vad ! dial-peer voice 408
voip destination-pattern 3#T session target ras dtmf-
relay h245-alphanumeric codec g711ulaw no vad !---
Configure local zones CME, CME-CUBE and remote zone CCM-
CUBE !--- Configure a zone prefix to route 408* calls to
CME Zone !--- Configure a hop-off prefix to route calls
beginning with 2# to remote zone CCM-CUBE !--- Configure
invia and outvia parameters such that calls coming in /
going out !--- of CME zone are sent through the IP-IP

```

```
Gateway registered in CME-CUBE zone. !--- Configure
invia and outvia parameters such that calls coming in /
going out !--- of remote CCM-CUBE zone are sent via the
IP-IP Gateway registered in CME-CUBE zone gatekeeper
zone local CME cisco.com 14.1.123.95 invia CME-CUBE
outvia CME-CUBE zone local CME-CUBE cisco.com zone
remote CCM-CUBE cisco.com 14.50.201.17 1719 invia CME-
CUBE outvia CME-CUBE zone prefix CME 4085252... gw-type-
prefix 2#* hopoff CCM-CUBE no shutdown ! !---Enable
H.323 VoIP Gateway gateway
```

## Configuration de CME

```
!--- Configure the CME to register with the Gatekeeper
zone CME !--- using tech-prefix 3# and CME-1 as the H323
ID interface GigabitEthernet0/0 ip address 14.1.103.74
255.255.255.0 h323-gateway voip interface h323-gateway
voip id CME ipaddr 14.1.123.95 1719 h323-gateway voip
h323-id CME-1 h323-gateway voip tech-prefix 3# h323-
gateway voip bind srcaddr 14.1.103.74 !--- Configure
inbound dial-peer with a translation profile to strip 3#
!--- in the called-number of incoming calls received by
CME ! voice translation-rule 1 rule 1 /^3#\(.*$\)/ /\1/
! ! voice translation-profile 1 translate called 1 !
dial-peer voice 3 voip translation-profile incoming 1
incoming called-number 3#. dtmf-relay h245-alphanumeric
codec g711ulaw no vad ! !--- Configure outbound dial-
peer to route calls to 919* via the Gatekeeper. !---
Note that 2# is prefixed to the called number using the
tech-prefix command dial-peer voice 919 voip
destination-pattern 9193922000 session target ras tech-
prefix 2# codec g711ulaw dtmf-relay h245-alphanumeric no
vad !--- Enable H.323 VoIP Gateway gateway
```

## Configuration du gestionnaire de Cisco Unified Communications

Procédez comme suit :

1. Configurez un garde-porte (périphérique > garde-porte) à la page de gestion de gestionnaire de Cisco Unified Communications.



# Cisco Unified CM Administration

For Cisco Unified Communications Solutions

System ▾ Call Routing ▾ Media Resources ▾ Voice Mail ▾ Device ▾ Application ▾ User Management ▾

## Gatekeeper Configuration

Save Delete Reset Add New

### Status

Status: Ready

### Gatekeeper Information

Host Name/IP Address*	<input type="text" value="14.50.201.17"/>
Description	<input type="text" value="14.50.201.17"/>
Registration Request Time to Live*	<input type="text" value="60"/>
Registration Retry Timeout*	<input type="text" value="300"/>

Enable Device

\*- indicates required item.

2. Configurez un joncteur réseau H.225 contrôlé par garde-porte (joncteur réseau de → de périphérique) à la page de gestion de Cisco Unified Communications Manager avec le préfixe de nom, de terminal type, de technologie de garde-porte et les paramètres de zone.



## Trunk Configuration

Save Delete Reset Add New

### Status

Status: Ready

### Device Information

Product:	H.225 Trunk (Gatekeeper Controlled)
Device Protocol:	H.225
Device Name *	CCM-GK-Trunk
Description	
Device Pool *	Default
Common Device Configuration	< None >
Call Classification *	Use System Default
Media Resource Group List	< None >
Location *	Hub_None
AAR Group	< None >
Tunneled Protocol *	None
Packet Capture Mode *	None
Packet Capture Duration	0
<input type="checkbox"/> Media Termination Point Required	
<input checked="" type="checkbox"/> Retry Video Call as Audio	
<input type="checkbox"/> Wait for Far End H.245 Terminal Capability Set	
<input type="checkbox"/> Path Replacement Support	
<input type="checkbox"/> Transmit UTF-8 for Calling Party Name	
<input type="checkbox"/> Unattended Port	
<input type="checkbox"/> SRTP Allowed - When this flag is checked, IPsec needs to be configured in the network to provide encryption	

### Multilevel Precedence and Preemption (MLPP) Information

MLPP Domain < None >


Call Routing Information	
<b>Inbound Calls</b>	
Significant Digits*	All
Calling Search Space	< None >
AAR Calling Search Space	< None >
Prefix DN	
<input checked="" type="checkbox"/> Redirecting Number IE Delivery - Inbound	
<input type="checkbox"/> Enable Inbound FastStart	
<b>Outbound Calls</b>	
Calling Party Selection*	Originator
Calling Line ID Presentation*	Default
Called Party IE Number Type Unknown*	Cisco CallManager
Calling Party IE Number Type Unknown*	Cisco CallManager
Called Numbering Plan*	Cisco CallManager
Calling Numbering Plan*	Cisco CallManager
Caller ID DN	
<input checked="" type="checkbox"/> Display IE Delivery	
<input checked="" type="checkbox"/> Redirecting Number IE Delivery - Outbound	
<input type="checkbox"/> Enable Outbound FastStart	
Codec For Outbound FastStart	G711 u-law 64K
<b>Gatekeeper Information</b>	
Gatekeeper Name*	14.50.201.17
Terminal Type*	Gateway
Technology Prefix	2#
Zone	CCM

- Configurez un modèle d'artère pour conduire des appels à 4085252000 à travers le joncteur réseau H.225 configuré dans l'étape 2. Notez que le champ de **chiffres de préfixe (appels sortants)** est placé à **3#**.

## Route Pattern Configuration

 Save
  Delete
  Copy
  Add New

### Status

 Status: Ready

### Pattern Definition

Route Pattern\*

Route Partition

Description

Numbering Plan

Route Filter

MLPP Precedence\*

Gateway/Route List\*  [\(Edit\)](#)

Route Option
   
 Route this pattern
   
 Block this pattern

Call Classification\*

Allow Device Override
  Provide Outside Dial Tone
  Allow Overlap Sending
  Urgent Priority
   
 Require Forced Authorization Code

Authorization Level\*

Require Client Matter Code

### Calling Party Transformations

Use Calling Party's External Phone Number Mask

Calling Party Transform Mask

Prefix Digits (Outgoing Calls)

Calling Line ID Presentation\*

Calling Name Presentation\*



Connected Party Transformations	
Connected Line ID Presentation*	Default
Connected Name Presentation*	Default

Called Party Transformations	
Discard Digits	< None >
Called Party Transform Mask	
Prefix Digits (Outgoing Calls)	3#





  

ISDN Network-Specific Facilities Information Element	
Network Service Protocol	-- Not Selected --
Carrier Identification Code	
Network Service	Service Parameter Name
-- Not Selected --	< Not Exist >

4. Configurez un modèle de traduction afin d'éliminer le 2# aux appels d'arrivée à travers le joncteur réseau H225.

System ▾ Call Routing ▾ Media Resources ▾ Voice Mail ▾ Device ▾ Application ▾ User Management ▾

## Translation Pattern Configuration

 Save
  Delete
  Copy
  Add New

---

### Pattern Definition

Translation Pattern   
 Partition   
 Description   
 Numbering Plan   
 Route Filter   
 MLPP Precedence\*   
 Calling Search Space   
 Route Option  
 Route this pattern  
 Block this pattern   
 Provide Outside Dial Tone  
 Urgent Priority

---

### Calling Party Transformations

Use Calling Party's External Phone Number Mask  
 Calling Party Transform Mask   
 Prefix Digits (Outgoing Calls)   
 Calling Line ID Presentation\*   
 Calling Name Presentation\*

---

### Connected Party Transformations

Connected Line ID Presentation\*   
 Connected Name Presentation\*

---

### Called Party Transformations

Discard Digits   
 Called Party Transform Mask   
 Prefix Digits (Outgoing Calls)

Done

## Vérifiez

Employez cette section afin de confirmer vos travaux de configuration correctement.

L'[Outil Interpréteur de sortie](#) (clients [enregistrés](#) uniquement) (OIT) prend en charge certaines commandes **show**. Utilisez l'OIT pour afficher une analyse de la sortie de la commande **show**.

## Passerelle

Employez cette section pour confirmer que votre configuration fonctionne correctement au garde-porte de Cisco IOS.

Ces commandes show de garde-porte ont été collectées après l'activation **mettent au point la canalisation 10 de garde-porte** :

- **Show gatekeeper endpoints**Gatekeeper-1

GATEKEEPER ENDPOINT REGISTRATION

```
=====
CallSignalAddr  Port  RASSignalAddr  Port  Zone Name      Type  Flags
-----
14.50.201.17 1720 14.50.201.17 62820 CCM-CUBE H323-GW ENDPOINT-ID: 83D872B800000001 VERSION:
4 AGE: 24 secs SupportsAnnexE: FALSE g_supp_protos: 0x00000050 H323-ID: CUBE-1 Voice Capacity
Max.= Avail.= Current.= 2 14.50.201.81 39284 14.50.201.81 33580 CCM VOIP-GW ENDPOINT-ID:
849D11EC00000002 VERSION: 5 AGE: 8 secs SupportsAnnexE: FALSE g_supp_protos: 0x00000050 H323-
ID: CCM-GK-Trunk_1 Voice Capacity Max.= Avail.= Current.= 1 Total number of active
registrations = 2 Gatekeeper-2
```

GATEKEEPER ENDPOINT REGISTRATION

```
=====
CallSignalAddr  Port  RASSignalAddr  Port  Zone Name      Type  Flags
-----
14.1.123.95 1720 14.1.123.95 64422 CME-CUBE H323-GW ENDPOINT-ID: 8591ED9400000001 VERSION: 4
AGE: 10 secs SupportsAnnexE: FALSE g_supp_protos: 0x00000050 H323-ID: CUBE-2 Voice Capacity
Max.= Avail.= Current.= 2 14.1.125.125 1720 14.1.125.125 56689 CME VOIP-GW ENDPOINT-ID:
860100E800000002 VERSION: 4 AGE: 6 secs SupportsAnnexE: FALSE g_supp_protos: 0x00000050 H323-
ID: CME-1 Voice Capacity Max.= Avail.= Current.= 1 Total number of active registrations = 2
```

- **Show gatekeeper gw-type-prefix**Gatekeeper-1

GATEWAY TYPE PREFIX TABLE

```
=====
Prefix: 3## (Hopoff zone CME-CUBE) Prefix: 2## Zone CCM master gateway list:
14.50.201.81:39284 CCM-GK-Trunk_1 Zone CCM-CUBE master gateway list: 14.50.201.17:1720 CUBE-
1 Gatekeeper-2
```

GATEWAY TYPE PREFIX TABLE

```
=====
Prefix: 2## (Hopoff zone CCM-CUBE) Prefix: 3## Zone CME master gateway list:
14.1.125.125:1720 CME-1 Zone CME-CUBE master gateway list: 14.1.123.95:1720 CUBE-2
```

- **Show gatekeeper calls**Gatekeeper-1

Total number of active calls = 2.

largest hash bucket = 2

GATEKEEPER CALL INFO

```
=====
LocalCallID          Age(secs)  BW
7-196                760        26      832(Kbps)
ConferenceID          CallID          SrcCRV
006E38C4 3570518C 03000301 0E32CA1F 006E38C4 3570518C 03000301 0E32CA1F 3
  Endpt(s): Alias E.164Addr src EP: CCM-GK-Trunk_1 9193922000 CallSignalAddr Port
RASSignalAddr Port 14.50.201.81 39284 14.50.201.81 33580 Endpt(s): Alias E.164Addr dst EP:
CUBE-1 3#4085252000 CallSignalAddr Port RASSignalAddr Port 14.50.201.17 1720 14.50.201.17
62820 callstate: SEP, DEP, LocalCallID Age(secs) BW 8-196 760 25 832(Kbps) ConferenceID
CallID SrcCRV 006E38C4 3570518C 03000301 0E32CA1F 006E38C4 3570518C 03000301 0E32CA1F 8
  Endpt(s): Alias E.164Addr src EP: CUBE-1 9193922000 CallSignalAddr Port RASSignalAddr Port
14.50.201.17 1720 14.50.201.17 62820 Endpt(s): Alias E.164Addr dst EP: 3#4085252000
CallSignalAddr Port RASSignalAddr Port 14.1.123.95 1720 14.1.123.95 1720 callstate: SEP,
```

Gatekeeper-2 Total number of active calls = 2.

largest hash bucket = 2

GATEKEEPER CALL INFO

```
=====
LocalCallID          Age(secs)  BW
15-196                760        41      832(Kbps)
ConferenceID          CallID          SrcCRV
006E38C4 3570518C 03000301 0E32CA1F 006E38C4 3570518C 03000301 0E32CA1F 0
```

```

Endpt(s): Alias E.164Addr src EP: CUBE-1 9193922000 Endpt(s): Alias E.164Addr dst EP: CUBE-2
3#4085252000 CallSignalAddr Port RASSignalAddr Port 14.1.123.95 1720 14.1.123.95 64422
callstate: DEP, LocalCallID Age(secs) BW 16-196 760 41 832(Kbps) ConferenceID CallID SrcCRV
006E38C4 3570518C 03000301 0E32CA1F 006E38C4 3570518C 03000301 0E32CA1F 16 Endpt(s): Alias
E.164Addr src EP: CUBE-2 9193922000 CallSignalAddr Port RASSignalAddr Port 14.1.123.95 1720
14.1.123.95 64422 Endpt(s): Alias E.164Addr dst EP: CME-1 3#4085252000 CallSignalAddr Port
RASSignalAddr Port 14.1.125.125 1720 14.1.125.125 56689 callstate: SEP, DEP,

```

## CUBE

Employez cette section afin de confirmer que votre configuration fonctionne correctement au CUBE.

- **Show gatewayCube-1**H.323 ITU-T Version: 4.0 H323 Stack Version: 0.1

H.323 service is up

Gateway CUBE-1 is registered to Gatekeeper CCM-CUBE Alias list (CLI configured) H323-ID CUBE-1 Alias list (last RCF) H323-ID CUBE-1 **Cube-2**H.323 ITU-T Version: 4.0 H323 Stack Version: 0.1

H.323 service is up

Gateway CUBE-2 is registered to Gatekeeper CME-CUBE Alias list (CLI configured) H323-ID CUBE-2 Alias list (last RCF) H323-ID CUBE-2

- **Brief de show call active videoCube-1**148C : 2153 192864460ms.1 +6560 pid:919 Answer 9193922000 active
  - dur 00:00:23 tx:1714/557033 rx:1704/360129
  - IP 14.50.201.81:5445 SRTP: off rtt:0ms pl:0/0ms lost:0/0/0 delay:0/0/0ms g711ulaw TextRelay: off media inactive detected:n media contrl rcvd:n/a timestamp:n/a long duration call detected:n long duration call duration:n/a timestamp:n/a 148C : 2154 192864490ms.1 +6390 pid:408 Originate 3#4085252000 active dur 00:00:23 tx:1704/360129 rx:1714/557033 IP 14.1.123.95:17180 SRTP: off rtt:0ms pl:0/0ms lost:0/0/0 delay:0/0/0ms g711ulaw TextRelay: off media inactive detected:n media contrl rcvd:n/a timestamp:n/a long duration call detected:n long duration call duration:n/a timestamp:n/a Telephony call-legs: 0 SIP call-legs: 0 H323 call-legs: 2 Call agent controlled call-legs: 0 SCCP call-legs: 0 Multicast call-legs: 0 Media call-legs: 0 Total call-legs: 2 **Cube-2**148C : 23 192861220ms.1 +5840 pid:919 Answer 9193922000 active
    - dur 00:00:38 tx:2845/922239 rx:2824/571918
    - IP 14.50.201.17:19332 SRTP: off rtt:0ms pl:0/0ms lost:0/0/0 delay:0/0/0ms g711ulaw TextRelay: off media inactive detected:n media contrl rcvd:n/a timestamp:n/a long duration call detected:n long duration call duration:n/a timestamp:n/a 148C : 24 192861250ms.1 +5640 pid:408 Originate 3#4085252000 active dur 00:00:39 tx:2825/572078 rx:2846/922898 IP 14.1.125.125:17224 SRTP: off rtt:0ms pl:0/0ms lost:0/0/0 delay:0/0/0ms g711ulaw TextRelay: off media inactive detected:n media contrl rcvd:n/a timestamp:n/a long duration call detected:n long duration call duration:n/a timestamp:n/a Telephony call-legs: 0 SIP call-legs: 0 H323 call-legs: 2 Call agent controlled call-legs: 0 SCCP call-legs: 0 Multicast call-legs: 0 Media call-legs: 0 Total call-legs: 2

- **Show voip rtp connectionsCube-1**VoIP RTP active connections :
 

No.	CallId	dstCallId	LocalRTP	RmtRTP	LocalIP	RemoteIP
1	2153	2154	17782	18956	14.50.201.17	14.50.202.31 2 2154 2153 16418 19496
	14.50.201.17	14.1.123.95	3 2155 2156 16564	5445	14.50.201.17	14.50.201.44 4 2156 2155 19332
	17180	14.50.201.17	14.1.123.95	Found 4	active RTP connections	<b>Cube-2</b> VoIP RTP active connections :
No.	CallId	dstCallId	LocalRTP	RmtRTP	LocalIP	RemoteIP
1	23	24	19496	16418	14.1.123.95	14.50.201.17 2 24 23 16772 16904
	14.1.123.95	14.1.125.125	3 25 26 17180	19332	14.1.123.95	14.50.201.17 4 26 25 17338 17224
	14.1.123.95	14.1.125.125	Found 4	active RTP connections		

## Dépannez

Utilisez cette section afin de dépanner votre configuration.

## Commandes de débogage

Configurez la passerelle de Cisco IOS pour se connecter met au point dans son tampon de journalisation et désactive le **logging console**.

**Remarque:** Référez-vous aux [informations importantes sur les commandes de débogage](#) avant d'utiliser les commandes de **débogage**.

**Remarque:** Les commandes d'exposition et de debug pour des problèmes courants sont disponibles à la [Voix interarmées mettent au point l'utilitaire de recherche](#).

Ce sont les commandes utilisées pour configurer la passerelle afin d'enregistrer met au point dans le tampon de journalisation de la passerelle :

- les horodateurs de service mettent au point la milliseconde date-heure
- entretenez l'ordre
- no logging console
- le logging buffered 5000000 mettent au point
- clear log

Debugs de CUBE

- [debug voip ccapi inout](#)
- debug ras
- debug h225 asn1
- debug h245 asn1
- debug cch323 h225
- debug cch323 h245
- debug voip ipipgw

Debugs de garde-porte

- debug ras
- mettez au point la canalisation 10 de garde-porte
- mettez au point l'appel 10 de garde-porte
- mettez au point la zone 10 de garde-porte

## Exemple d'écoulement d'appel

Cette section décrit l'écoulement d'appel ce des résultats de cet exemple de configuration.

1. [Le téléphone IP \(919-392-2000\) fait un appel au téléphone IP \(408-525-2000\)](#)
2. [Le gestionnaire de Cisco Unified Communications préfixe un 3# au numéro appelé et envoie une demande ARQ au garde-porte dans Site-1](#)
3. [Gatekeeper-1 l'identifie que l'appel est d'arrivée CCM de la zone et vérifie s'il y a une zone d'invia configurée](#)
4. [Gatekeeper-1 détermine CCM-CUBE comme zone d'invia pour que CCM la zone et les essais trouvent une passerelle IP-IP dans la zone CCM-CUBE](#)

5. [Gatekeeper-1 trouve la passerelle des gens du pays IP-IP \(CUBE-1\) et envoie l'adresse IP de la passerelle \(14.50.201.17\) dans la réponse ACF](#)
6. [Le gestionnaire de Cisco Unified Communications envoie un message de configuration H225 à CUBE-1](#)
7. [CUBE-1 envoie une demande ARQ avec le « answerCall » a placé POUR RECTIFIER à Gatekeeper-1](#)
8. [Gatekeeper-1 envoie une réponse ACF à CUBE-1](#)
9. [CUBE-1 alors apparie l'homologue de numérotation en entrée 919 et l'homologue de numérotation en sortie 408 et envoie une demande ARQ de 3#4085252000 à Gatekeeper-1](#)
10. [CUBE-1 envoie le message de démarche de l'appel H225 au gestionnaire de Cisco Unified Communications](#)
11. [Car il n'y a aucune zone d'invia configurée pour la zone CCM-CUBE, Gatekeeper-1 exécute le traitement normal ARQ. Il trouve le tech-prefix 3# dans le numéro de destination](#)
12. [3# est configuré comme préfixe de hopoff pour la zone distante CME-CUBE. Par conséquent, Gatekeeper-1 envoie un LRQ \(demande d'emplacement\) à Gatekeeper-2](#)
13. [Gatekeeper-2 reçoit le LRQ et l'identifie que LRQ est de la zone distante CCM-CUBE. Il vérifie s'il y a une zone d'invia configurée pour la zone distante CCM-CUBE](#)
14. [Gatekeeper-2 détermine CME-CUBE comme la zone d'invia pour que la zone et les essais CCM-CUBE trouvent une passerelle IP-IP dans CME-CUBE](#)
15. [Gatekeeper-2 trouve la passerelle des gens du pays IP-IP \(CUBE-2\) et envoie l'adresse IP de la passerelle \(14.1.123.95\) dans la réponse LCF](#)
16. [Gatekeeper-1 reçoit la réponse LCF et envoie une réponse ACF avec l'adresse IP de CUBE-2 à CUBE-1](#)
17. [CUBE-1 envoie un message de configuration H225 à CUBE-2](#)
18. [CUBE-2 envoie une demande ARQ avec le « answerCall » a placé POUR RECTIFIER à Gatekeeper-2](#)
19. [Gatekeeper-2 envoie une réponse ACF à CUBE-2](#)
20. [CUBE-2 alors apparie l'homologue de numérotation en entrée 919 et l'homologue de numérotation en sortie 408 et envoie une demande ARQ de 3#4085252000 à Gatekeeper-2](#)
21. [CUBE-2 envoie un message de démarche de l'appel H225 à CUBE-1](#)
22. [Puisqu'il n'y a aucune zone d'invia configurée pour la zone CCM-CUBE, Gatekeeper-2 exécute le traitement normal ARQ. Il trouve le préfixe du tech 3# dans le numéro de destination](#)
23. [Gatekeeper-2 emploie les autres chiffres \(4085252000\) pour trouver une correspondance de zone prefix. Il détermine que la zone de CME peut manipuler ces préfixe 408 et essais pour trouver une passerelle qui est enregistrée dans la zone de CME avec un tech-prefix 3#](#)
24. [Gatekeeper-2 sélectionne CME comme passerelle de destination et envoie son adresse IP \(14.1.103.74\) dans la réponse ACF](#)
25. [CUBE-2 reçoit la réponse ACF et envoie un message de configuration H225 à CME](#)
26. [Le garde-porte reçoit une demande ARQ avec le « answerCall » a placé POUR RECTIFIER de CME et envoie une réponse ACF](#)
27. [CUBE-2 reçoit la démarche de l'appel H225, alertant et connecte les messages de CME, qui sont alors passés complètement de nouveau à Cisco Unified Communications Manager](#)
28. [La négociation H.245 a lieu. Des flots audios et vidéos de RTP sont établis](#)
29. [4085252000 arrête l'appel. CUBE-2 reçoit H225 Release-complet de CME](#)
30. [Après réception/envoi Release-complet, CCM, CUBE-1, CUBE-2 et CME envoient une demande de désengagement \(DRQ\) à leurs garde-portes respectifs](#)
31. [CUBE-2 envoie Release-complet à CUBE-1, qui envoie alors un message Release-complet](#)

## Sorties de débogage

Cette section fournit des sorties de débogage pour l'écoulement d'appel discuté dans cette section.

Cliquez sur ces hyperliens pour la sortie de débogage complète :

- [GK-CUBE-1](#)
- [GK-CUBE-2](#)
- [CME-1](#)

### Étape 1

Le téléphone IP (919-392-2000) fait un appel au téléphone IP (408-525-2000).

### Étape 2

Le gestionnaire de Cisco Unified Communications préfixe un 3# au numéro appelé et envoie une demande ARQ au garde-porte dans Site-1.

(GK-CUBE-1.txt)

```
008874: *Jul 24 06:49:52.584: RAS INCOMING PDU ::=
```

```
value RasMessage ::= admissionRequest : { requestSeqNum 72 callType pointToPoint : NULL
endpointIdentifier {"849D11EC00000002"} destinationInfo { dialedDigits : "3#4085252000" }
srcInfo { dialedDigits : "9193922000" } srcCallSignalAddress ipAddress : { ip '0E32C951'H port
39284 } bandwidth 7680 callReferenceValue 3 conferenceID '006E38C43570518C030003010E32CA1F'H
activeMC FALSE answerCall FALSE canMapAlias TRUE callIdentifier { guid
'006E38C43570518C030003010E32CA1F'H } gatekeeperIdentifier {"CCM"} willSupplyUUIES FALSE }
```

### Étape 3

Gatekeeper-1 l'identifie que l'appel est d'arrivée CCM de la zone et vérifie s'il y a une zone d'invia configurée.

(GK-CUBE-1.txt)

```
008882: *Jul 24 06:49:52.600: //006E38C40300/006E38C40300/GK/rassrv_get_addrinfo:
(3#4085252000) Matched tech-prefix 3#
008883: *Jul 24 06:49:52.600: //xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_rassrv_get_ingress_network:
returning default ingress network = 1
008884: *Jul 24 06:49:52.600: //006E38C40300/006E38C40300/GK/rassrv_arq_select_viazone:
about to check the source side, src_zonep=0x8528AAE8
008885: *Jul 24 06:49:52.600: //006E38C40300/006E38C40300/GK/rassrv_arq_select_viazone:
matched zone is CCM, and z_inviamelelen=8
```

### Étape 4

Gatekeeper-1 détermine CCM-CUBE comme zone d'invia pour que CCM la zone et les essais trouvent une passerelle IP-IP dans la zone CCM-CUBE.

(GK-CUBE-1.txt)

```
008886: *Jul 24 06:49:52.600: //006E38C40300/006E38C40300/GK/rassrv_arq_select_viazone
and z_invianamep=CCM-CUBE 008887: *Jul 24 06:49:52.600: zone_gkid_search_cluster: searching
for gkid CCM-CUBE 008888: *Jul 24 06:49:52.600: zone_gkid_search_cluster: searching local
cluster for CCM-CUBE, z_gknamep: CCM z_flags: 0x3000017 008889: *Jul 24 06:49:52.600:
//006E38C40300/006E38C40300/GK/rassrv_arq_select_viazone(CCM): Terminating inbound call at the
IPIPGW in zone CCM-CUBE
```

## Étape 5

Gatekeeper-1 trouve la passerelle des gens du pays IP-IP (CUBE-1) et envoie l'adresse IP de la passerelle (14.50.201.17) dans la réponse ACF.

(GK-CUBE-1.txt)

```
008895: *Jul 24 06:49:52.604:
//xxxxxxxxxxxxxxxx/xxxxxxxxxxxxxxxx/GK/gk_gw_select_ipipgw_random: Found an IPIPGW. tgwp:
0x84EAL70C, endptsigIP: 14.50.201.17, endptrasIP: 14.50.201.17, zone: CCM-CUBE 008896: *Jul 24
06:49:52.604: //xxxxxxxxxxxxxxxx/xxxxxxxxxxxxxxxx/GK/gk_gw_select_ipipgw_random: Selected an IPIPGW.
008897: *Jul 24 06:49:52.604: //006E38C40300/006E38C40300/GK/rassrv_get_addrinfo: (3#4085252000)
successfully resolved IPIPGW and returning with return code 0 008898: *Jul 24 06:49:52.608: H225
NONSTD OUTGOING PDU ::= value ACFnonStandardInfo ::= { srcTerminalAlias { e164 : "9193922000" }
dstTerminalAlias { e164 : "3#4085252000" } } 008899: *Jul 24 06:49:52.608: H225 NONSTD OUTGOING
ENCODE BUFFER ::= 00010480C4C6C553330105806073B8585333 008900: *Jul 24 06:49:52.608: 008901: *Jul
24 06:49:52.608: RAS OUTGOING PDU ::= value RasMessage ::= admissionConfirm : { requestSeqNum 72
bandWidth 7680 callModel direct : NULL destCallSignalAddress ipAddress : { ip '0E32C911'H port
1720 } irrFrequency 240 nonStandardData { nonStandardIdentifier h221NonStandard : {
t35CountryCode 181 t35Extension 0 manufacturerCode 18 } data
'00010480C4C6C553330105806073B8585333'H } willRespondToIRR FALSE uuiesRequested { setup FALSE
callProceeding FALSE connect FALSE alerting FALSE information FALSE releaseComplete FALSE
facility FALSE progress FALSE empty FALSE } }
```

## Étape 6

Le gestionnaire de Cisco Unified Communications envoie un message de configuration H225 à CUBE-1.

(GK-CUBE-1.txt)

```
008913: *Jul 24 06:49:52.636: H225.0 INCOMING PDU ::=
value H323_UserInformation ::=
{
  h323-uu-pdu
  {
    h323-message-body setup : { protocolIdentifier { 0 0 8 2250 0 5 } sourceAddress {
dialedDigits : "9193922000", h323-ID : {"9193922000..."} } sourceInfo { vendor { vendor {
t35CountryCode 181 t35Extension 0 manufacturerCode 18 } productId
'436973636F43616C6C4D616E61676572'H versionId '31'H } terminal { } mc FALSE undefinedNode FALSE
} destinationAddress { dialedDigits : "3#4085252000" } activeMC FALSE conferenceID
'006E38C43570518C030003010E32CA1F'H conferenceGoal create : NULL callType pointToPoint : NULL
sourceCallSignalAddress ipAddress : { ip '0E32C951'H port 39284 } callIdentifier { guid
'006E38C43570518C030003010E32CA1F'H } mediaWaitForConnect FALSE canOverlapSend FALSE
multipleCalls FALSE maintainConnection FALSE } h245Tunneling FALSE nonStandardControl { {
nonStandardIdentifier h221NonStandard : { t35CountryCode 181 t35Extension 0 manufacturerCode 18
} data '8144000400010300'H } } } } 008917: *Jul 24 06:49:52.664: //-
1/xxxxxxxxxxxxxxxx/H323/cch323_h225_receiver: Received msg of type SETUPIND_CHOSEN 008918: *Jul 24
06:49:52.664: //-1/xxxxxxxxxxxxxxxx/H323/setup_ind: Entry 008919: *Jul 24 06:49:52.664:
//2153/006E38C40300/H323/setup_ind: callingNumber[9193922000] calledNumber[3#4085252000] 008920:
*Jul 24 06:49:52.664: //2153/006E38C40300/H323/setup_ind: ---- calling IE present 008921: *Jul
24 06:49:52.664: //2153/006E38C40300/H323/setup_ind: ===== PI = 0 008922: *Jul 24 06:49:52.664:
//2153/006E38C40300/H323/setup_ind: Receive: infoXCap 8 008923: *Jul 24 06:49:52.664:
```



```
//2153/006E38C40300/H323/setup_ind: Receive: infoXCap ccb 8 008924: *Jul 24 06:49:52.664:
//2153/006E38C40300/H323/setup_ind: Receive bearer cap infoXRate 24, rateMult 6 008925: *Jul 24
06:49:52.668: //2153/006E38C40300/H323/setup_ind: setup_ind: is_overlap = 0, info_complete = 0
```

## Étape 7

CUBE-1 envoie une demande ARQ avec le « answerCall » a placé POUR RECTIFIER à Gatekeeper-1.

(GK-CUBE-1.txt)

```
008932: *Jul 24 06:49:52.672: H225 NONSTD OUTGOING ENCODE BUFFER::= 80000010800181
008933: *Jul 24 06:49:52.672:
008934: *Jul 24 06:49:52.676: RAS OUTGOING PDU ::=
```

```
value RasMessage ::= admissionRequest : { requestSeqNum 4099 callType pointToPoint : NULL
callModel direct : NULL endpointIdentifier {"83D872B800000001"} destinationInfo { dialedDigits :
"3#4085252000" } srcInfo { dialedDigits : "9193922000", dialedDigits : "9193922000", h323-ID :
{"9193922000..."} } srcCallSignalAddress ipAddress : { ip '0E32C951'H port 39284 } bandwidth
7680 callReferenceValue 7 nonStandardData { nonStandardIdentifier h221NonStandard : {
t35CountryCode 181 t35Extension 0 manufacturerCode 18 } data '80000010800181'H } conferenceID
'006E38C43570518C030003010E32CA1F'H activeMC FALSE answerCall TRUE canMapAlias TRUE
callIdentifier { guid '006E38C43570518C030003010E32CA1F'H } willSupplyUUIEs FALSE }
```

## Étape 8

Gatekeeper-1 envoie une réponse ACF à CUBE-1.

(GK-CUBE-1.txt)

```
008950: *Jul 24 06:49:52.724: H225 NONSTD OUTGOING ENCODE BUFFER::= 40
008951: *Jul 24 06:49:52.724:
008952: *Jul 24 06:49:52.724: RAS OUTGOING PDU ::=
```

```
value RasMessage ::= admissionConfirm : { requestSeqNum 4099 bandwidth 7680 callModel direct :
NULL destCallSignalAddress ipAddress : { ip '0E32C911'H port 1720 } irrFrequency 240
willRespondToIRR FALSE uuiEsRequested { setup FALSE callProceeding FALSE connect FALSE alerting
FALSE information FALSE releaseComplete FALSE facility FALSE progress FALSE empty FALSE }
usageSpec { { when { end NULL inIrr NULL } callStartingPoint { connect NULL } required {
nonStandardUsageTypes { { nonStandardIdentifier h221NonStandard : { t35CountryCode 181
t35Extension 0 manufacturerCode 18 } data '40'H } } startTime NULL endTime NULL terminationCause
NULL } } } }
```

## Étape 9

CUBE-1 alors apparie l'homologue de numérotation en entrée 919 et l'homologue de numérotation en sortie 408 et envoie une demande ARQ de 3#4085252000 à Gatekeeper-1.

(GK-CUBE-1.txt)

```
008974: *Jul 24 06:49:52.772: //-1/006E38C40300/CCAPI/cc_api_call_setup_ind_common:
Interface=0x857AB698, Call Info(
Calling Number=9193922000,(Calling Name=)(TON=Unknown, NPI=Unknown,
Screening=User, Passed, Presentation=Allowed),
Called Number=3#4085252000(TON=Unknown, NPI=Unknown),
Calling Translated=FALSE, Subscriber Type Str=Unknown, FinalDestinationFlag=TRUE,
Incoming Dial-peer=919, Progress Indication=NULL(0), Calling IE Present=TRUE, Source Trkgrp
Route Label=, Target Trkgrp Route Label=, CLID Transparent=FALSE), Call Id=2153 008995: *Jul 24
06:49:52.797: //2153/006E38C40300/CCAPI/ccIFCallSetupRequestPrivate: Interface=0x857AB698,
Interface Type=1, Destination=, Mode=0x0, Call Params(Calling Number=9193922000,(Calling
Name=)(TON=Unknown, NPI=Unknown, Screening=User, Passed, Presentation=Allowed), Called
```

```

Number=3#4085252000(TON=Unknown, NPI=Unknown), Calling Translated=FALSE, Subscriber Type
Str=Unknown, FinalDestinationFlag=TRUE, Outgoing Dial-peer=408, Call Count On=FALSE, Source
Trkgrp Route Label=, Target Trkgrp Route Label=, tg_label_flag=0, Application Call Id=) 009019:
*Jul 24 06:49:52.813: H225 NONSTD OUTGOING PDU ::= value ARQnonStandardInfo ::= { sourceAlias {
} sourceExtAlias { } callingOctet3a 129 gtd '49414D2C0D0A4745412C747273332C30302C312C...'H
ingressNetwork h323 : NULL } 009020: *Jul 24 06:49:52.813: H225 NONSTD OUTGOING ENCODE BUFFER::=
800000108901812A002749414D2C0D0A4745412C747273332C30302C312C792
C792C312C393139333932323030300D0A0D0A0120 009021: *Jul 24 06:49:52.817: 009022: *Jul 24
06:49:52.817: RAS OUTGOING PDU ::= value RasMessage ::= admissionRequest : { requestSeqNum 4100
callType pointToPoint : NULL callModel direct : NULL endpointIdentifier {"83D872B800000001"}
destinationInfo { dialedDigits : "3#4085252000" } srcInfo { dialedDigits : "9193922000", h323-ID
: {"CUBE-1"} } bandwidth 7680 callReferenceValue 8 nonStandardData { nonStandardIdentifier
h221NonStandard : { t35CountryCode 181 t35Extension 0 manufacturerCode 18 } data
'800000108901812A002749414D2C0D0A4745412C...'H } conferenceID
'006E38C43570518C030003010E32CA1F'H activeMC FALSE answerCall FALSE canMapAlias TRUE
callIdentifier { guid '006E38C43570518C030003010E32CA1F'H } willSupplyUUIEs FALSE }

```

## [Étape 10](#)

CUBE-1 envoie le message de démarche de l'appel H225 au gestionnaire de Cisco Unified Communications.

```

009029: *Jul 24 06:49:52.833: //2153/006E38C40300/H323/run_h225_sm:
    Received event H225_EV_CALLPROC while at state H225_SETUP
009030: *Jul 24 06:49:52.833: //2153/006E38C40300/H323/cch323_h225_set_new_state:
    Changing from H225_SETUP state to H225_CALLPROC state
009031: *Jul 24 06:49:52.833: //2153/006E38C40300/H323/generic_send_callproc:
    ===== PI = 0
009032: *Jul 24 06:49:52.837: H225.0 OUTGOING PDU ::=

value H323_UserInformation ::=
{
    h323-uu-pdu
    {
        h323-message-body callProceeding : { protocolIdentifier { 0 0 8 2250 0 4 }
destinationInfo { vendor { vendor { t35CountryCode 181 t35Extension 0 manufacturerCode 18 }
productId '436973636F47617465776179'H versionId '32'H } gateway { protocol { voice : {
supportedPrefixes { { prefix dialedDigits : "2#" } } }, h323 : { supportedPrefixes { } } } } mc
FALSE undefinedNode FALSE } callIdentifier { guid '006E38C43570518C030003010E32CA1F'H }
multipleCalls FALSE maintainConnection FALSE } h245Tunneling FALSE } }

```

## [Étape 11](#)

Car il n'y a aucune zone d'invia configurée pour la zone CCM-CUBE, Gatekeeper-1 exécute le traitement normal ARQ. Il trouve le tech-prefix 3# dans le numéro de destination.

(GK-CUBE-1.txt)

```

009050: *Jul 24 06:49:52.881: //006E38C40300/006E38C40300/GK/rassrv_get_addrinfo:
    (3#4085252000) Matched tech-prefix 3# 009051: *Jul 24 06:49:52.881:
//xxxxxxxxxxxxxx/xxxxxxxxxxxxxx/GK/gk_rassrv_get_ingress_network: ARQ non-std ingress network = 2

```

## [Étape 12](#)

3# est configuré comme préfixe de hopoff pour la zone distante CME-CUBE. Par conséquent, Gatekeeper-1 envoie un LRQ (demande d'emplacement) à Gatekeeper-2.

(GK-CUBE-1.txt)

```

009053: *Jul 24 06:49:52.881:
//006E38C40300/006E38C40300/GK/rassrv_arq_select_viazone:

```

```

matched zone is CME-CUBE, and z_outvianamelen=8 009054: *Jul 24 06:49:52.881:
//006E38C40300/006E38C40300/GK/rassrv_arq_select_viazone and z_outvianamep=CCM-CUBE 009055: *Jul
24 06:49:52.885: zone_gkid_search_cluster: searching for gkid CCM-CUBE 009056: *Jul 24
06:49:52.885: zone_gkid_search_cluster: searching local cluster for CCM-CUBE, z_gknamep: CCM
z_flags: 0x3000017 009057: *Jul 24 06:49:52.885:
//006E38C40300/006E38C40300/GK/rassrv_arq_select_viazone: Received ARQ for a zone (CME-CUBE)
that has an outviazone (CCM-CUBE) specified, but I am that viazone. Continue normal ARQ
processing 009061: *Jul 24 06:49:52.885: H225 NONSTD OUTGOING PDU ::= value LRQnonStandardInfo
::= { ttl 6 nonstd-callIdentifier { guid '006E38C43570518C030003010E32CA1F'H } callingOctet3a
129 gatewaySrcInfo { e164 : "9193922000", h323-ID : {"CUBE-1"} } gtd
'49414D2C0D0A4745412C747273332C30302C312C...'H } 009062: *Jul 24 06:49:52.889: H225 NONSTD
OUTGOING ENCODE BUFFER::= 8289B100110000
6E38C43570518C030003010E32CA1F018116020480C4C6C5533340050043005500420045002D00
312A002749414D2C0D0A4745412C747273332C30302C312C792C792C312C393139333932323030 300D0A0D0A
009063: *Jul 24 06:49:52.893: 009064: *Jul 24 06:49:52.893: RAS OUTGOING PDU ::= value
RasMessage ::= locationRequest : { requestSeqNum 2051 destinationInfo { dialedDigits :
"3#4085252000" } nonStandardData { nonStandardIdentifier h221NonStandard : { t35CountryCode 181
t35Extension 0 manufacturerCode 18 } data '8289B1001100006E38C43570518C030003010E32...'H }
replyAddress ipAddress : { ip '0E32C911'H port 1719 } sourceInfo { h323-ID : {"CCM-CUBE"} }
canMapAlias TRUE hopCount 6 }

```

## Étape 13

Gatekeeper-2 reçoit le LRQ et l'identifie que LRQ est de la zone distante CCM-CUBE. Il vérifie s'il y a une zone d'invia configurée pour la zone distante CCM-CUBE.

(GK-CUBE-2.txt)

```

026307: *Sep 24 12:43:19.182: //xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_rassrv_lrq:
checking the source of the LRQ. source_endptp=0x0 026308: *Sep 24 12:43:19.182:
//xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_rassrv_lrq: srcvia found gkname of source zone. looking up
CCM-CUBE in zone list 026309: *Sep 24 12:43:19.182: zone_gkid_search_cluster: searching for gkid
CCM-CUBE 026310: *Sep 24 12:43:19.182: //xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_rassrv_lrq: about to
check the source side, src_zonep=0x86006BF0 026311: *Sep 24 12:43:19.182:
//xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_rassrv_lrq: matched zone is CCM-CUBE

```

## Étape 14

Gatekeeper-2 détermine CME-CUBE comme la zone d'invia pour que la zone et les essais CCM-CUBE trouvent une passerelle IP-IP dans CME-CUBE.

(GK-CUBE-2.txt)

```

026312: *Sep 24 12:43:19.182: //xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_rassrv_lrq
and z_invianamelen=8
026313: *Sep 24 12:43:19.182: //xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_rassrv_lrq
and z_invianamep=CME-CUBE 026314: *Sep 24 12:43:19.182: zone_gkid_search_cluster: searching
for gkid CME-CUBE 026315: *Sep 24 12:43:19.186: zone_gkid_search_cluster: searching local
cluster for CME-CUBE, z_gknamep: CME z_flags: 0x3000017 026316: *Sep 24 12:43:19.186:
//xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_rassrv_lrq(CCM-CUBE): Terminating inbound call at the IPIPGW
in zone CME-CUBE 026317: *Sep 24 12:43:19.186:
//xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_gw_select_ipipgw_random: zonep: 0x86006984, tpp: 0x854C57CC,
current_endpt: 1 026318: *Sep 24 12:43:19.186:
//xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_gw_select_ipipgw_random: Selecting IPIPGW based on tech
prefix. qe Kemp.head=0x8606CA90, use_count=1, current_endpt=1

```

## Étape 15

Gatekeeper-2 trouve la passerelle des gens du pays IP-IP (CUBE-2) et envoie l'adresse IP de la passerelle (14.1.123.95) dans la réponse LCF.

(GK-CUBE-2.txt)

```
026322: *Sep 24 12:43:19.186:
//xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_gw_select_ipipgw_random:
Found an IPIPGW. tgwp: 0x84F7A7B4, endptsigIP: 14.1.123.95, endptrasIP: 14.1.123.95, zone: CME-CUBE
026323: *Sep 24 12:43:19.186:
//xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_gw_select_ipipgw_random: Selected an IPIPGW. 026324: *Sep 24 12:43:19.190: //xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_zone_get_proxy_usage: local zone= CME-CUBE, remote zone= CCM-CUBE, call direction= 0, eptype= 67650 be_entry= 0
026325: *Sep 24 12:43:19.190: //xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_zone_get_proxy_usage: returns proxied = 0
026326: *Sep 24 12:43:19.190: H225 NONSTD OUTGOING PDU ::= value LCFnonStandardInfo ::= {
termAlias { h323-ID : {"CUBE-2"} } gkID {"CME-CUBE"} gateways { { gwType h320-gateway : NULL
gwAlias { h323-ID : {"CUBE-2"} } sigAddress { ip '0E017B5F'H port 1720 } resources { maxDSPs 0
inUseDSPs 0 maxBChannels 0 inUseBChannels 0 activeCalls 0 bandwidth 0 inuseBandwidth 0 } } } gtd
gtdData : '49414D2C0D0A4745412C747273332C30302C312C...'H }
026327: *Sep 24 12:43:19.198: H225 NONSTD OUTGOING ENCODE BUFFER ::= 80014005004300
5500420045002D00320E0043004D0045002D004300550042004501000140050043005500420045002
D0032000E017B5F06B8000000000000000000004802B00002749414D2C0D0A4745412C747273332C3
0302C312C792C792C312C39313933393232303030D0A0D0A 026328: *Sep 24 12:43:19.202: 026329: *Sep 24 12:43:19.202: RAS OUTGOING PDU ::= value RasMessage ::= locationConfirm : { requestSeqNum 2051
callsignalAddress ipAddress : { ip '0E017B5F'H port 1720 } rasAddress ipAddress : { ip '0E017B5F'H port 64422 } nonStandardData { nonStandardIdentifier h221NonStandard : {
t35CountryCode 181 t35Extension 0 manufacturerCode 18 } data '800140050043005500420045002D00320E004300...'H } destinationInfo { dialedDigits : "3#4085252000" } destinationType { gateway { } mc FALSE undefinedNode FALSE } }
```

## Étape 16

Gatekeeper-1 reçoit la réponse LCF et envoie une réponse ACF avec l'adresse IP de CUBE-2 à CUBE-1.

(GK-CUBE-1.txt)

```
009094: *Jul 24 06:49:52.993: H225 NONSTD OUTGOING PDU ::=
value ACFnonStandardInfo ::=
{
  srcTerminalAlias
  {
    e164 : "9193922000",
    h323-ID : {"CUBE-1"}
  }
  dstTerminalAlias
  {
    e164 : "3#4085252000"
  }
  srcInfo
  {
    e164 : "9193922000",
    h323-ID : {"CUBE-1"}
  }
  gtd gtdData : '49414D2C0D0A4745412C747273332C30302C312C...'H
}

009095: *Jul 24 06:49:52.997: H225 NONSTD OUTGOING ENCODE BUFFER ::= 80020480C4C6
C5533340050043005500420045002D00310105806073B8585333058016020480C4C6C55333400500
43005500420045002D00312B00002749414D2C0D0A4745412C747273332C30302C312C792C792C31
2C39313933393232303030D0A0D0A
009096: *Jul 24 06:49:53.001:
009097: *Jul 24 06:49:53.001: H225 NONSTD OUTGOING PDU ::=
```





```
"3#4085252000" } srcInfo { dialedDigits : "9193922000", h323-ID : {"CUBE-2"} } bandwidth 7680
callReferenceValue 16 nonStandardData { nonStandardIdentifier h221NonStandard : { t35CountryCode
181 t35Extension 0 manufacturerCode 18 } data '800000108901812A002749414D2C0D0A4745412C...'H }
conferenceID '006E38C43570518C030003010E32CA1F'H activeMC FALSE answerCall FALSE canMapAlias
TRUE callIdentifier { guid '006E38C43570518C030003010E32CA1F'H } willSupplyUUIEs FALSE }
```

## Étape 21

CUBE-2 envoie un message de démarchage de l'appel H225 à CUBE-1.

(GK-CUBE-2.txt)

```
026462: *Sep 24 12:43:19.607:
//23/006E38C40300/H323/cch323_h225_set_new_state: Changing from H225_SETUP state to
H225_CALLPROC state 026463: *Sep 24 12:43:19.607: //23/006E38C40300/H323/generic_send_callproc:
===== PI = 0 026464: *Sep 24 12:43:19.607: //23/006E38C40300/H323/cch323_build_qosInfo:
ccb=0x83D7D3D4. msg_type=0 026465: *Sep 24 12:43:19.607:
//23/006E38C40300/H323/cch323_build_qosInfo: media_ip_addr=0x0, remote_qos_video=0,
audio_lport=0, audio_rport=0, video=0, video_lport=0, video_rport=0, h245_lport=0, h245_rport=0,
remote_qos_audio_bw=0, remote_qos_video_bw=0 026466: *Sep 24 12:43:19.607: H225 NONSTD OUTGOING
PDU ::= value H323_UU_NonStdInfo ::= { rsvpParam rsvpInfo : { qosIE { audio-rport 0 video-rport
0 audio-lport 0 video-lport 0 media-ip-addr 0 remote-qos-video-bw 0 remote-qos-audio-bw 0
remote-qos-video 0 } } } 026467: *Sep 24 12:43:19.611: H225 NONSTD OUTGOING ENCODE BUFFER::=
80A1001127F80000000000000000000000000000000000000000000000000000 026468: *Sep 24
12:43:19.611: H225.0 OUTGOING PDU ::= value H323_UserInformation ::= { h323-uu-pdu { h323-
message-body callProceeding : { protocolIdentifier { 0 0 8 2250 0 4 } destinationInfo { vendor {
vendor { t35CountryCode 181 t35Extension 0 manufacturerCode 18 } productId
'436973636F47617465776179'H versionId '32'H } gateway { protocol { voice : { supportedPrefixes {
{ prefix dialedDigits : "3#" } } } }, h323 : { supportedPrefixes { } } } } mc FALSE undefinedNode
FALSE } callIdentifier { guid '006E38C43570518C030003010E32CA1F'H } multipleCalls TRUE
maintainConnection TRUE } h245Tunneling FALSE nonStandardControl { { nonStandardIdentifier
h221NonStandard : { t35CountryCode 181 t35Extension 0 manufacturerCode 18 } data
'80A1001127F80000000000000000000000000000000000000000000000000000...'H } } } }
```

## Étape 22

Puisqu'il n'y a aucune zone d'invia configurée pour la zone CCM-CUBE, Gatekeeper-2 exécute le traitement normal ARQ. Il trouve le préfixe du tech 3# dans le numéro de destination.

(GK-CUBE-2.txt)

```
026487: *Sep 24 12:43:19.667: //006E38C40300/006E38C40300/GK/rassrv_get_addrinfo:
(3#4085252000) Matched tech-prefix 3#
```

## Étape 23

Gatekeeper-2 emploie les autres chiffres (4085252000) pour trouver une correspondance de zone prefix. Il détermine que la zone de CME peut manipuler ces préfixe 408 et essaie pour trouver une passerelle qui est enregistrée dans la zone de CME avec un tech-prefix 3#.

(GK-CUBE-2.txt)

```
026488: *Sep 24 12:43:19.667: //006E38C40300/006E38C40300/GK/rassrv_get_addrinfo:
(3#4085252000) Matched zone prefix 4085252 and remainder 000 026489: *Sep 24 12:43:19.667:
//xxxxxxxxxxxxxx/xxxxxxxxxxxxxx/GK/gk_rassrv_get_ingress_network: ARQ non-std ingress network = 2
026490: *Sep 24 12:43:19.667: //006E38C40300/006E38C40300/GK/rassrv_arq_select_viazone: about to
check the destination side, dst_zonep=0x86006718 026491: *Sep 24 12:43:19.667:
//006E38C40300/006E38C40300/GK/rassrv_arq_select_viazone: matched zone is CME, and
z_outvianamelen=8 026492: *Sep 24 12:43:19.667:
//006E38C40300/006E38C40300/GK/rassrv_arq_select_viazone and z_outvianamep=CME-CUBE 026493: *Sep
24 12:43:19.667: zone_gkid_search_cluster: searching for gkid CME-CUBE 026494: *Sep 24
```

```
12:43:19.667: zone_gkid_search_cluster: searching local cluster for CME-CUBE, z_gknamep: CME
z_flags: 0x3000017 026495: *Sep 24 12:43:19.667:
//006E38C40300/006E38C40300/GK/rassrv_arq_select_viazone: Received ARQ for a zone (CME) that has
an outviazone (CME-CUBE) specified, but I am that viazone. Continue normal ARQ processing
```

## Étape 24

Gatekeeper-2 sélectionne CME comme passerelle de destination et envoie son adresse IP (14.1.103.74) dans la réponse ACF.

(GK-CUBE-2.txt)

```
026502: *Sep 24 12:43:19.671: H225 NONSTD OUTGOING PDU ::=
```

```
value ACFnonStandardInfo ::=
{
  srcTerminalAlias
  {
    e164 : "9193922000",
    h323-ID : {"CUBE-2"}
  }
  dstTerminalAlias
  {
    e164 : "3#4085252000"
  }
}
```

```
026503: *Sep 24 12:43:19.675: H225 NONSTD OUTGOING ENCODE BUFFER::=
00020480C4C6C5533340050043005500420045002D00320105806073B8585333
```

```
026504: *Sep 24 12:43:19.675:
```

```
026505: *Sep 24 12:43:19.675: H225 NONSTD OUTGOING PDU ::=
```

```
value RasnonStdUsageTypes ::=
{
  callModes NULL
}
```

```
026506: *Sep 24 12:43:19.675: H225 NONSTD OUTGOING ENCODE BUFFER::= 40
```

```
026507: *Sep 24 12:43:19.675:
```

```
026508: *Sep 24 12:43:19.675: RAS OUTGOING PDU ::=
```

```
value RasMessage ::= admissionConfirm : { requestSeqNum 4352 bandwidth 7680 callModel direct :
NULL destCallSignalAddress ipAddress : { ip '0E017D7D'H port 1720 } irrFrequency 240
nonStandardData { nonStandardIdentifier h221NonStandard : { t35CountryCode 181 t35Extension 0
manufacturerCode 18 } data '00020480C4C6C553334005004300550042004500...'H } willRespondToIRR
FALSE uuiesRequested { setup FALSE callProceeding FALSE connect FALSE alerting FALSE information
FALSE releaseComplete FALSE facility FALSE progress FALSE empty FALSE } usageSpec { { when { end
NULL inIrr NULL } callStartingPoint { connect NULL } required { nonStandardUsageTypes { {
nonStandardIdentifier h221NonStandard : { t35CountryCode 181 t35Extension 0 manufacturerCode 18
} data '40'H } } startTime NULL endTime NULL terminationCause NULL } } }
```

## Étape 25

CUBE-2 reçoit la réponse ACF et envoie un message de configuration H225 à CME.

(GK-CUBE-2.txt)



026549: \*Sep 24 12:43:19.747: H225.0 OUTGOING PDU ::=

value H323\_UserInformation ::=

```
{
  h323-uu-pdu
  {
h323-message-body setup : { protocolIdentifier { 0 0 8 2250 0 4 } sourceAddress { h323-ID :
{"CUBE-2"} } sourceInfo { vendor { vendor { t35CountryCode 181 t35Extension 0 manufacturerCode
18 } productId '436973636F476174657776179'H versionId '32'H } gateway { protocol { voice : {
supportedPrefixes { { prefix dialedDigits : "3#" } } }, h323 : { supportedPrefixes { } } } } mc
FALSE undefinedNode FALSE } activeMC FALSE conferenceID '006E38C43570518C030003010E32CA1F'H
conferenceGoal create : NULL callType pointToPoint : NULL sourceCallSignalAddress ipAddress : {
ip '0E017B5F'H port 11398 } callIdentifier { guid '006E38C43570518C030003010E32CA1F'H }
mediaWaitForConnect FALSE canOverlapSend FALSE multipleCalls TRUE maintainConnection TRUE }
h245Tunneling TRUE nonStandardControl { { nonStandardIdentifier h221NonStandard : {
t35CountryCode 181 t35Extension 0 manufacturerCode 18 } data
'80A50004000103001127F800000000000000000000000000000000... 'H } } } } 026550: *Sep 24 12:43:19.775: H225.0
OUTGOING ENCODE BUFFER::= 20A0060008914
A00040140050043005500420045002D003228C0B50000120B436973636F476174657776179003
240023C0504010020602C05010000006E38C43570518C030003010E32CA1F00CD0D800007000
E017B5F2C861100006E38C43570518C030003010E32CA1F010001000180018010A0018021014
0B50000121A80A50004000103001127F800000000000000000000000000000000 026551: *Sep 24 12:43:19.779:
026552: *Sep 24 12:43:19.779: //24/006E38C40300/H323/cch323_h225_set_new_state: Changing from
H225_IDLE state to H225_SETUP state
```

## Étape 26

Le garde-porte reçoit une demande ARQ avec le « answerCall » a placé POUR RECTIFIER de CME et envoie une réponse ACF.

(GK-CUBE-2.txt)

026557: \*Sep 24 12:43:19.811: RAS INCOMING PDU ::=

```
value RasMessage ::= admissionRequest : { requestSeqNum 1956 callType pointToPoint : NULL
callModel direct : NULL endpointIdentifier {"860100E800000002"} destinationInfo { dialedDigits :
"3#4085252000" } srcInfo { dialedDigits : "9193922000", h323-ID : {"CUBE-2"} }
srcCallSignalAddress ipAddress : { ip '0E017B5F'H port 11398 } bandWidth 7680 callReferenceValue
8 nonStandardData { nonStandardIdentifier h221NonStandard : { t35CountryCode 181 t35Extension 0
manufacturerCode 18 } data '80000010800181'H } conferenceID '006E38C43570518C030003010E32CA1F'H
activeMC FALSE answerCall TRUE canMapAlias TRUE callIdentifier { guid
'006E38C43570518C030003010E32CA1F'H } willSupplyUUIEs FALSE } 026558: *Sep 24 12:43:19.823: ARQ
(seq# 1956) rcvd 026559: *Sep 24 12:43:19.823: H225 NONSTD INCOMING ENCODE BUFFER::=
80000010800181 026560: *Sep 24 12:43:19.823: 026561: *Sep 24 12:43:19.823: H225 NONSTD INCOMING
PDU ::= value ARQnonStandardInfo ::= { sourceAlias { } sourceExtAlias { } callingOctet3a 129 }
parse_arq_nonstd: ARQ Nonstd decode succeeded, remlen = -2060456504 026562: *Sep 24
12:43:19.827: //xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_rassrv_arq: arqp=0x86088C44,crv=0x8,
answerCall=1 026563: *Sep 24 12:43:19.827: //006E38C40300/006E38C40300/GK/gk_rassrv_dep_arq: ARQ
Didn't use GK_AAA_PROC 026564: *Sep 24 12:43:19.827: H225 NONSTD OUTGOING PDU ::= value
RasnonStdUsageTypes ::= { callModes NULL } 026565: *Sep 24 12:43:19.827: H225 NONSTD OUTGOING
ENCODE BUFFER::= 40 026566: *Sep 24 12:43:19.827: 026567: *Sep 24 12:43:19.831: RAS OUTGOING PDU
::= value RasMessage ::= admissionConfirm : { requestSeqNum 1956 bandWidth 7680 callModel direct
: NULL destCallSignalAddress ipAddress : { ip '0E017D7D'H port 1720 } irrFrequency 240
willRespondToIRR FALSE uuiesRequested { setup FALSE callProceeding FALSE connect FALSE alerting
FALSE information FALSE releaseComplete FALSE facility FALSE progress FALSE empty FALSE }
usageSpec { { when { end NULL inIrr NULL } callStartingPoint { connect NULL } required {
nonStandardUsageTypes { { nonStandardIdentifier h221NonStandard : { t35CountryCode 181
t35Extension 0 manufacturerCode 18 } data '40'H } } } } startTime NULL endTime NULL terminationCause
NULL } } } }
```

## Étape 27

CUBE-2 reçoit la démarche de l'appel H225, alertant et connecte les messages de CME, qui sont alors passés complètement de nouveau à Cisco Unified Communications Manager.

(GK-CUBE-2.txt)

```
026577: *Sep 24 12:43:19.895: H225.0 INCOMING PDU ::=

value H323_UserInformation ::=
{
  h323-uu-pdu
  {
    h323-message-body callProceeding : { protocolIdentifier { 0 0 8 2250 0 4 }
destinationInfo { vendor { vendor { t35CountryCode 181 t35Extension 0 manufacturerCode 18 } }
gateway { protocol { voice : { supportedPrefixes { { prefix dialedDigits : "3#" } } } }, h323 : {
supportedPrefixes { } } } } mc FALSE undefinedNode FALSE } callIdentifier { guid
'006E38C43570518C030003010E32CA1F'H } multipleCalls TRUE maintainConnection TRUE } h245Tunneling
FALSE nonStandardControl { { nonStandardIdentifier h221NonStandard : { t35CountryCode 181
t35Extension 0 manufacturerCode 18 } data '80A1001127F80000000000000000000000000000000000000000000000000000...'H } } }
026578: *Sep 24 12:43:19.919: H225 NONSTD INCOMING ENCODE BUFFER::=
80A1001127F80000000000000000000000000000000000000000000000000000 026579: *Sep 24 12:43:19.919: 026580: *Sep 24
12:43:19.919: H225 NONSTD INCOMING PDU ::= value H323_UU_NonStdInfo ::= { rsvpParam rsvpInfo : {
qosIE { audio-rport 0 video-rport 0 audio-lport 0 video-lport 0 media-ip-addr 0 remote-qos-
video-bw 0 remote-qos-audio-bw 0 remote-qos-video 0 } } } 026581: *Sep 24 12:43:19.923: //-
1/xxxxxxxxxxxxx/H323/cch323_h225_receiver: Received msg of type CALLPROCIND_CHOSEN 026582: *Sep
24 12:43:19.923: //-1/xxxxxxxxxxxxx/H323/cch323_decode_qos_info: media_ip_addr: 0x0,
remote_qos_video: 0, audio_lport: 0, audio_rport: 0, video: 0, video_lport: 0, video_rport: 0,
remote_qos_audio_bw: 0, remote_qos_video_bw: 0 026583: *Sep 24 12:43:19.923:
//24/006E38C40300/H323/callproc_ind: ===== PI = 0 026584: *Sep 24 12:43:19.923:
//24/006E38C40300/H323/cch323_h225_receiver: CALLPROCIND_CHOSEN: src address = 14.1.123.95; dest
address = 14.1.125.125 026585: *Sep 24 12:43:19.927: //24/006E38C40300/H323/run_h225_sm:
Received event H225_EV_CALLPROC_IND while at state H225_SETUP 026586: *Sep 24 12:43:19.927:
//24/006E38C40300/H323/callproc_notify: Peer not ready so not starting TCP 026587: *Sep 24
12:43:19.927: //24/006E38C40300/CCAPI/cc_api_call_proceeding: Interface=0x855A8B64, Progress
Indication=NULL(0) 026596: *Sep 24 12:43:19.935: H225.0 INCOMING PDU ::= value
H323_UserInformation ::= { h323-uu-pdu { h323-message-body alerting : { protocolIdentifier { 0 0
8 2250 0 4 } destinationInfo { vendor { vendor { t35CountryCode 181 t35Extension 0
manufacturerCode 18 } } gateway { protocol { voice : { supportedPrefixes { { prefix dialedDigits
: "3#" } } } }, h323 : { supportedPrefixes { } } } } } mc FALSE undefinedNode FALSE } callIdentifier
{ guid '006E38C43570518C030003010E32CA1F'H } multipleCalls TRUE maintainConnection TRUE }
h245Tunneling FALSE } } 026597: *Sep 24 12:43:19.951: //-
1/xxxxxxxxxxxxx/H323/cch323_h225_receiver: Received msg of type ALERTIND_CHOSEN 026598: *Sep 24
12:43:19.951: //24/006E38C40300/H323/alert_ind: ===== PI = 0 026599: *Sep 24 12:43:19.951:
//24/006E38C40300/H323/alert_ind: alert ind ie_bit_mask 0x5A60, displayInfo 026600: *Sep 24
12:43:19.955: //24/006E38C40300/H323/alert_ind: Rcvd ALERT Display Info IE = 026601: *Sep 24
12:43:19.955: //24/006E38C40300/H323/alert_ind: delay H245 address in alert 026602: *Sep 24
12:43:19.955: //24/006E38C40300/H323/cch323_h225_receiver: ALERTIND_CHOSEN: src address =
14.1.123.95; dest address = 14.1.125.125 026603: *Sep 24 12:43:19.955:
//24/006E38C40300/H323/run_h225_sm: Received event H225_EV_ALERT_IND while at state
H225_CALLPROC 026604: *Sep 24 12:43:19.955: //24/006E38C40300/H323/generic_alert_notify: aData
display_info 026605: *Sep 24 12:43:19.955: //24/006E38C40300/CCAPI/cc_api_set_delay_xport:
CallInfo(delay xport=TRUE) 026606: *Sep 24 12:43:19.955:
//24/006E38C40300/CCAPI/cc_api_call_alert: Interface=0x855A8B64, Progress Indication=NULL(0),
Signal Indication=SIGNAL_RINGBACK(1) 026607: *Sep 24 12:43:19.955:
//24/006E38C40300/CCAPI/cc_api_call_alert: Call Entry(Retry Count=0, Responded=TRUE) 026608:
*Sep 24 12:43:19.959: //24/006E38C40300/H323/cch323_h225_set_new_state: Changing from
H225_CALLPROC state to H225_ALERT state 026609: *Sep 24 12:43:19.959:
h323chan_chn_process_read_socket 026610: *Sep 24 12:43:19.959: h323chan_chn_process_read_socket:
fd=4 of type CONNECTED has data 026611: *Sep 24 12:43:19.959: h323chan_chn_process_read_socket:
h323chan accepted/connected fd=4 026612: *Sep 24 12:43:19.959: H225.0 INCOMING ENCODE BUFFER::=
28501900060008914A 000400006E38C43570518C030003010E32CA1F10800100 026613: *Sep 24 12:43:19.959:
026614: *Sep 24 12:43:19.959: H225.0 INCOMING PDU ::= value H323_UserInformation ::= { h323-uu-
pdu { h323-message-body notify : { protocolIdentifier { 0 0 8 2250 0 4 } callIdentifier { guid
```

```
'006E38C43570518C030003010E32CA1F'H } } h245Tunneling FALSE } } 026615: *Sep 24 12:43:19.967:
//-1/xxxxxxxxxxxxx/H323/cch323_h225_receiver: Received msg of type NOTIFYIND_CHOSEN 026616: *Sep
24 12:43:19.967: //24/006E38C40300/H323/notify_ind: Rcvd NOTIFY Display Info IE = 026617: *Sep
24 12:43:19.967: //24/006E38C40300/H323/notify_ind: Rcvd NOTIFY Notification Indicator IE = 113
026618: *Sep 24 12:43:19.967: //24/006E38C40300/H323/notify_ind: Rcvd NOTIFY Connected Number as
IE 026619: *Sep 24 12:43:19.967: //24/006E38C40300/H323/notify_ind: [cnum]/[oct]/[oct3a]=
[4085252000]/[0x00]/[0x00] 026620: *Sep 24 12:43:19.967: //24/006E38C40300/H323/notify_ind:
Notify data embedded, mask=0x00000007 026621: *Sep 24 12:43:19.967:
//24/006E38C40300/H323/cch323_h225_receiver: NOTIFYIND_CHOSEN: src address = 14.1.123.95; dest
address = 14.1.125.125 026622: *Sep 24 12:43:19.967: //24/006E38C40300/H323/run_h225_sm:
Received event H225_EV_NOTIFY_IND while at state H225_ALERT 026623: *Sep 24 12:43:19.967:
//24/006E38C40300/H323/notify_msg_notify: Notify data found, mask=0x00000007 026624: *Sep 24
12:43:19.967: //24/006E38C40300/CCAPI/cc_api_call_notify: Data Bitmask=0x7,
Interface=0x855A8B64, Call Id=24 026625: *Sep 24 12:43:19.971:
//23/006E38C40300/CCAPI/ccCallAlert: Progress Indication=NULL(0), Signal Indication=SIGNAL
RINGBACK(1) 026626: *Sep 24 12:43:19.975: //23/006E38C40300/CCAPI/ccCallAlert: Call
Entry(Responded=TRUE, AlertSent=TRUE) 026679: *Sep 24 12:43:25.204: H225.0 INCOMING PDU ::=
value H323_UserInformation ::= { h323-uu-pdu { h323-message-body connect : { protocolIdentifier
{ 0 0 8 2250 0 4 } h245Address ipAddress : { ip '0E017D7D'H port 11360 } destinationInfo {
vendor { vendor { t35CountryCode 181 t35Extension 0 manufacturerCode 18 } } gateway { protocol
voice : { supportedPrefixes { { prefix dialedDigits : "3#" } } }, h323 : { supportedPrefixes {
} } } mc FALSE undefinedNode FALSE } conferenceID '006E38C43570518C030003010E32CA1F'H
callIdentifier { guid '006E38C43570518C030003010E32CA1F'H } multipleCalls TRUE
maintainConnection TRUE } h245Tunneling FALSE } } 026680: *Sep 24 12:43:25.224: //-
1/xxxxxxxxxxxxx/H323/cch323_h225_receiver: Received msg of type SETUPCFM_CHOSEN 026681: *Sep 24
12:43:25.224: //24/006E38C40300/H323/setup_cfm_ind: ===== PI = 0 026682: *Sep 24 12:43:25.224:
//24/006E38C40300/H323/setup_cfm_ind: Set new event H225_EV_SETUP_CFM_IND 026683: *Sep 24
12:43:25.224: //24/006E38C40300/H323/setup_cfm_ind: Rcvd CONNECT Display Info IE = 026684: *Sep
24 12:43:25.228: //24/006E38C40300/H323/cch323_h225_receiver: SETUPCFM_CHOSEN: src address =
14.1.123.95; dest address = 14.1.125.125 026685: *Sep 24 12:43:25.228:
//24/006E38C40300/H323/run_h225_sm: Received event H225_EV_SETUP_CFM_IND while at state
H225_ALERT 026686: *Sep 24 12:43:25.228: //24/006E38C40300/H323/setup_cfm_notify: status =
8000009 026687: *Sep 24 12:43:25.228: //24/006E38C40300/H323/generic_setup_cfm_notify: ===== PI
= 0; status = 88000009 026688: *Sep 24 12:43:25.228:
//24/006E38C40300/CCAPI/cc_api_call_connected: Interface=0x855A8B64, Data Bitmask=0x1, Progress
Indication=NULL(0), Connection Handle=0
```

## Étape 28

La négociation H.245 a lieu. Des flots audios et vidéos de RTP sont établis

(GK-CUBE-2.txt)

026833: \*Sep 24 12:43:25.889: H245 MSC INCOMING PDU ::=

```
value MultimediaSystemControlMessage ::= request : terminalCapabilitySet :
{
  sequenceNumber 1
  protocolIdentifier { 0 0 8 245 0 10 }
  multiplexCapability h2250Capability :
  {
    maximumAudioDelayJitter 60
    receiveMultipointCapability
    {
      multicastCapability FALSE
      multiUniCastConference FALSE
      mediaDistributionCapability
      {
        {
          centralizedControl FALSE
          distributedControl FALSE
          centralizedAudio FALSE
```

```

        distributedAudio FALSE
        centralizedVideo FALSE
        distributedVideo FALSE
    }
}
transmitMultipointCapability
{
    multicastCapability FALSE
    multiUniCastConference FALSE
    mediaDistributionCapability
    {
        {
            centralizedControl FALSE
            distributedControl FALSE
            centralizedAudio FALSE
            distributedAudio FALSE
            centralizedVideo FALSE
            distributedVideo FALSE
        }
    }
}
receiveAndTransmitMultipointCapability
{
    multicastCapability FALSE
    multiUniCastConference FALSE
    mediaDistributionCapability
    {
        {
            centralizedControl FALSE
            distributedControl FALSE
            centralizedAudio FALSE
            distributedAudio FALSE
            centralizedVideo FALSE
            distributedVideo FALSE
        }
    }
}
mcCapability
{
    centralizedConferenceMC FALSE
    decentralizedConferenceMC FALSE
}
rtcpVideoControlCapability FALSE
mediaPacketizationCapability
{
    h261aVideoPacketization FALSE
}
logicalChannelSwitchingCapability FALSE
t120DynamicPortCapability FALSE
}
capabilityTable
{
    {
        capabilityTableEntryNumber 1
        capability receiveAudioCapability : g722-64k : 60
    },
    {
        capabilityTableEntryNumber 2
        capability receiveAudioCapability : g711Ulaw64k : 40
    },
}

```

```

{
  capabilityTableEntryNumber 3
  capability receiveAudioCapability : g711Alaw64k : 40
},
{
  capabilityTableEntryNumber 4
  capability receiveAudioCapability : g722-56k : 60
},
{
  capabilityTableEntryNumber 5
  capability receiveAudioCapability : g722-48k : 60
},
{
  capabilityTableEntryNumber 6
  capability receiveAudioCapability : g729wAnnexB : 6
},
{
  capabilityTableEntryNumber 7
  capability receiveAudioCapability : g729AnnexAwAnnexB : 6
},
{
  capabilityTableEntryNumber 8
  capability receiveAudioCapability : g729 : 6
},
{
  capabilityTableEntryNumber 9
  capability receiveAudioCapability : g729AnnexA : 6
},
{
  capabilityTableEntryNumber 10
  capability receiveAndTransmitVideoCapability : h263VideoCapability :
  {
    qcifMPI 1
    cifMPI 1
    maxBitRate 3840
    unrestrictedVector FALSE
    arithmeticCoding FALSE
    advancedPrediction FALSE
    pbFrames FALSE
    temporalSpatialTradeOffCapability FALSE
    errorCompensation FALSE
  }
},
{
  capabilityTableEntryNumber 11
  capability receiveAndTransmitVideoCapability : genericVideoCapability :
  {
    capabilityIdentifier standard : { 0 0 8 241 0 0 1 }
    maxBitRate 3840
    collapsing
    {
      {
        parameterIdentifier standard : 41
        parameterValue booleanArray : 64
      },
      {
        parameterIdentifier standard : 42
        parameterValue unsignedMin : 78
      }
    }
  }
},
{

```

```

    capabilityTableEntryNumber 12
    capability receiveAndTransmitUserInputCapability : dtmf : NULL
  },
  {
    capabilityTableEntryNumber 13
    capability receiveAndTransmitUserInputCapability : basicString : NULL
  },
  {
    capabilityTableEntryNumber 44
    capability receiveAndTransmitUserInputCapability : hookflash : NULL
  }
}
capabilityDescriptors
{
  {
    capabilityDescriptorNumber 0
    simultaneousCapabilities
    {
      {
        1,
        2,
        3,
        4,
        5,
        6,
        7,
        8,
        9
      },
      {
        10,
        11
      },
      {
        12,
        13
      },
      {
        44
      }
    }
  }
}

```

```

026834: *Sep 24 12:43:25.945: h245_decode_one_pdu: H245ASNDecodePdu rc = 0,
      bytesLeftToDecode = 0
026835: *Sep 24 12:43:25.949: h245_decode_one_pdu: Read Pkt body: more_pdus:0
      rc:0 asn_rc:0
026836: *Sep 24 12:43:25.949: //23/006E38C40300/H323/cch323_h245_cap_ind:
      Masks au=0x7000180F data=0x0 uinp=0x32
026837: *Sep 24 12:43:25.949: //23/006E38C40300/H323/cch323_run_h245_cap_in_sm:
      Received H245_EVENT_CAP_IND while at state IDLE
026838: *Sep 24 12:43:25.949: //23/006E38C40300/H323/h245_cap_in_set_new_state:
      changing from IDLE state to AWAITING_RESPONSE state
026839: *Sep 24 12:43:25.949: //23/006E38C40300/H323/run_h245_iwf_sm:
      received IWF_EV_CAP_IND while at state IWF_H245_CONNECTED

```

026840: \*Sep 24 12:43:25.949: //23/006E38C40300/H323/h245\_handle\_cap\_ind:  
TCS received from remote end. Setting h245 status flag H245\_CAP\_REQUEST\_RCVD

026841: \*Sep 24 12:43:25.953: //23/006E38C40300/H323/cch323\_iwf\_cap\_notify:  
Mask sent to other leg=1

026842: \*Sep 24 12:43:25.953: //23/006E38C40300/CCAPI/cc\_api\_caps\_ind:  
Destination Interface=0x855A8B64, Destination Call Id=24, Source Call Id=23,  
Caps(Codec=0x1, Fax Rate=0x2, Vad=0x2,  
Modem=0x0, Codec Bytes=20, Signal Type=2)

026843: \*Sep 24 12:43:25.953: //23/006E38C40300/CCAPI/cc\_api\_caps\_ind:  
Caps(Playout Mode=1, Playout Initial=60(ms), Playout Min=40(ms),  
Playout Max=250(ms), Fax Nom=300(ms))

026844: \*Sep 24 12:43:25.953: //23/006E38C40300/H323/h245\_iwf\_set\_new\_state:  
changing from IWF\_H245\_CONNECTED state to IWF\_AWAIT\_PEER\_CAP state

026845: \*Sep 24 12:43:25.957: //24/006E38C40300/H323/cch323\_peer\_caps\_ind\_common:  
Update the audio mask: old mask=0x7800EBF7; new mask=0x1

026846: \*Sep 24 12:43:25.957: //24/006E38C40300/H323/cch323\_peer\_caps\_ind\_common:  
ExtendedCaps present

026847: \*Sep 24 12:43:25.957:  
//24/006E38C40300/H323/cch323\_prepare\_preferred\_codec\_list: Munging caps: 5:1:1

026848: \*Sep 24 12:43:25.957:  
//24/006E38C40300/H323/cch323\_prepare\_preferred\_codec\_list: Final mask=1

026849: \*Sep 24 12:43:25.957:  
//24/006E38C40300/H323/cch323\_prepare\_preferred\_codec\_list:  
Copying codec list from extended caps into CCB

026850: \*Sep 24 12:43:25.957:  
//24/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_PEER\_CAPS\_IND while at state IWF\_IDLE

026851: \*Sep 24 12:43:25.957:  
//24/006E38C40300/H323/cch323\_send\_event\_to\_h245\_connection\_sm:  
Changing to new event H245\_CONNECT\_REQ\_EVENT

026852: \*Sep 24 12:43:25.957:  
//24/006E38C40300/H323/cch323\_h245\_connection\_sm:  
state=0, event=1, ccb=8572F6C4, listen state=0

026853: \*Sep 24 12:43:25.957:  
//24/006E38C40300/H323/cch323\_h245\_connection\_sm: H245\_CONNECT:  
Received event H245\_CONNECT\_REQ\_EVENT while at H245\_NONE state

026854: \*Sep 24 12:43:25.961:  
//24/006E38C40300/H323/cch323\_h245\_set\_new\_state:  
Changing from H245\_NONE state to H245\_WAITING state

026855: \*Sep 24 12:43:25.961:  
//24/006E38C40300/H323/h245\_iwf\_set\_new\_state:  
changing from IWF\_IDLE state to IWF\_AWAIT\_H245\_CONN state

026856: \*Sep 24 12:43:25.965: h323chan\_chn\_process\_read\_socket

026857: \*Sep 24 12:43:25.965: h323chan\_chn\_process\_read\_socket:  
fd=7 of type CONNECT\_PENDING has data

026858: \*Sep 24 12:43:25.965:  
//24/006E38C40300/H323/cch323\_h245\_channel\_established\_ind:  
Using fd=7 to send msgs

026859: \*Sep 24 12:43:25.965:  
//24/006E38C40300/H323/cch323\_send\_event\_to\_h245\_connection\_sm:  
Changing to new event H245\_ESTABLISHED\_EVENT

026860: \*Sep 24 12:43:25.969:  
//24/006E38C40300/H323/cch323\_h245\_connection\_sm:  
state=1, event=2, ccb=8572F6C4, listen state=0

026861: \*Sep 24 12:43:25.969:  
//24/006E38C40300/H323/cch323\_h245\_connection\_sm: H245\_CONNECT:  
Received event H245\_ESTABLISHED\_EVENT while at H245\_WAITING state

026862: \*Sep 24 12:43:25.969:  
//24/006E38C40300/H323/cch323\_h245\_set\_new\_state:  
Changing from H245\_WAITING state to H245\_CONNECTED state

026863: \*Sep 24 12:43:25.969:  
//24/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_H245\_CONNECTED while at state IWF\_AWAIT\_H245\_CONN

026864: \*Sep 24 12:43:25.969:

```
//24/006E38C40300/H323/h245_iwf_set_new_state:
changing from IWF_AWAIT_H245_CONN state to IWF_AWAIT_CAP_MSD_RESP state
026865: *Sep 24 12:43:25.969:
//24/006E38C40300/H323/cch323_run_h245_cap_out_sm:
Received H245_EVENT_CAP_REQ while at state IDLE
026866: *Sep 24 12:43:25.969: H245 MSC OUTGOING PDU ::=
```

```
value MultimediaSystemControlMessage ::= request : terminalCapabilitySet :
{
  sequenceNumber 1
  protocolIdentifier { 0 0 8 245 0 10 }
  multiplexCapability h2250Capability :
  {
    maximumAudioDelayJitter 60
    receiveMultipointCapability
    {
      multicastCapability FALSE
      multiUniCastConference FALSE
      mediaDistributionCapability
      {
        {
          centralizedControl FALSE
          distributedControl FALSE
          centralizedAudio FALSE
          distributedAudio FALSE
          centralizedVideo FALSE
          distributedVideo FALSE
        }
      }
    }
    transmitMultipointCapability
    {
      multicastCapability FALSE
      multiUniCastConference FALSE
      mediaDistributionCapability
      {
        {
          centralizedControl FALSE
          distributedControl FALSE
          centralizedAudio FALSE
          distributedAudio FALSE
          centralizedVideo FALSE
          distributedVideo FALSE
        }
      }
    }
    receiveAndTransmitMultipointCapability
    {
      multicastCapability FALSE
      multiUniCastConference FALSE
      mediaDistributionCapability
      {
        {
          centralizedControl FALSE
          distributedControl FALSE
          centralizedAudio FALSE
          distributedAudio FALSE
          centralizedVideo FALSE
          distributedVideo FALSE
        }
      }
    }
  }
}
```



```

}
mcCapability
{
    centralizedConferenceMC FALSE
    decentralizedConferenceMC FALSE
}
rtcpVideoControlCapability FALSE
mediaPacketizationCapability
{
    h261aVideoPacketization FALSE
}
logicalChannelSwitchingCapability FALSE
t120DynamicPortCapability FALSE
}
capabilityTable
{
    {
        capabilityTableEntryNumber 1
        capability receiveAudioCapability : g722-64k : 60
    },
    {
        capabilityTableEntryNumber 2
        capability receiveAudioCapability : g711Ulaw64k : 40
    },
    {
        capabilityTableEntryNumber 3
        capability receiveAudioCapability : g711Alaw64k : 40
    },
    {
        capabilityTableEntryNumber 4
        capability receiveAudioCapability : g722-56k : 60
    },
    {
        capabilityTableEntryNumber 5
        capability receiveAudioCapability : g722-48k : 60
    },
    {
        capabilityTableEntryNumber 6
        capability receiveAudioCapability : g729wAnnexB : 6
    },
    {
        capabilityTableEntryNumber 7
        capability receiveAudioCapability : g729AnnexAwAnnexB : 6
    },
    {
        capabilityTableEntryNumber 8
        capability receiveAudioCapability : g729 : 6
    },
    {
        capabilityTableEntryNumber 9
        capability receiveAudioCapability : g729AnnexA : 6
    },
    {
        capabilityTableEntryNumber 10
        capability receiveAndTransmitVideoCapability : h263VideoCapability :
        {
            qcifMPI 1
            cifMPI 1
            maxBitRate 3840
            unrestrictedVector FALSE
            arithmeticCoding FALSE
            advancedPrediction FALSE
            pbFrames FALSE
        }
    }
}

```

```

    temporalSpatialTradeOffCapability FALSE
    errorCompensation FALSE
  }
},
{
  capabilityTableEntryNumber 11
  capability receiveAndTransmitVideoCapability : genericVideoCapability :
  {
    capabilityIdentifier standard : { 0 0 8 241 0 0 1 }
    maxBitRate 3840
    collapsing
    {
      {
        parameterIdentifier standard : 41
        parameterValue booleanArray : 64
      },
      {
        parameterIdentifier standard : 42
        parameterValue unsignedMin : 78
      }
    }
  }
},
{
  capabilityTableEntryNumber 12
  capability receiveAndTransmitUserInputCapability : dtmf : NULL
},
{
  capabilityTableEntryNumber 13
  capability receiveAndTransmitUserInputCapability : basicString : NULL
},
{
  capabilityTableEntryNumber 44
  capability receiveAndTransmitUserInputCapability : hookflash : NULL
}
}
capabilityDescriptors
{
  {
    capabilityDescriptorNumber 0
    simultaneousCapabilities
    {
      {
        1,
        2,
        3,
        4,
        5,
        6,
        7,
        8,
        9
      },
      {
        10,
        11
      },
      {
        12,

```

```
    13
  },
  {
    44
  }
}
}
```

```
026867: *Sep 24 12:43:26.029: H245 MSC OUTGOING ENCODE BUFFER:= 02700106000
88175000A801380003C0001000001000001000000CC0010001000D80000021403B80000120C02
780000220402780000321803B80000421C03B800005240001058000062408010580000722800
580000822C00580000919D800080EFF007040010080000A1C001560000700088171000001400
F000202914002A2004E80000B85014080000C85011080002B850150008000030800000001000
2000300040005000600070008010009000A01000B000C00002B
026868: *Sep 24 12:43:26.029:
026869: *Sep 24 12:43:26.033: //24/006E38C40300/H323/cch323_send_cap_request:
Send caps in passthru mode: retcode 0
026870: *Sep 24 12:43:26.033: //24/006E38C40300/H323/h245_cap_out_set_new_state:
changing from IDLE state to AWAITING_RESPONSE state
026871: *Sep 24 12:43:26.033: h323chan_chn_process_read_socket
026872: *Sep 24 12:43:26.033: h323chan_chn_process_read_socket: fd=7 of type
CONNECTED has data
026873: *Sep 24 12:43:26.037: h323chan_chn_process_read_socket: h323chan
accepted/connected fd=7
026874: *Sep 24 12:43:26.037: h323chan_chn_process_read_socket
026875: *Sep 24 12:43:26.041: h323chan_chn_process_read_socket:
fd=7 of type CONNECTED has data
026876: *Sep 24 12:43:26.041: h323chan_chn_process_read_socket:
h323chan accepted/connected fd=7
026877: *Sep 24 12:43:26.041: h245_decode_one_pdu: more_pdus = 0,
bytesLeftToDecode = 127
026878: *Sep 24 12:43:26.041: H245 MSC INCOMING ENCODE BUFFER:= 02700106000
88175000780138000140001000001000001000000CC0010001000680000218A061404302D31368
000184810B50000120C52747044746D6652656C6179000080001E83015080001D83014080001
A83011080000220C01380002609D800083A97007040010000800103000002000026030021001
D001A001800001E
026879: *Sep 24 12:43:26.041:
026880: *Sep 24 12:43:26.045: H245 MSC INCOMING PDU :=
```

```
value MultimediaSystemControlMessage ::= request : terminalCapabilitySet :
{
  sequenceNumber 1
  protocolIdentifier { 0 0 8 245 0 7 }
  multiplexCapability h2250Capability :
  {
    maximumAudioDelayJitter 20
    receiveMultipointCapability
    {
      multicastCapability FALSE
      multiUniCastConference FALSE
      mediaDistributionCapability
      {
        {
          centralizedControl FALSE
          distributedControl FALSE
          centralizedAudio FALSE
```

```

        distributedAudio FALSE
        centralizedVideo FALSE
        distributedVideo FALSE
    }
}
transmitMultipointCapability
{
    multicastCapability FALSE
    multiUniCastConference FALSE
    mediaDistributionCapability
    {
        {
            centralizedControl FALSE
            distributedControl FALSE
            centralizedAudio FALSE
            distributedAudio FALSE
            centralizedVideo FALSE
            distributedVideo FALSE
        }
    }
}
receiveAndTransmitMultipointCapability
{
    multicastCapability FALSE
    multiUniCastConference FALSE
    mediaDistributionCapability
    {
        {
            centralizedControl FALSE
            distributedControl FALSE
            centralizedAudio FALSE
            distributedAudio FALSE
            centralizedVideo FALSE
            distributedVideo FALSE
        }
    }
}
mcCapability
{
    centralizedConferenceMC FALSE
    decentralizedConferenceMC FALSE
}
rtcpVideoControlCapability FALSE
mediaPacketizationCapability
{
    h261aVideoPacketization FALSE
}
logicalChannelSwitchingCapability FALSE
t120DynamicPortCapability FALSE
}
capabilityTable
{
    {
        capabilityTableEntryNumber 34
        capability receiveRTPAudioTelephonyEventCapability :
        {
            dynamicRTPPayloadType 101
            audioTelephoneEvent "0-16"
        }
    },

```

```

{
  capabilityTableEntryNumber 25
  capability receiveAndTransmitDataApplicationCapability :
  {
    application nonStandard :
    {
      nonStandardIdentifier h221NonStandard :
      {
        t35CountryCode 181
        t35Extension 0
        manufacturerCode 18
      }
      data '52747044746D6652656C6179'H
    }
    maxBitRate 0
  }
},
{
  capabilityTableEntryNumber 31
  capability receiveUserInputCapability : hookflash : NULL
},
{
  capabilityTableEntryNumber 30
  capability receiveUserInputCapability : dtmf : NULL
},
{
  capabilityTableEntryNumber 27
  capability receiveUserInputCapability : basicString : NULL
},
{
  capabilityTableEntryNumber 3
  capability receiveAudioCapability : g711Ulaw64k : 20
},
{
  capabilityTableEntryNumber 39
  capability receiveVideoCapability : h263VideoCapability :
  {
    qcifMPI 1
    cifMPI 1
    maxBitRate 15000
    unrestrictedVector FALSE
    arithmeticCoding FALSE
    advancedPrediction FALSE
    pbFrames FALSE
    temporalSpatialTradeOffCapability FALSE
    errorCompensation FALSE
  }
}
}
capabilityDescriptors
{
  {
    capabilityDescriptorNumber 1
    simultaneousCapabilities
    {
      {
        3
      },
      {
        39
      },
    }
  }
}

```

```
{
  34,
  30,
  27,
  25
},
{
  31
}
}
}
}
```

```
026881: *Sep 24 12:43:26.089: h245_decode_one_pdu:
      H245ASNDecodePdu rc = 0, bytesLeftToDecode = 0
026882: *Sep 24 12:43:26.093: h245_decode_one_pdu:
      Read Pkt body: more_pdus:0 rc:0 asn_rc:0
026883: *Sep 24 12:43:26.093: //24/006E38C40300/H323/cch323_h245_cap_ind:
      Masks au=0x1 data=0x2 uinp=0x32
026884: *Sep 24 12:43:26.093: //24/006E38C40300/H323/cch323_run_h245_cap_in_sm:
      Received H245_EVENT_CAP_IND while at state IDLE
026885: *Sep 24 12:43:26.093: //24/006E38C40300/H323/h245_cap_in_set_new_state:
      changing from IDLE state to AWAITING_RESPONSE state
026886: *Sep 24 12:43:26.097: //24/006E38C40300/H323/run_h245_iwf_sm:
      received IWF_EV_CAP_IND while at state IWF_AWAIT_CAP_MSD_RESP
026887: *Sep 24 12:43:26.097: //24/006E38C40300/H323/h245_handle_cap_ind:
      TCS received from remote end. Setting h245 status flag H245_CAP_REQUEST_RCVD
026888: *Sep 24 12:43:26.097: //24/006E38C40300/H323/cch323_iwf_cap_notify:
      Mask sent to other leg=1
026889: *Sep 24 12:43:26.097: //24/006E38C40300/CCAPI/cc_api_caps_ind:
      Destination Interface=0x855A8B64, Destination Call Id=23, Source Call Id=24,
      Caps(Codec=0x1, Fax Rate=0x2, Vad=0x2,
      Modem=0x0, Codec Bytes=20, Signal Type=2)
026890: *Sep 24 12:43:26.097: //24/006E38C40300/CCAPI/cc_api_caps_ind:
      Caps(Playout Mode=1, Playout Initial=60(ms), Playout Min=40(ms),
      Playout Max=250(ms), Fax Nom=300(ms))
026891: *Sep 24 12:43:26.097: h323chan_chn_process_read_socket
026892: *Sep 24 12:43:26.101: h323chan_chn_process_read_socket:
      fd=7 of type CONNECTED has data
026893: *Sep 24 12:43:26.101: h323chan_chn_process_read_socket:
      h323chan accepted/connected fd=7

026894: *Sep 24 12:43:26.101: h245_decode_one_pdu:
      more_pdus = 0, bytesLeftToDecode = 6
026895: *Sep 24 12:43:26.101: H245 MSC INCOMING ENCODE BUFFER ::= 01003C40261F
026896: *Sep 24 12:43:26.101:
026897: *Sep 24 12:43:26.101: H245 MSC INCOMING PDU ::=
```

```
value MultimediaSystemControlMessage ::= request : masterSlaveDetermination :
{
  terminalType 60
  statusDeterminationNumber 9759
}
```

```
026898: *Sep 24 12:43:26.101: h245_decode_one_pdu:
      H245ASNDecodePdu rc = 0, bytesLeftToDecode = 0
026899: *Sep 24 12:43:26.105: h245_decode_one_pdu:
```

```

Read Pkt body: more_pdus:0 rc:0 asn_rc:0
026900: *Sep 24 12:43:26.105: //24/006E38C40300/H323/cch323_run_passthru_msdc:
Received event H245_EVENT_MS_IND
026901: *Sep 24 12:43:26.105: //-1/xxxxxxxxxxxxx/H323/cch323_do_msdc_info:
callID=24, sending event CC_EV_H245_MSDC_INFO, msdc info ptr 0x854C3870
026902: *Sep 24 12:43:26.105: //24/006E38C40300/CCAPI/cc_api_event_indication:
Event=146, Call Id=24
026903: *Sep 24 12:43:26.105: //24/006E38C40300/CCAPI/cc_api_event_indication:
Event Is Sent To Conferenced SPI(s) Directly
026904: *Sep 24 12:43:26.105: //-1/xxxxxxxxxxxxx/H323/cch245_event_handler:
callID=23
026905: *Sep 24 12:43:26.105: //-1/xxxxxxxxxxxxx/H323/cch245_event_handler:
Event CC_EV_H245_MSDC_INFO: data ptr=0x854C3870
026906: *Sep 24 12:43:26.109: //23/006E38C40300/H323/cch323_peer_caps_ind_common:
Update the audio mask: old mask=0x7800EBF7; new mask=0x1
026907: *Sep 24 12:43:26.109: //23/006E38C40300/H323/cch323_peer_caps_ind_common:
ExtendedCaps present
026908: *Sep 24 12:43:26.109:
//23/006E38C40300/H323/cch323_prepare_preferred_codec_list: Munging caps: 5:1:1
026909: *Sep 24 12:43:26.113:
//23/006E38C40300/H323/cch323_prepare_preferred_codec_list: Final mask=1
026910: *Sep 24 12:43:26.113:
//23/006E38C40300/H323/cch323_prepare_preferred_codec_list:
Copying codec list from extended caps into CCB
026911: *Sep 24 12:43:26.113: //23/006E38C40300/H323/run_h245_iwf_sm:
received IWF_EV_PEER_CAPS_IND while at state IWF_AWAIT_PEER_CAP
026912: *Sep 24 12:43:26.113: //23/006E38C40300/H323/h245_iwf_set_new_state:
changing from IWF_AWAIT_PEER_CAP state to IWF_AWAIT_CAP_MSDC_RESP state
026913: *Sep 24 12:43:26.113: //23/006E38C40300/H323/cch323_run_h245_cap_out_sm:
Received H245_EVENT_CAP_REQ while at state IDLE
026914: *Sep 24 12:43:26.113: H245 MSC OUTGOING PDU ::=

```

```

value MultimediaSystemControlMessage ::= request : terminalCapabilitySet :
{
  sequenceNumber 1
  protocolIdentifier { 0 0 8 245 0 7 }
  multiplexCapability h2250Capability :
  {
    maximumAudioDelayJitter 20
    receiveMultipointCapability
    {
      multicastCapability FALSE
      multiUniCastConference FALSE
      mediaDistributionCapability
      {
        {
          centralizedControl FALSE
          distributedControl FALSE
          centralizedAudio FALSE
          distributedAudio FALSE
          centralizedVideo FALSE
          distributedVideo FALSE
        }
      }
    }
  }
  transmitMultipointCapability
  {
    multicastCapability FALSE
    multiUniCastConference FALSE
    mediaDistributionCapability
    {
      {

```

```

        centralizedControl FALSE
        distributedControl FALSE
        centralizedAudio FALSE
        distributedAudio FALSE
        centralizedVideo FALSE
        distributedVideo FALSE
    }
}
receiveAndTransmitMultipointCapability
{
    multicastCapability FALSE
    multiUniCastConference FALSE
    mediaDistributionCapability
    {
        {
            centralizedControl FALSE
            distributedControl FALSE
            centralizedAudio FALSE
            distributedAudio FALSE
            centralizedVideo FALSE
            distributedVideo FALSE
        }
    }
}
mcCapability
{
    centralizedConferenceMC FALSE
    decentralizedConferenceMC FALSE
}
rtcpVideoControlCapability FALSE
mediaPacketizationCapability
{
    h261aVideoPacketization FALSE
}
logicalChannelSwitchingCapability FALSE
t120DynamicPortCapability FALSE
}
capabilityTable
{
    {
        capabilityTableEntryNumber 34
        capability receiveRTPAudioTelephonyEventCapability :
        {
            dynamicRTPPayloadType 101
            audioTelephoneEvent "0-16"
        }
    },
    {
        capabilityTableEntryNumber 25
        capability receiveAndTransmitDataApplicationCapability :
        {
            application nonStandard :
            {
                nonStandardIdentifier h221NonStandard :
                {
                    t35CountryCode 181
                    t35Extension 0
                    manufacturerCode 18
                }
            }
            data '52747044746D6652656C6179'H
        }
    }
}

```



```

        maxBitRate 0
    }
},
{
    capabilityTableEntryNumber 31
    capability receiveUserInputCapability : hookflash : NULL
},
{
    capabilityTableEntryNumber 30
    capability receiveUserInputCapability : dtmf : NULL
},
{
    capabilityTableEntryNumber 27
    capability receiveUserInputCapability : basicString : NULL
},
{
    capabilityTableEntryNumber 3
    capability receiveAudioCapability : g711Ulaw64k : 20
},
{
    capabilityTableEntryNumber 39
    capability receiveVideoCapability : h263VideoCapability :
    {
        qcifMPI 1
        cifMPI 1
        maxBitRate 15000
        unrestrictedVector FALSE
        arithmeticCoding FALSE
        advancedPrediction FALSE
        pbFrames FALSE
        temporalSpatialTradeOffCapability FALSE
        errorCompensation FALSE
    }
}
}
capabilityDescriptors
{
    {
        capabilityDescriptorNumber 1
        simultaneousCapabilities
        {
            {
                3
            },
            {
                39
            },
            {
                34,
                30,
                27,
                25
            },
            {
                31
            }
        }
    }
}

```

}

026915: \*Sep 24 12:43:26.161: H245 MSC OUTGOING ENCODE BUFFER::= 02700106000  
88175000780138000140001000001000001000000CC001000100068000218A061404302D31368  
000184810B50000120C52747044746D6652656C6179000080001E83015080001D83014080001  
A83011080000220C01380002609D800083A97007040010000800103000002000026030021001  
D001A001800001E

026916: \*Sep 24 12:43:26.161:

026917: \*Sep 24 12:43:26.165: //23/006E38C40300/H323/cch323\_send\_cap\_request:  
Send caps in passthru mode: retcode 0

026918: \*Sep 24 12:43:26.165: //23/006E38C40300/H323/h245\_cap\_out\_set\_new\_state:  
changing from IDLE state to AWAITING\_RESPONSE state

026919: \*Sep 24 12:43:26.165: //23/006E38C40300/H323/cch323\_run\_passthru\_msd:  
Received event H245\_EVENT\_MSD

026920: \*Sep 24 12:43:26.165: H245 MSC OUTGOING PDU ::=

```
value MultimediaSystemControlMessage ::= request : masterSlaveDetermination :  
{  
  terminalType 60  
  statusDeterminationNumber 9759  
}
```

026921: \*Sep 24 12:43:26.169: H245 MSC OUTGOING ENCODE BUFFER::= 01003C40261F

026922: \*Sep 24 12:43:26.169:

026923: \*Sep 24 12:43:26.169: h323chan\_chn\_process\_read\_socket

026924: \*Sep 24 12:43:26.169: h323chan\_chn\_process\_read\_socket:  
fd=7 of type CONNECTED has data

026925: \*Sep 24 12:43:26.169: h323chan\_chn\_process\_read\_socket:  
h323chan accepted/connected fd=7

026926: \*Sep 24 12:43:26.169: h245\_decode\_one\_pdu:

more\_pdus = 0, bytesLeftToDecode = 3

026927: \*Sep 24 12:43:26.169: H245 MSC INCOMING ENCODE BUFFER::= 218001

026928: \*Sep 24 12:43:26.169:

026929: \*Sep 24 12:43:26.169: H245 MSC INCOMING PDU ::=

```
value MultimediaSystemControlMessage ::= response : terminalCapabilitySetAck :  
{  
  sequenceNumber 1  
}
```

026930: \*Sep 24 12:43:26.173: h245\_decode\_one\_pdu:

H245ASNDecodePdu rc = 0, bytesLeftToDecode = 0

026931: \*Sep 24 12:43:26.173: h245\_decode\_one\_pdu:

Read Pkt body: more\_pdus:0 rc:0 asn\_rc:0

026932: \*Sep 24 12:43:26.173: //24/006E38C40300/H323/cch323\_run\_h245\_cap\_out\_sm:  
Received H245\_EVENT\_CAP\_CFM while at state AWAITING\_RESPONSE

026933: \*Sep 24 12:43:26.173: //24/006E38C40300/H323/h245\_cap\_out\_set\_new\_state:  
changing from AWAITING\_RESPONSE state to IDLE state

026934: \*Sep 24 12:43:26.173: //24/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_CAP\_CFM while at state IWF\_AWAIT\_CAP\_MSD\_RESP

026935: \*Sep 24 12:43:26.173:

//24/006E38C40300/H323/h245\_iwf\_handle\_send\_caps\_ack\_to\_peer:

Sending caps ack to other leg

026936: \*Sep 24 12:43:26.173:

//-1/xxxxxxxxxxxx/H323/cch323\_do\_caps\_ack: dstCallID=23, srcCallID=24

026937: \*Sep 24 12:43:26.173: //24/006E38C40300/CCAPI/cc\_api\_caps\_ack:

Destination Interface=0x855A8B64, Destination Call Id=23, Source Call Id=24,

```
Caps(Codec=gsmefr(0x0), Fax Rate=Invalid(0x0), Vad=Invalid(0x0),
Modem=OFF(0x0), Codec Bytes=0, Signal Type=0, Seq Num Start=0)
026938: *Sep 24 12:43:26.177: //24/006E38C40300/H323/h245_iwf_set_new_state:
changing from IWF_AWAIT_CAP_MSD_RESP state to IWF_AWAIT_MSD_RESP state
026939: *Sep 24 12:43:26.177: //23/006E38C40300/H323/cch323_peer_caps_ack:
Sending caps resp event to CAP sm
026940: *Sep 24 12:43:26.177: //23/006E38C40300/H323/run_h245_iwf_sm:
received IWF_EV_PEER_CAPS_ACK while at state IWF_AWAIT_CAP_MSD_RESP
026941: *Sep 24 12:43:26.177: //23/006E38C40300/H323/cch323_run_h245_cap_in_sm:
Received H245_EVENT_CAP_RESP while at state AWAITING_RESPONSE
026942: *Sep 24 12:43:26.177: H245 MSC OUTGOING PDU ::=
```

```
value MultimediaSystemControlMessage ::= response : terminalCapabilitySetAck :
{
sequenceNumber 1
}
```

```
026943: *Sep 24 12:43:26.181: H245 MSC OUTGOING ENCODE BUFFER::= 218001
026944: *Sep 24 12:43:26.181:
026945: *Sep 24 12:43:26.181: //23/006E38C40300/H323/h245_cap_in_set_new_state:
changing from AWAITING_RESPONSE state to IDLE state
026946: *Sep 24 12:43:26.330: h323chan_chn_process_read_socket
026947: *Sep 24 12:43:26.330: h323chan_chn_process_read_socket:
fd=6 of type ACCEPTED has data
026948: *Sep 24 12:43:26.330: h323chan_chn_process_read_socket:
h323chan accepted/connected fd=6
026949: *Sep 24 12:43:26.330: h245_decode_one_pdu:
more_pdus = 0, bytesLeftToDecode = 3
026950: *Sep 24 12:43:26.334: H245 MSC INCOMING ENCODE BUFFER::= 218001
026951: *Sep 24 12:43:26.334:
026952: *Sep 24 12:43:26.334: H245 MSC INCOMING PDU ::=
```

```
value MultimediaSystemControlMessage ::= response : terminalCapabilitySetAck :
{
sequenceNumber 1
}
```

```
026953: *Sep 24 12:43:26.334: h245_decode_one_pdu:
H245ASNDcodePdu rc = 0, bytesLeftToDecode = 0
026954: *Sep 24 12:43:26.334: h245_decode_one_pdu:
Read Pkt body: more_pdus:0 rc:0 asn_rc:0
026955: *Sep 24 12:43:26.334: //23/006E38C40300/H323/cch323_run_h245_cap_out_sm:
Received H245_EVENT_CAP_CFM while at state AWAITING_RESPONSE
026956: *Sep 24 12:43:26.334: //23/006E38C40300/H323/h245_cap_out_set_new_state:
changing from AWAITING_RESPONSE state to IDLE state
026957: *Sep 24 12:43:26.338: //23/006E38C40300/H323/run_h245_iwf_sm:
received IWF_EV_CAP_CFM while at state IWF_AWAIT_CAP_MSD_RESP
026958: *Sep 24 12:43:26.338:
//23/006E38C40300/H323/h245_iwf_handle_send_caps_ack_to_peer:
Sending caps ack to other leg
026959: *Sep 24 12:43:26.338: //-1/xxxxxxxxxxxx/H323/cch323_do_caps_ack:
dstCallID=24, srcCallID=23
026960: *Sep 24 12:43:26.338: //23/006E38C40300/CCAPI/cc_api_caps_ack:
Destination Interface=0x855A8B64, Destination Call Id=24, Source Call Id=23,
Caps(Codec=gsmefr(0x0), Fax Rate=Invalid(0x0), Vad=Invalid(0x0),
Modem=OFF(0x0), Codec Bytes=0, Signal Type=0, Seq Num Start=0)
026961: *Sep 24 12:43:26.338: //23/006E38C40300/H323/h245_iwf_set_new_state:
changing from IWF_AWAIT_CAP_MSD_RESP state to IWF_AWAIT_MSD_RESP state
026962: *Sep 24 12:43:26.342: //24/006E38C40300/H323/cch323_peer_caps_ack:
```

```

    Sending caps resp event to CAP sm
026963: *Sep 24 12:43:26.342: //24/006E38C40300/H323/run_h245_iwf_sm:
    received IWF_EV_PEER_CAPS_ACK while at state IWF_AWAIT_MSD_RESP
026964: *Sep 24 12:43:26.342: //24/006E38C40300/H323/cch323_run_h245_cap_in_sm:
    Received H245_EVENT_CAP_RESP while at state AWAITING_RESPONSE
026965: *Sep 24 12:43:26.342: H245 MSC OUTGOING PDU ::=

value MultimediaSystemControlMessage ::= response : terminalCapabilitySetAck :
{
    sequenceNumber 1
}

026966: *Sep 24 12:43:26.342: H245 MSC OUTGOING ENCODE BUFFER::= 218001
026967: *Sep 24 12:43:26.346:
026968: *Sep 24 12:43:26.346: //24/006E38C40300/H323/h245_cap_in_set_new_state:
    changing from AWAITING_RESPONSE state to IDLE state
026969: *Sep 24 12:43:26.346: h323chan_chn_process_read_socket
026970: *Sep 24 12:43:26.346: h323chan_chn_process_read_socket:
    fd=6 of type ACCEPTED has data
026971: *Sep 24 12:43:26.346: h323chan_chn_process_read_socket:
    h323chan accepted/connected fd=6

026972: *Sep 24 12:43:26.350: h245_decode_one_pdu:
    more_pdus = 0, bytesLeftToDecode = 2
026973: *Sep 24 12:43:26.350: H245 MSC INCOMING ENCODE BUFFER::= 2080
026974: *Sep 24 12:43:26.350:
026975: *Sep 24 12:43:26.350: H245 MSC INCOMING PDU ::=

value MultimediaSystemControlMessage ::= response : masterSlaveDeterminationAck :
{
    decision master : NULL
}

026976: *Sep 24 12:43:26.350: h245_decode_one_pdu:
    H245ASNDecodePdu rc = 0, bytesLeftToDecode = 0
026977: *Sep 24 12:43:26.350: h245_decode_one_pdu: Read Pkt body:
    more_pdus:0 rc:0 asn_rc:0
026978: *Sep 24 12:43:26.350: //23/006E38C40300/H323/cch323_run_passthru_msdc:
    Received event H245_EVENT_MS_CFM
026979: *Sep 24 12:43:26.350: //-1/xxxxxxxxxxxx/H323/cch323_do_msdc_info:
    callID=23, sending event CC_EV_H245_MSD_INFO, msdc info ptr 0x854C36E4
026980: *Sep 24 12:43:26.354: //23/006E38C40300/CCAPI/cc_api_event_indication:
    Event=146, Call Id=23
026981: *Sep 24 12:43:26.354: //23/006E38C40300/CCAPI/cc_api_event_indication:
    Event Is Sent To Conferenced SPI(s) Directly
026982: *Sep 24 12:43:26.354: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
    callID=24
026983: *Sep 24 12:43:26.354: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
    Event CC_EV_H245_MSD_INFO: data ptr=0x854C36E4
026984: *Sep 24 12:43:26.354: //24/006E38C40300/H323/cch323_run_passthru_msdc:
    Received event H245_EVENT_MS_DET_RSP
026985: *Sep 24 12:43:26.354: H245 MSC OUTGOING PDU ::=

value MultimediaSystemControlMessage ::= response : masterSlaveDeterminationAck :
{
    decision master : NULL
}

```

```
026986: *Sep 24 12:43:26.358: H245 MSC OUTGOING ENCODE BUFFER::= 2080
026987: *Sep 24 12:43:26.358:
026988: *Sep 24 12:43:26.358: //24/006E38C40300/H323/run_h245_iwf_sm:
    received IWF_EV_MSD_CFM while at state IWF_AWAIT_MSD_RESP
026989: *Sep 24 12:43:26.358: //24/006E38C40300/H323/h245_iwf_handle_init_olc:
    No channel info avail
026990: *Sep 24 12:43:26.358: //24/006E38C40300/H323/h245_iwf_set_new_state:
    changing from IWF_AWAIT_MSD_RESP state to IWF_ACTIVE state
026991: *Sep 24 12:43:26.366: h323chan_chn_process_read_socket
026992: *Sep 24 12:43:26.366: h323chan_chn_process_read_socket:
    fd=7 of type CONNECTED has data
026993: *Sep 24 12:43:26.366: h323chan_chn_process_read_socket:
    h323chan accepted/connected fd=7

026994: *Sep 24 12:43:26.366: h245_decode_one_pdu:
    more_pdus = 0, bytesLeftToDecode = 2
026995: *Sep 24 12:43:26.366: H245 MSC INCOMING ENCODE BUFFER::= 20A0
026996: *Sep 24 12:43:26.366:
026997: *Sep 24 12:43:26.366: H245 MSC INCOMING PDU ::=

value MultimediaSystemControlMessage ::= response : masterSlaveDeterminationAck :
    {
        decision slave : NULL
    }

026998: *Sep 24 12:43:26.370: h245_decode_one_pdu:
    H245ASNDecodePdu rc = 0, bytesLeftToDecode = 0
026999: *Sep 24 12:43:26.370: h245_decode_one_pdu:
    Read Pkt body: more_pdus:0 rc:0 asn_rc:0
027000: *Sep 24 12:43:26.370: //24/006E38C40300/H323/cch323_run_passthru_msdc:
    Received event H245_EVENT_MS_CFM
027001: *Sep 24 12:43:26.370: //-1/xxxxxxxxxxxx/H323/cch323_do_msdc_info:
    callID=24, sending event CC_EV_H245_MSD_INFO, msdc info ptr 0x854C3870
027002: *Sep 24 12:43:26.370: //24/006E38C40300/CCAPI/cc_api_event_indication:
    Event=146, Call Id=24
027003: *Sep 24 12:43:26.370: //24/006E38C40300/CCAPI/cc_api_event_indication:
    Event Is Sent To Conferenced SPI(s) Directly
027004: *Sep 24 12:43:26.370: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
    callID=23
027005: *Sep 24 12:43:26.370: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
    Event CC_EV_H245_MSD_INFO: data ptr=0x854C3870
027006: *Sep 24 12:43:26.374: //23/006E38C40300/H323/cch323_run_passthru_msdc:
    Received event H245_EVENT_MS_DET_RSP
027007: *Sep 24 12:43:26.374: H245 MSC OUTGOING PDU ::=

value MultimediaSystemControlMessage ::= response : masterSlaveDeterminationAck :
    {
        decision slave : NULL
    }

027008: *Sep 24 12:43:26.378: H245 MSC OUTGOING ENCODE BUFFER::= 20A0
027009: *Sep 24 12:43:26.378:
027010: *Sep 24 12:43:26.378: //23/006E38C40300/H323/run_h245_iwf_sm:
    received IWF_EV_MSD_CFM while at state IWF_AWAIT_MSD_RESP
027011: *Sep 24 12:43:26.378: //23/006E38C40300/H323/h245_iwf_handle_init_olc:
    No channel info avail
027012: *Sep 24 12:43:26.378: //23/006E38C40300/H323/h245_iwf_set_new_state:
    changing from IWF_AWAIT_MSD_RESP state to IWF_ACTIVE state
027013: *Sep 24 12:43:26.378: h323chan_chn_process_read_socket
027014: *Sep 24 12:43:26.378: h323chan_chn_process_read_socket:
```

```

fd=7 of type CONNECTED has data
027015: *Sep 24 12:43:26.378: h323chan_chn_process_read_socket:
      h323chan accepted/connected fd=7

027016: *Sep 24 12:43:26.382: h245_decode_one_pdu:
      more_pdus = 0, bytesLeftToDecode = 20
027017: *Sep 24 12:43:26.382: H245 MSC INCOMING ENCODE BUFFER::=
      030000000C6013800B050001000E017D7D420900
027018: *Sep 24 12:43:26.382:
027019: *Sep 24 12:43:26.382: H245 MSC INCOMING PDU ::=

value MultimediaSystemControlMessage ::= request : openLogicalChannel :
{
  forwardLogicalChannelNumber 1
  forwardLogicalChannelParameters
  {
    dataType audioData : g711Ulaw64k : 20
    multiplexParameters h2250LogicalChannelParameters :
    {
      sessionID 1
      mediaControlChannel unicastAddress : ipAddress :
      {
        network '0E017D7D'H
        tsapIdentifier 16905
      }
      silenceSuppression FALSE
    }
  }
}

027020: *Sep 24 12:43:26.386: h245_decode_one_pdu:
      H245ASNDecodePdu rc = 0, bytesLeftToDecode = 0
027021: *Sep 24 12:43:26.390: h245_decode_one_pdu:
      Read Pkt body: more_pdus:0 rc:0 asn_rc:0
027022: *Sep 24 12:43:26.390: //24/006E38C40300/H323/cch323_h245_uhan_ind:
      chan_type 1: chan_num 1
027023: *Sep 24 12:43:26.390:
      //24/006E38C40300/H323/cch323_h245_find_r_allocate_olc_instance:
      Using existing OLC instance
027024: *Sep 24 12:43:26.390: //24/006E38C40300/H323/cch323_h245_uhan_ind:
      channel_number: 1
027025: *Sep 24 12:43:26.390: //24/006E38C40300/H323/cch323_h245_uhan_ind:
      h245_rport_tx using RTCP port
027026: *Sep 24 12:43:26.390: //24/006E38C40300/H323/h245_olc_in_sm:
      Received H245_EV_OLC_IND while at state H245_OLC_IN_STATE_IDLE
027027: *Sep 24 12:43:26.390: //24/006E38C40300/H323/h245_olc_in_set_new_state:
      Changing from H245_OLC_IN_STATE_IDLE state to H245_OLC_IN_STATE_AWAIT_EST state
027028: *Sep 24 12:43:26.390: //24/006E38C40300/H323/run_h245_iwf_sm:
      received IWF_EV_OLC_EST_IND while at state IWF_OLC_IDLE
027029: *Sep 24 12:43:26.390:
      //24/006E38C40300/H323/h245_iwf_build_olc_temp_channel_array:
      tempChannelArray=0x860420C0
027030: *Sep 24 12:43:26.394: //24/006E38C40300/H323/h245_iwf_validate_olc:
      ch=1 non-besteffort=0 sync=0 is_ipip=1, nonsync_rsvp=0
027031: *Sep 24 12:43:26.394: //24/006E38C40300/H323/h245_iwf_validate_olc:
      chanNum 1 BW tx:rx(640:640) is not a passthru channel
027032: *Sep 24 12:43:26.394:
      //24/006E38C40300/H323/cch323_selected_codec_req_more_bw:
      BW approved=7680 inuse=1280
027033: *Sep 24 12:43:26.394: //24/006E38C40300/H323/estIndOlcIdle:
      Sending olc ind trigger to peer side
027034: *Sep 24 12:43:26.394: //24/006E38C40300/H323/cch323_do_open_channel_ind:

```

```

Sending event CC_EV_H245_OPEN_CHANNEL_IND, channelInfo pointer 0x860420C0
027035: *Sep 24 12:43:26.394: //24/006E38C40300/CCAPI/cc_api_event_indication:
Event=141, Call Id=24
027036: *Sep 24 12:43:26.394: //24/006E38C40300/CCAPI/cc_api_event_indication:
Event Is Sent To Conferenced SPI(s) Directly
027037: *Sep 24 12:43:26.394: //-1/xxxxxxxxxxxxx/H323/cch245_event_handler:
callID=23
027038: *Sep 24 12:43:26.394: //-1/xxxxxxxxxxxxx/H323/cch245_event_handler:
Event CC_EV_H245_OPEN_CHANNEL_IND received, channelInfo ptr 0x860420C0
027039: *Sep 24 12:43:26.398: //-1/xxxxxxxxxxxxx/H323/cch323_open_channel_ind:
Entry, callID=23
027040: *Sep 24 12:43:26.398: //24/006E38C40300/H323/h245_iwf_set_new_state:
changing from IWF_OLC_IDLE state to IWF_OLC_AWAIT_PEER_ACK state
027041: *Sep 24 12:43:26.398: //23/006E38C40300/H323/cch323_peer_channel_ind:
chn info coming in chn_ind()
027042: *Sep 24 12:43:26.398: //23/006E38C40300/H323/cch323_peer_channel_ind:
Giving event to SLOW start logic: 1
027043: *Sep 24 12:43:26.398: //23/006E38C40300/H323/cch323_peer_channel_ind:
chan_type 1, chan_num 1
027044: *Sep 24 12:43:26.398: //23/006E38C40300/H323/cch323_h245_get_olc_instance:
Using existing OLC instance
027045: *Sep 24 12:43:26.398: //23/006E38C40300/H323/run_h245_iwf_sm:
received IWF_EV_PEER_CHN_IND while at state IWF_OLC_IDLE
027046: *Sep 24 12:43:26.398:
//23/006E38C40300/H323/cch323_selected_codec_req_more_bw:
BW approved=7680 inuse=1280
027047: *Sep 24 12:43:26.402: //23/006E38C40300/H323/h245_olc_out_sm:
Received H245_EV_OLC_EST_REQ while at state H245_OLC_OUT_STATE_IDLE
027048: *Sep 24 12:43:26.402: //23/006E38C40300/H323/h245_olc_out_set_new_state:
Changing from H245_OLC_OUT_STATE_IDLE state to H245_OLC_OUT_STATE_AWAIT_EST state
027049: *Sep 24 12:43:26.402: //23/006E38C40300/H323/estReqOutIdle:
lcl chn codec = 0x5, codec_bytes = 160
027050: *Sep 24 12:43:26.402: //23/006E38C40300/H323/cch323_send_olc_passthru:
ccb channel 1
027051: *Sep 24 12:43:26.402: //23/006E38C40300/H323/cch323_send_olc_passthru:
Use the flow thru address
027052: *Sep 24 12:43:26.402: H245 MSC OUTGOING PDU ::=

```

```

value MultimediaSystemControlMessage ::= request : openLogicalChannel :
{
  forwardLogicalChannelNumber 1
  forwardLogicalChannelParameters
  {
    dataType audioData : g711Ulaw64k : 20
    multiplexParameters h2250LogicalChannelParameters :
    {
      sessionID 1
      mediaControlChannel unicastAddress : ipAddress :
      {
        network '0E017B5F'H
        tsapIdentifier 19497
      }
      silenceSuppression FALSE
    }
  }
}

```

```

027053: *Sep 24 12:43:26.410: H245 MSC OUTGOING ENCODE BUFFER::=
030000000C6013800B050001000E017B5F4C2900
027054: *Sep 24 12:43:26.410:
027055: *Sep 24 12:43:26.410: //23/006E38C40300/H323/cch323_send_olc_passthru:
Sent OLC in passthru mode: retcode 0

```

```

027056: *Sep 24 12:43:26.410: //23/006E38C40300/H323/h245_iwf_set_new_state:
    changing from IWF_OLC_IDLE state to IWF_OLC_AWAIT_EST_CFM state
027057: *Sep 24 12:43:26.450: h323chan_chn_process_read_socket
027058: *Sep 24 12:43:26.450: h323chan_chn_process_read_socket:
    fd=6 of type ACCEPTED has data
027059: *Sep 24 12:43:26.454: h323chan_chn_process_read_socket:
    h323chan accepted/connected fd=6

027060: *Sep 24 12:43:26.454: h245_decode_one_pdu:
    more_pdus = 0, bytesLeftToDecode = 20
027061: *Sep 24 12:43:26.454: H245 MSC INCOMING ENCODE BUFFER ::=
    030000000C6013800B050001000E32C911402300
027062: *Sep 24 12:43:26.454:
027063: *Sep 24 12:43:26.454: H245 MSC INCOMING PDU ::=

value MultimediaSystemControlMessage ::= request : openLogicalChannel :
{
    forwardLogicalChannelNumber 1
    forwardLogicalChannelParameters
    {
        dataType audioData : g711Ulaw64k : 20
        multiplexParameters h2250LogicalChannelParameters :
        {
            sessionID 1
            mediaControlChannel unicastAddress : ipAddress :
            {
                network '0E32C911'H
                tsapIdentifier 16419
            }
            silenceSuppression FALSE
        }
    }
}

027064: *Sep 24 12:43:26.462: h245_decode_one_pdu:
    H245ASNDecodePdu rc = 0, bytesLeftToDecode = 0
027065: *Sep 24 12:43:26.462: h245_decode_one_pdu:
    Read Pkt body: more_pdus:0 rc:0 asn_rc:0
027066: *Sep 24 12:43:26.462: //23/006E38C40300/H323/cch323_h245_uhan_ind:
    chan_type 1: chan_num 1
027067: *Sep 24 12:43:26.462:
    //23/006E38C40300/H323/cch323_h245_find_r_allocate_olc_instance:
    Using existing OLC instance
027068: *Sep 24 12:43:26.462: //23/006E38C40300/H323/cch323_h245_uhan_ind:
    channel_number: 1
027069: *Sep 24 12:43:26.462: //23/006E38C40300/H323/cch323_h245_uhan_ind:
    h245_rport_tx using RTCP port
027070: *Sep 24 12:43:26.462: //23/006E38C40300/H323/h245_olc_in_sm:
    Received H245_EV_OLC_IND while at state H245_OLC_IN_STATE_IDLE
027071: *Sep 24 12:43:26.462: //23/006E38C40300/H323/h245_olc_in_set_new_state:
    Changing from H245_OLC_IN_STATE_IDLE state to H245_OLC_IN_STATE_AWAIT_EST state
027072: *Sep 24 12:43:26.466: //23/006E38C40300/H323/run_h245_iwf_sm:
    received IWF_EV_OLC_EST_IND while at state IWF_OLC_AWAIT_EST_CFM
027073: *Sep 24 12:43:26.466:
    //23/006E38C40300/H323/h245_iwf_build_olc_temp_channel_array:
    tempChannelArray=0x86041CD0
027074: *Sep 24 12:43:26.466: //23/006E38C40300/H323/h245_iwf_validate_olc:
    ch=1 non-besteffort=0 sync=0 is_ipip=1, nonsync_rsvp=0
027075: *Sep 24 12:43:26.466: //23/006E38C40300/H323/h245_iwf_validate_olc:
    chanNum 1 BW tx:rx(640:640) is not a passthru channel
027076: *Sep 24 12:43:26.466: //23/006E38C40300/H323/cch323_do_open_channel_ind:
    Sending event CC_EV_H245_OPEN_CHANNEL_IND, channelInfo pointer 0x86041CD0

```



```

027077: *Sep 24 12:43:26.466: //23/006E38C40300/CCAPI/cc_api_event_indication:
      Event=141, Call Id=23
027078: *Sep 24 12:43:26.466: //23/006E38C40300/CCAPI/cc_api_event_indication:
      Event Is Sent To Conferenced SPI(s) Directly
027079: *Sep 24 12:43:26.466: //-1/xxxxxxxxxxxxx/H323/cch245_event_handler:
      callID=24
027080: *Sep 24 12:43:26.470: //-1/xxxxxxxxxxxxx/H323/cch245_event_handler:
      Event CC_EV_H245_OPEN_CHANNEL_IND received, channelInfo ptr 0x86041CD0
027081: *Sep 24 12:43:26.470: //-1/xxxxxxxxxxxxx/H323/cch323_open_channel_ind:
      Entry, callID=24
027082: *Sep 24 12:43:26.470:
      //23/006E38C40300/H323/cch323_selected_codec_req_more_bw:
      BW approved=7680 inuse=1280
027083: *Sep 24 12:43:26.470: //23/006E38C40300/H323/h245_iwf_set_new_state:
      changing from IWF_OLC_AWAIT_EST_CFM state to IWF_OLC_AWAIT_EST_CFM_PEER_ACK state
027084: *Sep 24 12:43:26.470: //24/006E38C40300/H323/cch323_peer_channel_ind:
      chn info coming in chn_ind()
027085: *Sep 24 12:43:26.470: //24/006E38C40300/H323/cch323_peer_channel_ind:
      Giving event to SLOW start logic: 0
027086: *Sep 24 12:43:26.470: //24/006E38C40300/H323/cch323_peer_channel_ind:
      chan_type 1, chan_num 1
027087: *Sep 24 12:43:26.474: //24/006E38C40300/H323/cch323_h245_get_olc_instance:
      Using existing OLC instance
027088: *Sep 24 12:43:26.474: //24/006E38C40300/H323/run_h245_iwf_sm:
      received IWF_EV_PEER_CHN_IND while at state IWF_OLC_AWAIT_PEER_ACK
027089: *Sep 24 12:43:26.474:
      //24/006E38C40300/H323/cch323_selected_codec_req_more_bw:
      BW approved=7680 inuse=1280
027090: *Sep 24 12:43:26.474: //24/006E38C40300/H323/h245_olc_out_sm:
      Received H245_EV_OLC_EST_REQ while at state H245_OLC_OUT_STATE_IDLE
027091: *Sep 24 12:43:26.474: //24/006E38C40300/H323/h245_olc_out_set_new_state:
      Changing from H245_OLC_OUT_STATE_IDLE state to H245_OLC_OUT_STATE_AWAIT_EST state
027092: *Sep 24 12:43:26.474: //24/006E38C40300/H323/estReqOutIdle:
      lcl chn codec = 0x5, codec_bytes = 160
027093: *Sep 24 12:43:26.474: //24/006E38C40300/H323/cch323_send_olc_passthru:
      ccb channel 1
027094: *Sep 24 12:43:26.474: //24/006E38C40300/H323/cch323_send_olc_passthru:
      Use the flow thru address
027095: *Sep 24 12:43:26.474: H245 MSC OUTGOING PDU ::=

```

```

value MultimediaSystemControlMessage ::= request : openLogicalChannel :
{
  forwardLogicalChannelNumber 1
  forwardLogicalChannelParameters
  {
    dataType audioData : g711Ulaw64k : 20
    multiplexParameters h2250LogicalChannelParameters :
    {
      sessionID 1
      mediaControlChannel unicastAddress : ipAddress :
      {
        network '0E017B5F'H
        tsapIdentifier 16773
      }
      silenceSuppression FALSE
    }
  }
}

```

```

027096: *Sep 24 12:43:26.482: H245 MSC OUTGOING ENCODE BUFFER::=
      030000000C6013800B050001000E017B5F418500
027097: *Sep 24 12:43:26.482:

```

```

027098: *Sep 24 12:43:26.486: //24/006E38C40300/H323/cch323_send_olc_passthru:
      Sent OLC in passthru mode: retcode 0
027099: *Sep 24 12:43:26.486: //24/006E38C40300/H323/h245_iwf_set_new_state:
      changing from IWF_OLC_AWAIT_PEER_ACK state to IWF_OLC_AWAIT_EST_CFM_PEER_ACK state
027100: *Sep 24 12:43:26.486: h323chan_chn_process_read_socket
027101: *Sep 24 12:43:26.486: h323chan_chn_process_read_socket:
      fd=6 of type ACCEPTED has data
027102: *Sep 24 12:43:26.486: h323chan_chn_process_read_socket:
      h323chan accepted/connected fd=6

027103: *Sep 24 12:43:26.486: h245_decode_one_pdu: more_pdus =
      0, bytesLeftToDecode = 28
027104: *Sep 24 12:43:26.486: H245 MSC INCOMING ENCODE BUFFER::=
      0300000108E400800C7F0070400100800B050002000E32C9114B8500
027105: *Sep 24 12:43:26.486:
027106: *Sep 24 12:43:26.490: H245 MSC INCOMING PDU ::=

```

```

value MultimediaSystemControlMessage ::= request : openLogicalChannel :
{
  forwardLogicalChannelNumber 2
  forwardLogicalChannelParameters
  {
    dataType videoData : h263VideoCapability :
    {
      cifMPI 1
      maxBitRate 3200
      unrestrictedVector FALSE
      arithmeticCoding FALSE
      advancedPrediction FALSE
      pbFrames FALSE
      temporalSpatialTradeOffCapability FALSE
      errorCompensation FALSE
    }
    multiplexParameters h2250LogicalChannelParameters :
    {
      sessionID 2
      mediaControlChannel unicastAddress : ipAddress :
      {
        network '0E32C911'H
        tsapIdentifier 19333
      }
      silenceSuppression FALSE
    }
  }
}

```

```

027107: *Sep 24 12:43:26.498: h245_decode_one_pdu:
      H245ASNDecodePdu rc = 0, bytesLeftToDecode = 0
027108: *Sep 24 12:43:26.498: h245_decode_one_pdu:
      Read Pkt body: more_pdus:0 rc:0 asn_rc:0
027109: *Sep 24 12:43:26.498: //23/006E38C40300/H323/cch323_h245_uhan_ind:
      chan_type 2: chan_num 2
027110: *Sep 24 12:43:26.498:
      //23/006E38C40300/H323/cch323_h245_find_r_allocate_olc_instance:
      Allocated new OLC instance
027111: *Sep 24 12:43:26.498: //23/006E38C40300/H323/cch323_h245_uhan_ind:
      channel_number: 2
027112: *Sep 24 12:43:26.498: //23/006E38C40300/H323/cch323_h245_uhan_ind:
      h245_rport_tx using RTCP port
027113: *Sep 24 12:43:26.498: //23/006E38C40300/H323/h245_olc_in_sm:
      Received H245_EV_OLC_IND while at state H245_OLC_IN_STATE_IDLE
027114: *Sep 24 12:43:26.498: //23/006E38C40300/H323/h245_olc_in_set_new_state:

```

Changing from H245\_OLC\_IN\_STATE\_IDLE state to H245\_OLC\_IN\_STATE\_AWAIT\_EST state

027115: \*Sep 24 12:43:26.502: //23/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_OLC\_EST\_IND while at state IWF\_OLC\_IDLE

027116: \*Sep 24 12:43:26.502:  
//23/006E38C40300/H323/h245\_iwf\_build\_olc\_temp\_channel\_array:  
tempChannelArray=0x86041E80

027117: \*Sep 24 12:43:26.502: //23/006E38C40300/H323/h245\_iwf\_validate\_olc:  
ch=2 non-besteffort=0 sync=0 is\_ipip=1, nonsync\_rsvp=0

027118: \*Sep 24 12:43:26.502: //23/006E38C40300/H323/h245\_iwf\_validate\_olc:  
chanNum 2 BW tx:rx(3200:3200) is a passthru channel; olc=0x8482AA7C,  
peer\_chn\_num=0, TchnArray=0x86041E80, PchnArray=0x0

027119: \*Sep 24 12:43:26.502:  
//23/006E38C40300/H323/cch323\_selected\_codec\_req\_more\_bw:  
BW approved=7680 inuse=7680

027120: \*Sep 24 12:43:26.502: //23/006E38C40300/H323/estIndOlcIdle:  
Sending olc ind trigger to peer side

027121: \*Sep 24 12:43:26.502: //23/006E38C40300/H323/cch323\_do\_open\_channel\_ind:  
Sending event CC\_EV\_H245\_OPEN\_CHANNEL\_IND, channelInfo pointer 0x86041E80

027122: \*Sep 24 12:43:26.502: //23/006E38C40300/CCAPI/cc\_api\_event\_indication:  
Event=141, Call Id=23

027123: \*Sep 24 12:43:26.506: //23/006E38C40300/CCAPI/cc\_api\_event\_indication:  
Event Is Sent To Conferenced SPI(s) Directly

027124: \*Sep 24 12:43:26.506: //-1/xxxxxxxxxxxx/H323/cch245\_event\_handler:  
callID=24

027125: \*Sep 24 12:43:26.506: //-1/xxxxxxxxxxxx/H323/cch245\_event\_handler:  
Event CC\_EV\_H245\_OPEN\_CHANNEL\_IND received, channelInfo ptr 0x86041E80

027126: \*Sep 24 12:43:26.506: //-1/xxxxxxxxxxxx/H323/cch323\_open\_channel\_ind:  
Entry, callID=24

027127: \*Sep 24 12:43:26.506: //23/006E38C40300/H323/h245\_iwf\_set\_new\_state:  
changing from IWF\_OLC\_IDLE state to IWF\_OLC\_AWAIT\_PEER\_ACK state

027128: \*Sep 24 12:43:26.510: //24/006E38C40300/H323/cch323\_peer\_channel\_ind:  
chn info coming in chn\_ind()

027129: \*Sep 24 12:43:26.510: //24/006E38C40300/H323/cch323\_peer\_channel\_ind:  
Giving event to SLOW start logic: 0

027130: \*Sep 24 12:43:26.510: //24/006E38C40300/H323/cch323\_peer\_channel\_ind:  
chan\_type 2, chan\_num 2

027131: \*Sep 24 12:43:26.510: //24/006E38C40300/H323/cch323\_h245\_get\_olc\_instance:  
Allocated new OLC instance

027132: \*Sep 24 12:43:26.510: //24/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_PEER\_CHN\_IND while at state IWF\_OLC\_IDLE

027133: \*Sep 24 12:43:26.510:  
//24/006E38C40300/H323/cch323\_selected\_codec\_req\_more\_bw:  
BW approved=7680 inuse=7680

027134: \*Sep 24 12:43:26.510: //24/006E38C40300/H323/h245\_olc\_out\_sm:  
Received H245\_EV\_OLC\_EST\_REQ while at state H245\_OLC\_OUT\_STATE\_IDLE

027135: \*Sep 24 12:43:26.514: //24/006E38C40300/H323/h245\_olc\_out\_set\_new\_state:  
Changing from H245\_OLC\_OUT\_STATE\_IDLE state to H245\_OLC\_OUT\_STATE\_AWAIT\_EST state

027136: \*Sep 24 12:43:26.514: //24/006E38C40300/H323/cch323\_send\_olc\_passthru:  
ccb channel 2

027137: \*Sep 24 12:43:26.514: //24/006E38C40300/H323/cch323\_send\_olc\_passthru:  
Use the flow thru address

027138: \*Sep 24 12:43:26.514: H245 MSC OUTGOING PDU ::=

```
value MultimediaSystemControlMessage ::= request : openLogicalChannel :
{
  forwardLogicalChannelNumber 2
  forwardLogicalChannelParameters
  {
    dataType videoData : h263VideoCapability :
    {
      cifMPI 1
      maxBitRate 3200
      unrestrictedVector FALSE
      arithmeticCoding FALSE
    }
  }
}
```

```

    advancedPrediction FALSE
    pbFrames FALSE
    temporalSpatialTradeOffCapability FALSE
    errorCompensation FALSE
  }
multiplexParameters h2250LogicalChannelParameters :
{
  sessionID 2
  mediaControlChannel unicastAddress : ipAddress :
  {
    network '0E017B5F'H
    tsapIdentifier 17339
  }
  silenceSuppression FALSE
}
}
}

```

```

027139: *Sep 24 12:43:26.522: H245 MSC OUTGOING ENCODE BUFFER::=
      0300000108E400800C7F0070400100800B050002000E017B5F43BB00
027140: *Sep 24 12:43:26.522:
027141: *Sep 24 12:43:26.526: //24/006E38C40300/H323/cch323_send_olc_passthru:
      Sent OLC in passthru mode: retcode 0
027142: *Sep 24 12:43:26.526: //24/006E38C40300/H323/h245_iwf_set_new_state:
      changing from IWF_OLC_IDLE state to IWF_OLC_AWAIT_EST_CFM state
027143: *Sep 24 12:43:26.526: h323chan_chn_process_read_socket
027144: *Sep 24 12:43:26.526: h323chan_chn_process_read_socket:
      fd=7 of type CONNECTED has data
027145: *Sep 24 12:43:26.526: h323chan_chn_process_read_socket:
      h323chan accepted/connected fd=7

027146: *Sep 24 12:43:26.526: h245_decode_one_pdu:
      more_pdus = 0, bytesLeftToDecode = 26
027147: *Sep 24 12:43:26.526: H245 MSC INCOMING ENCODE BUFFER::=
      22C000000680134C000E017D7D4208000E017D7D420903000100
027148: *Sep 24 12:43:26.526:
027149: *Sep 24 12:43:26.530: H245 MSC INCOMING PDU ::=

```

```

value MultimediaSystemControlMessage ::= response : openLogicalChannelAck :
{
  forwardLogicalChannelNumber 1
  forwardMultiplexAckParameters h2250LogicalChannelAckParameters :
  {
    mediaChannel unicastAddress : ipAddress :
    {
      network '0E017D7D'H
      tsapIdentifier 16904
    }
    mediaControlChannel unicastAddress : ipAddress :
    {
      network '0E017D7D'H
      tsapIdentifier 16905
    }
    flowControlToZero FALSE
  }
}

```

```

027150: *Sep 24 12:43:26.534: h245_decode_one_pdu:
      H245ASNDcodePdu rc = 0, bytesLeftToDecode = 0
027151: *Sep 24 12:43:26.534: h245_decode_one_pdu:

```

```

Read Pkt body: more_pdus:0 rc:0 asn_rc:0
027152: *Sep 24 12:43:26.534: //24/006E38C40300/H323/cch323_get_olc_ack_instance:
Received OLC_ACK1 msg olc[1] ccb olc[1]
027153: *Sep 24 12:43:26.538: //24/006E38C40300/H323/h245_olc_out_sm:
Received H245_EV_OLC_CFM while at state H245_OLC_OUT_STATE_AWAIT_EST
027154: *Sep 24 12:43:26.538: //24/006E38C40300/H323/h245_olc_out_set_new_state:
Changing from H245_OLC_OUT_STATE_AWAIT_EST state to H245_OLC_OUT_STATE_ESTABLISHED state
027155: *Sep 24 12:43:26.538: //24/006E38C40300/H323/run_h245_iwf_sm:
received IWF_EV_OLC_EST_CFM while at state IWF_OLC_AWAIT_EST_CFM_PEER_ACK
027156: *Sep 24 12:43:26.538:
//24/006E38C40300/H323/h245_iwf_request_rsvp_on_olc_ack:
ch=1 non-bestEffort=0 sync=0 is_ipip=1, nonsync_rsvp=0
027157: *Sep 24 12:43:26.538:
//24/006E38C40300/H323/h245_iwf_request_rsvp_on_olc_ack:
qos_mod_used=0, callType=1, do_rsvp=0, flowMode=1
027158: *Sep 24 12:43:26.538: //24/006E38C40300/H323/estCfmAwaitEstCfmPeerAck:
Sending olc ack trigger to peer side
027159: *Sep 24 12:43:26.542: //-1/xxxxxxxxxxxx/H323/cch323_do_open_channel_ack:
callID=24, sending event CC_EV_H245_OPEN_CHANNEL_ACK,
peer channel pointer 0x86041CD0
027160: *Sep 24 12:43:26.542: //24/006E38C40300/CCAPI/cc_api_event_indication:
Event=142, Call Id=24
027161: *Sep 24 12:43:26.542: //24/006E38C40300/CCAPI/cc_api_event_indication:
Event Is Sent To Conferenced SPI(s) Directly
027162: *Sep 24 12:43:26.542: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
callID=23
027163: *Sep 24 12:43:26.542: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
Event CC_EV_H245_OPEN_CHANNEL_ACK received, channelInfo ptr 0x86041CD0
027164: *Sep 24 12:43:26.542: //-1/xxxxxxxxxxxx/H323/cch323_open_channel_ack:
callID=23, Channel info: codec=5 rtp=16904 rtcp=16905 aadr=0xE017D7D
027165: *Sep 24 12:43:26.542: //24/006E38C40300/H323/h245_iwf_set_new_state:
changing from IWF_OLC_AWAIT_EST_CFM_PEER_ACK state to
IWF_OLC_OUTDONE_AWAIT_PEER_ACK state
027166: *Sep 24 12:43:26.542: h323chan_chn_process_read_socket
027167: *Sep 24 12:43:26.542: h323chan_chn_process_read_socket:
fd=7 of type CONNECTED has data
027168: *Sep 24 12:43:26.542: h323chan_chn_process_read_socket:
h323chan accepted/connected fd=7

027169: *Sep 24 12:43:26.546: h245_decode_one_pdu:
more_pdus = 0, bytesLeftToDecode = 27
027170: *Sep 24 12:43:26.546: H245 MSC INCOMING ENCODE BUFFER ::=
0300000108E400800EFF0070400100800A040002000E017D7D4349
027171: *Sep 24 12:43:26.546:
027172: *Sep 24 12:43:26.546: H245 MSC INCOMING PDU ::=

```

```

value MultimediaSystemControlMessage ::= request : openLogicalChannel :
{
  forwardLogicalChannelNumber 2
  forwardLogicalChannelParameters
  {
    dataType videoData : h263VideoCapability :
    {
      cifMPI 1
      maxBitRate 3840
      unrestrictedVector FALSE
      arithmeticCoding FALSE
      advancedPrediction FALSE
      pbFrames FALSE
      temporalSpatialTradeOffCapability FALSE
      errorCompensation FALSE
    }
  }
  multiplexParameters h2250LogicalChannelParameters :
  {

```

```
    sessionID 2
    mediaControlChannel unicastAddress : ipAddress :
    {
        network '0E017D7D'H
        tsapIdentifier 17225
    }
}
}
```

```
027173: *Sep 24 12:43:26.554: h245_decode_one_pdu:
    H245ASNDecodePdu rc = 0, bytesLeftToDecode = 0
027174: *Sep 24 12:43:26.554: h245_decode_one_pdu: Read Pkt body:
    more_pdus:0 rc:0 asn_rc:0
027175: *Sep 24 12:43:26.554: //24/006E38C40300/H323/cch323_h245_uchan_ind:
    chan_type 2: chan_num 2
027176: *Sep 24 12:43:26.554:
    //24/006E38C40300/H323/cch323_h245_find_r_allocate_olc_instance:
    Using existing OLC instance
027177: *Sep 24 12:43:26.554: //24/006E38C40300/H323/cch323_h245_uchan_ind:
    channel_number: 2
027178: *Sep 24 12:43:26.554: //24/006E38C40300/H323/cch323_h245_uchan_ind:
    h245_rport_tx using RTCP port
027179: *Sep 24 12:43:26.554: //24/006E38C40300/H323/h245_olc_in_sm:
    Received H245_EV_OLC_IND while at state H245_OLC_IN_STATE_IDLE
027180: *Sep 24 12:43:26.554: //24/006E38C40300/H323/h245_olc_in_set_new_state:
    Changing from H245_OLC_IN_STATE_IDLE state to H245_OLC_IN_STATE_AWAIT_EST state
027181: *Sep 24 12:43:26.558: //24/006E38C40300/H323/run_h245_iwf_sm:
    received IWF_EV_OLC_EST_IND while at state IWF_OLC_AWAIT_EST_CFM
027182: *Sep 24 12:43:26.558:
    //24/006E38C40300/H323/h245_iwf_build_olc_temp_channel_array:
    tempChannelArray=0x86042150
027183: *Sep 24 12:43:26.558: //24/006E38C40300/H323/h245_iwf_validate_olc:
    ch=2 non-besteffort=0 sync=0 is_ipip=1, nonsync_rsvp=0
027184: *Sep 24 12:43:26.558: //24/006E38C40300/H323/h245_iwf_validate_olc:
    chanNum 2 BW tx:rx(3200:3840) is a passthru channel; olc=0x852F67E8,
    peer_chn_num=2, TchnArray=0x86042150, PchnArray=0x86041E80
027185: *Sep 24 12:43:26.558: //24/006E38C40300/H323/cch323_do_open_channel_ind:
    Sending event CC_EV_H245_OPEN_CHANNEL_IND, channelInfo pointer 0x86042150
027186: *Sep 24 12:43:26.558: //24/006E38C40300/CCAPI/cc_api_event_indication:
    Event=141, Call Id=24
027187: *Sep 24 12:43:26.558: //24/006E38C40300/CCAPI/cc_api_event_indication:
    Event Is Sent To Conferenced SPI(s) Directly
027188: *Sep 24 12:43:26.562: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
    callID=23
027189: *Sep 24 12:43:26.562: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
    Event CC_EV_H245_OPEN_CHANNEL_IND received, channelInfo ptr 0x86042150
027190: *Sep 24 12:43:26.562: //-1/xxxxxxxxxxxx/H323/cch323_open_channel_ind:
    Entry, callID=23
027191: *Sep 24 12:43:26.562:
    //24/006E38C40300/H323/cch323_selected_codec_req_more_bw:
    BW approved=7680 inuse=8320
027192: *Sep 24 12:43:26.562: //24/006E38C40300/H323/estIndAwaitEstCfm:
    Send BRQ for call 8572F6C4
027193: *Sep 24 12:43:26.562: //24/006E38C40300/H323/h245_iwf_set_new_state:
    changing from IWF_OLC_AWAIT_EST_CFM state to
    IWF_OLC_IN_AWAIT_BCF_EST_CFM_PEER_ACK state
027194: *Sep 24 12:43:26.562: RAS OUTGOING PDU ::=

value RasMessage ::= bandwidthRequest :
{
    requestSeqNum 4355
```

```
endpointIdentifier {"8591ED9400000001"}
conferenceID '006E38C43570518C030003010E32CA1F'H
callReferenceValue 16
bandWidth 8320
callIdentifier
{
  guid '006E38C43570518C030003010E32CA1F'H
}
answeredCall FALSE
}
```

```
027195: *Sep 24 12:43:26.566: RAS OUTGOING ENCODE BUFFER::= 320011021E003800350039
0031004500440039003400300030003000300030003000300031006E38C43570518C030003010E32
CA1F00104020801508001100006E38C43570518C030003010E32CA1F0100
```

```
027196: *Sep 24 12:43:26.570: h323chan_dgram_send:Sent UDP msg. Bytes sent:
81 to 14.1.123.95:1719 fd=2
```

```
027197: *Sep 24 12:43:26.570: RASLib::GW_RASSendBRQ: BRQ (seq# 4355) sent to
14.1.123.95
```

```
027198: *Sep 24 12:43:26.574: //xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_process:
QUEUE_EVENT (minor 0) wakeup
```

```
027199: *Sep 24 12:43:26.574: RecvUDP_IPSockData successfully rcvd message of
length 81 from 14.1.123.95:64422
```

```
027200: *Sep 24 12:43:26.574: RAS INCOMING ENCODE BUFFER::= 320011021E0038003500
3900310045004400390034003000300030003000300030003000300031006E38C43570518C030003010E
32CA1F00104020801508001100006E38C43570518C030003010E32CA1F0100
```

```
027201: *Sep 24 12:43:26.574:
```

```
027202: *Sep 24 12:43:26.578: RAS INCOMING PDU ::=
```

```
value RasMessage ::= bandwidthRequest :
{
  requestSeqNum 4355
  endpointIdentifier {"8591ED9400000001"}
  conferenceID '006E38C43570518C030003010E32CA1F'H
  callReferenceValue 16
  bandWidth 8320
  callIdentifier
  {
    guid '006E38C43570518C030003010E32CA1F'H
  }
  answeredCall FALSE
}
```

```
027203: *Sep 24 12:43:26.582: BRQ (seq# 4355) rcvd
```

```
027204: *Sep 24 12:43:26.582: //xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_rassrv_brq:
state = 0xF
```

```
027205: *Sep 24 12:43:26.582: //xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_rassrv_brq:
brqp=0x852FFA80, crv=0x10, bandWidth=8320
```

```
027206: *Sep 24 12:43:26.582: //xxxxxxxxxxxx/xxxxxxxxxxxx/GK/gk_call_find_crv:
endptp=0x8591ED94, crv=16:
```

```
027207: *Sep 24 12:43:26.582: //006E38C40300/006E38C40300/GK/gk_call_find_crv:
crv is SEP
```

```
027208: *Sep 24 12:43:26.582: RAS OUTGOING PDU ::=
```

```
value RasMessage ::= bandwidthConfirm :
{
  requestSeqNum 4355
  bandWidth 8320
}
```

027209: \*Sep 24 12:43:26.586: RAS OUTGOING ENCODE BUFFER::= 341102402080  
027210: \*Sep 24 12:43:26.586:  
027211: \*Sep 24 12:43:26.586: IPSOCK\_RAS\_sendto: msg length 6 from  
14.1.123.95:1719 to 14.1.123.95: 64422  
027212: \*Sep 24 12:43:26.586: RASLib::RASSendBCF: BCF (seq# 4355) sent to  
14.1.123.95  
027213: \*Sep 24 12:43:26.586: //23/006E38C40300/H323/cch323\_peer\_channel\_ack:  
Will send peer chn ack to IWF sm  
027214: \*Sep 24 12:43:26.586: //23/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_PEER\_CHN\_ACK while at state IWF\_OLC\_AWAIT\_EST\_CFM\_PEER\_ACK  
027215: \*Sep 24 12:43:26.590: //23/006E38C40300/H323/h245\_olc\_in\_sm:  
Received H245\_EV\_OLC\_EST\_RESP while at state H245\_OLC\_IN\_STATE\_AWAIT\_EST  
027216: \*Sep 24 12:43:26.590: H245 MSC OUTGOING PDU ::=

```
value MultimediaSystemControlMessage ::= response : openLogicalChannelAck :  
{  
  forwardLogicalChannelNumber 1  
  forwardMultiplexAckParameters h2250LogicalChannelAckParameters :  
  {  
    mediaChannel unicastAddress : ipAddress :  
    {  
      network '0E017B5F'H  
      tsapIdentifier 19496  
    }  
    mediaControlChannel unicastAddress : ipAddress :  
    {  
      network '0E017B5F'H  
      tsapIdentifier 19497  
    }  
    flowControlToZero FALSE  
  }  
}
```

027217: \*Sep 24 12:43:26.594: H245 MSC OUTGOING ENCODE BUFFER::= 22C000000480134  
C000E017B5F4C28000E017B5F4C2903000100  
027218: \*Sep 24 12:43:26.594:  
027219: \*Sep 24 12:43:26.598: //23/006E38C40300/H323/cch323\_send\_open\_channel\_ack:  
Send OLC Ack in passthru mode: retcode 0  
027220: \*Sep 24 12:43:26.598: //23/006E38C40300/H323/h245\_olc\_in\_set\_new\_state:  
Changing from H245\_OLC\_IN\_STATE\_AWAIT\_EST state to H245\_OLC\_IN\_STATE\_ESTABLISHED state  
027221: \*Sep 24 12:43:26.598: //23/006E38C40300/H323/h245\_iwf\_set\_new\_state:  
changing from IWF\_OLC\_AWAIT\_EST\_CFM\_PEER\_ACK state to IWF\_OLC\_INDONE\_AWAIT\_EST\_CFM state  
027222: \*Sep 24 12:43:26.598: //23/006E38C40300/H323/cch323\_peer\_channel\_ind:  
chn info coming in chn\_ind()  
027223: \*Sep 24 12:43:26.598: //23/006E38C40300/H323/cch323\_peer\_channel\_ind:  
Giving event to SLOW start logic: 1  
027224: \*Sep 24 12:43:26.598: //23/006E38C40300/H323/cch323\_peer\_channel\_ind:  
chan\_type 2, chan\_num 2  
027225: \*Sep 24 12:43:26.598: //23/006E38C40300/H323/cch323\_h245\_get\_olc\_instance:  
Using existing OLC instance  
027226: \*Sep 24 12:43:26.598: //23/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_PEER\_CHN\_IND while at state IWF\_OLC\_AWAIT\_PEER\_ACK  
027227: \*Sep 24 12:43:26.602:  
//23/006E38C40300/H323/cch323\_selected\_codec\_req\_more\_bw:  
BW approved=7680 inuse=8320  
027228: \*Sep 24 12:43:26.602: //23/006E38C40300/H323/peerChnIndAwaitPeerAck:  
Send BRQ for call 83D7D3D4  
027229: \*Sep 24 12:43:26.602: //23/006E38C40300/H323/h245\_iwf\_set\_new\_state:  
changing from IWF\_OLC\_AWAIT\_PEER\_ACK state  
to IWF\_OLC\_OUT\_AWAIT\_BCF\_PEER\_ACK state



027230: \*Sep 24 12:43:26.602: RAS OUTGOING PDU ::=

```
value RasMessage ::= bandwidthRequest :
{
    requestSeqNum 4356
    endpointIdentifier {"8591ED9400000001"}
    conferenceID '006E38C43570518C030003010E32CA1F'H
    callReferenceValue 15
    bandWidth 8320
    callIdentifier
    {
        guid '006E38C43570518C030003010E32CA1F'H
    }
    answeredCall TRUE
}
```

027231: \*Sep 24 12:43:26.606: RAS OUTGOING ENCODE BUFFER::= 320011031E00380035  
00390031004500440039003400300030003000300030003000300031006E38C43570518C030003  
010E32CA1F000F4020801508001100006E38C43570518C030003010E32CA1F0180

027232: \*Sep 24 12:43:26.606: h323chan\_dgram\_send:Sent UDP msg. Bytes sent:  
81 to 14.1.123.95:1719 fd=2

027233: \*Sep 24 12:43:26.610: RASLib::GW\_RASSendBRQ: BRQ (seq# 4356) sent to  
14.1.123.95

027234: \*Sep 24 12:43:26.610: h323chan\_chn\_process\_read\_socket

027235: \*Sep 24 12:43:26.610: h323chan\_chn\_process\_read\_socket: fd=7 of type  
CONNECTED has data

027236: \*Sep 24 12:43:26.610: h323chan\_chn\_process\_read\_socket: h323chan  
accepted/connected fd=7

027237: \*Sep 24 12:43:26.610: h245\_decode\_one\_pdu:  
more\_pdus = 0, bytesLeftToDecode = 26

027238: \*Sep 24 12:43:26.610: H245 MSC INCOMING ENCODE BUFFER::= 22C000010680134  
C000E017D7D4348000E017D7D434903000100

027239: \*Sep 24 12:43:26.610:

027240: \*Sep 24 12:43:26.614: H245 MSC INCOMING PDU ::=

```
value MultimediaSystemControlMessage ::= response : openLogicalChannelAck :
{
    forwardLogicalChannelNumber 2
    forwardMultiplexAckParameters h2250LogicalChannelAckParameters :
    {
        mediaChannel unicastAddress : ipAddress :
        {
            network '0E017D7D'H
            tsapIdentifier 17224
        }
        mediaControlChannel unicastAddress : ipAddress :
        {
            network '0E017D7D'H
            tsapIdentifier 17225
        }
        flowControlToZero FALSE
    }
}
```

027241: \*Sep 24 12:43:26.618: h245\_decode\_one\_pdu:  
H245ASNDecodePdu rc = 0, bytesLeftToDecode = 0

027242: \*Sep 24 12:43:26.618: h245\_decode\_one\_pdu: Read Pkt body:  
more\_pdus:0 rc:0 asn\_rc:0

```

027243: *Sep 24 12:43:26.618: //24/006E38C40300/H323/cch323_get_olc_ack_instance:
    Received OLC_ACK1 msg olc[2] ccb olc[1]
027244: *Sep 24 12:43:26.618: //24/006E38C40300/H323/h245_olc_out_sm:
    Received H245_EV_OLC_CFM while at state H245_OLC_OUT_STATE_AWAIT_EST
027245: *Sep 24 12:43:26.618: //24/006E38C40300/H323/h323_open_add_rtp_stream:
    ip_video_tos 136
027246: *Sep 24 12:43:26.622: //24/006E38C40300/H323/h245_olc_out_set_new_state:
    Changing from H245_OLC_OUT_STATE_AWAIT_EST state to
    H245_OLC_OUT_STATE_ESTABLISHED state
027247: *Sep 24 12:43:26.622: //24/006E38C40300/H323/run_h245_iwf_sm:
    received IWF_EV_OLC_EST_CFM while at state IWF_OLC_IN_AWAIT_BCF_EST_CFM_PEER_ACK
027248: *Sep 24 12:43:26.622:
    //24/006E38C40300/H323/h245_iwf_request_rsvp_on_olc_ack:
    ch=2 non-bestEffort=0 sync=0 is_ipip=1, nonsync_rsvp=0
027249: *Sep 24 12:43:26.622:
    //24/006E38C40300/H323/h245_iwf_request_rsvp_on_olc_ack:
    qos_mod_used=0, callType=1, do_rsvp=0, flowMode=1
027250: *Sep 24 12:43:26.622: //24/006E38C40300/H323/estCfmInAwaitBcfEstCfmPeerAck:
    Sending olc ack trigger to peer side
027251: *Sep 24 12:43:26.622: //-1/xxxxxxxxxxxx/H323/cch323_do_open_channel_ack:
    callID=24, sending event CC_EV_H245_OPEN_CHANNEL_ACK, peer channel pointer 0x86041E80
027252: *Sep 24 12:43:26.622: //24/006E38C40300/CCAPI/cc_api_event_indication:
    Event=142, Call Id=24
027253: *Sep 24 12:43:26.626: //24/006E38C40300/CCAPI/cc_api_event_indication:
    Event Is Sent To Conferenced SPI(s) Directly
027254: *Sep 24 12:43:26.626: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
    callID=23
027255: *Sep 24 12:43:26.626: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
    Event CC_EV_H245_OPEN_CHANNEL_ACK received, channelInfo ptr 0x86041E80
027256: *Sep 24 12:43:26.626: //-1/xxxxxxxxxxxx/H323/cch323_open_channel_ack:
    callID=23, Channel info: codec=-1 rtp=17224 rtcp=17225 aadr=0xE017D7D
027257: *Sep 24 12:43:26.626: //24/006E38C40300/H323/h245_iwf_set_new_state:
    changing from IWF_OLC_IN_AWAIT_BCF_EST_CFM_PEER_ACK state to
    IWF_OLC_OUTDONE_AWAIT_BCF_PEER_ACK state
027258: *Sep 24 12:43:26.626: h323chan_chn_process_read_socket
027259: *Sep 24 12:43:26.626: h323chan_chn_process_read_socket:
    fd=6 of type ACCEPTED has data
027260: *Sep 24 12:43:26.626: h323chan_chn_process_read_socket:
    h323chan accepted/connected fd=6

027261: *Sep 24 12:43:26.626: h245_decode_one_pdu:
    more_pdus = 0, bytesLeftToDecode = 23
027262: *Sep 24 12:43:26.626: H245 MSC INCOMING ENCODE BUFFER ::=
    22C000000480101C00000E32C9114022000E32C9114023
027263: *Sep 24 12:43:26.630:
027264: *Sep 24 12:43:26.630: H245 MSC INCOMING PDU ::=

```

```

value MultimediaSystemControlMessage ::= response : openLogicalChannelAck :
{
    forwardLogicalChannelNumber 1
    forwardMultiplexAckParameters h2250LogicalChannelAckParameters :
    {
        sessionID 1
        mediaChannel unicastAddress : ipAddress :
        {
            network '0E32C911'H
            tsapIdentifier 16418
        }
        mediaControlChannel unicastAddress : ipAddress :
        {
            network '0E32C911'H
            tsapIdentifier 16419
        }
    }
}

```

}

027265: \*Sep 24 12:43:26.634: h245\_decode\_one\_pdu:  
H245ASNDecodePdu rc = 0, bytesLeftToDecode = 0  
027266: \*Sep 24 12:43:26.634: h245\_decode\_one\_pdu:  
Read Pkt body: more\_pdus:0 rc:0 asn\_rc:0  
027267: \*Sep 24 12:43:26.634: //23/006E38C40300/H323/cch323\_get\_olc\_ack\_instance:  
Received OLC\_ACK1 msg olc[1] ccb olc[1]  
027268: \*Sep 24 12:43:26.638: //23/006E38C40300/H323/h245\_olc\_out\_sm:  
Received H245\_EV\_OLC\_CFM while at state H245\_OLC\_OUT\_STATE\_AWAIT\_EST  
027269: \*Sep 24 12:43:26.638: //23/006E38C40300/H323/h245\_olc\_out\_set\_new\_state:  
Changing from H245\_OLC\_OUT\_STATE\_AWAIT\_EST state to H245\_OLC\_OUT\_STATE\_ESTABLISHED state  
027270: \*Sep 24 12:43:26.638: //23/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_OLC\_EST\_CFM while at state IWF\_OLC\_INDONE\_AWAIT\_EST\_CFM  
027271: \*Sep 24 12:43:26.638:  
//23/006E38C40300/H323/h245\_iwf\_request\_rsvp\_on\_olc\_ack:  
ch=1 non-bestEffort=0 sync=0 is\_ipip=1, nonsync\_rsvp=0  
027272: \*Sep 24 12:43:26.638:  
//23/006E38C40300/H323/h245\_iwf\_request\_rsvp\_on\_olc\_ack:  
qos\_mod\_used=0, callType=1, do\_rsvp=0, flowMode=1  
027273: \*Sep 24 12:43:26.638: //23/006E38C40300/H323/estCfmOlcIndoneAwaitEstCfm:  
Sending olc ack trigger to peer side  
027274: \*Sep 24 12:43:26.638: //-1/xxxxxxxxxxxxx/H323/cch323\_do\_open\_channel\_ack:  
callID=23, sending event CC\_EV\_H245\_OPEN\_CHANNEL\_ACK, peer channel pointer 0x860420C0  
027275: \*Sep 24 12:43:26.638: //23/006E38C40300/CCAPI/cc\_api\_event\_indication:  
Event=142, Call Id=23  
027276: \*Sep 24 12:43:26.642: //23/006E38C40300/CCAPI/cc\_api\_event\_indication:  
Event Is Sent To Conferenced SPI(s) Directly  
027277: \*Sep 24 12:43:26.642: //-1/xxxxxxxxxxxxx/H323/cch245\_event\_handler:  
callID=24  
027278: \*Sep 24 12:43:26.642: //-1/xxxxxxxxxxxxx/H323/cch245\_event\_handler:  
Event CC\_EV\_H245\_OPEN\_CHANNEL\_ACK received, channelInfo ptr 0x860420C0  
027279: \*Sep 24 12:43:26.642: //-1/xxxxxxxxxxxxx/H323/cch323\_open\_channel\_ack:  
callID=24, Channel info: codec=5 rtp=16418 rtcp=16419 aadr=0xE32C911  
027280: \*Sep 24 12:43:26.642: //23/006E38C40300/H323/h245\_iwf\_set\_new\_state:  
changing from IWF\_OLC\_INDONE\_AWAIT\_EST\_CFM state to IWF\_OLC\_DONE state  
027281: \*Sep 24 12:43:26.642: //23/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_OLC\_DONE while at state IWF\_ACTIVE  
027282: \*Sep 24 12:43:26.642: //23/006E38C40300/H323/run\_h225\_sm:  
Received event H225\_EV\_H245\_SUCCESS while at state H225\_WAIT\_FOR\_H245  
027283: \*Sep 24 12:43:26.642: //23/006E38C40300/H323/cch323\_h225\_set\_new\_state:  
Changing from H225\_WAIT\_FOR\_H245 state to H225\_ACTIVE state  
027284: \*Sep 24 12:43:26.642: h323chan\_chn\_process\_read\_socket  
027285: \*Sep 24 12:43:26.642: h323chan\_chn\_process\_read\_socket:  
fd=2 of type CONNECTED has data  
027286: \*Sep 24 12:43:26.646: h323chan\_chn\_process\_read\_socket:  
h323chan accepted/connected fd=2  
  
027287: \*Sep 24 12:43:26.646: h323chan\_dgram\_recvdata:rcvd from [14.1.123.95:1719]  
on fd=2  
  
027288: \*Sep 24 12:43:26.646: RAS INCOMING ENCODE BUFFER ::= 341102402080  
027289: \*Sep 24 12:43:26.646:  
027290: \*Sep 24 12:43:26.646: RAS INCOMING PDU ::=

```
value RasMessage ::= bandwidthConfirm :  
{  
  requestSeqNum 4355  
  bandwidth 8320  
}
```

027291: \*Sep 24 12:43:26.646: BCF (seq# 4355) rcvd  
027292: \*Sep 24 12:43:26.646: //24/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_BCF while at state IWF\_OLC\_OUTDONE\_AWAIT\_PEER\_ACK  
027293: \*Sep 24 12:43:26.646: //24/006E38C40300/H323/errHdlr: ERROR:  
Received Unexpected IWF\_EV\_BCF in state IWF\_OLC\_OUTDONE\_AWAIT\_PEER\_ACK  
027294: \*Sep 24 12:43:26.650: //24/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_BCF while at state IWF\_OLC\_OUTDONE\_AWAIT\_BCF\_PEER\_ACK  
027295: \*Sep 24 12:43:26.650: //24/006E38C40300/H323/h245\_iwf\_set\_new\_state:  
changing from IWF\_OLC\_OUTDONE\_AWAIT\_BCF\_PEER\_ACK state  
to IWF\_OLC\_OUTDONE\_AWAIT\_PEER\_ACK state  
027296: \*Sep 24 12:43:26.650: //xxxxxxxxxxxxxx/xxxxxxxxxxxxxx/GK/gk\_process:  
QUEUE\_EVENT (minor 0) wakeup  
027297: \*Sep 24 12:43:26.654: RecvUDP\_IPSockData successfully rcvd message of  
length 81 from 14.1.123.95:64422  
027298: \*Sep 24 12:43:26.654: RAS INCOMING ENCODE BUFFER ::= 320011031E00380035  
0039003100450044003900340030003000300030003000300030003000300031006E38C43570518C030003  
010E32CA1F000F4020801508001100006E38C43570518C030003010E32CA1F0180  
027299: \*Sep 24 12:43:26.654:  
027300: \*Sep 24 12:43:26.654: RAS INCOMING PDU ::=

```
value RasMessage ::= bandwidthRequest :  
{  
  requestSeqNum 4356  
  endpointIdentifier {"8591ED9400000001"}  
  conferenceID '006E38C43570518C030003010E32CA1F'H  
  callReferenceValue 15  
  bandwidth 8320  
  callIdentifier  
  {  
    guid '006E38C43570518C030003010E32CA1F'H  
  }  
  answeredCall TRUE  
}
```

027301: \*Sep 24 12:43:26.658: BRQ (seq# 4356) rcvd  
027302: \*Sep 24 12:43:26.658: //xxxxxxxxxxxxxx/xxxxxxxxxxxxxx/GK/gk\_rassrv\_brq:  
state = 0xF  
027303: \*Sep 24 12:43:26.662: //xxxxxxxxxxxxxx/xxxxxxxxxxxxxx/GK/gk\_rassrv\_brq:  
brqp=0x85487690, crv=0xF, bandwidth=8320  
027304: \*Sep 24 12:43:26.662: //xxxxxxxxxxxxxx/xxxxxxxxxxxxxx/GK/gk\_call\_find\_crv:  
endptp=0x8591ED94, crv=15:  
027305: \*Sep 24 12:43:26.662: //006E38C40300/006E38C40300/GK/gk\_call\_find\_crv:  
crv is DEP  
027306: \*Sep 24 12:43:26.662: RAS OUTGOING PDU ::=

```
value RasMessage ::= bandwidthConfirm :  
{  
  requestSeqNum 4356  
  bandwidth 8320  
}
```

027307: \*Sep 24 12:43:26.662: RAS OUTGOING ENCODE BUFFER ::= 341103402080  
027308: \*Sep 24 12:43:26.662:  
027309: \*Sep 24 12:43:26.666: IPSOCK\_RAS\_sendto: msg length 6 from  
14.1.123.95:1719 to 14.1.123.95: 64422  
027310: \*Sep 24 12:43:26.666: RASLib::RASSendBCF: BCF (seq# 4356) sent to  
14.1.123.95  
027311: \*Sep 24 12:43:26.666: //23/006E38C40300/H323/cch323\_peer\_channel\_ack:  
Will send peer chn ack to IWF sm

027312: \*Sep 24 12:43:26.666: //23/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_PEER\_CHN\_ACK while at state IWF\_OLC\_OUT\_AWAIT\_BCF\_PEER\_ACK  
027313: \*Sep 24 12:43:26.670: //23/006E38C40300/H323/h245\_iwf\_set\_new\_state:  
changing from IWF\_OLC\_OUT\_AWAIT\_BCF\_PEER\_ACK state to IWF\_OLC\_AWAIT\_BCF\_ESTIND\_RCVD state  
027314: \*Sep 24 12:43:26.670: //24/006E38C40300/H323/cch323\_peer\_channel\_ack:  
Will send peer chn ack to IWF sm  
027315: \*Sep 24 12:43:26.670: //24/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_PEER\_CHN\_ACK while at state IWF\_OLC\_OUTDONE\_AWAIT\_PEER\_ACK  
027316: \*Sep 24 12:43:26.670: //24/006E38C40300/H323/h245\_olc\_in\_sm:  
Received H245\_EV\_OLC\_EST\_RESP while at state H245\_OLC\_IN\_STATE\_AWAIT\_EST  
027317: \*Sep 24 12:43:26.670: H245 MSC OUTGOING PDU ::=

```
value MultimediaSystemControlMessage ::= response : openLogicalChannelAck :  
{  
  forwardLogicalChannelNumber 1  
  forwardMultiplexAckParameters h2250LogicalChannelAckParameters :  
  {  
    sessionID 1  
    mediaChannel unicastAddress : ipAddress :  
    {  
      network '0E017B5F'H  
      tsapIdentifier 16772  
    }  
    mediaControlChannel unicastAddress : ipAddress :  
    {  
      network '0E017B5F'H  
      tsapIdentifier 16773  
    }  
  }  
}
```

027318: \*Sep 24 12:43:26.678: H245 MSC OUTGOING ENCODE BUFFER::=  
22C000000480101C00000E017B5F4184000E017B5F4185  
027319: \*Sep 24 12:43:26.678:  
027320: \*Sep 24 12:43:26.678: //24/006E38C40300/H323/cch323\_send\_open\_channel\_ack:  
Send OLC Ack in passthru mode: retcode 0  
027321: \*Sep 24 12:43:26.678: //24/006E38C40300/H323/h245\_olc\_in\_set\_new\_state:  
Changing from H245\_OLC\_IN\_STATE\_AWAIT\_EST state to H245\_OLC\_IN\_STATE\_ESTABLISHED state  
027322: \*Sep 24 12:43:26.678: //24/006E38C40300/H323/h245\_iwf\_set\_new\_state:  
changing from IWF\_OLC\_OUTDONE\_AWAIT\_PEER\_ACK state to IWF\_OLC\_DONE state  
027323: \*Sep 24 12:43:26.678: //24/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_OLC\_DONE while at state IWF\_ACTIVE  
027324: \*Sep 24 12:43:26.682: //24/006E38C40300/H323/run\_h225\_sm:  
Received event H225\_EV\_H245\_SUCCESS while at state H225\_WAIT\_FOR\_H245  
027325: \*Sep 24 12:43:26.682: //24/006E38C40300/H323/cch323\_h225\_set\_new\_state:  
Changing from H225\_WAIT\_FOR\_H245 state to H225\_ACTIVE state  
027326: \*Sep 24 12:43:26.682: //24/006E38C40300/H323/setup\_cfm\_notify:  
status = 8800261B  
027327: \*Sep 24 12:43:26.682:  
//24/006E38C40300/H323/cch323\_h225\_handle\_deferred\_ind:  
UnBuffering deferred indications  
027328: \*Sep 24 12:43:26.682: h323chan\_chn\_process\_read\_socket  
027329: \*Sep 24 12:43:26.682: h323chan\_chn\_process\_read\_socket:  
fd=2 of type CONNECTED has data  
027330: \*Sep 24 12:43:26.682: h323chan\_chn\_process\_read\_socket:  
h323chan accepted/connected fd=2  
027331: \*Sep 24 12:43:26.682: h323chan\_dgram\_rcvdata:rcvd from [14.1.123.95:1719]  
on fd=2  
027332: \*Sep 24 12:43:26.682: RAS INCOMING ENCODE BUFFER::= 341103402080  
027333: \*Sep 24 12:43:26.682:

027334: \*Sep 24 12:43:26.686: RAS INCOMING PDU ::=

```
value RasMessage ::= bandwidthConfirm :
{
  requestSeqNum 4356
  bandwidth 8320
}
```

027335: \*Sep 24 12:43:26.686: BCF (seq# 4356) rcvd

027336: \*Sep 24 12:43:26.686: //23/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_BCF while at state IWF\_OLC\_DONE

027337: \*Sep 24 12:43:26.686: //23/006E38C40300/H323/run\_h245\_iwf\_sm:  
received IWF\_EV\_BCF while at state IWF\_OLC\_AWAIT\_BCF\_ESTIND\_RCVD

027338: \*Sep 24 12:43:26.686: //23/006E38C40300/H323/h245\_olc\_out\_sm:  
Received H245\_EV\_OLC\_EST\_REQ while at state H245\_OLC\_OUT\_STATE\_IDLE

027339: \*Sep 24 12:43:26.686: //23/006E38C40300/H323/h245\_olc\_out\_set\_new\_state:  
Changing from H245\_OLC\_OUT\_STATE\_IDLE state  
to H245\_OLC\_OUT\_STATE\_AWAIT\_EST state

027340: \*Sep 24 12:43:26.686: //23/006E38C40300/H323/cch323\_send\_olc\_passthru:  
ccb channel 2

027341: \*Sep 24 12:43:26.690: //23/006E38C40300/H323/cch323\_send\_olc\_passthru:  
Use the flow thru address

027342: \*Sep 24 12:43:26.690: H245 MSC OUTGOING PDU ::=

```
value MultimediaSystemControlMessage ::= request : openLogicalChannel :
{
  forwardLogicalChannelNumber 2
  forwardLogicalChannelParameters
  {
    dataType videoData : h263VideoCapability :
    {
      cifMPI 1
      maxBitRate 3840
      unrestrictedVector FALSE
      arithmeticCoding FALSE
      advancedPrediction FALSE
      pbFrames FALSE
      temporalSpatialTradeOffCapability FALSE
      errorCompensation FALSE
    }
    multiplexParameters h2250LogicalChannelParameters :
    {
      sessionID 2
      mediaControlChannel unicastAddress : ipAddress :
      {
        network '0E017B5F'H
        tsapIdentifier 17181
      }
    }
  }
}
```

027343: \*Sep 24 12:43:26.698: H245 MSC OUTGOING ENCODE BUFFER::=  
0300000108E400800EFF0070400100800A040002000E017B5F431D

027344: \*Sep 24 12:43:26.698:

027345: \*Sep 24 12:43:26.698: //23/006E38C40300/H323/cch323\_send\_olc\_passthru:  
Sent OLC in passthru mode: retcode 0

027346: \*Sep 24 12:43:26.698: //23/006E38C40300/H323/h245\_olc\_in\_sm:  
Received H245\_EV\_OLC\_EST\_RESP while at state H245\_OLC\_IN\_STATE\_AWAIT\_EST

027347: \*Sep 24 12:43:26.698: H245 MSC OUTGOING PDU ::=

```

value MultimediaSystemControlMessage ::= response : openLogicalChannelAck :
{
  forwardLogicalChannelNumber 2
  forwardMultiplexAckParameters h2250LogicalChannelAckParameters :
  {
    mediaChannel unicastAddress : ipAddress :
    {
      network '0E017B5F'H
      tsapIdentifier 17180
    }
    mediaControlChannel unicastAddress : ipAddress :
    {
      network '0E017B5F'H
      tsapIdentifier 17181
    }
    flowControlToZero FALSE
  }
}

```

```

027348: *Sep 24 12:43:26.706: H245 MSC OUTGOING ENCODE BUFFER::=
      22C000010480134C000E017B5F431C000E017B5F431D03000100
027349: *Sep 24 12:43:26.706:
027350: *Sep 24 12:43:26.710: //23/006E38C40300/H323/cch323_send_open_channel_ack:
      Send OLC Ack in passthru mode: retcode 0
027351: *Sep 24 12:43:26.710: //23/006E38C40300/H323/h245_olc_in_set_new_state:
      Changing from H245_OLC_IN_STATE_AWAIT_EST state to H245_OLC_IN_STATE_ESTABLISHED state
027352: *Sep 24 12:43:26.710: //23/006E38C40300/H323/h245_iwf_set_new_state:
      changing from IWF_OLC_AWAIT_BCF_ESTIND_RCVD state
      to IWF_OLC_INDONE_AWAIT_EST_CFM state
027353: *Sep 24 12:43:26.714: h323chan_chn_process_read_socket
027354: *Sep 24 12:43:26.714: h323chan_chn_process_read_socket:
      fd=7 of type CONNECTED has data
027355: *Sep 24 12:43:26.714: h323chan_chn_process_read_socket:
      h323chan accepted/connected fd=7

027356: *Sep 24 12:43:26.714: h245_decode_one_pdu:
      more_pdus = 0, bytesLeftToDecode = 4
027357: *Sep 24 12:43:26.714: H245 MSC INCOMING ENCODE BUFFER::= 4C000128
027358: *Sep 24 12:43:26.718:
027359: *Sep 24 12:43:26.718: H245 MSC INCOMING PDU ::=

```

```

value MultimediaSystemControlMessage ::= command : miscellaneousCommand :
{
  logicalChannelNumber 2
  type videoFastUpdatePicture : NULL
}

```

```

027360: *Sep 24 12:43:26.718: h245_decode_one_pdu:
      H245ASNDecodePdu rc = 0, bytesLeftToDecode = 0
027361: *Sep 24 12:43:26.718: h245_decode_one_pdu: Read Pkt body:
      more_pdus:0 rc:0 asn_rc:0
027362: *Sep 24 12:43:26.718: //24/006E38C40300/CCAPI/cc_api_event_indication:
      Event=145, Call Id=24
027363: *Sep 24 12:43:26.718: //24/006E38C40300/CCAPI/cc_api_event_indication:
      Event Is Sent To Conferenced SPI(s) Directly
027364: *Sep 24 12:43:26.718: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
      callID=23
027365: *Sep 24 12:43:26.718: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
      Event CC_EV_H245_PASSTHRU received

```

027366: \*Sep 24 12:43:26.722: H245 MSC OUTGOING PDU ::=

```
value MultimediaSystemControlMessage ::= command : miscellaneousCommand :
{
  logicalChannelNumber 2
  type videoFastUpdatePicture : NULL
}
```

027367: \*Sep 24 12:43:26.722: H245 MSC OUTGOING ENCODE BUFFER::= 4C000128

027368: \*Sep 24 12:43:26.722:

027369: \*Sep 24 12:43:26.726: //23/006E38C40300/H323/cch323\_send\_passthru\_out:  
Send passthru message retcode 0

027370: \*Sep 24 12:43:27.067: h323chan\_chn\_process\_read\_socket

027371: \*Sep 24 12:43:27.067: h323chan\_chn\_process\_read\_socket:  
fd=6 of type ACCEPTED has data

027372: \*Sep 24 12:43:27.067: h323chan\_chn\_process\_read\_socket:  
h323chan accepted/connected fd=6

027373: \*Sep 24 12:43:27.071: h245\_decode\_one\_pdu:

more\_pdus = 0, bytesLeftToDecode = 23

027374: \*Sep 24 12:43:27.071: H245 MSC INCOMING ENCODE BUFFER::=  
22C000010480101C02000E32C9114B84000E32C9114B85

027375: \*Sep 24 12:43:27.071:

027376: \*Sep 24 12:43:27.071: H245 MSC INCOMING PDU ::=

```
value MultimediaSystemControlMessage ::= response : openLogicalChannelAck :
{
  forwardLogicalChannelNumber 2
  forwardMultiplexAckParameters h2250LogicalChannelAckParameters :
  {
    sessionID 2
    mediaChannel unicastAddress : ipAddress :
    {
      network '0E32C911'H
      tsapIdentifier 19332
    }
    mediaControlChannel unicastAddress : ipAddress :
    {
      network '0E32C911'H
      tsapIdentifier 19333
    }
  }
}
```

027377: \*Sep 24 12:43:27.079: h245\_decode\_one\_pdu:

H245ASNDecodePdu rc = 0, bytesLeftToDecode = 0

027378: \*Sep 24 12:43:27.079: h245\_decode\_one\_pdu: Read Pkt body:

more\_pdus:0 rc:0 asn\_rc:0

027379: \*Sep 24 12:43:27.079: //23/006E38C40300/H323/cch323\_get\_olc\_ack\_instance:  
Received OLC\_ACK1 msg olc[2] ccb olc[1]

027380: \*Sep 24 12:43:27.079: //23/006E38C40300/H323/h245\_olc\_out\_sm:

Received H245\_EV\_OLC\_CFM while at state H245\_OLC\_OUT\_STATE\_AWAIT\_EST

027381: \*Sep 24 12:43:27.079: //23/006E38C40300/H323/h323\_open\_add\_rtp\_stream:

ip\_video\_tos 136

027382: \*Sep 24 12:43:27.083: //23/006E38C40300/H323/h245\_olc\_out\_set\_new\_state:

Changing from H245\_OLC\_OUT\_STATE\_AWAIT\_EST state to H245\_OLC\_OUT\_STATE\_ESTABLISHED state

027383: \*Sep 24 12:43:27.083: //23/006E38C40300/H323/run\_h245\_iwf\_sm:

received IWF\_EV\_OLC\_EST\_CFM while at state IWF\_OLC\_INDONE\_AWAIT\_EST\_CFM

027384: \*Sep 24 12:43:27.083:

//23/006E38C40300/H323/h245\_iwf\_request\_rsvp\_on\_olc\_ack:



```

ch=2 non-bestEffort=0 sync=0 is_ipip=1, nonsync_rsvp=0
027385: *Sep 24 12:43:27.083:
//23/006E38C40300/H323/h245_iwf_request_rsvp_on_olc_ack:
qos_mod_used=0, callType=1, do_rsvp=0, flowMode=1
027386: *Sep 24 12:43:27.083: //23/006E38C40300/H323/estCfmOlcIndoneAwaitEstCfm:
Sending olc ack trigger to peer side
027387: *Sep 24 12:43:27.083: //-1/xxxxxxxxxxxx/H323/cch323_do_open_channel_ack:
callID=23, sending event CC_EV_H245_OPEN_CHANNEL_ACK, peer channel pointer
0x86042150
027388: *Sep 24 12:43:27.083: //23/006E38C40300/CCAPI/cc_api_event_indication:
Event=142, Call Id=23
027389: *Sep 24 12:43:27.083: //23/006E38C40300/CCAPI/cc_api_event_indication:
Event Is Sent To Conferenced SPI(s) Directly
027390: *Sep 24 12:43:27.087: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
callID=24
027391: *Sep 24 12:43:27.087: //-1/xxxxxxxxxxxx/H323/cch245_event_handler:
Event CC_EV_H245_OPEN_CHANNEL_ACK received, channelInfo ptr 0x86042150
027392: *Sep 24 12:43:27.087: //-1/xxxxxxxxxxxx/H323/cch323_open_channel_ack:
callID=24, Channel info: codec=-1 rtp=19332 rtcp=19333 aadr=0xE32C911
027393: *Sep 24 12:43:27.087: //23/006E38C40300/H323/h245_iwf_set_new_state:
changing from IWF_OLC_INDONE_AWAIT_EST_CFM state to IWF_OLC_DONE state
027394: *Sep 24 12:43:27.087: //23/006E38C40300/H323/run_h245_iwf_sm:
received IWF_EV_OLC_DONE while at state IWF_ACTIVE
027395: *Sep 24 12:43:27.087: //23/006E38C40300/H323/run_h225_sm:
Received event H225_EV_H245_SUCCESS while at state H225_ACTIVE
027396: *Sep 24 12:43:27.091: //24/006E38C40300/H323/cch323_peer_channel_ack:
Will send peer chn ack to IWF sm
027397: *Sep 24 12:43:27.091: //24/006E38C40300/H323/run_h245_iwf_sm:
received IWF_EV_PEER_CHN_ACK while at state IWF_OLC_OUTDONE_AWAIT_PEER_ACK
027398: *Sep 24 12:43:27.091: //24/006E38C40300/H323/h245_olc_in_sm:
Received H245_EV_OLC_EST_RESP while at state H245_OLC_IN_STATE_AWAIT_EST
027399: *Sep 24 12:43:27.091: H245 MSC OUTGOING PDU ::=

```

```

value MultimediaSystemControlMessage ::= response : openLogicalChannelAck :
{
  forwardLogicalChannelNumber 2
  forwardMultiplexAckParameters h2250LogicalChannelAckParameters :
  {
    sessionID 2
    mediaChannel unicastAddress : ipAddress :
    {
      network '0E017B5F'H
      tsapIdentifier 17338
    }
    mediaControlChannel unicastAddress : ipAddress :
    {
      network '0E017B5F'H
      tsapIdentifier 17339
    }
  }
}

```

## [Étape 29](#)

4085252000 arrête l'appel. CUBE-2 reçoit H225 Release-complet de CME.

(GK-CUBE-2.txt)

```
027697: *Sep 24 12:44:23.720: H225.0 INCOMING PDU ::=
```

```

value H323_UserInformation ::=
{
  h323-uu-pdu

```

```
{
  h323-message-body releaseComplete : { protocolIdentifier { 0 0 8 2250 0 4 }
callIdentifier { guid '006E38C43570518C030003010E32CA1F'H } } h245Tunneling FALSE } } 027698:
*Sep 24 12:44:23.724: //-1/xxxxxxxxxxxxx/H323/cch323_h225_receiver: Received msg of type
RELEASEIND_CHOSEN 027699: *Sep 24 12:44:23.724: //24/006E38C40300/H323/release_ind: Disconnect
cause 16 location code 0 027700: *Sep 24 12:44:23.724:
//24/006E38C40300/H323/cch323_h225_receiver: RELEASEIND_CHOSEN: src address = 14.1.123.95; dest
address = 14.1.125.125 027701: *Sep 24 12:44:23.724: //24/006E38C40300/H323/run_h225_sm:
Received event H225_EV_RELEASE_IND while at state H225_ACTIVE 027702: *Sep 24 12:44:23.728:
//24/006E38C40300/CCAPI/cc_api_call_disconnected: Cause Value=16, Interface=0x855A8B64, Call
Id=24 027703: *Sep 24 12:44:23.728: //24/006E38C40300/CCAPI/cc_api_call_disconnected: Call
Entry(Responded=TRUE, Cause Value=16, Retry Count=0)
```

## [Étape 30](#)

Après réception/envoi Release-complet, CCM, CUBE-1, CUBE-2 et CME envoient une demande de désengagement (DRQ) à leurs garde-portes respectifs.

(GK-CUBE-2.txt)

```
027712: *Sep 24 12:44:23.736: RAS INCOMING PDU ::=
```

```
value RasMessage ::= disengageRequest : { requestSeqNum 1960 endpointIdentifier
{"860100E800000002"} conferenceID '006E38C43570518C030003010E32CA1F'H callReferenceValue 8
disengageReason normalDrop : NULL callIdentifier { guid '006E38C43570518C030003010E32CA1F'H }
answeredCall TRUE usageInformation { nonStandardUsageFields { { nonStandardIdentifier
h221NonStandard : { t35CountryCode 181 t35Extension 0 manufacturerCode 18 } data '584020020100'H
} } connectTime 1220898589 endTime 1220898647 } terminationCause releaseCompleteCauseIE :
'08028090'H }
```

## [Étape 31](#)

CUBE-2 envoie Release-complet à CUBE-1, qui envoie alors un message Release-complet correspondant à Cisco Unified Communications Manager et aux débranchements d'appel.

(GK-CUBE-2.txt)

```
027733: *Sep 24 12:44:23.768: //23/006E38C40300/H323/run_h225_sm: Received event H225_EV_RELEASE
while at state H225_ACTIVE 027734: *Sep 24 12:44:23.768:
//23/006E38C40300/H323/cch323_h225_set_new_state: Changing from H225_ACTIVE state to
H225_WAIT_FOR_DRQ state 027735: *Sep 24 12:44:23.768:
//23/006E38C40300/H323/cch323_h225_send_release: Cause = 16; Location = 0 027736: *Sep 24
12:44:23.768: //23/006E38C40300/H323/cch323_h225_send_release: h225TerminateRequest: src address
= 234978143; dest address = 14.50.201.17 027737: *Sep 24 12:44:23.768: H225.0 OUTGOING PDU ::=
value H323_UserInformation ::= { h323-uu-pdu { h323-message-body releaseComplete : {
protocolIdentifier { 0 0 8 2250 0 4 } callIdentifier { guid '006E38C43570518C030003010E32CA1F'H
} } h245Tunneling FALSE } }
```

## [Informations connexes](#)

- [Assistance technique concernant la technologie vocale](#)
- [Assistance concernant les produits vocaux et de communications unifiées](#)
- [Dépannage des problèmes de téléphonie IP Cisco](#)
- [Support et documentation techniques - Cisco Systems](#)