

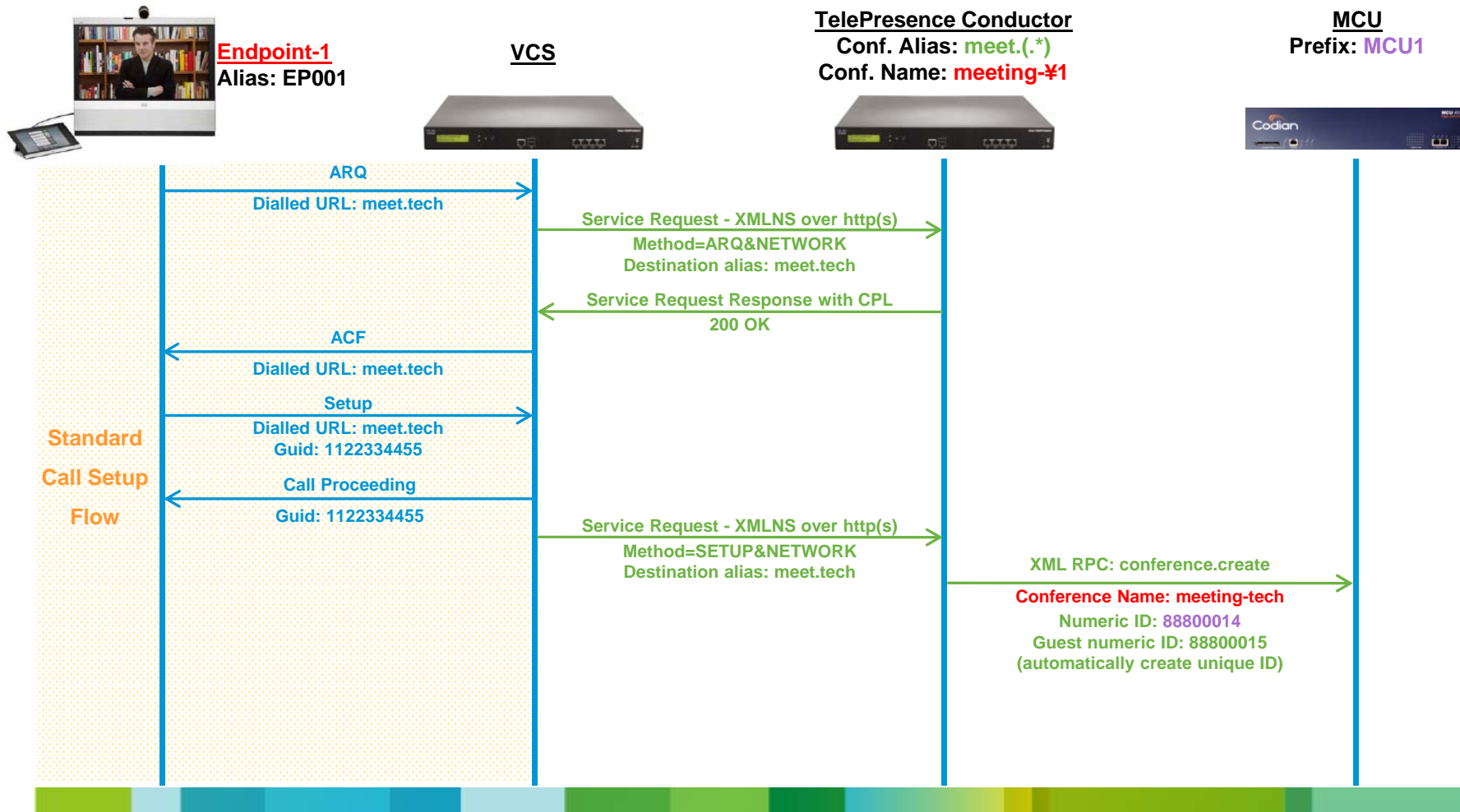
Detail Call Setup Flow for Cisco TelePresence Conductor

Presenter:

Date:

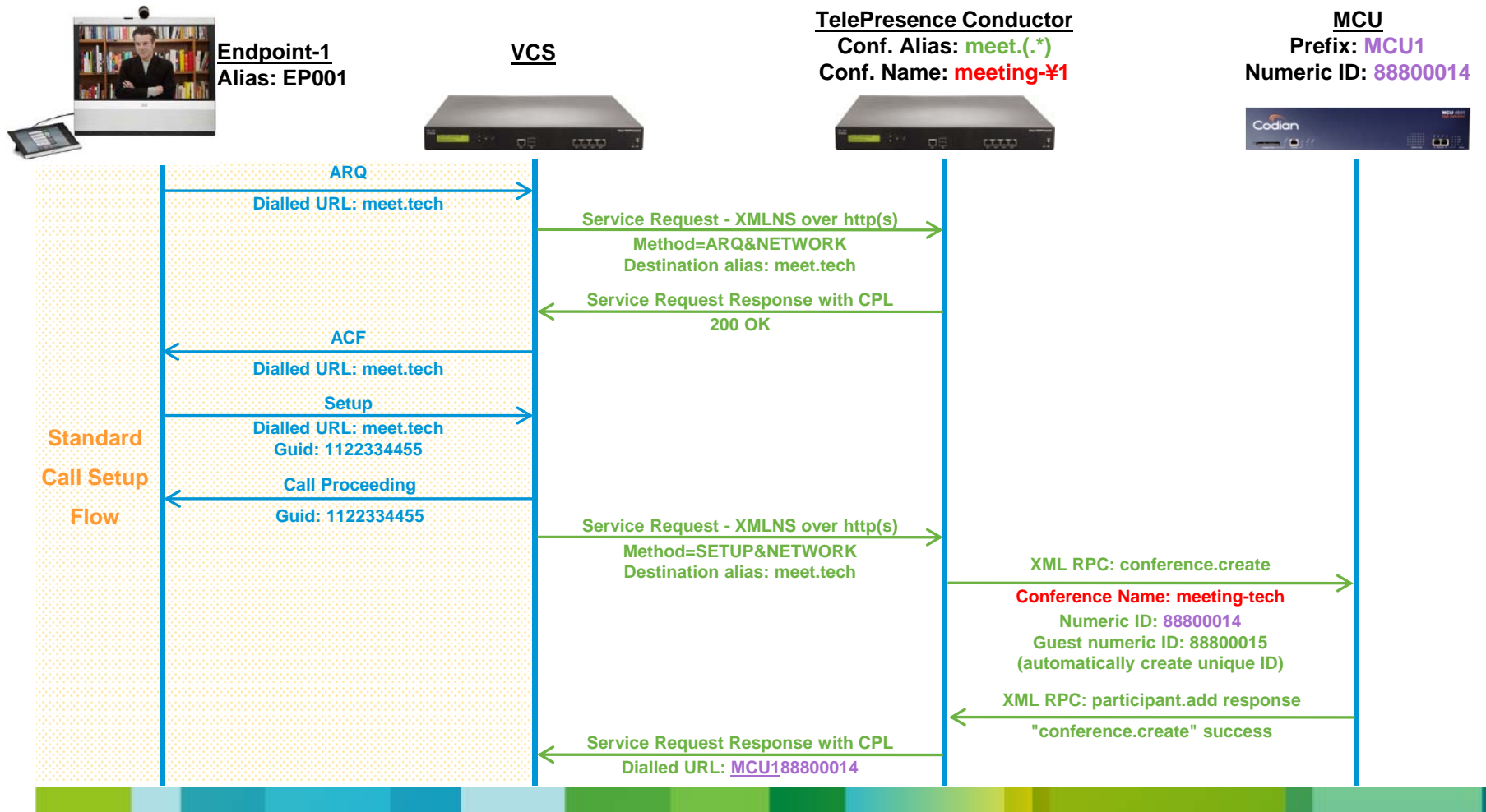
Detail Call Setup Flow and Status

- The call setup flow for new conference - H.323



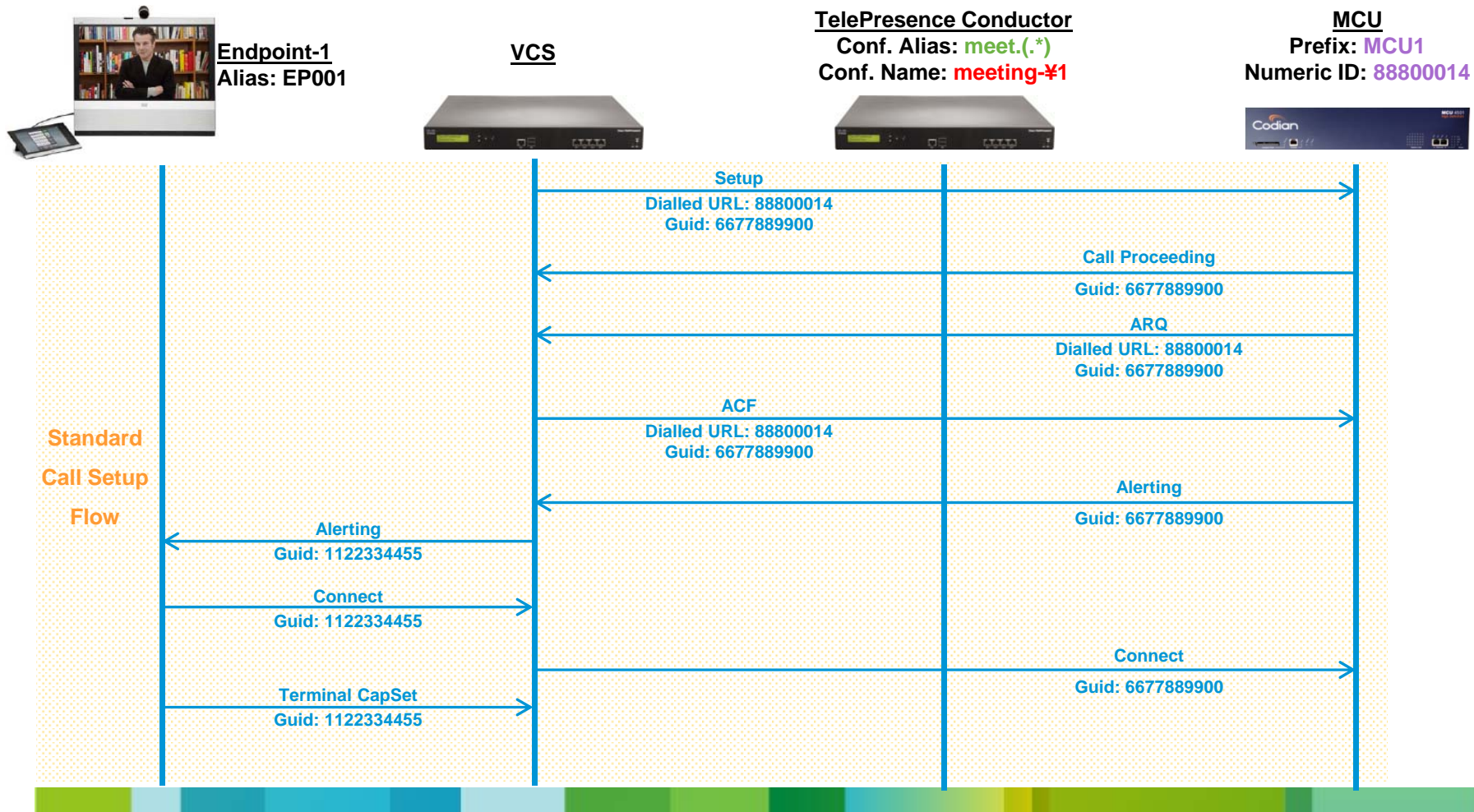
Detail Call Setup Flow and Status

- The call setup flow for new conference - H.323



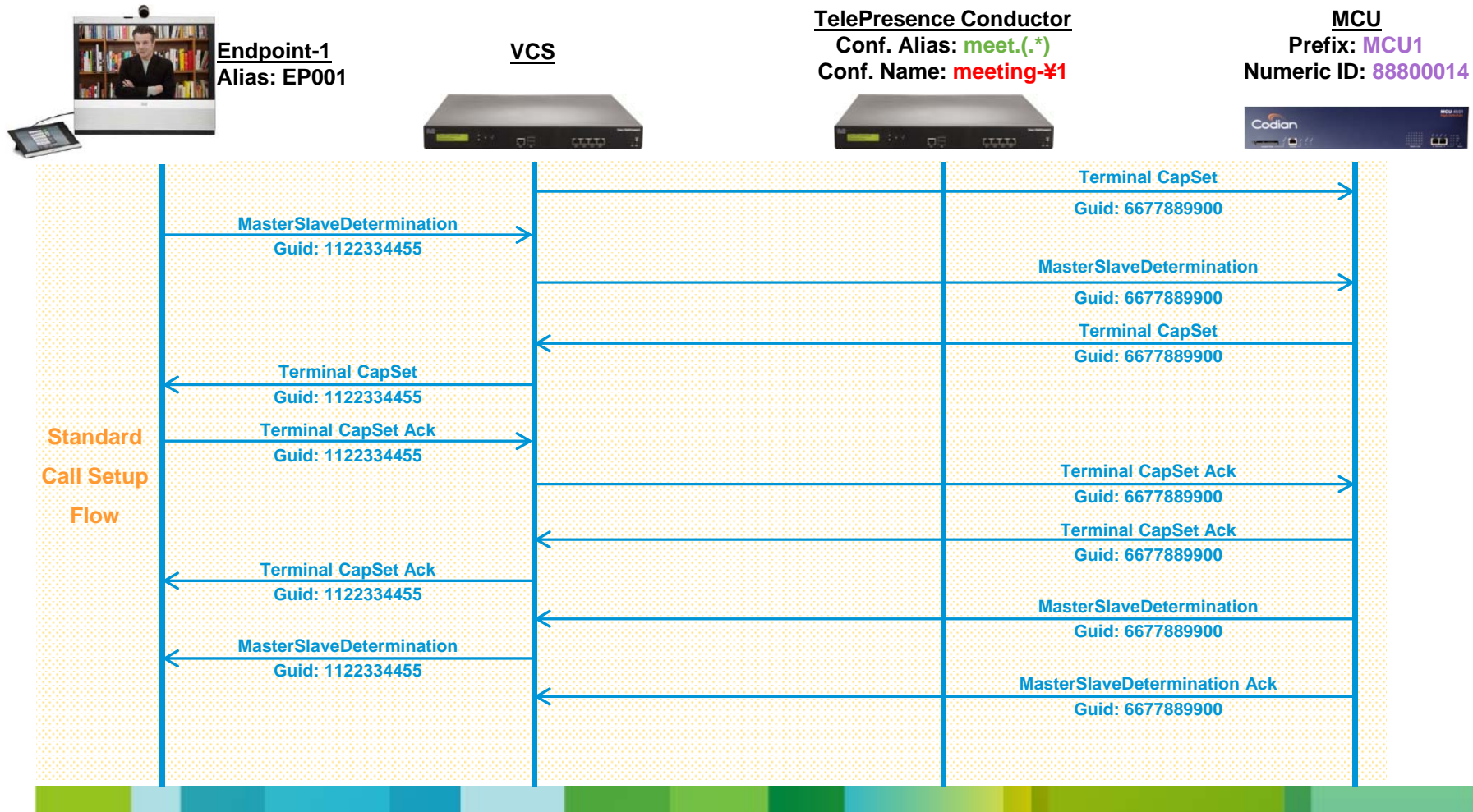
Detail Call Setup Flow and Status

- The call setup flow for new conference - H.323



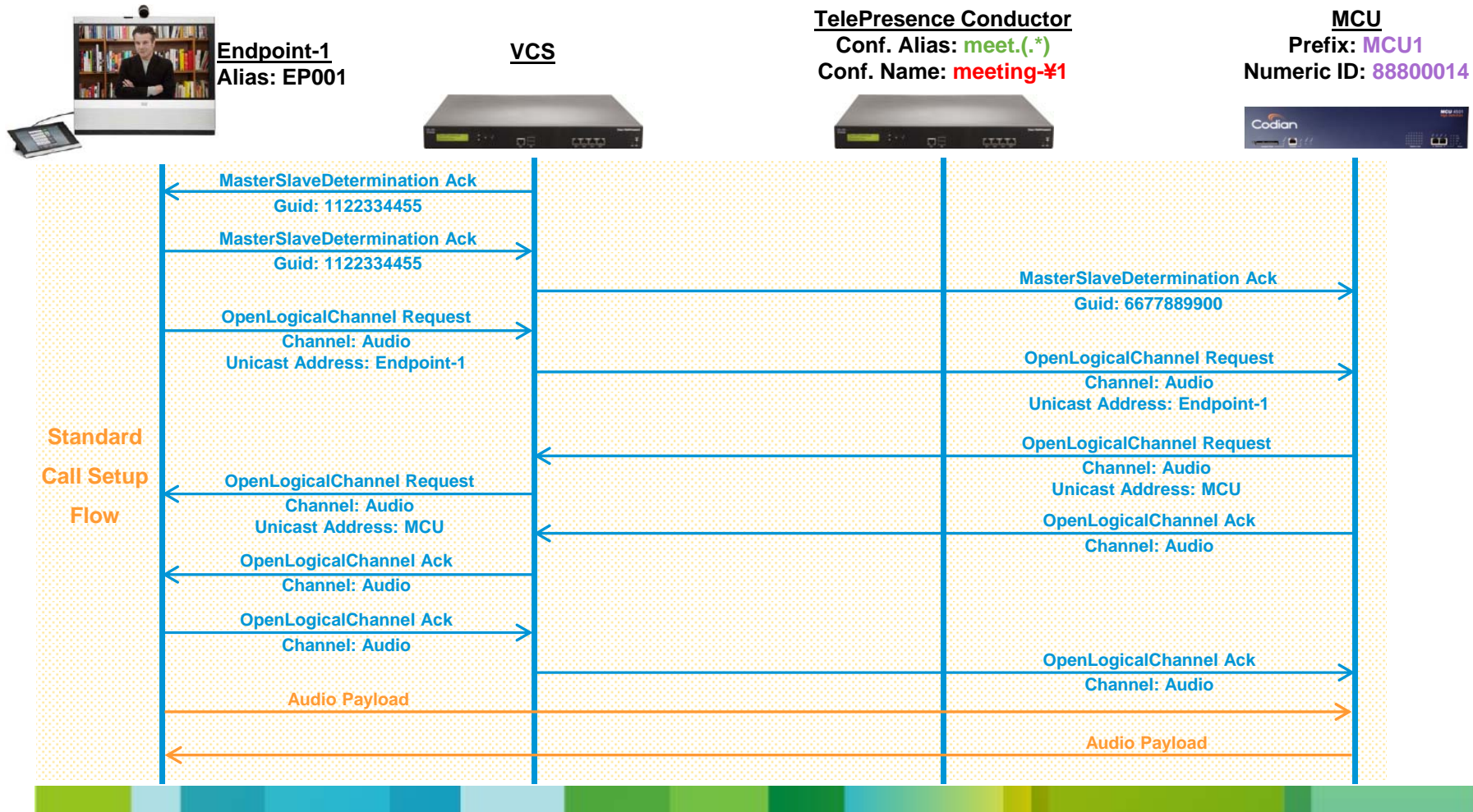
Detail Call Setup Flow and Status

- The call setup flow for new conference - H.323 (continue...)



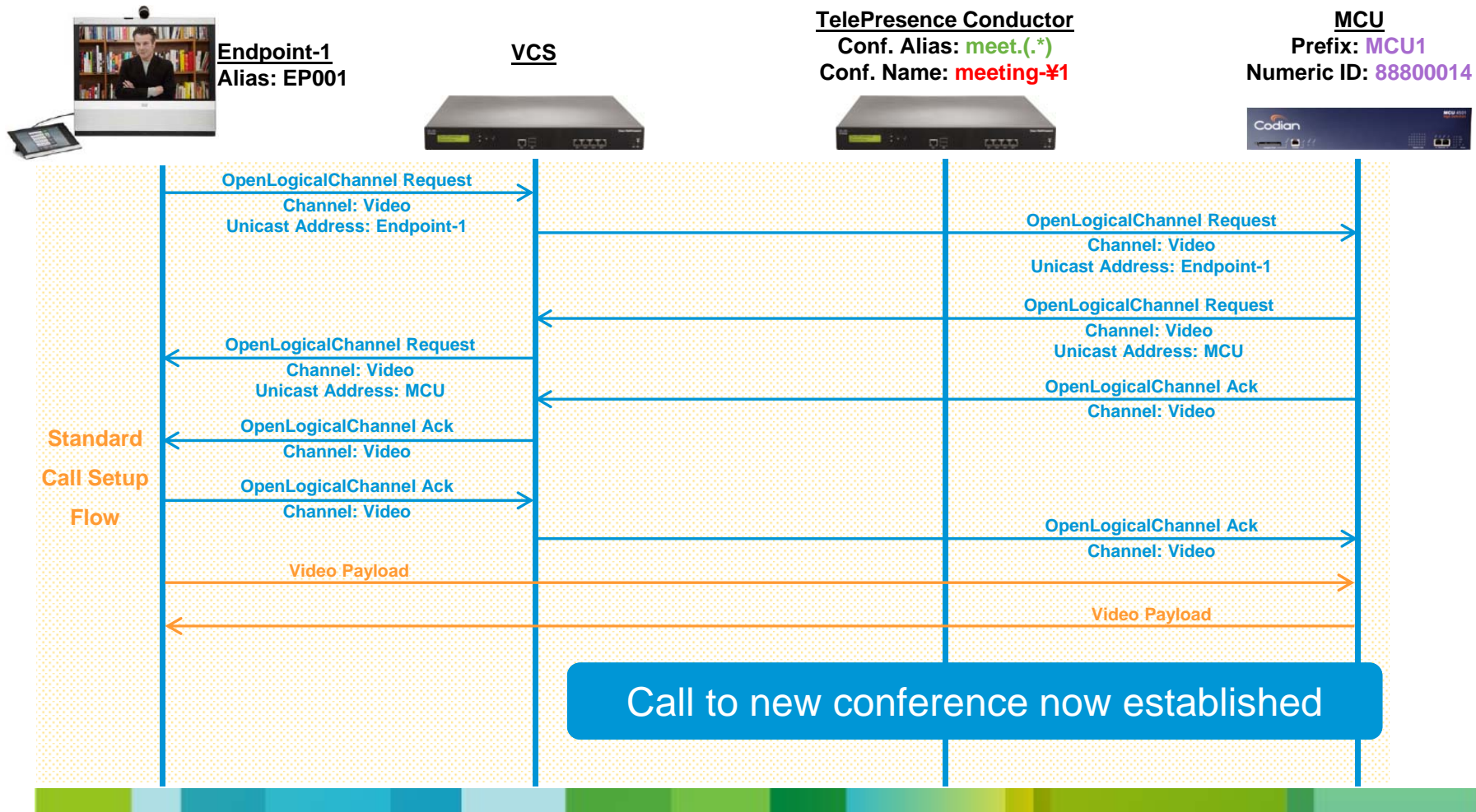
Detail Call Setup Flow and Status

- The call setup flow for new conference - H.323 (continue...)



Detail Call Setup Flow and Status

- The call setup flow for new conference - H.323 (continue...)



Detail Call Setup Flow and Status

- The call setup flow for new conference - H.323 (continue...)



- Conference/Call Status

Cisco TelePresence Video Communication Server Control

Status System VCS configuration Applications Maintenance

Call summary You are here: Status > Calls > Calls > Call summary

Call information

State	Connected
Start time	2011-07-30 22:48:59
Duration	14 minutes 40 seconds
Tag	ad1a4c92-bab2-11e0-b76a-000c29aafdb0

Bandwidth

Requested	512 kbps
Allocated	512 kbps

Incoming call setup parameters

Source alias 1	EP001 (H323Id)
Source alias 2	0011 (E164)
Target alias 1	meet.tech (H323Id)
Protocol	H323
Address	192.168.0.9:11016
Encryption type	None

Outgoing call setup parameters

Target alias 1	88800014 (E164)
Protocol	H323
Address	192.168.0.5:1720
Encryption type	None

Cisco TelePresence Video Communication Server Control

Status System VCS configuration Applications Maintenance Help Logout

Call media You are here: Status > Calls > Calls > Call media

Session information

Status	Searching
Media routed	False
Call routed	True
Bandwidth allocated	512 kbps
Bandwidth requested	512 kbps
Route	

Detail Call Setup Flow and Status

- The call setup flow for new conference - H.323 (continue...)



- Conference/Call Status

MCU status

MCUs

Expand all Collapse all

- Name: MCU06 (TokyoLab-MCU06); Online; 30% capacity ✔ Enabled
 RPC Address: 192.168.0.5
[Configure](#)
 Ports allocated: 6
 Maximum ports available: 20
- Conferences currently running on this MCU
[meeting-tech \(Primary conference\)](#)

Conferences status

Conferences

Expand all Collapse all

- Name: meeting-tech, State: running
 - Name: meeting-tech
 - Reserved auto-dialed chairperson ports: 0
 - Used auto-dialed chairperson ports: 0
 - Reserved ad hoc chairperson ports: 0
 - Used ad hoc chairperson ports: 0
 - Reserved cascade ports: 5
 - Used cascade ports: 0
 - Reserved auto-dialed ports: 0
 - Used auto-dialed ports 0
 - Reserved ad hoc ports: 0
 - Used ad hoc ports 1
 - Port reserved for content: No
 - Port reserved for streaming: No
- Primary MCU: MCU06 [Configure](#) [View status](#)
 - Reserved auto-dialed ports: 0
 - Used auto-dialed ports 0
 - Reserved ad hoc ports: 0
 - Used ad hoc ports 1
 - Conference created at: 2011-07-30 22:48:59
 - Conference template: [5+1 no recording](#)
 - Aliases which create/join this conference: 2 (click arrow for details)
 - [Meetings](#)
 - [5+1 no recording](#)

Detail Call Setup Flow and Status

- The call setup flow for new conference - H.323 (continue...)



Conference/Call Status

Home > Conferences > Conference "meeting-tech" > Participants

Participants Configuration Custom layout Statistics Send message

Conference "meeting-tech", 1 active participant

Video port usage: 1 (no configured limit)
 Audio-only port usage: 0 (no configured limit)
 Registration: n/a
 Streaming: not in use
 Content channel: not configured

End conference Add participant Add VNC

This conference is not currently locked
 Lock conference Unlock conference

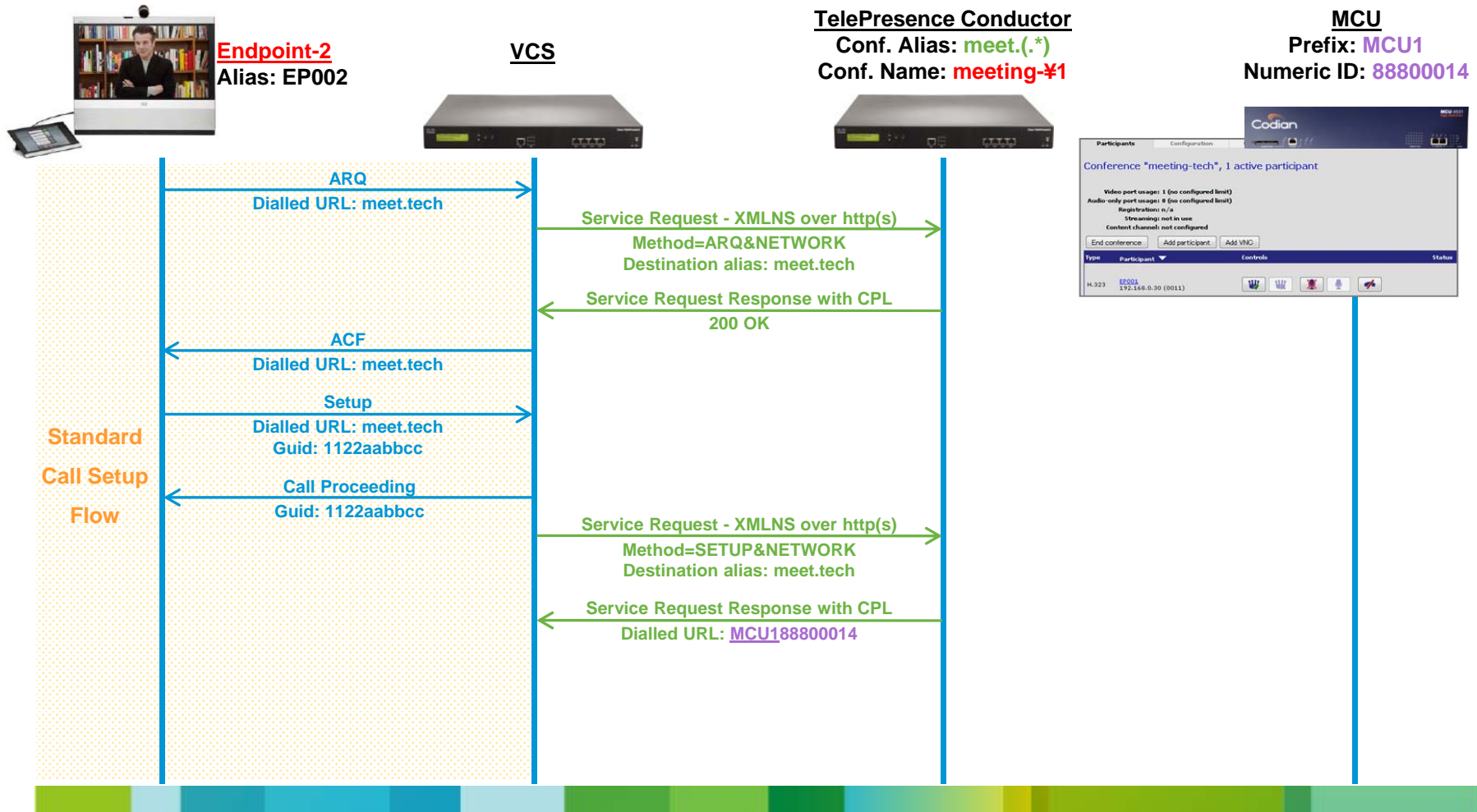
Page 1 2 3 4

Type	Participant	Controls	Status	Preview
H.323	EP001 192.168.0.30 (0011)		Connected at 22:49 Tx: 4CIF, H.263+, 320k, G.722, 15.0 fps Rx: CIF, H.263+, 320k, G.722 (muted remotely), 24.9 fps	

Numeric ID 88800014 (optional)
 PIN (optional)
 Guest numeric ID 88800015 (optional)
 Guest PIN (optional)
 Owner admin

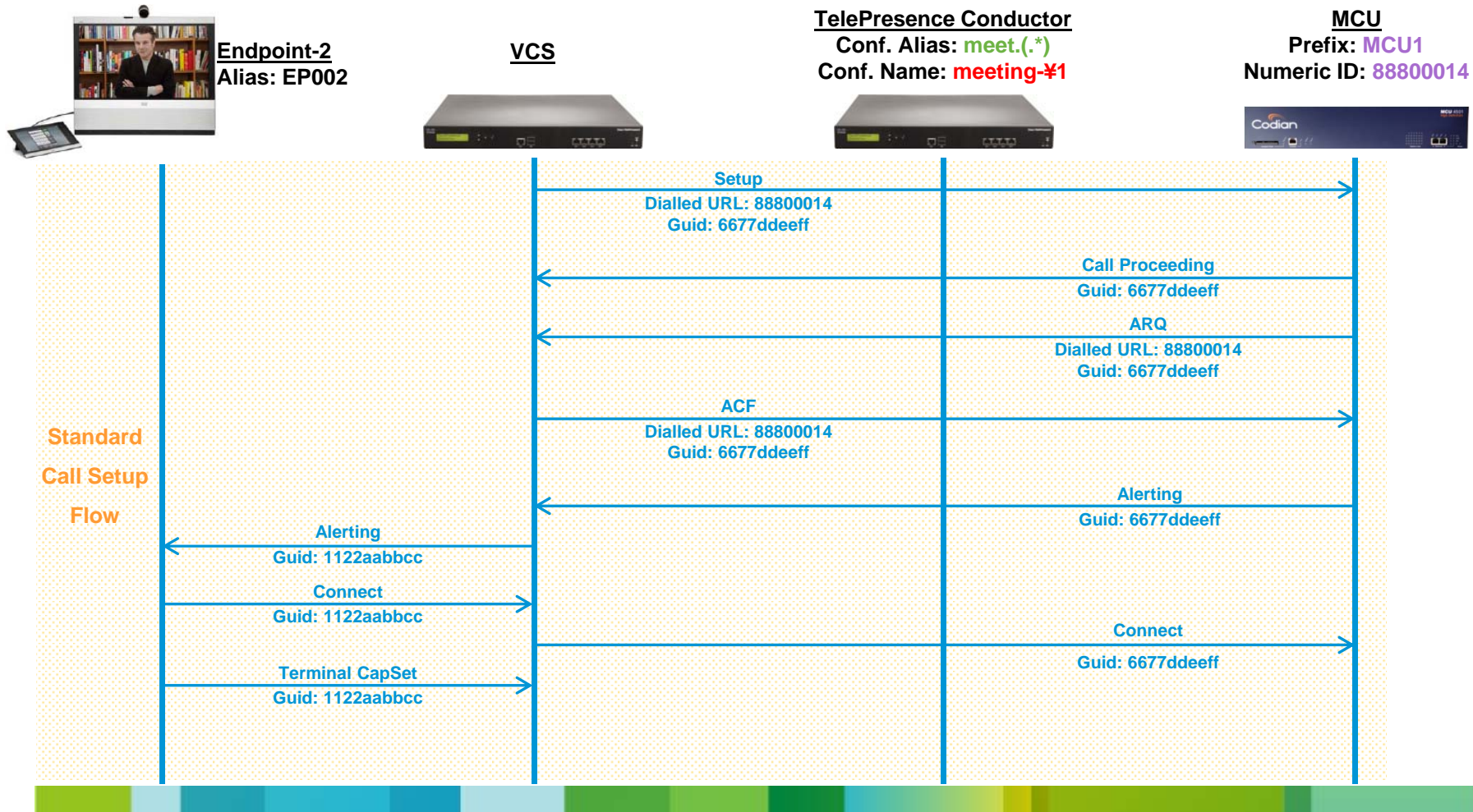
Detail Call Setup Flow and Status

- The call setup flow for existing conference - H.323 (continue...)



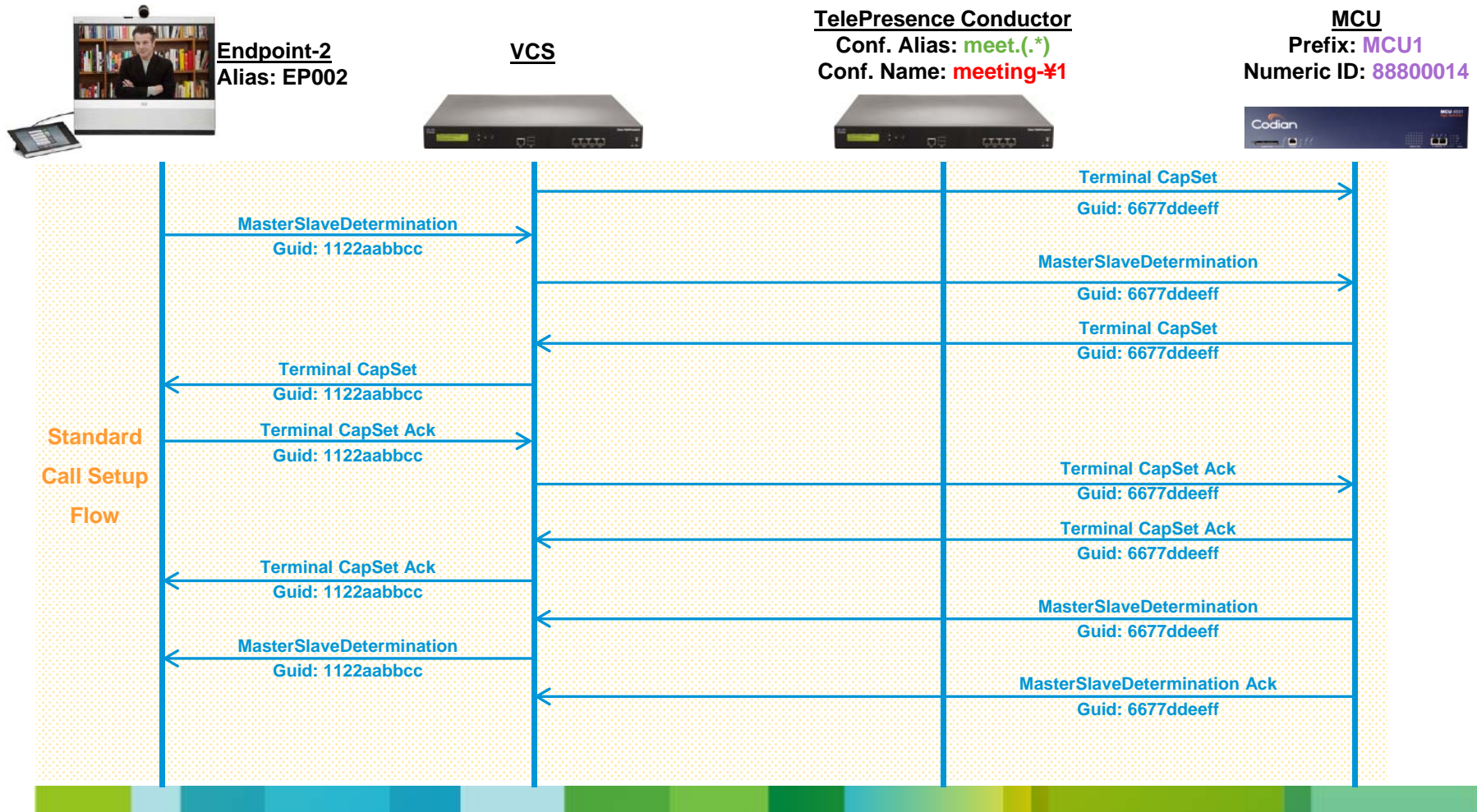
Detail Call Setup Flow and Status

- The call setup flow for **existing** conference - H.323 (continue...)



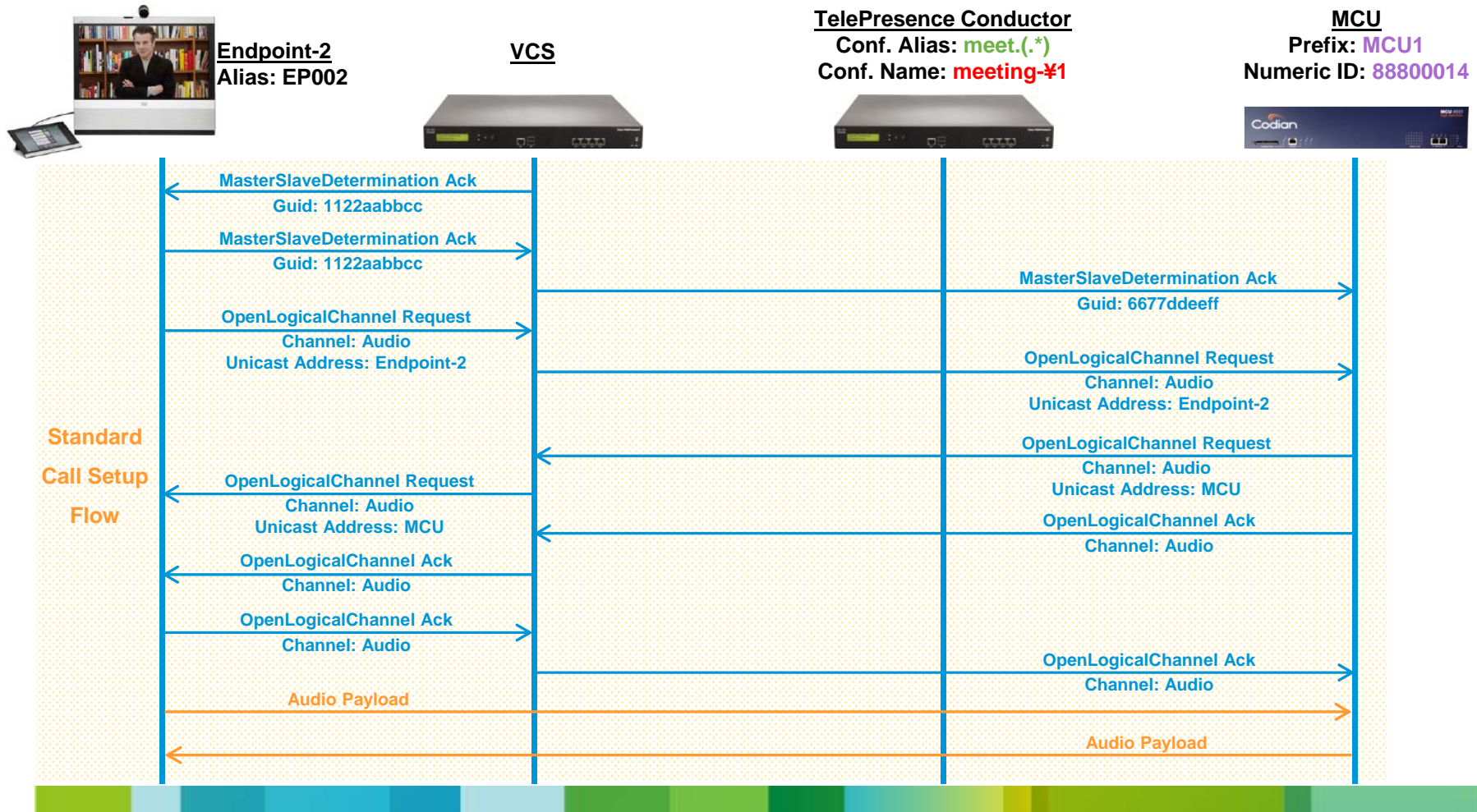
Detail Call Setup Flow and Status

- The call setup flow for **existing** conference - H.323 (continue...)



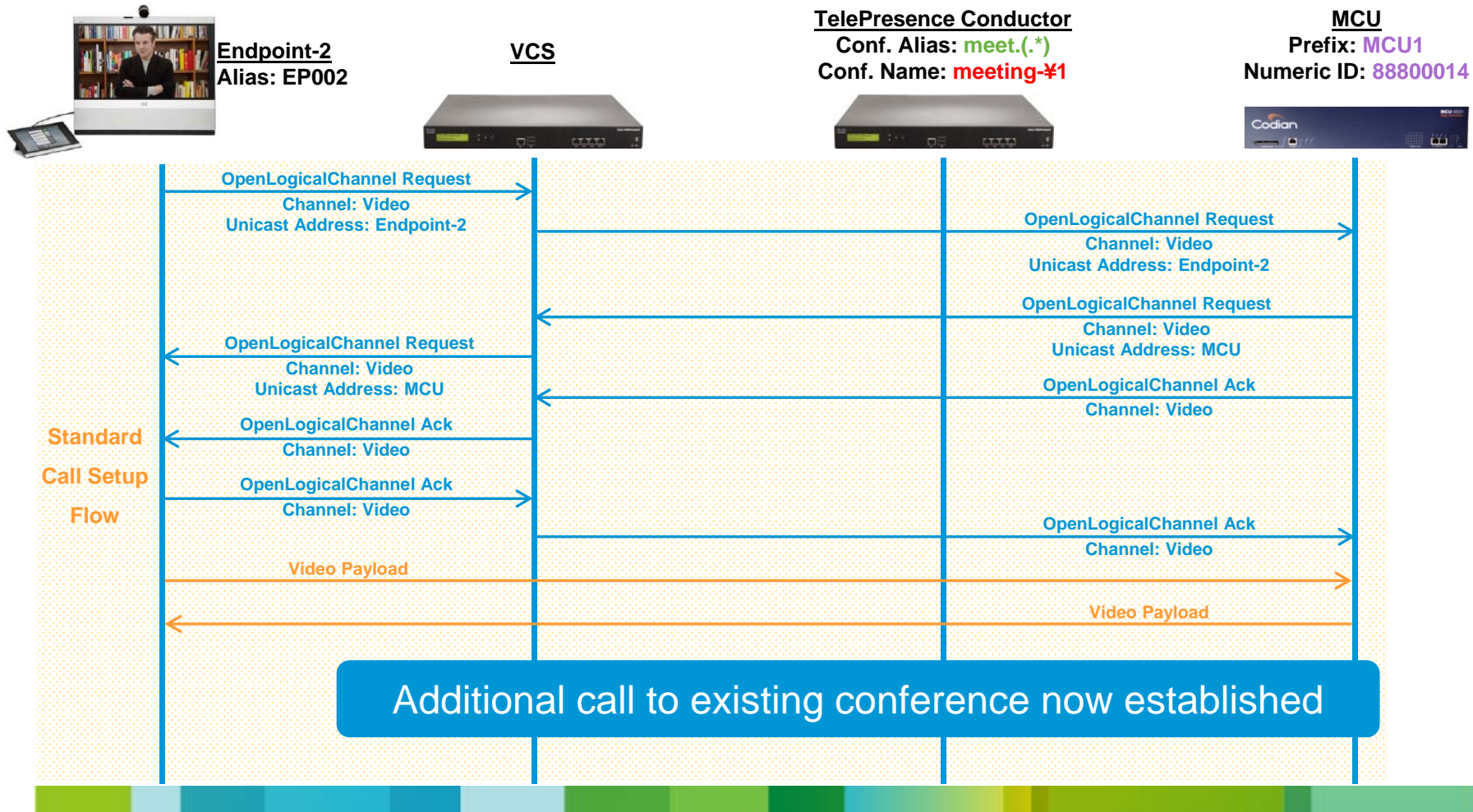
Detail Call Setup Flow and Status

- The call setup flow for **existing** conference - H.323 (continue...)



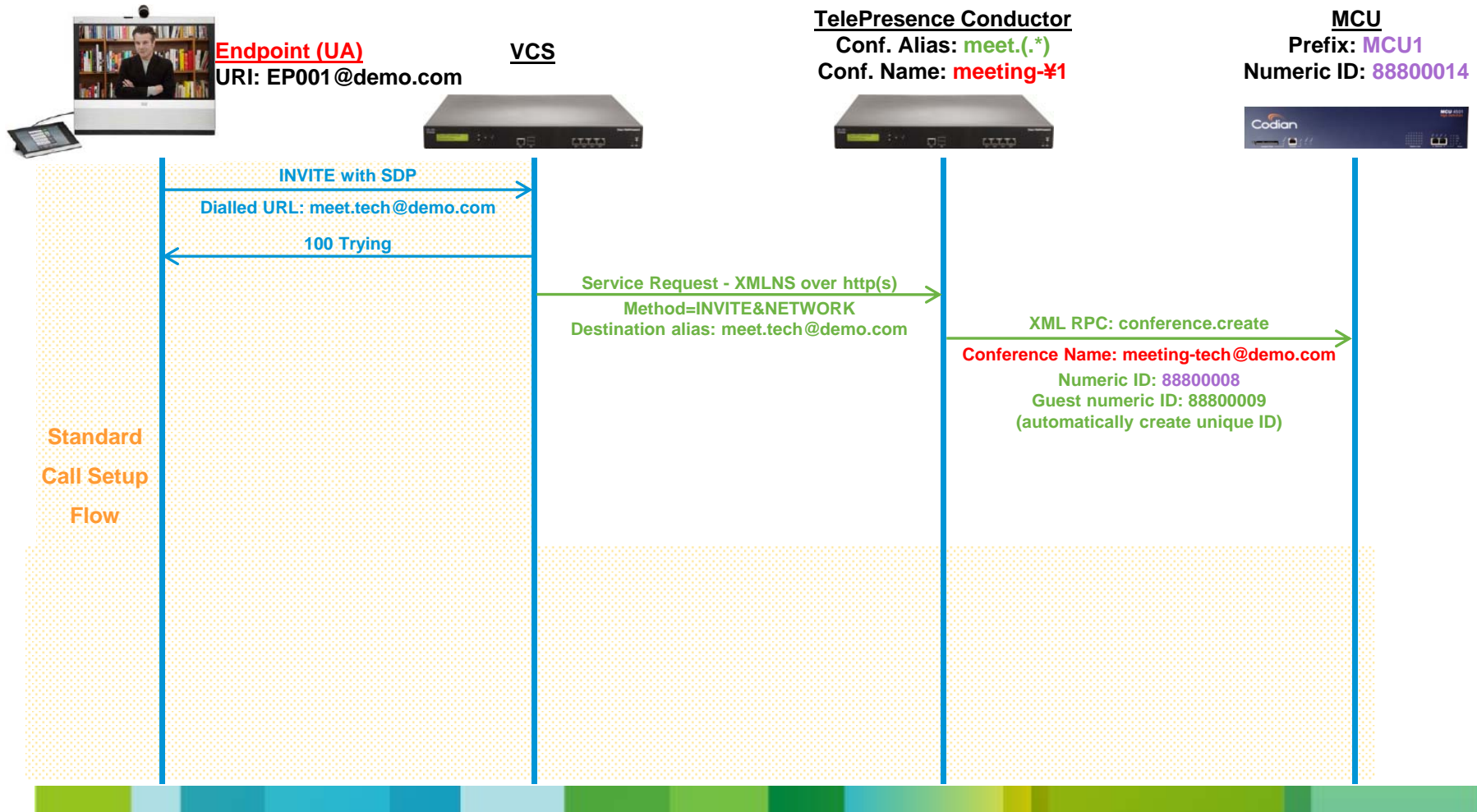
Detail Call Setup Flow and Status

- The call setup flow for **existing** conference - H.323 (continue...)



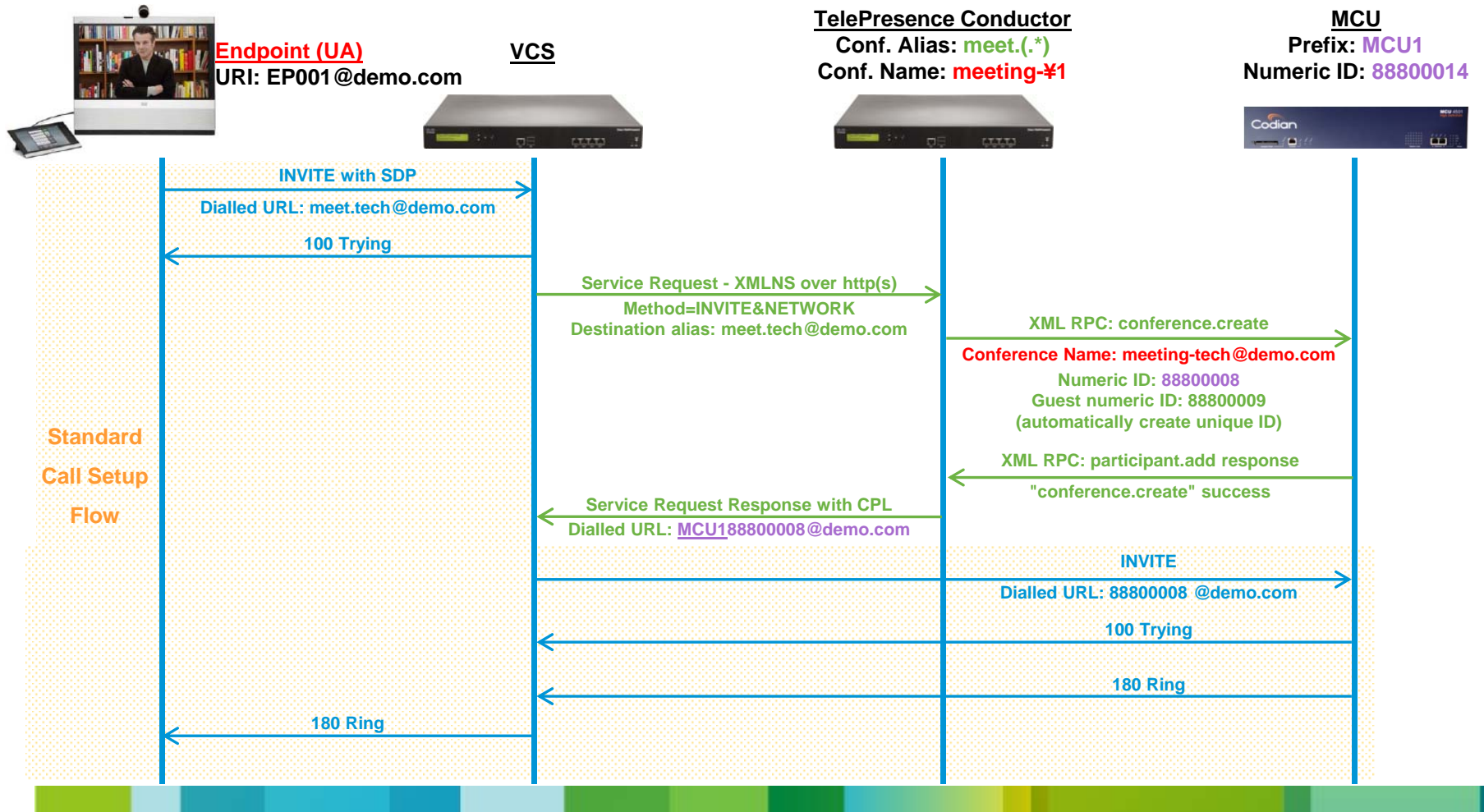
Detail Call Setup Flow and Status

- The call setup flow for new conference - SIP



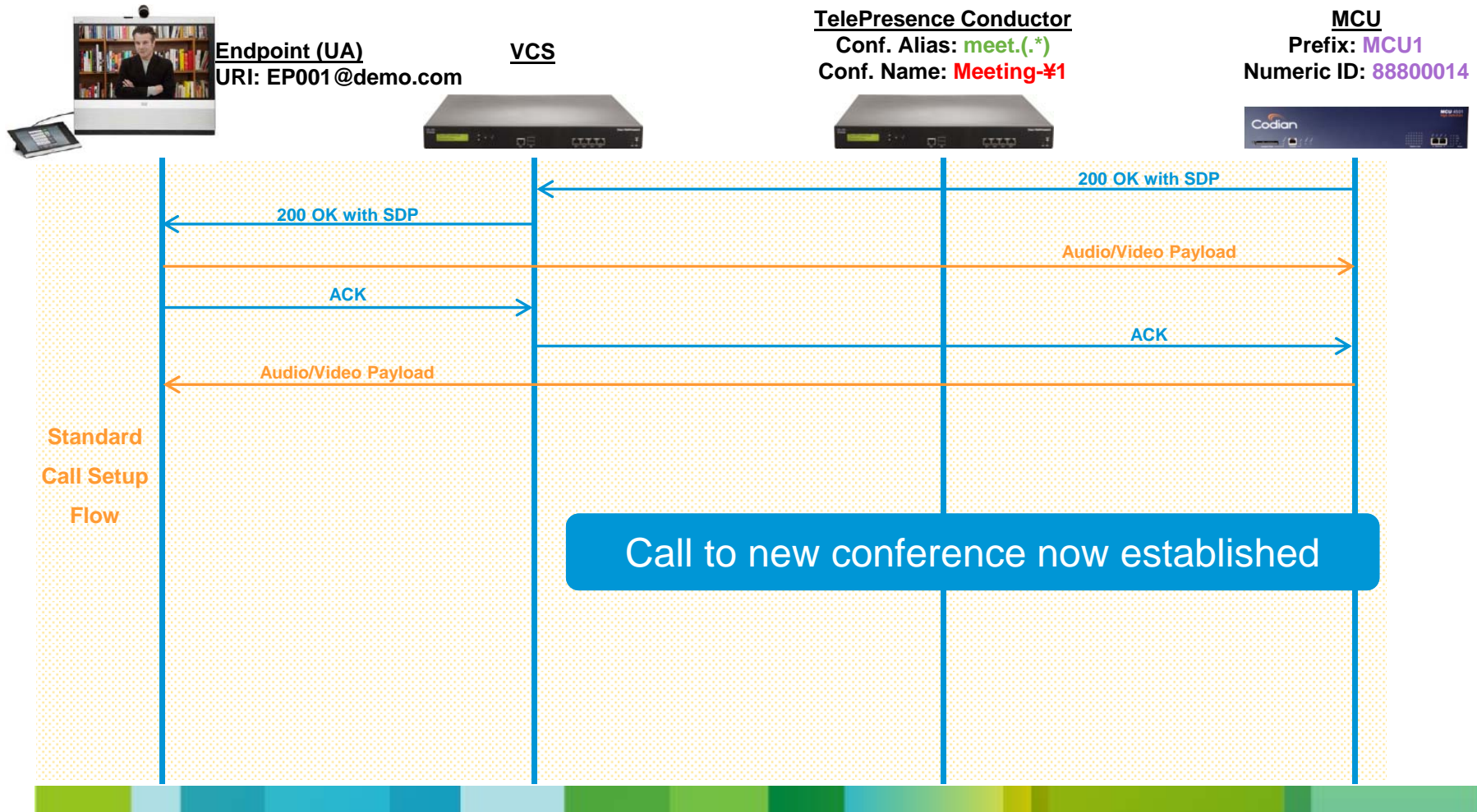
Detail Call Setup Flow and Status

- The call setup flow for new conference - SIP



Detail Call Setup Flow and Status

- The call setup flow for new conference - SIP (continue...)



Detail Call Setup Flow and Status

- The call setup flow for new conference - SIP (continue...)



- Conference/Call Status

CISCO Cisco TelePresence Video Communication Server Control

Status System VCS configuration Applications Maintenance

Call summary You are here: Status > Calls > Calls > Call summary

Call information

State	Connected
Start time	2011-07-31 16:03:46
Duration	6 minutes 13 seconds
Tag	3bd5af54-bb43-11e0-ae9d-000c29aafdb0

Bandwidth

Requested	512 kbps
Allocated	384 kbps
Route	DefaultSubZone -> Zone005ToDefaultSZ -> MCU1

Incoming call setup parameters

Source alias 1	sla:EP001@ciscotc.com (Url)
Target alias 1	sip:meettech@ciscotc.com (Url)
Protocol	SIP
Address	192.168.0.9:5061
Transport	TLS
Encryption type	None

Outgoing call setup parameters

Target alias 1	sip:meettech@ciscotc.com (Url)
Protocol	SIP
Address	192.168.0.3:5060
Transport	TCP

CISCO Cisco TelePresence Video Communication Server Control

Status System VCS configuration Applications Maintenance

Call media You are here: Status > Calls > Calls > Call media

Session Information

Status	Connected
Media routed	False
Call routed	True
Bandwidth allocated	384 kbps
Bandwidth requested	512 kbps
Route	DefaultSubZone -> Zone005ToDefaultSZ -> MCU1

Detail Call Setup Flow and Status

- The call setup flow for new conference - SIP (continue...)



- Conference/Call Status

MCU status

MCUs

Expand all Collapse all

- Name: MCU06 (TokyoLab-MCU06); Online; 30% capacity ✔ Enabled
 RPC Address: 192.168.0.3
[Configure](#)
 Ports allocated: 6
 Maximum ports available: 20
- Conferences currently running on this MCU
[meeting-tech@ciscotp.com \(Primary conference\)](#)

Conferences status

Conferences

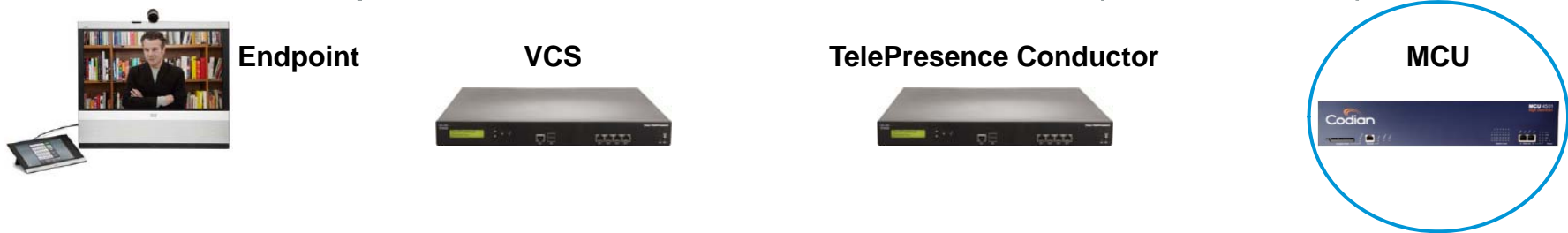
Expand all Collapse all

Number of active conferences: 1

- Name: meeting-tech@ciscotp.com, State: running
 Name: meeting-tech@ciscotp.com
 Reserved auto-dialed chairperson ports: 0
 Used auto-dialed chairperson ports: 0
 Reserved ad hoc chairperson ports: 0
 Used ad hoc chairperson ports: 0
 Reserved cascade ports: 5
 Used cascade ports: 0
 Reserved auto-dialed ports: 0
 Used auto-dialed ports: 0
 Reserved ad hoc ports: 0
 Used ad hoc ports: 1
 Port reserved for content: No
 Port reserved for streaming: No
- Primary MCU: MCU06 [Configure](#) [View status](#)
 Reserved auto-dialed ports: 0
 Used auto-dialed ports: 0
 Reserved ad hoc ports: 0
 Used ad hoc ports: 1
 Conference created at: 2011-07-31 16:03:46
 Conference template: [5+1 no recording](#)
- Aliases which create/join this conference: 2 (click arrow for details)
[Meetings](#)
[5+1 no recording](#)

Detail Call Setup Flow and Status

- The call setup flow for new conference - SIP (continue...)



- Conference/Call Status

Home Status Network Settings Streaming **Conferences** Users Endpoints Gateways Gatekeeper HTML Log out Debug Logs Help

Home > Conferences > Conference list

Conference list Auto attendants Move participants Templates

1 active conference

Name	Description	Owner	Registration	Participants	Start time	Time remaining
meeting-tech@iscotp.com	Stream	<scheduled>	admin	n/a	1	16:04 <forever>

Page 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

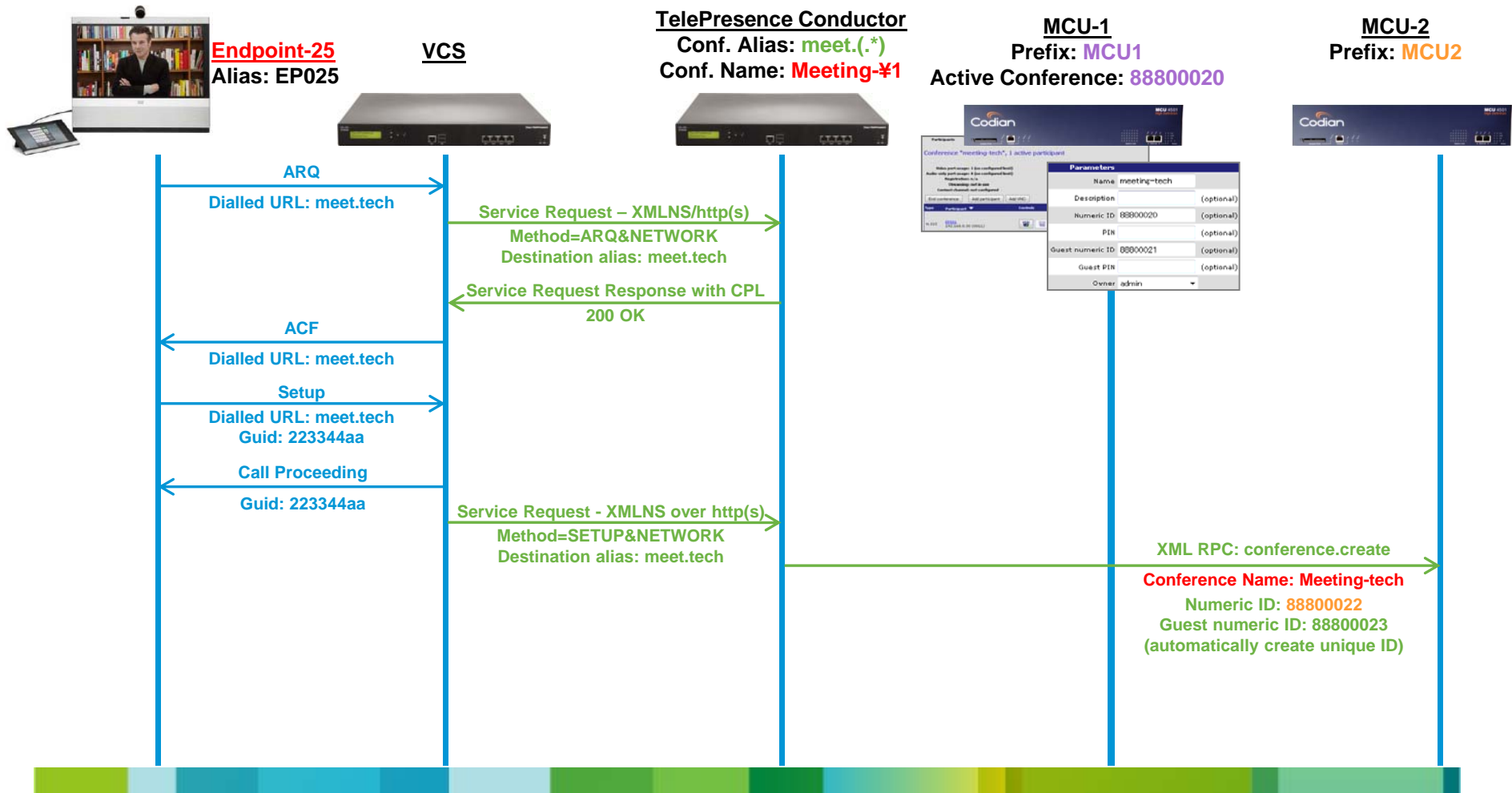
Parameters

Name	meeting-tech@cisc
Description	<input type="text"/> (optional)
Numeric ID	88800006 (optional)
PIN	<input type="text"/> (optional)
Guest numeric ID	88800007 (optional)
Guest PIN	<input type="text"/> (optional)
Owner	admin

configured participants

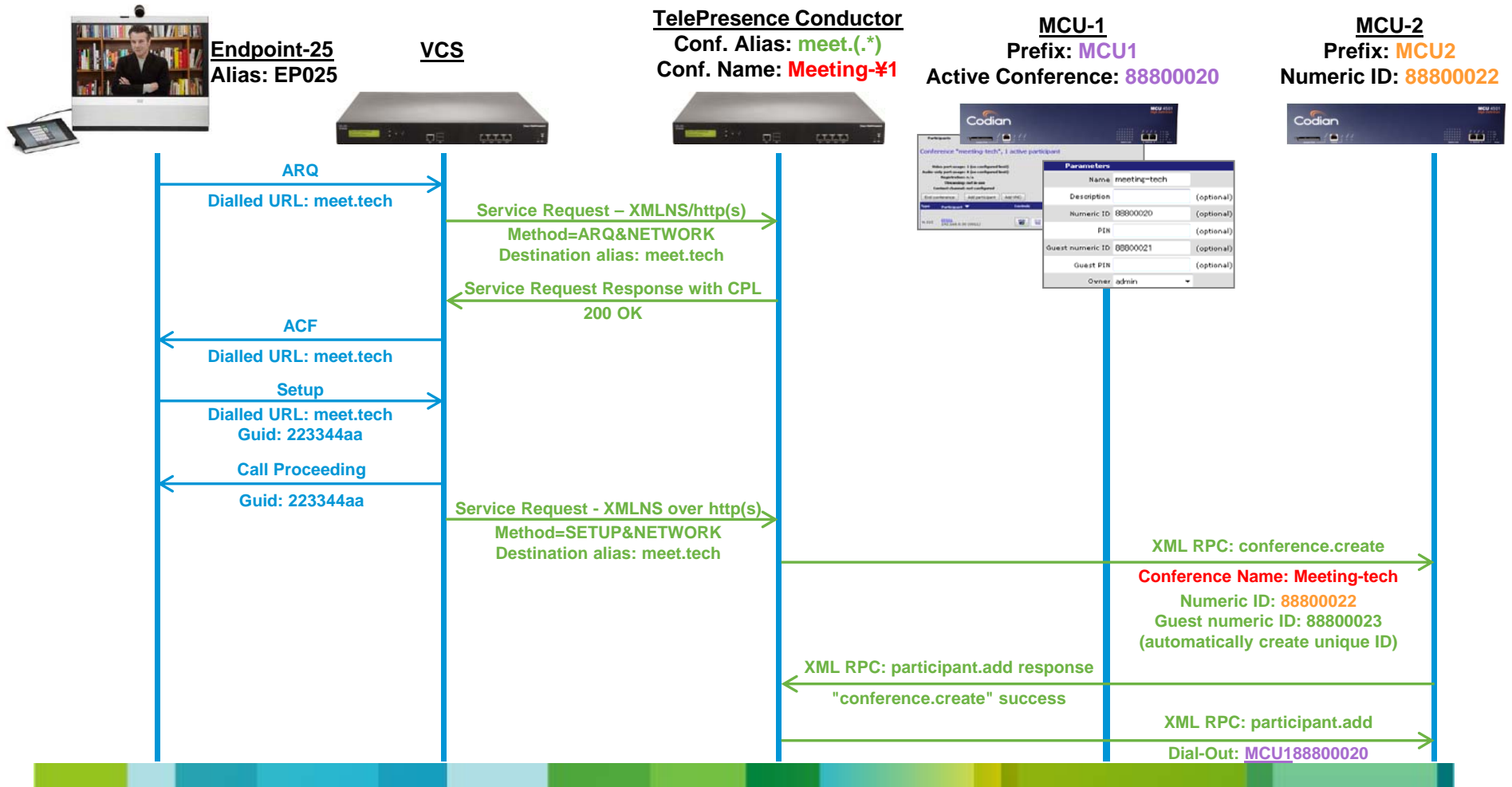
Detail Call Setup Flow and Status

- The call setup flow for cascading conference - H.323



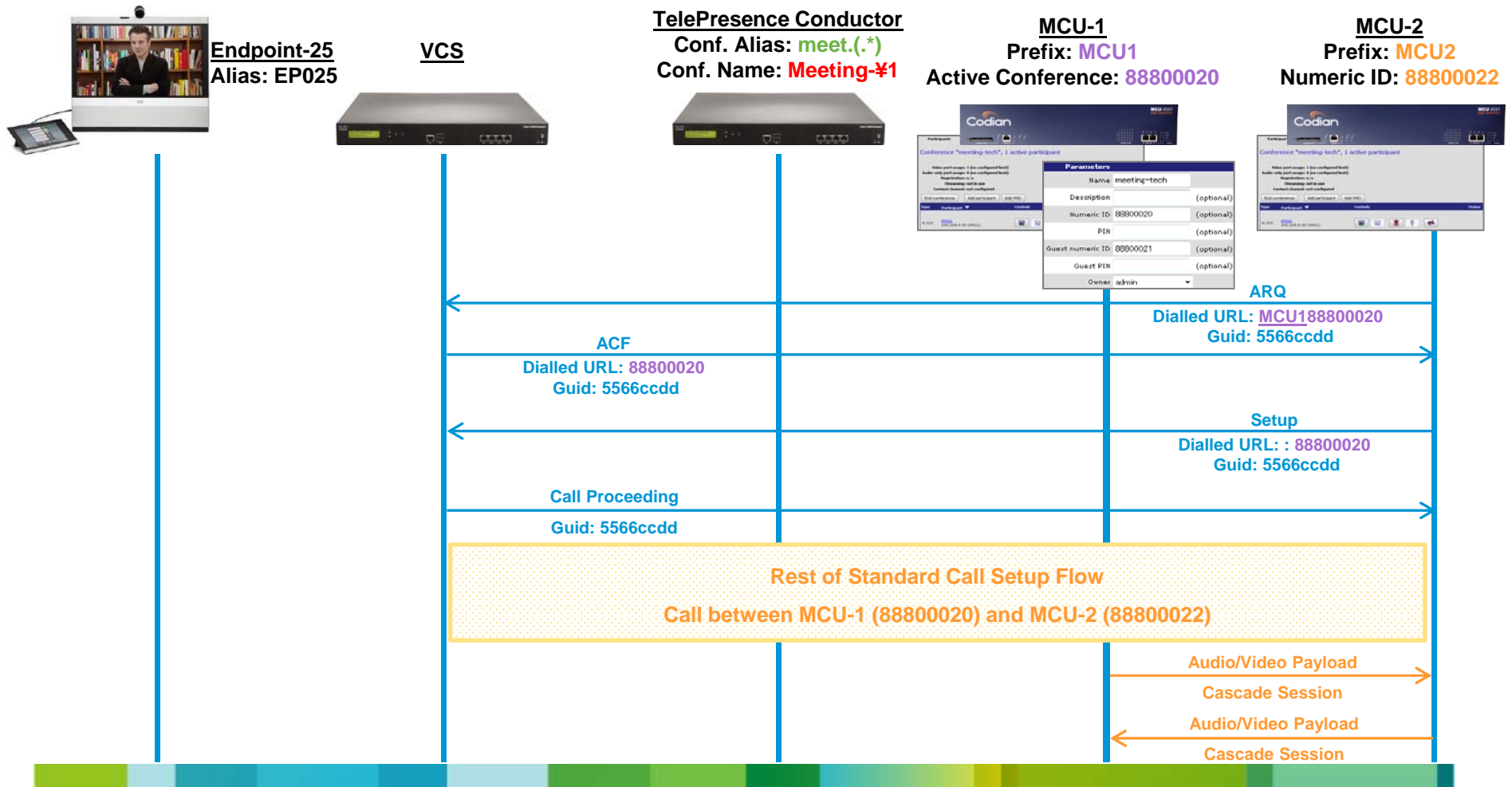
Detail Call Setup Flow and Status

- The call setup flow for cascading conference - H.323



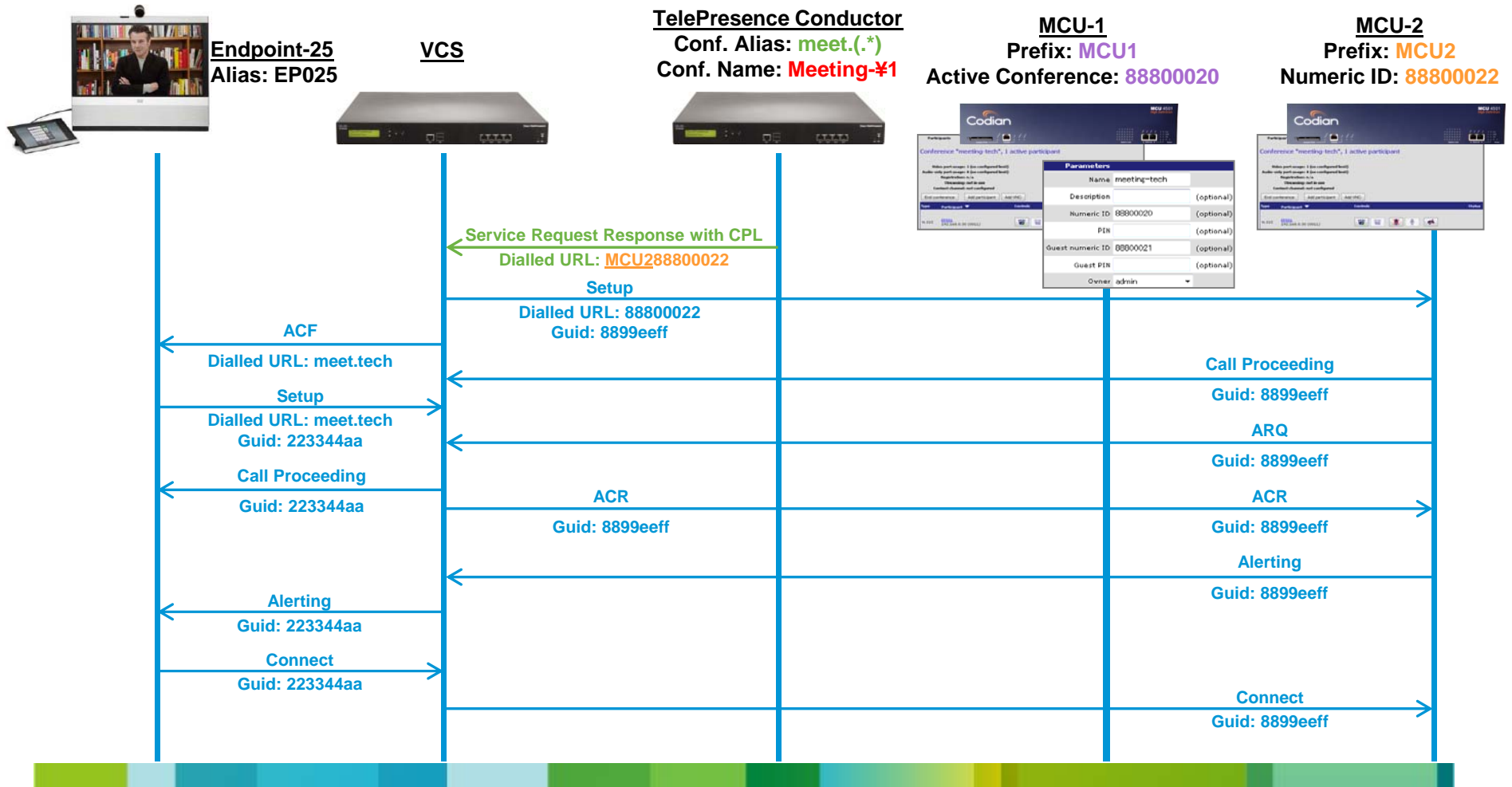
Detail Call Setup Flow and Status

- The call setup flow for cascading conference - H.323



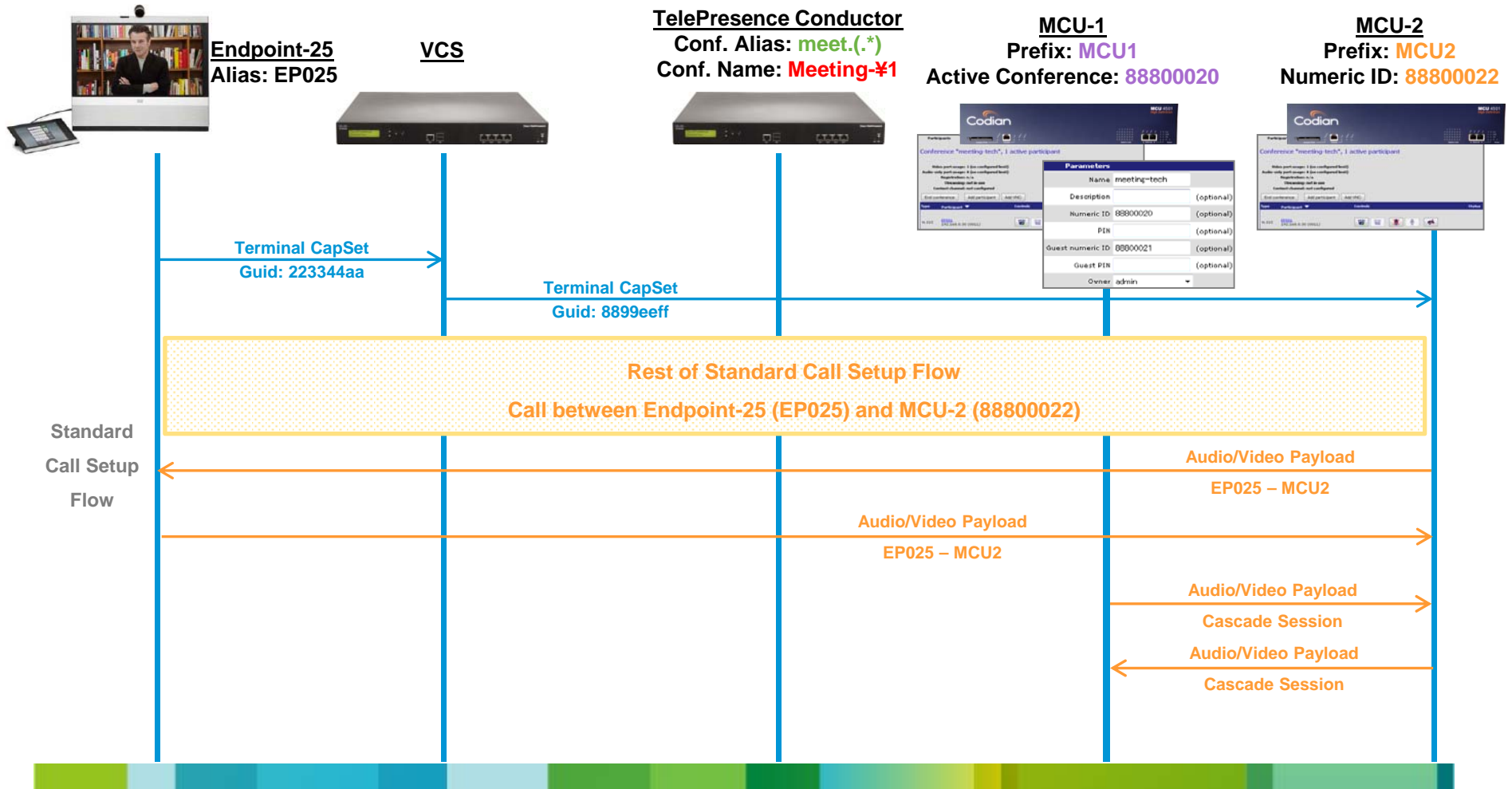
Detail Call Setup Flow and Status

- The call setup flow for cascading conference - H.323



Detail Call Setup Flow and Status

- The call setup flow for cascading conference - H.323





Question?



