



# APPENDIX **A**

## MIBs, RFCs, and SNMP Trap Messages for the Cisco TelePresence System

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**Note**

Use the information in this Appendix with the [SNMP Configuration Parameters Area](#) section of “Configuring a Cisco TelePresence Device” section on page 1-6.

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### Contents

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### CTS SNMP Trap Message Matrix

Turning on a specific MIB enables an SNMP trap. [Table A-1](#) lists MIBs, RFCs, and SNMP trap messages that are supported by the Cisco TelePresence System (CTS). SNMP MIB files can be found in the following directories:

- SNMP version 1 MIB files are in the v1 directory.
- SNMP version 2 MIB files are in the v2 directory.



**Note**

For every MIB.my in the v2 directory, there is an SNMP version 1 MIB-V1SMI.my in the v1 directory.

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Table A-1 CTS MIBs, RFCs, and SNMP Trap Messages

MIB File	Trap Name	RFCs
CISCO-TELEPRESENCE-MIB.my	ctpPeripheralDeviceCategoryCode	—
	ctpPeripheralDeviceNumber	
	ctpPeripheralPowerCode	
	ctpPeriStatusChangeNotification	
	<b>Note</b> Replaces ctpPeripheralErrorNotification	
	ctpPeripheralCableCode	
	ctpSystemResetMode	
CISCO-TELEPRESENCE-CALL-MIB.my	ctpcAttributes (BITS)	—
	ctpcRemoteDeviceType	
	ctpcCodecType	
	ctpcTxFrameRate / ctpcRxFrameRate	
	ctpcMgmtSysConnStatus	
	ctpcMgmtSysSIPRespCode	
	ctpcMgmtSysConnFailNotification	
	ctpcStatNotificaion	
	ctpPeripheralErrorNotification	
<b>Note</b> Replaced with ctpPeriStatusChangeNotification in CTS 1.7.0		

Table A-1 CTS MIBs, RFCs, and SNMP Trap Messages

MIB File	Trap Name	RFCs
CISCO-ENVMON-MIB.my	ciscoEnvMonTempStatusChangeNotif	—
CISCO-SYSLOG-MIB.my	clogMessageGenerated	
SNMPv2-MIB.my	<ul style="list-style-type: none"> <li>coldStart</li> <li>warmStart</li> <li>authenticationFailure</li> </ul>	
CISCO-SYSLOG-MIB.my	—	
HOST-RESOURCES-MIB.my		
IF-MIB.my		
SNMP-FRAMEWORK-MIB.my		RFC 2571
SNMP-MPD-MIB.my		RFC 2572
SNMP-NOTIFICATION-MIB.my		RFC 2573
SNMP-TARGET-MIB.my		RFC 2573
SNMP-USM-MIB.my		RFC 2574
SNMP-VACM-MIB.my		RFC 2575
SNMPv2-MIB.my		—
SYSAPPL-MIB.my		
RFC1213-MIB.my		
TCP-MIB.my		
UDP-MIB.my		

## Configuration Management Messages

Table A-2 lists configuration management messages.

Table A-2 Configuration Management

Notification	Action
ctpPeripheralErrorNotifyEnable	<b>Notify</b> <ul style="list-style-type: none"> <li>True (1)</li> <li>False (2)</li> </ul> <b>Reset</b> <ul style="list-style-type: none"> <li><b>noRestart (1)</b>—Read or written</li> <li><b>restartPending (2)</b>—Read or written</li> <li><b>resetPending (3)</b>—Read or written</li> <li><b>forceReset (4)</b>—Written but not read</li> </ul>
ctpSysUserAuthFailNotifyEnable	
ctpSystemReset	

# Peripheral Status Messages

Table A-3 lists peripheral status messages.

**Table A-3** *Peripheral Status*

Notification	Return Values
<b>ctpPeripheralDescription</b>	<p>This object specifies a description of the attached peripheral. Peripheral description may be the peripheral type, model and/or version information or a peripheral signal description.</p> <p>Reports the following system details:</p> <ul style="list-style-type: none"> <li>• Projector Product ID</li> <li>• IP Phone MIDlet information</li> <li>• Phone load and MIDlet version for phone status</li> </ul>
<b>ctpPeripheralCableCode</b>	<p>The textual convention identifies cable status of the attached peripheral through HDMI.</p> <ul style="list-style-type: none"> <li>• <b>plugged (1)</b>—Peripheral cable is plugged.</li> <li>• <b>loose (2)</b>—Peripheral cable is loose.</li> <li>• <b>unplugged (3)</b>—Peripheral cable is unplugged.</li> <li>• <b>unknown (4)</b>—Cannot detect peripheral cable status.</li> <li>• <b>internalError (5)</b>—Internal error.</li> </ul>
<b>ctpPeripheralPowerCode</b>	<p>The textual convention identifies power status of the attached peripheral through HDMI:</p> <ul style="list-style-type: none"> <li>• <b>on (1)</b>—Peripheral power is on.</li> <li>• <b>standby (2)</b>—Peripheral power is in standby mode.</li> <li>• <b>off (3)</b>—Peripheral power is off.</li> <li>• <b>unknown (4)</b>—Cannot detect peripheral power status.</li> <li>• <b>internalError (5)</b>—Internal error.</li> </ul>

Table A-3 Peripheral Status (continued)

Notification	Return Values
<b>ctpPeripheralDeviceCategory</b> — Designates a device category.	<ul style="list-style-type: none"> <li>• <b>unknown (0)</b>—Unknown Device</li> <li>• <b>other (1)</b>—None of the listed device</li> <li>• <b>uplinkDevice (2)</b>—Device attached to CTS uplink port</li> <li>• <b>ipPhone (3)</b>—IP phone</li> <li>• <b>camera (4)</b>—Camera</li> <li>• <b>display (5)</b>—Display</li> <li>• <b>secCodec (6)</b>—CTS secondary codec</li> <li>• <b>docCamera (7)</b>—Document camera</li> <li>• <b>projector (8)</b>—Projector</li> <li>• <b>dviDevice (9)</b>—Device attached to DVI port</li> <li>• <b>presentationCodec (10)</b>—CTS codec process presentation stream</li> <li>• <b>auxiliaryControlUnit (11)</b>—Auxiliary control unit</li> <li>• <b>audioExpansionUnit (12)</b>—Audio expansion unit</li> <li>• <b>microphone (13)</b>—Microphone</li> <li>• <b>headset (14)</b>— Headset</li> <li>• <b>positionMic (15)</b>—Position microphone</li> <li>• <b>digitalMediaSystem (16)</b>—Digital Media System</li> <li>• <b>auxHDMIOuputDevice (17)</b>—Auxiliary HDMI output device</li> </ul>
<b>ctpPeripheralDeviceNumber</b> — Specifies a device number for a peripheral.	—
<b>ctpPeripheralStatus</b> — General information about a single peripheral	<ul style="list-style-type: none"> <li>• <b>noError (0)</b>—Expected peripheral device is functioning through the attached port.</li> <li>• <b>other (1)</b>—None of the states listed.</li> <li>• <b>cableError (2)</b>—Expected peripheral device has a cabling issue.</li> <li>• <b>powerError (3)</b>—Expected peripheral device has a power issue.</li> <li>• <b>mgmtSysConfigError (4)</b>—Expected peripheral device has a communications management system configuration issue.</li> <li>• <b>systemError (5)</b>—Cisco Telepresence system error.</li> <li>• <b>deviceError (6)</b>—Expected peripheral device is attached but is not fully functional.</li> <li>• <b>linkError (7)</b>—Expected peripheral device has a port level link issue.</li> </ul>
	<b>Example</b> <pre> CISCO-TELEPRESENCE-MIB::ctpPeripheralDescription.1 = STRING: UP_LINK CISCO-TELEPRESENCE-MIB::ctpPeripheralDescription.7 = STRING: AUX_CAM -- CISCO-TELEPRESENCE-MIB::ctpPeripheralStatus.1 = INTEGER: noError(0) CISCO-TELEPRESENCE-MIB::ctpPeripheralStatus.7 = INTEGER: cableError(2) CISCO-TELEPRESENCE-MIB::ctpPeripheralStatus.13 = INTEGER: other(1) </pre>

Table A-3 Peripheral Status (continued)

Notification	Return Values
<b>CtpPeripheralStatusCode</b> <b>ctpEtherPeripheralStatus</b> — Information about a single peripheral attached through an ethernet port. <ul style="list-style-type: none"> <li>• <b>ctpEtherPeripheralStatusEntry</b></li> <li>• <b>ctpEtherPeripheralIndex</b></li> <li>• <b>ctpEtherPeripheralIfIndex</b></li> <li>• <b>ctpEtherPeripheralAddrType</b></li> <li>• <b>ctpEtherPeripheralAddr</b></li> </ul>	<ul style="list-style-type: none"> <li>• <b>commError</b></li> </ul> <ul style="list-style-type: none"> <li>• <b>noError (0)</b>—Expected peripheral device is functioning through the attached port.</li> <li>• <b>other (1)</b>—None of the states listed.</li> <li>• <b>cableError (2)</b>—Expected peripheral device has a cabling issue.</li> <li>• <b>powerError (3)</b>—Expected peripheral device has a power issue.</li> <li>• <b>mgmtSysConfigError (4)</b>—Expected peripheral device has a communications management system configuration issue.</li> <li>• <b>systemError (5)</b>—Cisco Telepresence system error.</li> <li>• <b>deviceError (6)</b>—Expected peripheral device is attached but is not fully functional.</li> <li>• <b>linkError (7)</b>—Expected peripheral device has a port level link issue.</li> </ul> <p><b>Example</b></p> <pre>CISCO-TELEPRESENCE-MIB::ctpEtherPeripheralIfIndex.1.1 = INTEGER: 7 CISCO-TELEPRESENCE-MIB::ctpEtherPeripheralAddrType.1.1 = INTEGER: ipv4(1) CISCO-TELEPRESENCE-MIB::ctpEtherPeripheralAddr.1.1 = STRING: "10.16.123.4" CISCO-TELEPRESENCE-MIB::ctpEtherPeripheralStatus.1.1 = INTEGER: noError(0)</pre>
<b>ctpHDMIPeripheralStatus</b> — Information about a single peripheral attached through the HDMI port. <ul style="list-style-type: none"> <li>• <b>ctpHDMIPeripheralStatusTable</b></li> <li>• <b>ctpHDMIPeripheralStatusEntry</b></li> <li>• <b>ctpHDMIPeripheralIndex</b></li> <li>• <b>ctpHDMIPeripheralCableStatus</b></li> <li>• <b>ctpHDMIPeripheralPowerStatus</b></li> </ul>	<p><b>Cable</b></p> <ul style="list-style-type: none"> <li>• <b>plugged (1)</b>—Peripheral cable is plugged.</li> <li>• <b>loose (2)</b>—Peripheral cable is loose.</li> <li>• <b>unplugged (3)</b>—Peripheral cable is unplugged.</li> <li>• <b>unknown (4)</b>—Cannot detect peripheral cable status.</li> <li>• <b>internalError(5)</b>—Internal error.</li> </ul> <p><b>Power</b></p> <ul style="list-style-type: none"> <li>• <b>on (1)</b>—Peripheral power is on.</li> <li>• <b>standby (2)</b>—Peripheral power is in standby mode.</li> <li>• <b>off (3)</b>—Peripheral power is off.</li> <li>• <b>unknown (4)</b>—Cannot detect peripheral power status.</li> <li>• <b>internalError (5)</b>—Internal error.</li> </ul> <p><b>Example</b></p> <pre>CISCO-TELEPRESENCE-MIB::ctpHDMIPeripheralCableStatus.3.1 = INTEGER: plugged(1) CISCO-TELEPRESENCE-MIB::ctpHDMIPeripheralPowerStatus.4.1 = INTEGER: standby(2) CISCO-TELEPRESENCE-MIB::ctpHDMIPeripheralPowerStatus.7.1 = INTEGER: off(3)</pre>

Table A-3 Peripheral Status (continued)

Notification	Return Values
<p><b>ctpDVIPeripheralStatus</b>— Information about a single peripheral attached through a DVI port.</p>	<p><b>Cable</b></p> <ul style="list-style-type: none"> <li>• <b>plugged (1)</b>—Peripheral cable is plugged.</li> <li>• <b>loose (2)</b>—Peripheral cable is loose.</li> <li>• <b>unplugged (3)</b>—Peripheral cable is unplugged.</li> <li>• <b>unknown (4)</b>—Cannot detect peripheral cable status.</li> <li>• <b>internalError(5)</b>—Internal error.</li> </ul> <p><b>Power</b></p> <ul style="list-style-type: none"> <li>• <b>on (1)</b>—Peripheral power is on.</li> <li>• <b>standby (2)</b>—Peripheral power is in standby mode.</li> <li>• <b>off (3)</b>—Peripheral power is off.</li> <li>• <b>unknown (4)</b>—Cannot detect peripheral power status.</li> <li>• <b>internalError (5)</b>—Internal error.</li> </ul> <p><b>Example</b></p> <pre>CISCO-TELEPRESENCE-MIB::ctpDVIPeripheralCableStatus.9.1 = INTEGER: plugged(1)</pre>

Table A-3 Peripheral Status (continued)

Notification	Return Values
<p><b>ctpRS232PeripheralStatus</b>—Information about a single peripheral attached through an RS232 port.</p> <ul style="list-style-type: none"> <li>• <b>ctpRS232PeripheralStatusTable</b></li> <li>• <b>ctpRS232PeripheralStatusEntry</b></li> <li>• <b>CtpRS232PeripheralStatusEntry</b></li> <li>• <b>ctpRS232PeripheralIndex</b></li> <li>• <b>ctpRS232PortIndex</b></li> <li>• <b>ctpRS232PeripheralConnStatus</b></li> </ul>	<ul style="list-style-type: none"> <li>• <b>connected (1)</b>—Peripheral connection via RS232 is working properly.</li> <li>• <b>unknown (2)</b>—Peripheral connection via RS232 is not working properly. It may be due to device problem or connection problem.</li> </ul> <p><b>Example</b></p> <pre>CISCO-TELEPRESENCE-MIB::ctpRS232PortIndex.8.1 = INTEGER: 1 CISCO-TELEPRESENCE-MIB::ctpRS232PeripheralConnStatus.8.1 = INTEGER: connected(1)</pre>
<p><b>ctpPeripheralAttribute</b>—Peripheral attribute of the lamp and switch.</p> <ul style="list-style-type: none"> <li>• <b>ctpPeripheralAttributeTable</b></li> <li>• <b>ctpPeripheralAttributeEntry</b></li> <li>• <b>ctpPeripheralAttributeIndex</b></li> <li>• <b>ctpPeripheralAttributeDescr</b></li> <li>• <b>ctpPeripheralAttributeValue</b></li> </ul>	<p><b>Description</b></p> <ul style="list-style-type: none"> <li>• <b>lampOperTime(1)</b>—The lamp operating time of a peripheral, in hours.</li> <li>• <b>lampState(2)</b>—The lamp state.</li> <li>• <b>powerSwitchState(3)</b>—Power on/off state of a peripheral.</li> </ul> <p><b>Value</b></p> <ul style="list-style-type: none"> <li>• <b>lampOperTime</b>—(0..4294967295)</li> <li>• <b>lampState</b>—on(1), off(2), failure(3), unknown(4)</li> <li>• <b>powerSwitchState</b>—on(1), off(2), unknown(3)</li> </ul> <p><b>Example</b></p> <pre>CISCO-TELEPRESENCE-MIB::ctpPeripheralAttributeDescr.8.1 = INTEGER: lampOperTime(1) CISCO-TELEPRESENCE-MIB::ctpPeripheralAttributeDescr.8.2 = INTEGER: lampState(2) CISCO-TELEPRESENCE-MIB::ctpPeripheralAttributeDescr.11.1 = INTEGER: powerSwitchState(3)</pre>

## Event History Messages

Table A-4 lists event history notification messages.

Table A-4 Event History

Notification	Return Value
<b>ctpPeripheralErrorHistTableSize</b> —Fixed at 0	<b>Example</b>
<b>ctpPeripheralErrorHistLastIndex</b> —Value of the last ctpPeripheralErrorHistoryIndex	CISCO-TELEPRESENCE-MIB::ctpPeripheralErrorHistTableSize.0 = Gauge32: 0
<b>ctpSysUserAuthFailHistTableSize</b> —Fixed at 0	CISCO-TELEPRESENCE-MIB::ctpPeripheralErrorHistLastIndex.0 = Gauge32: 15
<b>ctpSysUserAuthFailHistLastIndex</b> —Value of the last ctpSysUserAuthFailHistoryIndex	CISCO-TELEPRESENCE-MIB::ctpSysUserAuthFailHistTableSize.0 = Gauge32: 0
	CISCO-TELEPRESENCE-MIB::ctpSysUserAuthFailHistLastIndex.0 = Gauge32: 2



# Trap Notification Messages

Table A-5 lists trap notification messages.

**Table A-5** Trap Notification

Trap	Type
<b>ctpSysUserAuthFailAccessProtocol</b> —User authentication failure access protocol.	<ul style="list-style-type: none"> <li>• <b>ctpSysUserAuthFailSourceAddrType</b>—Type of address contained in the corresponding instance.</li> <li>• <b>ctpSysUserAuthFailSourceAddr</b>—Source address when the user authentication failure occurred.</li> <li>• <b>ctpSysUserAuthFailSourcePort</b>—Source TCP/UDP port number.</li> <li>• <b>ctpSysUserAuthFailUserName</b>—User name that was used to gain system access.</li> <li>• <b>ctpSysUserAuthFailAccessProtocol</b>—Access protocol: http(1), snmp(2), ssh(3).</li> </ul>
<b>ctpPeripheralStatus</b> —General info about single peripheral	<ul style="list-style-type: none"> <li>• <b>ctpPeripheralErrorIndex</b>—Value of ctpPeripheralIndex.</li> <li>• <b>ctpPeripheralErrorStatus</b>—Peripheral status when error occurred.</li> </ul> <p><b>Return Values</b></p> <ul style="list-style-type: none"> <li>• <b>noError</b>—cableError, powerError, mgmtSysConfigError, systemError, deviceError, linkError</li> <li>• <b>other</b>—cableError, powerError, mgmtSysConfigError, systemError, deviceError, linkError</li> </ul>

## Cisco TelePresence Call (CTPC) MIBs

CTPC call MIBs allow you to make a call through the SNMP MIB. Cisco TelePresence Call MIBs include the following:

- [Call Attributes MIBs, page A-10](#)
- [Call Configuration Group MIBs, page A-11](#)
- [Call Information Group MIBs, page A-12](#)
- [Call Receive and Transmit MIBs, page A-13](#)
- [Cisco Unified Communications Manager Call MIBs, page A-13](#)
- [Remote Device Type MIBs, page A-14](#)
- [Codec Type MIBs, page A-15](#)
- [Call Statistics Group MIBs, page A-15](#)
- [Call Event History Group MIBs, page A-19](#)
- [Call Notification Group MIBs, page A-19](#)

## Call Attributes MIBs

Table A-7 lists Cisco TelePresence Call Attributes MIBs.

**Table A-6** Call Attributes MIBs

MIB	Type
<b>Attributes</b>	
ctpcAttributes (BITS)	<ul style="list-style-type: none"> <li>• interop (0)</li> <li>• highDefinitionInterop (1)</li> <li>• webEx (2)</li> <li>• schedule (3)</li> <li>• satellite (4)</li> <li>• t1 (5)</li> <li>• liveDesk (6)</li> </ul>

## Call Configuration Group MIBs

Table A-7 lists Cisco TelePresence Call Configuration Group MIBs.

Table A-7 Call Configuration Group MIBs

MIB	Type
<b>Trap Notification Enable</b>	
ciscoTpCallConfigurationGroup	<ul style="list-style-type: none"> <li>ctpcStatNotifyEnable</li> <li>ctpcMgmtSysConnNotifyEnable</li> </ul>
<b>Monitoring Threshold Configuration</b>	
ciscoTpCallConfigurationGroup	<ul style="list-style-type: none"> <li>ctpcStatRisingThreshold</li> <li>ctpcStatFallingThreshold</li> <li>ctpcStatStartupAlarm</li> <li>ctpcStatMonitoredStatus</li> </ul>
<b>Monitoring Types</b>	
ciscoTpCallConfigurationGroup	<ul style="list-style-type: none"> <li>latency.all (200ms)</li> <li>jitter.video (20ms)</li> <li>jitter.audio (20ms)</li> <li>jitter.all (apply the thresholds for both video and audio streams)</li> <li>packetLoss.video (0.1%)</li> <li>packetLoss.audio (0.1%)</li> <li>packetLoss.all (apply the thresholds for both video and audio streams)</li> <li>authFailurePacket.all (1)</li> </ul>

## CTPC Configuration Examples



### Note

Configure a longer period of time for **snmpwalk** to obtain the peripheral status in real time so that it will not timeout. For example:

```
snmpwalk -t 10 <cts_ip> ctpPeripheralStatus
```

### Trap Notification Enabling

```
#>snmpset cts1 ctpcStatNotifyEnable.0 i 1
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatNotifyEnable.0 = INTEGER: true(1)
```

### Using default values

```
#>snmpset cts1 ctpcStatMonitoredStatus.latency.all i 5
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatMonitoredStatus.latency.all = INTEGER:
createAndWait(5)
```

```
#>snmpwalk cts1 CtpcStatMonitoredEntry
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatMonitoredUnit.latency.all = INTEGER: milliseconds(1)
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatRisingThreshold.latency.all = Gauge32: 200
```

```
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatFallingThreshold.latency.all = Gauge32: 180
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatStartupAlarm.latency.all = INTEGER:
risingOrFallingAlarm(3)
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatMonitoredStatus.latency.all = INTEGER:
notInService(2)
```

```
#>snmpset cts1 ctpcStatMonitoredStatus.latency.all i 1
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatMonitoredStatus.latency.all = INTEGER: active(1)
```

#### Disable Monitoring

```
#>snmpset cts1 ctpcStatMonitoredStatus.latency.all i 2
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatMonitoredStatus.latency.all = INTEGER:
notInService(2)
```

```
#>snmpset cts1 ctpcStatMonitoredStatus.latency.all i 6
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatMonitoredStatus.latency.all = INTEGER: destroy(6)
```

## Call Information Group MIBs

Table A-8 lists Cisco TelePresence Call Information Group MIBs.

**Table A-8** Call Information Group MIBs

MIB	Type
ciscoTpCallInformation	<ul style="list-style-type: none"> <li>• <b>ctpcLocalDirNumTable</b>—CTS can associate to more than 1 directory number</li> <li>• <b>ctpcMode (CUCM mode)</b></li> <li>• <b>ctpcActiveMgmtSysIndex</b></li> <li>• <b>ctpcMgmtSysTable</b> <ul style="list-style-type: none"> <li>– <b>ctpcMgmtSysAddrType</b></li> <li>– <b>ctpcMgmtSysAddr</b></li> </ul> </li> </ul>

## Call Receive and Transmit MIBs

Table A-7 lists Call Receive and Transmit MIBs.

**Table A-9** Call Receive and Transmit MIBs

MIB	Type
<b>Attributes</b>	
ctpcTxFrameRate	New auxiliary stream to support 1fps, 5fps and 30fps that supports the following new call states:
ctpcRxFrameRate	
	<ul style="list-style-type: none"> <li>• busy (17)</li> <li>• pause (18)</li> <li>• playback (19)</li> <li>• recording (20)</li> </ul>

## Cisco Unified Communications Manager Call MIBs

- [Call Management Connection Status MIBs, page A-13](#)
- [Call Management System Response Code MIBs, page A-14](#)

## Call Management Connection Status MIBs

Table A-7 lists Call Management Connection Status MIBs.

**Table A-10** Call Management Connection Status MIBs

MIB	Type
<b>Attributes</b>	
ctpcMgmtSysConnStatus	Displays the Cisco Unified CM registration status: <ul style="list-style-type: none"> <li>• unknown (1)</li> <li>• other (2)</li> <li>• internalError (3)</li> <li>• notRegister (4)</li> <li>• registered (5)</li> <li>• registraionFailure (6)</li> </ul>

## Call Management System Response Code MIBs

Table A-7 lists Call Management System Response Code MIBs.

**Table A-11** Call Management System Response Code MIBs

MIB	Type
<b>Attributes</b>	
ctpcMgmtSysSIPRespCode	Cisco Unified CM registration SIP response code. Notification is sent if the Cisco Unified CM registration status changes.

## Remote Device Type MIBs

Table A-7 lists Remote Device Type MIBs.

**Table A-12** Call Attributes MIBs

MIB	Type
<b>Attributes</b>	
CtpcRemoteDeviceType	<ul style="list-style-type: none"> <li>• unknown (1)</li> <li>• other (2)</li> <li>• audioDevice (3)</li> <li>• videoLegacyDevice (4)</li> <li>• highDefinitionLegacyDevice (5)</li> <li>• singleTelepresence (6)</li> <li>• tripleTelepresence (7)</li> <li>• telepresenceMultipointSwitch (8)</li> <li>• telepresenceRecordingServer (9)</li> <li>• telepresenceTranscodingDevice (10)</li> </ul>

## Codec Type MIBs

Table A-7 lists Codec Type MIBs.

**Table A-13**      *Codec Type MIBs*

MIB	Type
<b>Attributes</b>	
CtpcCodecType	<ul style="list-style-type: none"> <li>• unknown (1)</li> <li>• other (2)</li> <li>• aac1c (3)</li> <li>• aac1d (4)</li> <li>• g711A (5)</li> <li>• g711U (6)</li> <li>• g722 (7)</li> <li>• g7221 (8)</li> <li>• g728 (9)</li> <li>• g729 (10)</li> <li>• h263 (11)</li> <li>• h264 (12)</li> </ul>

## Call Statistics Group MIBs

This section contains the following Call Status Group information:

- [CTPC Statistics Group MIB, page A-15](#)
- [CTPC Statistics Objects and Tables, page A-16](#)
- [CTPC Statistics Stream Type Table MIB, page A-17](#)
- [CTPC Statistics Stream SourceTable MIB, page A-17](#)

### CTPC Statistics Group MIB

Table A-14 lists Cisco TelePresence Call Statistics Group MIBs.

**Table A-14**      *Call Statistics Group MIBs*

MIB	Type
ciscoTpCallStatisticsGroup	<ul style="list-style-type: none"> <li>• <b>ctpcStatObjects</b></li> <li>• <b>ctpcTable</b></li> <li>• <b>ctpcStatStreamTypeTable</b></li> <li>• <b>ctpcStatStreamSourceTable</b></li> </ul>

## CTPC Statistics Objects and Tables

This section contains the following information tables:

- [Call Statistics, page A-16](#)
- [Call Control, page A-16](#)
- [Miscellaneous Call Control, page A-17](#)

### Call Statistics

[Table A-15](#) contains CTPC statistics for a CTS.

**Table A-15** *CTPC Statistics*

Call Statistics for a CTS	Type
—	<ul style="list-style-type: none"> <li>• ctpcStatOverallCalls</li> <li>• ctpcStatOverallCallTime</li> <li>• ctpcStatTotalCalls</li> <li>• ctpcStatTotalCallTime</li> </ul>

### Call Control

[Table A-16](#) contains call control information.

**Table A-16** *Call Information and Control*

Call Specific Information and Call Control	Type
—	<ul style="list-style-type: none"> <li>• ctpcRemoteDirNum</li> <li>• ctpcLocalSIPCallId</li> <li>• ctpcTxDestAddr</li> <li>• ctpcStartDateAndTime</li> <li>• ctpcDuration</li> <li>• ctpcType</li> <li>• ctpcSecurity</li> <li>• ctpcDirection</li> <li>• ctpcState</li> <li>• ctpcInitialBitRate</li> <li>• ctpcLatestBitRate</li> <li>• ctpcRowStatus</li> </ul> <p><b>Note</b> Call entry cannot be destroyed once it is created. The oldest call entry will be removed once the maximum table size is reached.</p>



## Miscellaneous Call Control

Table A-17 contains extra call control information.

**Table A-17** *Miscellaneous Call Information and Control*

Call Specific Information and Call Control	Type
—	<ul style="list-style-type: none"> <li>ctpcSamplePeriod</li> <li>ctpcTableSize</li> <li>ctpcTableLastIndex</li> </ul>

## CTPC Statistics Stream Type Table MIB

For an Audio/Visual call, both video and audio streams will be shown; otherwise, only audio streams are shown.

Table A-18 lists Statistics Stream Type Table MIBs.

**Table A-18** *Statistics Stream Type Table MIBs*

MIB	Type
ctpcStatStreamTypeTable	<ul style="list-style-type: none"> <li>ctpcAvgPeriodLatency</li> <li>ctpcAvgCallLatency</li> <li>ctpcMaxPeriodLatency</li> <li>ctpcMaxCallLatency</li> <li>ctpcMaxCallLatencyRecTime</li> </ul> <p><b>Note</b> Statistical data is reset if a call is placed on hold.</p>

## CTPC Statistics Stream SourceTable MIB

The Number of stream source is based on the CTS model and call type:

- CTS 1000 has only center and aux stream sources.
- CTS 3000 and CTS 3200 have center, left, right, and auxiliary stream sources.
- Legacy CTS stream statistics are shown on all CTS models for A/V calls for the following:
  - Outbound video(3) and audio(1) statistics.
  - Inbound audio(1) statistics.



**Note** It is up to CCA to turn on/off the legacy streams.

Table A-18 lists Statistics Stream Source Table MIBs.

Table A-19 Statistics Stream Source Table MIB

MIB	Type
ctpcStatStreamSourceTable	<ul style="list-style-type: none"> <li>• ctpcTxActive</li> <li>• ctpcTxTotalBytes</li> <li>• ctpcTxTotalPackets</li> <li>• ctpcTxLostPackets</li> <li>• ctpcTxPeriodLostPackets</li> <li>• ctpcTxCallLostPackets</li> <li>• ctpcTxIDRPackets</li> <li>• ctpcTxShapingWindow</li> <li>• ctpcRxActive</li> <li>• ctpcRxTotalBytes</li> <li>• ctpcRxTotalPackets</li> <li>• ctpcRxLostPackets</li> <li>• ctpcRxPeriodLostPackets</li> <li>• ctpcRxCallLostPackets</li> <li>• ctpcRxOutOfOrderPackets</li> <li>• ctpcRxDuplicatePackets</li> <li>• ctpcRxLatePackets</li> <li>• ctpcRxIDRPackets</li> <li>• ctpcRxShapingWindow</li> <li>• ctpcRxCallAuthFailure</li> <li>• ctpcAvgPeriodJitter</li> <li>• ctpcAvgCallJitter</li> <li>• ctpcMaxPeriodJitter</li> <li>• ctpcMaxCallJitter</li> <li>• ctpcMaxCallJitterRecTime</li> </ul>

## Call Event History Group MIBs

Table A-20 lists Cisco TelePresence Call Event History Group MIBs.

**Table A-20** Call Event History Group MIBs

MIB	Type
ciscoTpCallEventHistoryGroup	<ul style="list-style-type: none"> <li>• ctpcStatEventHistTableSize – always set to 0</li> <li>• ctpcStatEventHistLastIndex</li> <li>• ctpcStatEventHistoryTable</li> <li>• ctpcStatEventMonObjectInst</li> <li>• ctpcStatEventCrossedValue</li> <li>• ctpcStatEventCrossedType</li> <li>• ctpcStatEventTimeStamp</li> </ul>

## Call Notification Group MIBs

Table A-21 lists Cisco TelePresence Call Notification Group MIBs.

**Table A-21** Call Notification Group MIBs

MIB	Type
ciscoTpCallNotificationGroup	<ul style="list-style-type: none"> <li>• ctpcMgmtSysConnFailNotification               <ul style="list-style-type: none"> <li>– ctpcMgmtSysAddrType</li> <li>– ctpcMgmtSysAddr</li> </ul> </li> <li>• ctpcStatNotificaion               <ul style="list-style-type: none"> <li>– ctpcStatEventMonObjectInst</li> <li>– ctpcStatEventCrossedValue</li> <li>– ctpcStatEventCrossedType</li> </ul> </li> </ul>

## Call Statistics Trap Notification Examples



### Note

Configure a longer period of time for **snmpwalk** to obtain the peripheral status in real time so that it will not timeout. For example:

```
snmpwalk -t 10 <cts_ip> ctpPeripheralStatus
```

### Threshold Setting

```
#>snmpwalk -m ALL cochan-cts4 ctpcStatMonitoredTable
```

```
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatMonitoredUnit.jitter.audio = INTEGER: milliseconds(1)
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatRisingThreshold.jitter.audio = Gauge32: 2
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatFallingThreshold.jitter.audio = Gauge32: 1
```

```

CISCO-TELEPRESENCE-CALL-MIB::ctpcStatStartupAlarm.jitter.audio = INTEGER:
risingOrFallingAlarm(3)
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatMonitoredStatus.jitter.audio = INTEGER: active(1)

2008-08-19 21:31:58 <UNKNOWN> [UDP: [172.28.28.24]:32793]:
SNMPv2-MIB::sysUpTime.0 = Timeticks: (4431) 0:00:44.31
SNMPv2-MIB::snmpTrapOID.0 = OID: CISCO-TELEPRESENCE-CALL-MIB::ctpcStatNotificaion
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatEventMonObjectInst.1 = OID:
CISCO-TELEPRESENCE-CALL-MIB::ctpcAvgCallJitter.1.audio.priCodec
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatEventCrossedValue.1 = Opaque: UInt64: 3
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatEventCrossedType.1 = INTEGER: risingThreshold(1)
2008-08-19 21:32:38 <UNKNOWN> [UDP: [172.28.28.24]:32793]:
SNMPv2-MIB::sysUpTime.0 = Timeticks: (8433) 0:01:24.33
SNMPv2-MIB::snmpTrapOID.0 = OID: CISCO-TELEPRESENCE-CALL-MIB::ctpcStatNotificaion
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatEventMonObjectInst.4 = OID:
CISCO-TELEPRESENCE-CALL-MIB::ctpcAvgCallJitter.1.audio.priCodec
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatEventCrossedValue.4 = Opaque: UInt64: 0
CISCO-TELEPRESENCE-CALL-MIB::ctpcStatEventCrossedType.4 = INTEGER: fallingThreshold(2)

```

## Supported Call States MIBs

Table A-22 contains supported call states MIBs.

**Table A-22** Supported Call States MIBs

MIB	Type
ctpcStateCode	<ul style="list-style-type: none"> <li>• unknown(1)</li> <li>• other(2)</li> <li>• noMgmtSysConn(3)</li> <li>• noDialTone(4)</li> <li>• invalidNumber(5)</li> <li>• ringing(6)</li> <li>• noAnswer(7)</li> <li>• inProgress(8)</li> <li>• remoteHold(9)</li> <li>• shareLineActive(10)</li> <li>• inLocalConference(11)</li> <li>• terminatedbyError(12)</li> <li>• localHold(13)</li> <li>• terminatedNormally(14)</li> <li>• answer(15)</li> <li>• resume(16)</li> </ul>

# SNMP Objects Value Persistence

SNMP objects are reset to pre-saved values when SNMPD is restarted. Supported objects are listed in [Table A-23](#). Command-line interface (CLI) is used to preserve the pre-set values for the objects listed in, as described in the “[SNMP Objects Value Persistence CLI](#)” section on page A-21.

**Table A-23** *SNMP Objects Value Persistence*

Supported Devices and Applications	Object Type
<b>CTS</b>	
—	<ul style="list-style-type: none"> <li>• CTMS/CTS-MAN objects</li> <li>• ciscoEnvMonEnableStatChangeNotif</li> <li>• ctpPeripheralErrorNotifyEnable</li> <li>• ctpSysUserAuthFailNotifyEnable</li> <li>• ctpPeripheralErrorHistTableSize</li> <li>• ctpSysUserAuthFailHistTableSize</li> <li>• ctpcStatNotifyEnable</li> <li>• ctpcMgmtSysConnNotifyEnable</li> <li>• ctpcStatMonitoredTable (all active rows)</li> <li>• ctpcStatEventHistTableSize</li> </ul>
<b>CTMS and CTS-Man</b>	
—	<ul style="list-style-type: none"> <li>• clogNotificationsEnabled</li> <li>• clogMaxSeverity</li> <li>• clogHistTableMaxLength</li> </ul>

## SNMP Objects Value Persistence CLI

The following commands are supported in admin mode:

Command	Description
<b>help utils snmp save</b> <b>snmp save help</b>	Saves a set of current SNMP object values. The saved values replace the object default values when SNMPD is restarted.
<b>help utils snmp reset</b> <b>snmp reset help</b>	Resets SNMP default values. Current SNMP objects value will not be affected. The default values are used the next time SNMPD is restarted.



**Tip**

Remember to save your settings for reboot so that you do not have to load the entire code again.

# SNMP Special Characters

Table A-24 lists special SNMP characters that are supported on the Cisco Unified CM Administration interface.

**Table A-24** Supported SNMP Graphic User Interface Characters

Character	Description
1	Number one
2	Number two
@	“At” symbol
#	Number sign or hash mark
\$	Currency symbol. <b>Note</b> No longer supported in Cisco Unified CM password strings. Cisco recommends that you do not use this symbol in any of your Cisco TelePresence passwords.
%	Percent symbol
^	Carat symbol
*	Asterisk
( )	Left and right parenthesis
–	M-dash
-	hyphen
+	Plus sign
/	Forward slash
?	Question mark
{ }	Wavy brackets
[ ]	Straight brackets
,	Comma
.	Period
h	Letter h of the alphabet, lower case
F	Letter F of the alphabet, upper case
E	Letter E of the alphabet, upper case