



## Log Messages

---

This chapter provides an overview of the Cisco Media Gateway Controller (MGC) software log message system, describes the messages and parameters that might be displayed, and lists the Media Gateway Control Protocol (MGCP) return codes that might be included in a log message.

Within this chapter, the log messages have been divided into two categories: those that provide information useful for end-users and those that provide troubleshooting information useful only to the Cisco TAC.

The following sections are included in this chapter:

- [Log Messages Overview, page 2-1](#)
- [MGCP Return Codes, page 2-2](#)
- [End User Log Messages, page 2-3](#)
- [TAC Log Messages, page 2-71](#)

For further information about configuring and using system logs, refer to the *Cisco Media Gateway Controller Software Release 7 Operations, Maintenance, and Troubleshooting Guide* and the *Cisco Media Gateway Controller Software Release 7 MML Command Reference Guide*.

## Log Messages Overview

The Cisco MGC creates system log messages and stores them in log files in either the `/opt/CiscoMGC/var/log` directory or a directory determined during the client initialization period or specified in the XE configuration parameter file. System log messages provide vital information that you can use in monitoring your system and troubleshooting problems. However, you should observe the following caution.



**Caution**

---

Debug level logging provides extremely verbose output and, if misused, can cause serious system performance degradation.

---

The logging subsystem takes messages initiated by various software processes within the Cisco MGC software, formats the messages, and writes them to the appropriate log files. The logging subsystem also adds a time stamp, a process identifier (for the UNIX process), and a log message severity. Refer to the “SET-LOG” section of the *Cisco Media Gateway Controller Software Release 7 MML Command Reference Guide* for a description of log levels.

Log messages take the following form:

Date/time-stamp, Process Name, Process ID, <log level>, LogID:<text of the message>. (This text can take multiple lines but normally is only a single line.)

Example:

```
Fri Jan 14 08:46:53:700 2000 | ProcessManager (PID 19593) <Info>
GEN_INFO_PSTART: Starting process PROVSAGT.
```


**Note**

Local time is used in log messages.

The log files are stored in a directory indicated by the *\*.logDirectory* XE configuration parameter and are given a name indicated by the *\*.logFileNamePrefix* XE Configuration parameter. By default, all messages are written to the platform.log file in the \$BASEDIR/var/log directory.

Additional XE configuration parameters can be set to direct various log messages to log files other than platform.log. To direct all log messages from a given process to a dedicated log file, use the *\*.logFileNamePrefix* parameter to override the default. To direct log messages by category, set the various **logger.category** XE configuration parameters to the desired file name.

The viewer toolkit includes a log viewer that you can use to view the contents of the system logs. Various filter criteria are provided to reduce the volume of data included for you to review when searching the logs.

## MGCP Return Codes

All MGCP commands are acknowledged by the system. The acknowledgment carries a return code indicating the status of the command. A number of log messages also include the MGCP return codes. A return code is an integer, for which the following three ranges of values have been defined:

- Values between 200 and 299 indicate a successful completion.
- Values between 400 and 499 indicate a transient error.
- Values between 500 and 599 indicate a permanent error.

The values currently defined are listed in [Table 2-1](#).

**Table 2-1 MGCP Return Code Values**

Code	Meaning
200	The requested transaction was executed normally.
250	The connection was deleted.
400	The transaction could not be executed, due to a transient error.
401	The phone is already off hook.
402	The phone is already on hook.
500	The transaction could not be executed because the endpoint is unknown.
501	The transaction could not be executed because the endpoint is not ready.
502	The transaction could not be executed because the endpoint does not have sufficient resources.
510	The transaction could not be executed because a protocol error was detected.
511	The transaction could not be executed because the command contained an unrecognized extension.

**Table 2-1 MGCP Return Code Values**

Code	Meaning
512	The transaction could not be executed because the gateway is not equipped to detect one of the requested events.
513	The transaction could not be executed because the gateway is not equipped to generate one of the requested signals.
514	The transaction could not be executed because the gateway cannot send the specified announcement.
515	The transaction refers to an incorrect connection ID (may have been already deleted).
516	The transaction refers to an unknown call ID.
517	Unsupported or invalid mode.
518	Unsupported or unknown package.
519	Gateway does not have a digit map.
520	The transaction could not be executed because the endpoint is “restarting.”

## End User Log Messages

Log messages that provide information useful for end-users are presented in this section. The documentation of these messages is still incomplete. Messages that are for informational purposes only, in which the second part of the message name is `_INFO_`, may lack descriptions.

---

**MESSAGE:**

**CP\_ERR\_BC\_INSV:** <either class::method: or class::method: call <callid>> Bear channel is not in service

**DESCRIPTION:**

The bearer channel is not in service state.

---

**MESSAGE:**

**CP\_ERR\_BLK\_CICS:** <class::method>: failed to block > <number of cics> cics

**DESCRIPTION:**

The action to block the CIC has failed because the CIC number is larger than the maximum number of CICs.

---

**MESSAGE:**

**CP\_ERR\_CRT\_PTCODE:** <class::method>: unable to associate SS7 service <SS7 Service> to destination point code address

**DESCRIPTION:**

The request to create the SS7 service failed because there is no entry in the destination point code address table.

---

**MESSAGE:**

**CP\_ERR\_FIND\_COMPTYPE:** <class::method>: failed to find compType table entry <component type>

**DESCRIPTION:**

The component type is not found in the component table.

---

**MESSAGE:**

**CP\_ERR\_FIND\_CUST:** <class::method>: failed to find customer <customer ID>

**DESCRIPTION:**

The specified customer is not found.

---

**MESSAGE:**

**CP\_ERR\_FIND\_PTCODE:** <class::method: <call<callid>>>: cannot find pointCode <point code>

**DESCRIPTION:**

The point code cannot be found.

---

**MESSAGE:**

**CP\_ERR\_FIND\_SIGPATH\_COMP:** <class method>: failed to find sigPath <sigPath Id> in component table

**DESCRIPTION:**

The signaling path cannot be found in the component table.

---

**MESSAGE:**

**CP\_ERR\_FIND\_SPAN:** <class::method>: failed to find span <sigPath>/<span>

**DESCRIPTION:**

The span cannot be found in the span table.

---

**MESSAGE:**

**CP\_ERR\_FIND\_TRUNK:** <class::method>: failed to find trunk <trunkGroup>/<trunk>

**DESCRIPTION:**

The trunk cannot be found in the trunk table.

---

**MESSAGE:**

**CP\_ERR\_FIND\_TRUNKGRP:** <class::method>: failed to find trunkGroup <trunkGroup ID>

**DESCRIPTION:**

The trunk group cannot be found in the component table.

---

**MESSAGE:**

**CP\_ERR\_FIND\_TRUNKGRP\_FOR\_SIGPATH:** <class::method: <call<callid>>>: cannot find trunkGroup for sigPath <sigPath Id> bearChan <bearChan id>

**DESCRIPTION:**

The trunk group cannot be found for the signal path or bearer channel.

---

**MESSAGE:**

**CP\_ERR\_FIND\_VP1:** <class::method>: failed to find VP <VP ID>

**DESCRIPTION:**

The virtual path cannot be found.

---

**MESSAGE:**

**CP\_ERR\_FIND\_VP2:** <class::method>: failed to find VP between VSF <VSF ID> - <VSF ID>

**DESCRIPTION:**

The virtual path cannot be found in the specified range of virtual switching fibers.

---

**MESSAGE:**

**CP\_ERR\_FIND\_VSF:** <class::method>: failed to find VSF <VSF ID>

**DESCRIPTION:**

The virtual switching fiber cannot be found.

---

**MESSAGE:**

**CP\_ERR\_FIND\_VSF\_BOX:** <class::method>: failed to find VSF with boxnum <VSF box number>

**DESCRIPTION:**

The virtual switching fibers with the box number cannot be found.

---

**MESSAGE:**

**CP\_ERR\_FIND\_VSF\_CXNSP:** <class::method>: failed to find VSF with cxnSigPath <sigPath ID>

**DESCRIPTION:**

The virtual switching fiber with the connection signal path cannot be found.

---

**MESSAGE:**

**CP\_ERR\_HUNG\_CXN:** <class::method>: bearChan <bearChan ID> hung on VSF <VSF ID>

**DESCRIPTION:**

This bearer channel is still set as in use on the VSF, but the call that created the connection has ended.

---

**MESSAGE:**

**CP\_ERR\_HW\_BC\_BLK:** <either class::method: or class::method: call <callid>> Bear channel is hardware blocked

**DESCRIPTION:**

The bearer channel is in the state of hardware blocking.

---

**MESSAGE:**

**CP\_ERR\_INV\_USER:** <class::method>: invalid user/network for sigPath <sigPath ID>, default=user

**DESCRIPTION:**

The user or network for the signal path is invalid; the default is changed.

---

**MESSAGE:**

**CP\_ERR\_LOAD\_COT:** <class::method>: failed to load <COT percentage name>, must be 0-100

**DESCRIPTION:**

The action to load the continuity test percentage has failed; the percentage must be between 0 and 100.

---

**MESSAGE:**

**CP\_ERR\_MAN\_BC\_BLK:** <either class::method: or class::method: call <callid>> Bear channel is manual blocked

**DESCRIPTION:**

The bearer channel is manually blocked.

---

**MESSAGE:**

**CP\_ERR\_NO\_AVAIL\_BC:** <either class::method: or class::method: call <callid>> No available bear channel

**DESCRIPTION:**

There is no available bearer channel to be acquired for new calls.

---

**MESSAGE:**

**CP\_ERR\_RESET\_ACT:** <class::method>: failed to reset, grp reset already active on <pointCode>/<CIC>x

**DESCRIPTION:**

The reset action has failed because the group reset action was already activated on the point code.

---

**MESSAGE:**

**CP\_ERR\_RESET\_BC:** <class::method>: failed to reset bearChan, no call on <pointCode>/<CIC>

**DESCRIPTION:**

The action to reset the bearer channel has failed because there is no call on the channel.

---

**MESSAGE:**

**CP\_ERR\_RESET\_CICS:** <class::method>: failed to reset > <max number of cics> cics

**DESCRIPTION:**

The action to reset the CIC has failed because the CIC number is larger than the maximum CIC number.

---

**MESSAGE:**

**CP\_ERR\_SP\_IS\_CONG:** <either class::method: or class::method: call <callid>>: SigPath is congested

**DESCRIPTION:**

The signal path is in congestion. The new call setup may be affected.

---

**MESSAGE:**

**CP\_ERR\_START\_AUDIT:** <either class::method: or class::method: call <callid>>: Cannot start audit

**DESCRIPTION:**

Unable to start a NAS audit; cannot start the audit timer

---

**MESSAGE:**

**CP\_ERR\_START\_GWAY\_AUDIT:** <either class::method: or class::method: call <callid>> Failed to start GWAY audit

**DESCRIPTION:**

Produced during startup and at failover (standby to active) to warn the user that a gateway audit has not been performed, typically as a result of XECfgParm.dat parameter engine.StarUpAuditEnabled=false. This message does not generally indicate a problem.

---

**MESSAGE:**

**CP\_ERR\_STOP\_GWAY\_AUDIT:** <either class::method: or class::method: call <callid>> Failed to stop GWAY audit during platform state change

**DESCRIPTION:**

The action to stop the gateway audit has failed because the platform state change is processing.

---

**MESSAGE:**

**CP\_INFO\_DEL\_DP:** failed to delete dial plan tbls for customer <customer ID>, sigPath <sigPath ID>

---

**MESSAGE:**

**CP\_INFO\_LOAD\_DIALPLAN\_FAIL:** failed to load dial plan tbls for customer <customer ID>

---

**MESSAGE:**

**CP\_INFO\_LOAD\_DIALPLAN\_OK:** loaded dial plan tbls for customer <customer ID>

---

**MESSAGE:**

**CP\_WARN\_CALL\_FAIL:** <class::method> <compID of either orig or term sigPath> <Span and CIC information>s

**DESCRIPTION:**

Produced any time a call object cannot be fully instantiated because the “mated” B channel(s) are unavailable for the reason shown in the log message:

- Blocked, oos, unequipped
- Originating/terminating protocol instance not available



---

This message is a warning and not an error. For example, maintenance actions, such as service state propagation (blocking/unblocking), typically generate these messages because they are manipulating the service state of one or more B channels. However, if you see this message immediately after receiving an IAM or SETUP from the line, an error is indicated.

---

**MESSAGE:**

**CP\_WARN\_CANT\_IDLE:** Audit cannot make vsf idle for pc <sigPathID>, span <spanID>, CIC <circuitID>

**DESCRIPTION:**

The audit cannot bring the virtual switching fiber to idle state.

---

**MESSAGE:**

**CP\_WARN\_CONFIG\_ERRS:** <class::method>: <number of errors> config errors

**DESCRIPTION:**

Indicates a nonexistent signal path or the signal path has no bearer channels. The number of errors indicates the number of configuration violations detected.

---

**MESSAGE:**

**CP\_WARN\_DUP\_CHPT\_MSG:** <class::method>: Duplicate checkpoint answer message for call <call id>

**DESCRIPTION:**

During an attempt to create a standby call, it was noted that the checkpoint answer message already exists. Duplicate call is not created.

---

**MESSAGE:**

**CP\_WARN\_INV\_CONFIG:** <class::method>: invalid config, only <num bearChans> bearChans

**DESCRIPTION:**

The configuration command is invalid because the bearer channel number is less than 2.

---

**MESSAGE:**

**CP\_WARN\_PT\_CODE\_SEND\_BLK1:** bearChan: <pointCode>/<CIC> failed to send un/block msgs, pointCode not IS or initialized

**DESCRIPTION:**

Failed to send BLOCK/UNBLOCK messages; the point code is not in service state or is not initialized.

---

**MESSAGE:**

**CP\_WARN\_PTCODE\_SEND\_BLK2:** failed to send un/block msgs, pointCode <pointCode ID> not IS

**DESCRIPTION:**

Failed to send BLOCK/UNBLOCK messages; the point code is not in the service state.

---

**MESSAGE:**

**CP\_WARN\_UCIC:** <class method>: received unequipped CIC <CIC> for point code <point code>

**DESCRIPTION:**

Configuration error; bearer channel for originating call is not found.

---

**MESSAGE:**

**ENV\_CRIT\_PROC\_ERR:** Unexpected return from <'Pre-init'|'init'|'Post-init'|'Run'|'Pre-finalize'> stage, status = <XE Status code - reason for the failure> (<status code converted to an error message string>)

**DESCRIPTION:**

Process initialization failure message in the XEProcShell. This can be either Finalize or Post-finalize.

---

**MESSAGE:**

**ENV\_ERR\_CONFIG\_PARM\_LOOKUP\_FAIL:** Configuration parameter lookup failed for <Execution Environment Configuration Parameter name>

**DESCRIPTION:**

Process failed to locate the given parameter in the execution environment configuration file; the process will exit.

---

**MESSAGE:**

**ENV\_ERR\_DEFLT\_CHDIR:** Change to default data dir <Default data directory> failed: <Error code> (<Error code converted to a string>)

**DESCRIPTION:**

The data directory is missing or the user does not have permission to access it.

---

**MESSAGE:**

**ENV\_ERR\_GETHOSTBYNAME:** Failed to find hostname for IPC <Pathname>, status <Error code>

**DESCRIPTION:**

The host in question does not exist or is currently not connected to the network.

---

**MESSAGE:**

**ENV\_ERR\_PLATFORM\_ID:** Invalid value for PlatformId = <Bad platform id string from config parameter file>. Check configuration parameters.

**DESCRIPTION:**

Invalid information in the configuration file for the PlatformId.

---

**MESSAGE:**

**ENV\_ERR\_PROCESSOR\_INFO:** Failed to get processor info - Status: <Error code>

**DESCRIPTION:**

The system will not attempt to bind engine threads to specific CPUs. The system will run, but performance might suffer if the CPU binding is required for this configuration to run at peak efficiency.

---

**MESSAGE:**

**ENV\_INFO\_BIND\_PROCESSOR\_OK:** Bind to processor <Processor number> successful

---

**MESSAGE:**

**ENV\_INFO\_BIND\_PSET:** Attempt to bind to processor set <Processor set>

---

**MESSAGE:**

**ENV\_INFO\_BIND\_PSET\_OK:** Bind to processor set <Processor set> successful

---

**MESSAGE:**

**ENV\_INFO\_BIND\_THREAD:** Bind Component <Component Id> to Thread - Poolname = <Thread identifier in SW\_Layout table>

---

**MESSAGE:**

**ENV\_INFO\_CLR\_ALARM:** COMPID <Component Id>: Clear alarm - Category <Category Id> Desc: <Alarm Description>

**DESCRIPTION:**

Clear a specific alarm.

---

**MESSAGE:**

ENV\_INFO\_CPU: Physical System: <Host name>\n\t# CPU = <Number of CPUs>\n\tClock Speed = <CPU Clock Speed>

---

**MESSAGE:**

ENV\_INFO\_IPC\_OPEN: Opened FIFO <Name of the FIFO>(fd = <File Descriptor>)

---

**MESSAGE:**

ENV\_INFO\_NO\_COMP\_ENTRY: Failed to find component entry for <Component id> - Err = <Error code from findObj routine>

---

**MESSAGE:**

ENV\_INFO\_PROCESSOR\_INFO: Failed to get processor info - status = <Error code>

**DESCRIPTION:**

The system will not attempt to bind engine threads to specific CPUs. The system will run, but performance might suffer if the CPU binding is required for this configuration to run at peak efficiency.

---

**MESSAGE:**

ENV\_INFO\_SET\_ALARM: COMPID <Component Id>: Set alarm - Category <Alarm Category>  
Desc: <Alarm Description>

**DESCRIPTION:**

Set a specific alarm.

---

**MESSAGE:**

ENV\_INFO\_SET\_PROCESS\_PRIORITY: Attempt to set process priority to <New process priority>

---

**MESSAGE:**

ENV\_INFO\_SET\_SCHED\_PARMS: Scheduling parameters set successfully

---

**MESSAGE:**

**ENV\_WARN\_CONFIG\_PARM\_LOAD\_FAIL:** <Handler trying to load a parameter>: Config param load failed for <Parameter name>, using default value (<Default value (may be empty string)>)

**DESCRIPTION:**

The system attempted to load a config parameter from the configuration file and failed; the system will continue with the default value for this parameter.

---

**MESSAGE:**

**ENV\_WARN\_GET\_SCHED\_PARAMS\_FAIL:** Can't get scheduling parameters - Errno = <Unix Error code>

**DESCRIPTION:**

Unable to get scheduling parameters.

---

**MESSAGE:**

**ENV\_WARN\_LOAD\_TBL:** Failed to load component table with data mgr (<Error return from load routine>)

**DESCRIPTION:**

Failed to load a data table.

---

**MESSAGE:**

**ENV\_WARN\_MEAS\_LOCKFAIL:** XEMeas(<Component Id>, <Category Id>): Failed to lock shared mem - Error code=<Error code>

**DESCRIPTION:**

Trying to update a shared memory measurement and failed to acquire the lock. See `/usr/include/sys/errno.h` for an interpretation of the error code.

---

**MESSAGE:**

**ENV\_WARN\_SET\_SCHED\_PARAMS\_FAIL:** Can't set scheduling parameters - Errno = <Unix Error code>

**DESCRIPTION:**

Failed to set scheduling parameters.

---

**MESSAGE:**

**GEN\_CRIT\_AB\_SWITCH\_INIT\_FAIL:** <Classmethod> Error initializing A/B switch, switchover failed - will retry every <period in seconds, after which a retry will be attempted> seconds

**DESCRIPTION:**

During a failover attempt, the A/B switch could not be initialized. Re-attempt to initialize periodically based upon the value in foverd.commRetryInterval (milliseconds) in the XECfgParm.dat file.

---

**MESSAGE:**

**GEN\_CRIT\_DYN\_RCONFIG\_BK\_FAIL:** Back-out of dynamic re-config failed <further info or an empty string>.

**DESCRIPTION:**

After failure of dynamic reconfiguration, a roll-back to the previous configuration was attempted. This roll-back failed. The Cisco MGC will continue to use available configuration information.

---

**MESSAGE:**

**GEN\_CRIT\_FOD\_REQ\_PARMS:** Required parms <loaded | missing> : <info on the parms or null string>

**DESCRIPTION:**

Unable to load required parameters from the XECfgParm.dat file.

---

**MESSAGE:**

**GEN\_CRIT\_OBJ\_LNK\_ERR:** Error re-linking object model <further info or an empty string>

**DESCRIPTION:**

Dynamic reconfiguration has failed. Roll-back to original configuration will be attempted.

---

**MESSAGE:**

**GEN\_CRIT\_PINIT:** <class::method>: Process <process name> initialization failed. <specific reason for failure>

**DESCRIPTION:**

Unable to initialize a specified process. The reason for the failure is given.

---

**MESSAGE:**

**GEN\_ERR\_AB\_SWITCH\_MODE\_SET\_FAIL:** Cannot set <name of the mode> mode (errno: <error no>), will retry every <period in seconds, after which a retry will be attempted> seconds

**DESCRIPTION:**

The failover daemon is unable to set the mode of the A/B switch while initializing the A/B switch (during switchover). Re-attempt to set the mode periodically, based upon the value of foverd.commRetryInterval (milliseconds) in the XECfgParm.dat file.

---

**MESSAGE:**

**GEN\_ERR\_AB\_SWITCH\_OPEN\_FAIL:** Cannot open <name of the device (path) to which the A/B switch is connected> (errno: <error no>), will retry every <period in seconds, after which a retry will be attempted> seconds

**DESCRIPTION:**

During a failover attempt, unable to open a port on the A/B switch. Re-attempt to open periodically based upon the value of `foverd.commRetryInterval` (milliseconds) in the `XECfgParm.dat` file.

---

**MESSAGE:**

**GEN\_ERR\_AB\_SWITCH\_SIG\_FAIL:** Could not set <<signal name> (RTS,DTR etc.)> on <name of the device (path) to which the AB Switch is connected (errno: <errno>)

**DESCRIPTION:**

During a failover attempt, unable to send a sequence of pulses controlling the A/B switch. Re-attempt to initialize periodically based upon the value of `foverd.commRetryInterval` (milliseconds) in the `XECfgParm.dat` file.

---

**MESSAGE:**

**GEN\_ERR\_CONFIG\_FAIL:** compId <component id>: <process and action> Configuration failure <reason>

**DESCRIPTION:**

An attribute of the specified component was configured with an invalid value.

---

**MESSAGE:**

**GEN\_ERR\_DIROPEN:** <class::method>: Error opening directory <name of directory which could not be opened>, status = <status of open operation>

**DESCRIPTION:**

Unable to create the specified directory. Possible status meanings are:

- 1 = Not super-user
  - 2 = No such file or directory
  - 9 = Bad file number
  - 20 = Not a directory
  - 23 = File table overflow
  - 24 = Too many open files
  - 25 = Inappropriate ioctl for device
  - 28 = No space left on device
-

**MESSAGE:**

**GEN\_ERR\_FCOPY:** Error copying file <name of file being copied> to <name of file being copied to, status = <status of copy>

**DESCRIPTION:**

Unable to copy the specified file. Possible status meanings are:

- 1 = Not super-user
  - 2 = No such file or directory
  - 9 = Bad file number
  - 20 = Not a directory
  - 23 = File table overflow
  - 24 = Too many open files
  - 25 = Inappropriate ioctl for device
  - 26 = Text file busy
  - 27 = File too large
  - 28 = No space left on device
- 

**MESSAGE:**

**GEN\_ERR\_FLINK:** Error creating link between <top level directory> - <active directory path>, status = <System error code>

**DESCRIPTION:**

Unable to create an active link between directories. Possible status meanings are:

- 1 = Not super-user
  - 2 = No such file or directory
  - 9 = Bad file number
  - 20 = Not a directory
  - 25 = Inappropriate ioctl for device
  - 26 = Text file busy
  - 29 = Illegal seek
  - 30 = Read only file system
  - 31 = Too many links
  - 32 = Broken pipe
- 

**MESSAGE:**

**GEN\_ERR\_FNOTFOUND:** Could not find file <file which could not be found>.

**DESCRIPTION:**

Unable to find the specified file. Possible status meanings are:

2 = No such file or directory  
9 = Bad file number  
20 = Not a directory

---

**MESSAGE:**

**GEN\_ERR\_FOD\_CXN\_INIT\_FAIL:** Cannot initialize connection <connection Id (errno: <error no>)> will retry every <period in seconds, after which a retry will be attempted> seconds

**DESCRIPTION:**

Unable to open the serial connection between the peer failover daemons. The Cisco MGC will attempt to open this connection again based upon the parameter in XECfgParm.dat forverd.commRetryInterval (in milliseconds). The default retry in the XECfgParm.dat file is 30 seconds (300 milliseconds).

---

**MESSAGE:**

**GEN\_ERR\_FOPEN:** Error opening file <name of file/fifo>, status = <status of open operation>

**DESCRIPTION:**

Unable to create or write to the specified file. Possible status meanings are:

1 = Not super-user  
2 = No such file or directory  
9 = Bad file number  
20 = Not a directory  
23 = File table overflow  
24 = Too many open files  
25 = Inappropriate ioctl for device  
26 = Text file busy  
27 = File too large  
28 = No space left on device

---

**MESSAGE:**

**GEN\_ERR\_FREAD:** Error reading file <name of file/fifo>, status = <status of read operation>

**DESCRIPTION:**

Unable to read the specified file. Possible status meanings are:

1 = Not super-user  
2 = No such file or directory  
9 = Bad file number  
20 = Not a directory  
26 = Text file busy

27 = File too large

---

**MESSAGE:**

**GEN\_ERR\_FREMOVE:** Error removing file <file name>, status = <status>

**DESCRIPTION:**

Unable to delete the specified file. Possible status meanings are:

- 1 = Not super-user
  - 2 = No such file or directory
  - 9 = Bad file number
  - 20 = Not a directory
  - 26 = Text file busy
- 

**MESSAGE:**

**GEN\_ERR\_FRENAME:** Error renaming file <current file name> to be <new file name>, status = <status>

**DESCRIPTION:**

Unable to rename the specified file. Possible status meanings are:

- 1 = Not super-user
  - 2 = No such file or directory
  - 9 = Bad file number
  - 20 = Not a directory
  - 25 = Inappropriate ioctl for device
  - 26 = Text file busy
- 

**MESSAGE:**

**GEN\_ERR\_FWRITE:** Error writing file <name of file>, status = <status>

**DESCRIPTION:**

Unable to create or write to the specified file. Possible status meanings are:

- 1 = Not super-user
- 2 = No such file or directory
- 9 = Bad file number
- 20 = Not a directory
- 23 = File table overflow
- 24 = Too many open files
- 25 = Inappropriate ioctl for device

26 = Text file busy  
27 = File too large  
28 = No space left on device

---

**MESSAGE:**

**GEN\_ERR\_GETCFGPARAM:** <class::method>: Failed to get <name of configuration parameter> for facility <name of the facility>

**DESCRIPTION:**

Could not obtain the desired parameter from the XECfgParm.dat file.

---

**MESSAGE:**

**GEN\_ERR\_HA\_MSO:** Cannot comply with Manual Switch Over request. Reason <reason string>

**DESCRIPTION:**

A request for manual switchover cannot be complied with.

---

**MESSAGE:**

**GEN\_ERR\_HA\_RSP:** Received a NAK for Platform State from <component name>

**DESCRIPTION:**

A component fails to respond favorably to an HA command.

---

**MESSAGE:**

**GEN\_ERR\_HLTH\_ALM\_CAT\_FAIL:** Health alarm category <name of the health alarm category> not found in table <table name>

**DESCRIPTION:**

An alarm category was not found in the appropriate configuration table.

---

**MESSAGE:**

**GEN\_ERR\_LINK\_DOWN:** Link to <Remote location> is down

**DESCRIPTION:**

The communication path is unavailable.

---

**MESSAGE:**

**GEN\_ERR\_MISMATCH:** protocol mismatch with <name of the module, compID of link, compID of channel controller>

**DESCRIPTION:**

The protocol family for the link does not match that of the assigned channel controller.

---

**MESSAGE:**

**GEN\_ERR\_MISSING:** <What is missing - for example, in XEAlmCat.cpp it is 'SNMP Trap #'> is missing for <Name of object that is missing information>

**DESCRIPTION:**

General error; a parameter or object is missing configuration or update information.

---

**MESSAGE:**

**GEN\_ERR\_MKDIR:** Failed to create directory: <Pathname>

**DESCRIPTION:**

Failed to create a directory; the path may be invalid or the user may not have permission to create a directory.

---

**MESSAGE:**

**GEN\_ERR\_NOROUTE:** compId <Component Id>: No Route found for <name (example: channel controller)>

**DESCRIPTION:**

Unable to get SS7 route information from data dictionary for the specified SS7 channel controller.

---

**MESSAGE:**

**GEN\_ERR\_PG\_NOT\_FOUND:** Process group name <process group name> not found in table <table name>

**DESCRIPTION:**

Did not find the specified process group in the components.dat file.

---

**MESSAGE:**

**GEN\_ERR\_PROC\_INPUT:** Bad input stream while initializing process <process name>

**DESCRIPTION:**

The data dictionary file processes.dat is either missing or corrupted, or the specified process is not described in the processes.dat file.

---

**MESSAGE:**

**GEN\_ERR\_PROC\_KILL\_FAIL:** <name of process> Failed to kill process <reason>

**DESCRIPTION:**

Failed to kill the specified process. The reason is given in a system error code.

---

**MESSAGE:**

**GEN\_ERR\_PROC\_NOT\_FOUND:** Process name <process name> not found in table <table name>

**DESCRIPTION:**

Did not find the specified process in the components.dat file.

---

**MESSAGE:**

**GEN\_ERR\_PSTOP:** <class::method>: Failed to stop process <name of process>. <reason>

**DESCRIPTION:**

Unable to stop the specified process. The reason is a system error number.

---

**MESSAGE:**

**GEN\_ERR\_SERVICE:** <class::method>: Could not find service <name of the service>

**DESCRIPTION:**

The data manager is unable to find the specified service in the services.dat file.

---

**MESSAGE:**

**GEN\_ERR\_SERV\_NOT\_AVA:** <service name> service is not available

**DESCRIPTION:**

The service is not available.

---

**MESSAGE:**

**GEN\_ERR\_TIMEOUT:** <class::method name>: <timer name or other description of timer> timeout

**DESCRIPTION:**

The process timed-out while waiting for a response from the client or user.

---

**MESSAGE:**

**GEN\_ERR\_TIMEOUT\_PROC:** <classmethod name> <timer name or other description of timer> timeout for <process name> process.

**DESCRIPTION:**

The response expected from the specified process did not occur within the time period set by the specified timer.

---

**MESSAGE:**

**GEN\_ERR\_XFER\_FILE:** <class::method>: file transfer failed for <name of file being transferred>, status = <status>

**DESCRIPTION:**

Unable to move a file from one directory to another. The status is an XE event code.

---

**MESSAGE:**

**GEN\_INFO\_ADDPATH\_REQ:** compId <component id>:Request to add path

---

**MESSAGE:**

**GEN\_INFO\_CHG\_PLAT\_STATE:** Setting the platform state to <target platform state>

**DESCRIPTION:**

Setting the platform to the specified state.

---

**MESSAGE:**

**GEN\_INFO\_CHG\_PROC\_STATE:** Changing the current state <current state> of Process <Process name> to <new state>

**DESCRIPTION:**

Changing the current state of the specified process to the new state.

---

**MESSAGE:**

**GEN\_INFO\_CHKSUM:** CheckSum on File <Filename> = <String containing the checksum value>

---

**MESSAGE:**

**GEN\_INFO\_COMP\_MON\_STOP:** Stopping monitoring for component <component name>

---

**MESSAGE:**

**GEN\_INFO\_COMP\_MON\_STRT:** Starting monitoring for component <component name>

---

**MESSAGE:**

**GEN\_INFO\_COMP\_MON\_STRT\_ACT:** Graceful startup for monitoring of component <component name> pending active dependencies <description of active dependencies>

---

**MESSAGE:**

**GEN\_INFO\_COMP\_MON\_STRT\_INACT:** Graceful startup for monitoring of component <component name> pending inactive dependencies <description of inactive dependencies>

---

**MESSAGE:**

**GEN\_INFO\_DYN\_RCONFIG\_BK\_OK:** Back-out of dynamic re-config successful

---

**MESSAGE:**

**GEN\_INFO\_DYN\_RCONFIG\_COMP:** Dynamic re-configuration completed

---

**MESSAGE:**

**GEN\_INFO\_DYRFG\_STRT:** Beginning dynamic re-configuration

---

**MESSAGE:**

**GEN\_INFO\_EVTEXTIT:** Exiting event handler <name of event handler>

---

**MESSAGE:**

**GEN\_INFO\_EVTHDNL\_NOT\_RQD:** <Eventhandler name> Need not handle event of type <event type> <further info or an empty string>

---

**MESSAGE:**

**GEN\_INFO\_EVTINIT:** Initializing event handler <name of event handler>

---

**MESSAGE:**

**GEN\_INFO\_EVT\_CRT:** Creating event <name of the event>

---

**MESSAGE:**

**GEN\_INFO\_FACSTRT:** Request to start <Facility name> completed with status <Return status or further info or an empty string>

---

**MESSAGE:**

**GEN\_INFO\_FCREATE:** Creating file <name of the file>

---

**MESSAGE:**

**GEN\_INFO\_FIND\_DIR:** Failed to find directory: <Pathname>

---

**MESSAGE:**

**GEN\_INFO\_FOD\_RQ\_RCV:** Failover daemon received <type of request received <shutdown, OOS,IS etc.>> request <current state of local system> <current state of remote system>

---

**MESSAGE:**

**GEN\_INFO\_FOVERD:** <info string>

**DESCRIPTION:**

Generated by foverd to reflect the pertinent fault tolerant information.

---

**MESSAGE:**

**GEN\_INFO\_FREAD:** Reading file <name of the file>

---

**MESSAGE:**

**GEN\_INFO\_GETCFGPARAM:** Getting Configuration Parameter <value of cfg. parameter> of <name of the parameter>, Facility <name of the facility>

---

**MESSAGE:**

**GEN\_INFO\_HA\_ACTION:** <name of the process>: handling HA command <HA command <Standby/OOS/FSO/CSO>> <node for which this command is intended <local/remote>>

**DESCRIPTION:**

This message is used by components that receive an HA command from the process manager. When the process manager propagates High Availability commands to transition the platform to a certain active or standby state, these commands are received by different components like the Alarm Manager, Engine, Replicator, IOCM, and others. This message is intended for use by these components when handling such commands.

---

**MESSAGE:**

**GEN\_INFO\_HA\_ALL\_READY:** FT all ready

---

**MESSAGE:**

**GEN\_INFO\_HA\_ID:** FTHA ownId=compId <component id>; peerid=<component id of peer>

---

**MESSAGE:**

**GEN\_INFO\_HA\_MSO\_ENT:** Entertaining a request for Manual Switch Over

---

**MESSAGE:**

**GEN\_INFO\_HA\_READY:** <IOCC id of relevant IO Channel Controller>; FT Ready

---

**MESSAGE:**

**GEN\_INFO\_HA\_REG:** <IOCC id of relevant IO Channel Controller>; FT Registered

---

**MESSAGE:**

**GEN\_INFO\_HA\_RSP:** Received an Acknowledgement for Platform state from <component name>

**DESCRIPTION:**

This is an informational message logged by the process manager when a component responds favorably to an HA command.

---

**MESSAGE:**

**GEN\_INFO\_IGNORE:** Ignoring <Explanatory text>

---

**MESSAGE:**

**GEN\_INFO\_INVALID\_CONFIG:** Unexpected configuration

---

**MESSAGE:**

**GEN\_INFO\_LOG\_LVL\_CHGFAIL:** <name of handler> Request for log level change, Component ID <ComponentId> failed <further info or an empty string>

---

**MESSAGE:**

**GEN\_INFO\_MAXLINES:** compId <Component Id>; Max <example: SRCP> number of lines exceeded

---

**MESSAGE:**

**GEN\_INFO\_MONP\_VERSION\_CRT:** Version <version> of monitoring process <process name> created

---

**MESSAGE:**

**GEN\_INFO\_MON\_PROC\_CRT:** Created monitoring process <process name>

---

**MESSAGE:**

**GEN\_INFO\_MON\_PROC\_DEL:** Monitoring process <process name> deleted

---

**MESSAGE:**

**GEN\_INFO\_MON\_PROC\_SRSTRT:** Monitoring process <process name> stop detected, with signal number <signal no.>, killing and restarting

---

**MESSAGE:**

**GEN\_INFO\_MON\_PROC\_TRSTRT:** Monitoring process <process name> termination detected, with signal number <signal no.>, restarting

---

**MESSAGE:**

**GEN\_INFO\_MON\_PROC\_VERSION\_SUP:** Version <version> of monitoring process <process name> superseded

---

**MESSAGE:**

**GEN\_INFO\_OLD\_MON\_PROC\_COMP\_KILL:** Killed old monitoring process for component <component name>

---

**MESSAGE:**

**GEN\_INFO\_OLD\_MON\_PROC\_KILL:** Killed old monitoring process for component <process name>

---

**MESSAGE:**

**GEN\_INFO\_PCREAT:** Created process <process name> with PID <process ID>

---

**MESSAGE:**

**GEN\_INFO\_PDEL:** Process <process name> deleted

---

**MESSAGE:**

**GEN\_INFO\_PEXIT:** Process <process which is exiting> exiting

**DESCRIPTION:**

This message is used by the process that is exiting.

---

**MESSAGE:**

**GEN\_INFO\_PG\_ACTION:** <Activity indication <startup/shutdown>\*> for process group <process group name> pending <description of the pending dependents <active/inactive>\*> dependents

---

**MESSAGE:**

**GEN\_INFO\_PG\_BEGIN:** Beginning graceful <state indication <Startup/Shutdown>> for process group <process group name>

---

**MESSAGE:**

**GEN\_INFO\_PG\_DELETED:** Process group <process group name> deleted

---

**MESSAGE:**

**GEN\_INFO\_PG\_FEXIT:** Force exiting process group <process group name>

---

**MESSAGE:**

**GEN\_INFO\_PG\_SDL\_START:** Scheduling startup for process group <process group name> in <seconds before startup> seconds

---

**MESSAGE:**

**GEN\_INFO\_PG\_SHUTDOWN:** Shutting down process group <process group name>

---

**MESSAGE:**

**GEN\_INFO\_PG\_START:** Starting process group <process group name>

---

**MESSAGE:**

**GEN\_INFO\_PG\_SUPERSEDED:** Process group <process group name> superseded

---

**MESSAGE:**

**GEN\_INFO\_PINIT:** Process <process name> initialization complete

**DESCRIPTION:**

Initialization complete message.

---

**MESSAGE:**

**GEN\_INFO\_PRG\_OBSLT\_DAT:** Purging obsolete data from memory

---

**MESSAGE:**

**GEN\_INFO\_PROCM:** <Process Manager Informational Message>

**DESCRIPTION:**

Process manager informational message.

---

**MESSAGE:**

**GEN\_INFO\_PROCM\_FOD\_MSG:** Received command <command name> from FailOver process for node <node> in <Current state of the node> state

**DESCRIPTION:**

Received the specified command from the failover process for the specified node.

---

**MESSAGE:**

**GEN\_INFO\_PROCM\_RECVD\_RES:** Received <Response type> response from process <Process name>

**DESCRIPTION:**

The process manager received the specified response from the process stated.

---

**MESSAGE:**

**GEN\_INFO\_PROC\_NOTACTIVE:** Process <process name> NOT Active

---

**MESSAGE:**

**GEN\_INFO\_PROC\_PND\_SHUT\_INACT:** Shutdown for process <process name> pending active dependencies <description of active dependencies>

---

**MESSAGE:**

**GEN\_INFO\_PROC\_PND\_START\_INACT:** Startup for process <process name> pending inactive dependencies <description of inactive dependencies>

---

**MESSAGE:**

**GEN\_INFO\_PROC\_RECOV:** Process <Process name> has not recovered. <Extra information>

**DESCRIPTION:**

The specified process has not recovered. Additional information is given

---

**MESSAGE:**

**GEN\_INFO\_PROC\_RESTRT\_DENY:** Process <process name> has exceeded its restart limit of <maxRestarts> within <interval> seconds and will not be scheduled for restart

---

**MESSAGE:**

**GEN\_INFO\_PROC\_RESTRT\_INIT:** Restart initiated for process <process name>

---

**MESSAGE:**

**GEN\_INFO\_PROC\_RESTRT\_STAT:** Process <process name> restart <info on restart - already scheduled to restart, will not be scheduled to restart>

---

**MESSAGE:**

**GEN\_INFO\_PROC\_SDL\_RESTRT:** Scheduling startup for process <process name> in <time interval in seconds within which startup is scheduled> seconds

---

**MESSAGE:**

**GEN\_INFO\_PROC\_SDL\_START:** Scheduling startup for process <process name> in <seconds before startup> seconds

---

**MESSAGE:**

**GEN\_INFO\_PROC\_STAT\_REQ\_FAIL:** <name of handler> Request for process status, Component ID <ComponentId> failed <further info or an empty string>

---

**MESSAGE:**

**GEN\_INFO\_PROC\_STOP\_DETECTED:** Process <process name> stop detected, with <additional info ('exit status' or 'signal no')> <value of exit status or signal no>

---

**MESSAGE:**

**GEN\_INFO\_PSHUT:** Shutting down process <Process name> <further info or an empty string>

---

**MESSAGE:**

**GEN\_INFO\_PSTART:** Starting process <name of process that was started>

**DESCRIPTION:**

This message is used by the process that starts another process.

---

**MESSAGE:**

**GEN\_INFO\_PSTARTED:** Process <name of process that was started> started

**DESCRIPTION:**

This message is used by the process that was started by another process.

---

**MESSAGE:**

**GEN\_INFO\_PVERSION\_CRT:** Version <version> of process <process name> created

---

**MESSAGE:**

**GEN\_INFO\_PVERSION\_SUP:** Version <version> of process <process name> superseded

---

**MESSAGE:**

**GEN\_INFO\_RECOV\_COMP:** Recovery for platform <PlatformId> completed <further info or an empty string>

---

**MESSAGE:**

**GEN\_INFO\_RECOV\_INIT:** Initiating recovery sequence for platform <PlatformId> <further info or an empty string>

---

**MESSAGE:**

**GEN\_INFO\_SHUT\_COMP:** Shutdown for platform <PlatformId> completed <further info or an empty string>

---

**MESSAGE:**

**GEN\_INFO\_SHUT\_INIT:** Initiating shut-down sequence for platform <PlatformId> <further info or an empty string>

---

**MESSAGE:**

**GEN\_INFO\_STANDALONE:** Detected Standalone flag. Declaring the platform to be Active

---

**MESSAGE:**

**GEN\_INFO\_STRT\_INIT:** Initiating start-up sequence for platform <PlatformId> <further info or an empty string>

---

**MESSAGE:**

**GEN\_INFO\_TIMEOUT:** <Name of the timer> timeout. <further info or an empty string>

---

**MESSAGE:**

**GEN\_INFO\_VERSION:** Process <process ID> - Version <version>

---

**MESSAGE:**

**GEN\_TRACE\_EVTREC:** <name of the event handler> Received message with event type/subtype <event type>/<event subtype>

---

**MESSAGE:**

**GEN\_TRACE\_FREAD:** Reading <FIFO name>, status = <status of read operation>, size = <number of bytes read>

**DESCRIPTION:**

Shows the status of reading a FIFO.

---

**MESSAGE:**

**GEN\_TRACE\_FWRITE:** Writing <FIFO name>, status = <status of read operation>, size = <number of bytes written>

**DESCRIPTION:**

Shows the status of writing a FIFO.

---

**MESSAGE:**

**GEN\_TRACE\_IPCREAD:** <class::method name>: Reading IPC <IPC name or service name>, size = <size of the data read from this IPC>

---

**MESSAGE:**

**GEN\_TRACE\_POLLEVTREC:** <class::method name>: received polling event <event type>

---

**MESSAGE:**

**GEN\_WARN\_DEL:** compId <component id> :Deleting component

**DESCRIPTION:**

Deleting the specified link from the channel controller.

---

**MESSAGE:**

**GEN\_WARN\_FOD\_PARM\_INV:** Invalid <parameter name> using default: <default value>

**DESCRIPTION:**

Did not obtain a meaningful value for this parameter from the XECfgParm.dat file. Using the default parameter. Default parameters are:

- foverd.heartbeatInterval = 4000
  - foverd.ackTimeout = 2000
  - foverd.abswitchTestInterval = 12000
  - foverd.graceShutTimeout = 10000
  - foverd.forceShutTimeout = 4000
  - foverd.commRetryInterval = 10000
  - foverd.statusRptInterval = 3600000
  - foverd.peerCommTimeout = 9000
  - foverd.transitionTimeout = 20000
-

**MESSAGE:**

**GEN\_WARN\_FOD\_REM\_STATE\_CHG:** Remote system <current/failover> state change: <current state> --> <next state>

**DESCRIPTION:**

The failover daemon is unable to change the state (to either current or failover) of the remote system.

---

**MESSAGE:**

**GEN\_WARN\_FOVERD:** <Information>

**DESCRIPTION:**

Reflects the pertinent fault tolerant warning information.

---

**MESSAGE:**

**GEN\_WARN\_HA\_MODE\_NONHA:** FT: non-fault tolerance mode going active

**DESCRIPTION:**

Unable to handle the platform state change. The non-fault tolerance mode is activated.

---

**MESSAGE:**

**GEN\_WARN\_MON\_PROC\_TERM\_TO:** Monitoring process for component <component name> has not terminated within the expected health timeout interval of <timeout value> seconds, suspending monitoring until it terminates

**DESCRIPTION:**

The monitoring process for the specified component did not terminate within the expected health timeout interval; suspending monitoring until it terminates.

---

**MESSAGE:**

**GEN\_WARN\_PATH\_NOT\_CREATED:** compId <component id> :Path could not be created

**DESCRIPTION:**

An SS7 route could not be created for the specified component.

---

**MESSAGE:**

**GEN\_WARN\_PHEALTH\_CHK:** Process <process name> failed health check

**DESCRIPTION:**

The specified process failed to respond to the heartbeat and is apparently not alive.

---

**MESSAGE:**

**GEN\_WARN\_PROCM\_ACKWAIT:** Process <Process name> has not acknowledged command <command>

**DESCRIPTION:**

The specified process has not acknowledged the command sent.

---

**MESSAGE:**

**GEN\_WARN\_PROCM\_FOD\_NAK:** Failover process not starting predictably

**DESCRIPTION:**

The failover daemon has sent a negative acknowledgment.

---

**MESSAGE:**

**GEN\_WARN\_PROCM\_MSGIGN:** Ignoring the message <message> from <node (local/remote)> . Reason: <Reason>

**DESCRIPTION:**

A message sent from either the local or remote node is being ignored for the reason stated.

---

**MESSAGE:**

**GEN\_WARN\_PROCM\_NOACK:** No acknowledgement received from process <Process Name> for command <command>

**DESCRIPTION:**

Received an acknowledgment from the specified process for the command that was sent.

---

**MESSAGE:**

**GEN\_WARN\_PROCM\_OOS\_FOD:** Sending an Out Of Service Command to the FailOver process

**DESCRIPTION:**

Sending an out of service command to the failover process.

---

**MESSAGE:**

**GEN\_WARN\_PROCM\_PEND\_COM:** <Last Command> command pending. Received new command <New Command> from Failover Process

**DESCRIPTION:**

Received a new command from the failover process. The old command is still pending.

---

**MESSAGE:**

**GEN\_WARN\_PROC\_NOT\_ALIVE:** Process with PID <PID> is not alive, but is still listed in active process table

**DESCRIPTION:**

During a periodic cleanup by the process manager, it was discovered that the specified process identified by the PID is no longer alive.

---

**MESSAGE:**

**GEN\_WARN\_PROC\_TERM\_DETECTED:** Process <process name> termination detected, with <additional info ('exit status' or 'signal no')> <value of exit status or signal no>

**DESCRIPTION:**

Termination of the specified process has been detected. The value of the exit status is a system wait code (see the UNIX command waitpid).

---

**MESSAGE:**

**GEN\_WARN\_PSHUT:** Shutting down process <Process name> <further info or an empty string>

**DESCRIPTION:**

Indicates that a graceful shutdown of the specified process is occurring.

---

**MESSAGE:**

**GEN\_WARN\_PSTARTED:** Process <name of process that was started> started

**DESCRIPTION:**

This message is used by the process that was started by another process.

---

**MESSAGE:**

**GEN\_WARN\_PSTOP:** Stopping process <process stopped>

**DESCRIPTION:**

The process manager is stopping the specified process.

---

**MESSAGE:**

**GEN\_WARN\_SIG:** Received signal <Signal name> <further info or an empty string>

**DESCRIPTION:**

The process manager received the specified signal.

---

**MESSAGE:**

**MGMT\_ERR\_MMDBALRT:** MMDB ALERT: <alert string>

**DESCRIPTION:**

Notifies user of the fault contained in the alert message

---

**MESSAGE:**

**MGMT\_ERR\_POM\_DEPLOY:** <class::method>: deploy failed, status = <status>

**DESCRIPTION:**

Unable to deploy the provisioned configuration. Rollback to the original configuration. Status is an XE event code.

---

**MESSAGE:**

**MGMT\_ERR\_POM\_POSTPROV:** <class::method name>: Error in post provisioning processing <Provisioning error message returned>

**DESCRIPTION:**

Post-processing in the POL (creation of channel controllers, customer specific files) failed.

---

**MESSAGE:**

**MGMT\_ERR\_POM\_PROVVALID:** <class::method name>: Error validating configuration data for <number of tables rejected> tables

**DESCRIPTION:**

Validation of the provisioned configuration resulted in errors. Rollback to the original configuration. Number of validation rejections is provided.

---

**MESSAGE:**

**MGMT\_ERR\_SETALMSEV:** Failed to set Alarm Severity <alarm severity level <almMinor/almMajor/almCritical>> by command <command sent to device by IOCTL (TSIOCALCTL/U4FTIOCALCTL)>, status = <status>

**DESCRIPTION:**

Unable to set the alarm severity for the specified alarm. The status code is a system code (identified in errno.h).

---

**MESSAGE:**

**MGMT\_ERR\_UPDOBJ:** <class::method name>: Failed to update < name of object>, status = <Provisioning Object Library (POL) error code>

**DESCRIPTION:**

Unable to update or edit a component in the data dictionary.

---

**MESSAGE:**

**MGMT\_INFO\_ALMACKED:** Alarm (category ID <category ID>, component ID <component ID>) is set and acked

---

**MESSAGE:**

**MGMT\_INFO\_ALMLOG:** ALARM Originator <service ID>, Category <alarm category ID>, State <alarm state>

---

**MESSAGE:**

**MGMT\_INFO\_CHANGE\_LOG\_LVL:** Changing logging level to <new logging level (DEBUG, INFO, etc.)>

---

**MESSAGE:**

**MGMT\_INFO\_GOT\_EVENTTYPE:** GOT EVENT TYPE <event type>

---

**MESSAGE:**

**MGMT\_INFO\_MMDBGREW:** Database grew by <growth in kbytes> KBytes (<portion in use> of <total usable> in use)

---

**MESSAGE:**

**MGMT\_INFO\_MMDBSHRA:** Database shrank by <shrinkage in Kbytes>KBytes ( <portion in use> of <total usable> in use)

---

**MESSAGE:**

**MGMT\_INFO\_MMDBTRM1:** <request>: termination request received

---

**MESSAGE:**

**MGMT\_INFO\_MMDBTRM2:** <request>: termination begins

---

**MESSAGE:**

**MGMT\_INFO\_POM\_COMMIT:** Successfully committed provisioning data

---

**MESSAGE:**

**MGMT\_INFO\_POM\_DEPLOY:** Successfully deployed provisioning data

---

**MESSAGE:**

**MGMT\_INFO\_POM\_EMPTYLINK:** The provisioning link path is empty, maintaining existing link

---

**MESSAGE:**

**MGMT\_INFO\_POM\_NOTFINDSESS:** Could not find session <session id> for <usage of find session <cancel/stop>>

---

**MESSAGE:**

**MGMT\_INFO\_POM\_SESS:** POM session by <user id> for version <destination version> restored

---

**MESSAGE:**

**MGMT\_INFO\_POM\_SESSBUSY:** Session is used by <session ID>, starting session rejected

---

**MESSAGE:**

**MGMT\_INFO\_POM\_SESSTIMEOUT:** Session inactive. <result of the session timeout>

---

**MESSAGE:**

**MGMT\_INFO\_POM\_STARTSESS:** Session started by <session id>

---

**MESSAGE:**

**MGMT\_INFO\_POM\_STOPSESS:** Session stopped by <session id>

---

**MESSAGE:**

**MGMT\_INFO\_STARTDYNCFG:** Dynamic reconfiguration starting for table <name of table>

---

**MESSAGE:**

**MGMT\_INFO\_STOPDYNCFG:** Dynamic reconfiguration for table <name of table> complete

---

**MESSAGE:**

**MGMT\_WARN\_MMDBTRM3:** <request>: termination complete

**DESCRIPTION:**

Completed the disconnect from the TimesTen database.

---

**MESSAGE:**

**MGMT\_WARN\_UNKN\_INTERVAL:** <name of receiver> received unknown bucket interval <bucket interval> for bucket <name of bucket>

**DESCRIPTION:**

An unsupported interval is specified for this bucket. Defaulting to the 24 hour interval.

---

**MESSAGE:**

**MGMT\_WARN\_UPOBJ:** Updating Object <name of object> compId <component id>

**DESCRIPTION:**

Updating (as part of dynamic reconfiguration) the specified component.

---

**MESSAGE:**

**MML\_INFO\_COMMAND:** MML Command <name of MML command entered>

---

**MESSAGE:**

**PROT\_ERR\_BSM\_ACTI\_GRP:** Failed to activate session grp <group ID> set <set ID> with err <error number>

**DESCRIPTION:**

This message is applicable only if the VSC is configured in fault tolerant mode. Valid values of err are:

- 0x17 - The set index is out of bounds.
  - 0x0c - Incompatible arguments.
- 

**MESSAGE:**

**PROT\_ERR\_MTP3:** MTP3 Error Message from compId <component Id>: <general error string>

**DESCRIPTION:**

The general error string 'CP DiscInd reason xx' indicates failure of SS7 link identified by the 'compId' in the message. xx indicates the reasons for the failure. The following are the valid reasons:

00—Request from the layer management.

01—SURM failure.

02—Excessive length of align period.

03—T7 timer expiration.

04—Physical interface failure.

05—2 out of 3 invalid BSNs.

06—2 out of 3 invalid FIBs.

07—LSSU condition.

08—Excessive MTP2 congestion.

19—SIOS received in LSC.

20—T2 expired waiting for SIO.

22—SIOS received in IAC.

23—proving failure.

24—T1 expired waiting for FISU.

25—SIN received while in service.

32—CTS lost.

37—No resources.

**MESSAGE:**

**PROT\_ERR\_RLM\_DATA\_RCV:** No data received for RLM link <component id of RLM link>

**DESCRIPTION:**

No data was received on the RLM link. As a result, the VSC takes the RLM out of service. Check the communication with the NAS.

**MESSAGE:**

**PROT\_ERR\_SRCP\_BLD\_PARMTYPE:** compId :<component id>: Unknown or unsupported SRCP parameter type <encoded value of the event parameter type>

**DESCRIPTION:**

Indicates that the SRCP message cannot be built because the event parameter type is unknown or unsupported.

**MESSAGE:**

**PROT\_ERR\_SRCP\_PARSE\_MAJVER:** compId <component id>: SRCP major version mismatch <major version number>

**DESCRIPTION:**

This message indicates the major version number in the SRCP message does not match that supported by this version of software.

---

**MESSAGE:**

**PROT\_ERR\_SRCP\_PARSE\_MINVER:** compId <component id>: SRCP minor version mismatch <minor version number>

**DESCRIPTION:**

This message indicates the minor version number in the SRCP message does not match what this version of software supports.

---

**MESSAGE:**

**PROT\_ERR\_SRCP\_PARSE\_PROT:** compId <component id>: Protocol <protocol> not SRCP

**DESCRIPTION:**

The SRCP message cannot be parsed because the protocol field in the command line is not SRCP.

---

**MESSAGE:**

**PROT\_ERR\_UNREGSTR:** unregistered SIO from Engine <component id>

**DESCRIPTION:**

The SS7 IOCC has received a message from the engine with an invalid SIO.

---

**MESSAGE:**

**PROT\_ERR\_VSI\_ENG\_SERVICE:** compId <Component Id>: Failed to add <'Engine write' or 'IDU read'> service; <the requested IDU service or the Engine service>not defined

**DESCRIPTION:**

Used when adding the Engine write, IDU read service for the VSI.

---

**MESSAGE:**

**PROT\_ERR\_VSI\_RESYNC\_CKSUMBLK\_NOTFOUND:**Checksum block <Checksum block> does not exist for slave id <slave id>

**DESCRIPTION:**

A checksum block could not be found during the resync procedure.

---

**MESSAGE:**

**PROT\_ERR\_VSI\_RESYNC\_PENDLIST\_EMPTY:** <class::method name>: Empty pending List

**DESCRIPTION:**

The pending list is empty.

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_CVLEN:** compId <component id>: Incorrect length of control vector <control vector id>

**DESCRIPTION:**

Indicates an inconsistency in the message (encoded in binary data stream format) received from the upper layer, specifically the size of a particular parameter (control vector), and building of the message is aborted.

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_EPID:** compId <component id>: XGCP endpoint string error <endpoint id>

**DESCRIPTION:**

Indicates that the xgcp message cannot be built because the end point is either not specified or not able to process.

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_EVT:** compId <component id>: SGCP/MGCP event <encoded value of the event> out of range

**DESCRIPTION:**

Indicates that the SGCP/MGCP message cannot be built because the event specified is not in the associated package.

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_RESP\_CODE:** compId <component id>: XGCP endpoint string error <response code>s

**DESCRIPTION:**

Indicates that the xgcp message cannot be built because the response code is invalid.

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_SIGEVT:** compId <component id>: SGCP/MGCP event <encoded value of the event> cannot be signaled.

**DESCRIPTION:**

Indicates that the SGCP/MGCP message cannot be built because the signal request parameter specifies a non-signallable SGCP/MGCP event.

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_PARSE\_EVT:** compId <component id>: SGCP/MGCP event <first 3 letters of the event> not found in package <package>

**DESCRIPTION:**

Indicates that the SGCP/MGCP message cannot be parsed because it contains an event that cannot be found in the associated package.

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_PARSE\_EVTPARAM:** compId <component id>: Cannot parse SGCP/MGCP parameter for <package>/<event that carries the parameter>

**DESCRIPTION:**

Indicates that the SGCP/MGCP message cannot be parsed because it contains an event that carries an invalid or extraneous parameter.

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_PARSE\_LINE:** compId <component id>: Cannot parse <message line>

**DESCRIPTION:**

Indicates that an entire line in the SGCP/MGCP message cannot be parsed.

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_PARSE\_MINVER:** compId <component id>: SGCP/MGCP minor version mismatch <minor version number>

**DESCRIPTION:**

Indicates the minor version number in the SGCP/MGCP message does not match what this version of software supports.

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_PARSE\_PKG:** compId <component id>: SGCP/MGCP package <first letter of the package>.1s not found

**DESCRIPTION:**

Indicates that the SGCP/MGCP message cannot be parsed because it contains an unrecognized package.

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_PARSE\_PROT:** compId <component id>: Protocol <protocol> not SGCP/MGCP

**DESCRIPTION:**

Indicates that the SGCP/MGCP message cannot be parsed because the protocol field in the command line is not SGCP/MGCP.

---

**MESSAGE:**

**PROT\_INFO\_ADD\_PTCODE:** compId <Component Id> :Unable to add <type of point code> Pt Code

---

**MESSAGE:**

**PROT\_INFO\_ASN\_LNK\_CNTL:** ASN channel <component id> state change <state change information> cause <reason for state change>

---

**MESSAGE:**

**PROT\_INFO\_ASN\_PATH\_CNTL:** ASN path <component id> state change <state change information> cause <reason for state change>

---

**MESSAGE:**

**PROT\_INFO\_BAD\_STAT:** compId <component id> :cfgTrilliumLinkset linkset - bad state

---

**MESSAGE:**

**PROT\_INFO\_BAD\_TRANS:** bad <SSC> transition <component id>

---

**MESSAGE:**

**PROT\_INFO\_BSM\_ACTI\_GRP:** Activate session grp %i set %i

---

**MESSAGE:**

**PROT\_INFO\_BSM\_LINK\_DOWN:** Receive IO\_DATA\_LINK\_DOWN for set %i grp %i sess %i

---

**MESSAGE:**

**PROT\_INFO\_BSM\_LINK\_RESET:** Receive IO\_DATA\_LINK\_RESET for set %i grp %i sess %i

---

**MESSAGE:**

**PROT\_INFO\_BSM\_LINK\_UP:** Receive IO\_DATA\_LINK\_UP for set %i grp %i sess %i

---

**MESSAGE:**

**PROT\_INFO\_BSM\_SESS\_EXIST:** Session %i already exists in group %i

---

**MESSAGE:**

**PROT\_INFO\_BSM\_STBY\_GRP:** Standby session grp %i set %i

---

**MESSAGE:**

**PROT\_INFO\_B\_SSC\_TRANS:** Path <component id>: B-Chan <previous state>: B-SSC trans <current state>

---

**MESSAGE:**

**PROT\_INFO\_CHANGE\_LOG\_LVL:** Changing logging level to <new logging level (DEBUG, INFO, etc.)>

---

**MESSAGE:**

**PROT\_INFO\_CHNA\_DEL\_REQ:** Received SSC request for deleted channel <component id of deleted channel>

---

**MESSAGE:**

**PROT\_INFO\_CRT\_SESS\_MNGR:** Created Session Manager

---

**MESSAGE:**

**PROT\_INFO\_DPC\_NOT\_CONFIG:** compId <component id of Destination Point Code> :Destination Pt code not configured properly

---

**MESSAGE:**

**PROT\_INFO\_DPNSS:** Info message from DPNSS: <Text of the message>

---

**MESSAGE:**

**PROT\_INFO\_DPNSS\_BEAR\_CNTL:** DPNSS channel %lx state change %s channel %s

---

**MESSAGE:**

**PROT\_INFO\_DPNSS\_LNK\_CNTL:** DPNSS channel %lx state change %s cause %s

---

**MESSAGE:**

**PROT\_INFO\_IDU\_TOO\_BIG:** <component id>: PDU size (<size of PDU>) exceeds max<maximum PDU size> size

---

**MESSAGE:**

**PROT\_INFO\_IOCC\_INIT:** Initializing IOCC: <component id of channel controller>

---

**MESSAGE:**

**PROT\_INFO\_IOCC\_KILL:** killing Channel Controller

---

**MESSAGE:**

**PROT\_INFO\_IP:** Info message from IP: <Text of the message>

---

**MESSAGE:**

**PROT\_INFO\_IP\_LNK\_CNTL:** IP channel %lx state change %s cause %s

---

**MESSAGE:**

**PROT\_INFO\_ISDN:** Info message from ISDN: <general information string>

---

**MESSAGE:**

**PROT\_INFO\_KILL\_SESS\_MNGR:** Terminating Session Manager

---

**MESSAGE:**

**PROT\_INFO\_MSG\_UNKNLINK:** compId <component id> :RLM message for unknown link

---

**MESSAGE:**

**PROT\_INFO\_MTP3:** compId <component id> %s

---

**MESSAGE:**

**PROT\_INFO\_MTP3\_LNK\_CNTL:** Link %lx state change %s cause %s

---

**MESSAGE:**

**PROT\_INFO\_MTP3\_LOOPBACK:** <enable or disabled> MTP3 loopback

---

**MESSAGE:**

**PROT\_INFO\_MTP3\_LSET\_CNTL:** Linkset %lx state change %s cause %s

---

**MESSAGE:**

**PROT\_INFO\_MTP3\_PC\_CNTL:** Point code %lx state change %s cause %s

---

**MESSAGE:**

**PROT\_INFO\_NOT\_CONFIG:** compId <Component Id> : Unable to configure <type of point code, for example,user, MTP3> for pt code <Component Id of the point code>

---

**MESSAGE:**

**PROT\_INFO\_NOT\_DEF\_FOR:** <name of channel (i.e. bearer)> ( <channel id>) is not defined for <component id of channel>

---

**MESSAGE:**

**PROT\_INFO\_OPC\_NOTCONFIG:** compId <component id>:Origination Pt code not configured

---

**MESSAGE:**

**PROT\_INFO\_PATH\_PC\_SSC:** Path %08lx: PC SSC - trans %i

---

**MESSAGE:**

**PROT\_INFO\_PATH\_SSC:** Path %08lx: SSC - trans %i cause %i

---

**MESSAGE:**

**PROT\_INFO\_PLAT\_ABORT:** Platform state abort

---

**MESSAGE:**

**PROT\_INFO\_PLAT\_ACTIVE:** Setting platform active

---

**MESSAGE:**

**PROT\_INFO\_PLAT\_CNTRL\_SWITCH:** Setting platform controlled switchover

---

**MESSAGE:**

**PROT\_INFO\_PLAT\_FRCD\_SWITCH:** Setting platform forced switchover

---

**MESSAGE:**

**PROT\_INFO\_PLAT\_OUT\_OF\_SRV:** Setting platform out-of-service

---

**MESSAGE:**

**PROT\_INFO\_PLAT\_STANDBY:** Setting platform standby

---

**MESSAGE:**

**PROT\_INFO\_PRIOCNTL\_REALTIME:** Prioctl <channel controller name> now Real Time!!!

---

**MESSAGE:**

**PROT\_INFO\_PROC\_CTRL\_REQ:** <component id>: procCtrlReq(), status: <state transition>

---

**MESSAGE:**

**PROT\_INFO\_Q921\_LNK\_CNTL:** Q921 channel %lx state change %s cause %s

---

**MESSAGE:**

**PROT\_INFO\_RCVD\_FROM\_ICOM:** Received <SSC name> from IOCM

---

**MESSAGE:**

**PROT\_INFO\_RCVD\_SSC:** <class name>, received ssc msg from IOCM

---

**MESSAGE:**

**PROT\_INFO\_RCV\_SSC\_REQ:** Received SSC request <name of SSC request> for RLM link <component id>

---

**MESSAGE:**

**PROT\_INFO\_RCV\_UNSUP\_SSC\_REQ:** Received unsupported SSC request for channel <component id>

---

**MESSAGE:**

**PROT\_INFO\_REINIT\_TCP:** compId <component id of TCP channel> :Re-initializing TCP channel

---

**MESSAGE:**

**PROT\_INFO\_REM\_SIGCHAN:** <component id of SigChan>: removeSigChan

---

**MESSAGE:**

**PROT\_INFO\_REQ\_CHAN\_DEL:** Received SSC request for deleted channel <component id of channel>

---

**MESSAGE:**

**PROT\_INFO\_RESUM\_RLM\_PROC:** Resuming RLM processing for group <group ID>

---

**MESSAGE:**

**PROT\_INFO\_RLM\_GROUP\_CNTL:** RLM channel %lx state change %s cause %s

---

**MESSAGE:**

**PROT\_INFO\_RLM\_NOTENA:** Rlm enabled: port <port number>

---

**MESSAGE:**

**PROT\_INFO\_RUDP\_LNK\_CNTL:** RUDP channel %lx state change %s cause %s

---

**MESSAGE:**

**PROT\_INFO\_SENDFAIL:** Unable to send link statistics to IOCM

---

**MESSAGE:**

**PROT\_INFO\_SEND\_IDU:** <component id of channel which is sending IDU>: Send IDU to Eng

---

**MESSAGE:**

**PROT\_WARN\_SERV\_STAT\_CHG:** <component id>:procSSCMsgToChanMgr(), invalid status <status>

---

**MESSAGE:**

**PROT\_INFO\_SERV\_STAT\_CHG:** <component id>: procSSCMsgToChanMgr(), status: <status> - incorrect

---

**MESSAGE:**

**PROT\_INFO\_SESS\_ADD:** <component id of session>: Session added successfully

---

**MESSAGE:**

**PROT\_INFO\_SM\_SET\_CNTL:** SM channel %lx state change %s cause %s

---

**MESSAGE:**

**PROT\_INFO\_SS7\_CFG\_MSG:** Received SS7 <the name of Module> cfg msg from IOCM

---

**MESSAGE:**

**PROT\_INFO\_SSC\_TO\_CHANMGR:** <component id>: SSC Msg to ioChanMgr, status: <status>

---

**MESSAGE:**

**PROT\_INFO\_TCP\_LNK\_CNTL:** TCP channel %lx state change %s cause %s

---

**MESSAGE:**

**PROT\_INFO\_TIMER\_NOTAVA:** Unable to allocate <the name of timer> timer

---

**MESSAGE:**

**PROT\_INFO\_UDP\_LNK\_CNTL:** UDP channel %lx state change %s cause %s

---

**MESSAGE:**

**PROT\_INFO\_UNEX\_MSG:** compId <component id> :<message type> message to unexpected component

---

**MESSAGE:**

**PROT\_INFO\_UNSUP\_REQ\_CHAN:** Received unsupported SSC request for channel <component id>

---

**MESSAGE:**

**PROT\_INFO\_UNXP\_CODE\_STAT:** Unexpected Pt code status <status> for <component id>

---

**MESSAGE:**

**PROT\_INFO\_VSI\_CFG\_MSG:** compId <component id of SigChan>: Received sig chan config msg from channel manager

**DESCRIPTION:**

Indicates the receipt of the configuration message from the channel manager.

---

**MESSAGE:**

**PROT\_INFO\_VSI\_MASTER:** compId <Component Id>: VSI Master log <info log from Master>

**DESCRIPTION:**

Displays information level messages from VSI Master API.

---

**MESSAGE:**

**PROT\_INFO\_VSI\_RESP\_RCV:** <class::method>: received <ACK or NAK> response

**DESCRIPTION:**

Highlights an ACK/NAK response from the slave.

---

**MESSAGE:**

**PROT\_INFO\_VSI\_SIG\_CHAN:** VSI Sig Can <component id>, state changed to <current state>, cause <cause for the state transition>

**DESCRIPTION:**

Indicates the status change on a VSI signaling channel.

---

**MESSAGE:**

**PROT\_INFO\_VSI\_SIG\_PATH:** VSI Sig Path <component id>, state changed to <current state>, cause <cause for state transition>

**DESCRIPTION:**

Indicates the status change on a VSI signaling path.

---

**MESSAGE:**

**PROT\_INFO\_WAIT\_NET\_STABLE:** RLM group <RLM group id>: waiting for network to stabilize

---

**MESSAGE:**

**PROT\_TRACE\_ASN\_PDU:** Hex dump of ASN messages %lx %d %s

---

**MESSAGE:**

**PROT\_TRACE\_ATM\_AAL5\_CLOSE:** compId <componentId>: Deleting Stream <info on DSL number and File descriptor>

**DESCRIPTION:**

Indicates the closing of an AAL5 interface.

---

**MESSAGE:**

**PROT\_TRACE\_ATM\_AAL5\_OPEN:** compId <componentId>: IO stream AAL5 Open interface <name of the interface>

**DESCRIPTION:**

Indicates the opening of an AAL5 interface.

---

**MESSAGE:**

**PROT\_TRACE\_ATM\_SEND:** SEND TO >>>> <component Id of the port on which message is sent> <: <VPCI to which message was sent>

**DESCRIPTION:**

Indicates that an ATM message has been sent.

---

**MESSAGE:**

**PROT\_TRACE\_DPNSS\_PDU:** Hex dump of DPNSS messages %lx %d %s

---

**MESSAGE:**

**PROT\_TRACE\_IP\_PDU:** Hex dump of IP message %lx %d %s

---

**MESSAGE:**

**PROT\_TRACE\_MGCP\_FROM\_GW:** compId: <component ID>, MGCP msg from gateway, IP: <gateway's IP address>, msg: <message>

**DESCRIPTION:**

Captures an MGCP message from the gateway.

---

**MESSAGE:**

**PROT\_TRACE\_MGCP\_TO\_GW:** compId: <component ID>, MGCP msg to gateway, IP: <gateway's IP address>, msg: <message>

**DESCRIPTION:**

Captures an MGCP message to the gateway.

---

**MESSAGE:**

**PROT\_TRACE\_MTP3\_PDU:** Hex dump of MTP3 and UP messages %lx %d %s

---

**MESSAGE:**

**PROT\_TRACE\_Q921\_PDU:** Hex dump of Q921 messages %lx %d %s

---

**MESSAGE:**

**PROT\_TRACE\_RLM\_PDU:** Hex dump of RLM messages %lx %d %s

---

**MESSAGE:**

**PROT\_TRACE\_RUDP\_PDU:** Hex dump of RUDP messages %lx %d %s

---

**MESSAGE:**

**PROT\_TRACE\_SM\_PDU:** Hex dump of SM messages %lx %d %s

---

**MESSAGE:**

**PROT\_TRACE\_SRCF\_FROM\_GW:** compId: <component ID>, SRCF msg from gateway, IP: <gateway's IP address>, msg: <message>

**DESCRIPTION:**

Captures an SRCP message from the gateway.

---

**MESSAGE:**

**PROT\_TRACE\_SRCP\_TO\_GW:** compId: <component ID>, SRCP msg to gateway, IP: <gateway's IP address>, msg: <message>

**DESCRIPTION:**

Captures an SRCP message to the gateway.

---

**MESSAGE:**

**PROT\_TRACE\_TCAP\_PDU\_RX:** Hex dump of TCAP message received, SSN= <Subsystem number in the message>, LEN= <Length of the trace data>, <Hex dump of TCAP PDU>

---

**MESSAGE:**

**PROT\_TRACE\_TCAP\_PDU\_TX:** Hex dump of TCAP message transmitted, SSN= <Subsystem number in the message>, LEN= <Length of the trace data>, <Hex dump of TCAP PDU>

---

**MESSAGE:**

**PROT\_TRACE\_TCP\_PDU:** Hex dump of TCP messages %lx %d %s

---

**MESSAGE:**

**PROT\_TRACE\_UDP\_PDU:** Hex dump of UDP messages %lx %d %s

---

**MESSAGE:**

**PROT\_TRACE\_VSI\_MASTER\_MSG\_SEND:** Sending message to client. Message type <message type being sent>

**DESCRIPTION:**

The master is sending a message to the client.

---

**MESSAGE:**

**PROT\_TRACE\_VSI\_PDU:** Hex dump of VSI messages <component id> <from or to Media Gateway Controller (0 FROM, 1 TO)> <Hex dump of PDU>

**DESCRIPTION:**

Dumps the VSI PDU information when VSI messages are sent or received.

---

**MESSAGE:**

**PROT\_TRACE\_VSI\_PROCCTRLREQ:** compId <Component Id>: procCtrlReq - status <current status>

**DESCRIPTION:**

A ProcCtrlReq has been received from the channel manager.

---

**MESSAGE:**

**PROT\_WARN\_ENG\_FULL:** Engine IPC is full: pending incoming IDUs

**DESCRIPTION:**

An IOCC is not able to send the messages received from the network to the engine. Verify whether the engine is or is not processing the calls.

---

**MESSAGE:**

**PROT\_WARN\_PROC\_CTRL\_REQ:** <component id> :procCtrlReq() <contents of buffer>

---

**MESSAGE:**

**PROT\_WARN\_TCP:** TCP Warning Message <general error string>

---

**MESSAGE:**

**PROT\_WARN\_XGCP\_PARSE\_LONGCOMM:** compId <component id>: Long SGCP/MGCP comment truncated <comment>

**DESCRIPTION:**

The SGCP/MGCP message contains a long comment, and only a truncated copy will be passed to the upper layer.

---

**MESSAGE:**

**TIOS\_ERR\_CDNG\_INV:** physLineIf: <component id of physical line> - coding %s is invalid for CEPT carrier

**DESCRIPTION:**

The line coding type has been configured incorrectly for the specified physical interface. Check the configuration for the specified physical interface.

---

**MESSAGE:**

**TIOS\_ERR\_INVALIDCARD:** Invalid Cardtype <cardtype> for line <component id of line>

**DESCRIPTION:**

Indicates a configuration error for the line.

---

**MESSAGE:**

**TIOS\_ERR\_INV\_CARD:** %08lx - invalid card %s or line %s

**DESCRIPTION:**

Indicates a configuration error for the physical interface.

---

**MESSAGE:**

**TIOS\_ERR\_INV\_CARRIER:** %s %C - invalid carrier %s

**DESCRIPTION:**

Indicates a configuration error in the physical interface.

---

**MESSAGE:**

**TIOS\_ERR\_INV\_PROT:** invalid Transport protocol= %s in stp.dat

**DESCRIPTION:**

Indicates a configuration error in SS7 subsystem.

---

**MESSAGE:**

**TIOS\_ERR\_IN\_STATE:** in State <name of the current state>

**DESCRIPTION:**

This message is informational and does not indicate an error.

---

**MESSAGE:**

**TIOS\_ERR\_LINKFAIL:** compId <component id of link>: No link with prio=1

**DESCRIPTION:**

Indicates a configuration error. No SS7 link with priority 1 is configured in the linkset indicated by the component ID.

---

**MESSAGE:**

**TIOS\_ERR\_NOCARDCOMP:** <component id of card>: No containing card component

**DESCRIPTION:**

An entry in the sigChanDev.dat file uses a card that is not provisioned.

---

**MESSAGE:**

**TIOS\_ERR\_NOLINE:** <component id of line>: No line entry

**DESCRIPTION:**

An entry in the sigChanDev.dat file is referring to a nonexistent entry in the physLineIf.dat file.

---

**MESSAGE:**

**TIOS\_ERR\_NOLINECOMP:** <component id of line component>: No containing line component

**DESCRIPTION:**

An entry in the sigChanDev.dat file is referring to a nonexistent entry in the physLineIf.dat file.

---

**MESSAGE:**

**TIOS\_ERR\_NOTDEF:** OPC <component id of OPC> or APC <component id of APC>: not defined for route compId <component id of route>

**DESCRIPTION:**

Indicates a configuration error for an APC; either parameter 1 or parameter 2 in the error message is not defined in the dpc.dat file.

---

**MESSAGE:**

**TIOS\_ERR\_NO\_ENTRY:** FAILURE: <component id of sigChan>: No sigChanDev or sigChanDevIp Entry

**DESCRIPTION:**

The parameter in the log message is not defined in either the sigChanDev.dat file or the sigChanDevIp.dat file.

---

**MESSAGE:**

**TIOS\_ERR\_PROC\_EXIST:** <component id of process> component does not exist in process

**DESCRIPTION:**

The specified internal component does not exist in the process reporting the error. There is no MML mapping to the component ID, indicating that there is no component entry.

---

**MESSAGE:**

**TIOS\_ERR\_PROTNOFOUND:** Signaling Terminal Port Number not found.

**DESCRIPTION:**

Indicates a configuration error in the XECfgParm.dat file. The parameter stPort must be defined for the SS7 channel controllers to function properly.

---

**MESSAGE:**

**TIOS\_ERR\_RECONFIG\_FAIL:** <component ID of component being reconfigured> reconfigure failed, <component ID of component in wrong state> must not be IS

**DESCRIPTION:**

The DPC specified in the first parameter must be taken out of service to reconfigure the component specified in the second parameter.

---

**MESSAGE:**

**TIOS\_ERR\_SCCP\_MEAS:** Error in SCCP measurement collection

**DESCRIPTION:**

Indicates an error in retrieving the SCCP measurements from the trillium SCCP stack. As a result, the measurement counters for the SCCP will not show the correct values.

---

**MESSAGE:**

**TIOS\_ERR\_TCAPMSG:** Error in processing TCAP message. Invalid/missing <Name of the parameter associated with the error>, param = <Parameter1 value>,param2= <Parameter2 value>

**DESCRIPTION:**

A TCAP message could not be processed in the trillium TCAP stack because of invalid or missing parameters. The following invalid or missing parameters are reported:

- invokeId—Duplicate/unrecognized invoke ID.
  - mandatory element—Some mandatory element is missing.
  - message—An unexpected/unrecognized message is received.
  - compEvent—Invalid component event in compReq primitive.
- 

**MESSAGE:**

**TIOS\_ERR\_TCAPSTACK:** Error from TCAP stack. FAILURE: <Error type>, param1= <Parameter associated with the error>,param2= <Parameter associated with the error>

**DESCRIPTION:**

The dynamic reconfiguration might have failed as a result of this error.

---

**MESSAGE:**

**TIOS\_ERR\_UNKNOWN\_IPADDR:** Unknown IP address <peer or local>

**DESCRIPTION:**

Indicates a configuration error in the XECfgParm.dat file. IP\_Addr1, IP\_Addr2, IP\_Addr3, IP\_Addr4 parameters are possibly not defined in this file.

---

**MESSAGE:**

**TIOS\_ERR\_UNKN\_CKPT:** Unknown <name of the checkPt port> checkpoint port

**DESCRIPTION:**

The parameter chkPtPort is not defined in the XECfgParm.dat file.

---

**MESSAGE:**

**TIOS\_ERR\_UNKN\_COMPTP:** Component type <name of the comp type> is not defined in compTypes.dat

**DESCRIPTION:**

The component type is not defined in the compTypes.dat file.

---

**MESSAGE:**

**TIOS\_ERR\_UNKN\_MGC:** Unknown Media Gateway Controller: <Media Gateway Controller name>

**DESCRIPTION:**

The parameters ownTranspathId and/or peerTranspathId are not defined in the XECfgParm.dat file.

---

**MESSAGE:**

**TIOS\_ERR\_UNKN\_MSG:** Unknown meas for <component id>, measNm <measurement name>

**DESCRIPTION:**

The measNm parameter is not defined in the measCats.dat file.

---

**MESSAGE:**

**TIOS\_ERR\_UNKN\_PLTST:** Parameter 'desiredPlatformState' is not defined in XECfgParm.dat

**DESCRIPTION:**

The parameter desiredPlatformState is not defined in the XECfgParm.dat file.

---

**MESSAGE:**

**TIOS\_ERR\_UNKN\_PROPERTY:** Property <Property prefix>. <Property name> is not defined in properties.dat. Info = <Additional informational parameter>

**DESCRIPTION:**

The property identified by the parameters in the message is not defined in the properties.dat file.

---

**MESSAGE:**

**TIOS\_ERR\_UNKN\_STRING\_PROPERTY:** String property <Property prefix> - <Property name> not defined in properties.dat. Info= <Additional informational parameter>

**DESCRIPTION:**

The property identified in the parameters in the message is not defined in the properties.dat file.

---

**MESSAGE:**

**TIOS\_ERR\_UNKN\_TIOS\_FAM:** <data file name for which the error is detected> unknown proto family <protocol family name that is not recognized> for sigpath <Component name>

**DESCRIPTION:**

The sigPath.dat file contains a record with an unknown protocol family name.

---

**MESSAGE:**

**TIOS\_ERR\_UNREC\_CARD:** <class name>: unrecognized card type <card type>

**DESCRIPTION:**

Indicates an error in one of the records in the sigChanDev.dat file.

---

**MESSAGE:**

**TIOS\_INFO\_CRSER:** ioCardABC compId <component id of service>: createService

---

**MESSAGE:**

**TIOS\_INFO\_DELOBJ:** Deleting object <component id of object being deleted>

---

**MESSAGE:**

**TIOS\_INFO\_DLD:** compId <component id of module being downloaded>: Downloaded <name of module being downloaded>

**DESCRIPTION:**

MGCP signal path information.

---

**MESSAGE:**

**TIOS\_INFO\_FIND\_IOCC\_FAIL:** Cannot find ioCC <component id of channel controller not found>:  
Creating <component id of new channel controller being created>

---

**MESSAGE:**

**TIOS\_INFO\_GETALA:** ioCardABC compId <component id of card>: trying to get alarms

---

**MESSAGE:**

**TIOS\_INFO\_INIT\_ACTV:** INIT: Active Mode

---

**MESSAGE:**

**TIOS\_INFO\_INIT\_STBY:** INIT: Standby Mode

---

**MESSAGE:**

**TIOS\_INFO\_NOT\_IMPL:** <component id>: NOT IMPL fault= <fault id> state= <state id>

---

**MESSAGE:**

**TIOS\_INFO\_PORTFOUND:** Found Signaling Terminal Port Number <port number>

---

**MESSAGE:**

**TIOS\_INFO\_RCMSG:** ioCardABC compId <component id>: rcv XERawMsg

---

**MESSAGE:**

**TIOS\_INFO\_RCVERRMSG:** ioCardABC compId <component id>: rcv ioCardIpcErrorMsg

---

**MESSAGE:**

**TIOS\_INFO\_RECON:** <component id>: RECON state= <SVC state>

---

**MESSAGE:**

**TIOS\_INFO\_SCCP\_USER\_IS:** SCCP User IS: Switch=<protocol type (ANSI/ITU)>,suId= <SCCP Service user Id>

---

**MESSAGE:**

**TIOS\_INFO\_SCCP\_USER\_OOS:** SCCP User OOS: Switch=<protocol type (ANSI/ITU)>,suId=<SCCP Service user Id>

---

**MESSAGE:**

**TIOS\_INFO\_SSN\_STATE:** SSN State change for SSN = <Subsystem number>, DPC= <DPC>: new state = <new state>

---

**MESSAGE:**

**TIOS\_WARN\_AUDIT\_CMPLT:** <component id>: Gateway AUDIT already retrieved and complete (command = <command>)

**DESCRIPTION:**

The gateway audit is complete.

---

**MESSAGE:**

**TIOS\_WARN\_AUDIT\_RESP:** Gateway Audit Response string = <contents of the audit response>

**DESCRIPTION:**

The gateway audit response is received.

---

**MESSAGE:**

**TIOS\_WARN\_AUDIT\_RNNG:** <component id>: Gateway audit in progress - request <command> ignored

**DESCRIPTION:**

The gateway audit is in progress. The request translation table is as follows:

- 0—Undefined
- 1—GW\_START
- 2—LINE\_START
- 3—GW\_RESPONSE
- 4—LINE RESPONSE
- 5—GW-RTRV

## 6—LINE-RTRV

**MESSAGE:**

**TIOS\_WARN\_CKPT\_SSC:** compId <Component Id>: CHKPT SSC trans= <Transition id>, cause= <Error number>

**DESCRIPTION:**

This log message should appear only on the STANDBY VSC and indicates the receipt of a checkpointing event for a signaling channel. The value of the cause is always 0 and can be ignored.

**MESSAGE:**

**TIOS\_WARN\_DIST\_INV:** distance <Value of distVal parameter which is wrong> is not valid for CEPT carrier

**DESCRIPTION:**

The distVal parameter for one of the records in the physLineIf.dat file is incorrect. A distVal of 75 is assumed.

**MESSAGE:**

**TIOS\_WARN\_FAS\_SSC\_XMIT:** <component id>: Transmitted FAS IP Service State Change=<new service state>, Cause=<cause for change to new service state>

**DESCRIPTION:**

A Service State Change event has been sent. SSC translations are as follows:

0=CAUSE\_UNKNOWN

1=CAUSE\_NA

2=CONFIG\_FAIL

3=LINE\_FAIL

4=LINKSET\_FAIL

5=LINK\_FAIL

6=ENGINE\_RESET

7=CAUSE\_COMMANDED\_OOS

8=CAUSE\_COMMANDED\_IS

9=SUPPORTING\_ENTITY

10=OOS\_PENDING

11=IS\_PENDING

12=TRAFFIC\_PATH

**Causes of C7 A-00S**

13=C7\_SignalErr

14=C7\_BSNR\_FIBR  
15=C7\_LinkCongestion  
16=C7\_AckDelay  
17=C7\_LocalInhibit  
18=C7\_RemoteInhibit  
19=C7\_LocalBlocked  
20=C7\_RemoteBlocked  
21=C7\_LocalUninhibit  
22=C7\_RemoteUninhibit  
23=C7\_LocalUnblocked  
24=C7\_RemoteUnblocked  
25=C7\_LocalInhibitDeny  
26=CongLocal  
27=CongRemote  
28=CAUSE\_ACTIVE  
29=CAUSE\_STBY  
30=MGCP\_HEARTBEAT\_FAILED  
31=SRCP\_HEARTBEAT\_FAILED  
32=SRCP\_AUDIT\_GW\_TYPE\_FAILED  
33=SRCP\_AUDIT\_GW\_SLOT\_NUM\_FAILED  
34=SRCP\_AUDIT\_GW\_NUM\_OF\_LINES\_FAILED  
35=SRCP\_AUDIT\_GW\_BACKHAUL\_PROTOCOL\_FAILED  
36=SRCP\_AUDIT\_GW\_CONTROL\_PROTOCOL\_FAILED  
37=SRCP\_AUDIT\_GW\_COORD\_PROTOCOL\_FAILED  
38=SRCP\_AUDIT\_GW\_NUM\_OF\_BACKHAUL\_SESSIONS\_FAILED  
39=SRCP\_AUDIT\_GW\_CU\_IP\_ADDR\_FAILED  
40=SRCP\_AUDIT\_GW\_CU\_IP\_PORT\_FAILED  
41=SRCP\_AUDIT\_GW\_SU\_IP\_ADDR\_FAILED  
42=SRCP\_AUDIT\_GW\_SU\_IP\_PORT\_FAILED  
43=SRCP\_AUDIT\_LINE\_SIG\_PROTOCOL\_FAILED  
44=SRCP\_AUDIT\_LINE\_CODING\_FAILED  
45=SRCP\_AUDIT\_LINE\_STATE\_FAILED  
46=SRCP\_AUDIT\_LINE\_LOOPBACK\_FAILED  
47=C7\_Prohibit  
48=C7\_Restrict  
49=C7\_SRT\_PASSED  
50=C7\_SRT\_FAILED

**Cause code translation:**

0 = UNDEFINED\_TRANS  
1 = CREATE  
2 = DELETE  
3 = COMMANDED\_IS  
4 = COMMANDED\_OOS  
5 = FAILED  
6 = RESTORED  
7 = RESET  
8 = CONGESTION  
9 = FORCED\_OOS  
10= COMMANDED\_INH  
11= COMMANDED\_UNINH  
12= COMMANDED\_EMERG\_ALIGN  
13= ENG\_IS  
14= ENG\_OOS  
15= RESTART\_DCHANS

---

**MESSAGE:**

**TIOS\_WARN\_FAULT:** <component id>: FAULT=<fault id> <active or clear>

**DESCRIPTION:**

Indicates a change in an alarm state for the given component.

---

**MESSAGE:**

**TIOS\_WARN\_SC\_SSC\_RCV:** <component id>: Received Signal Channel Service State Change=<new service state>, Cause=<cause for change to new service state>

**DESCRIPTION:**

A Service State Change event has been received. SSC translations are as follows:

0=CAUSE\_UNKNOWN  
1=CAUSE\_NA  
2=CONFIG\_FAIL  
3=LINE\_FAIL  
4=LINKSET\_FAIL  
5=LINK\_FAIL  
6=ENGINE\_RESET  
7=CAUSE\_COMMANDED\_OOS

8=CAUSE\_COMMANDED\_IS

9=SUPPORTING\_ENTITY

10=OOS\_PENDING

11=IS\_PENDING

12=TRAFFIC\_PATH

**Causes of C7 A-00S**

13=C7\_SignalErr

14=C7\_BSNR\_FIBR

15=C7\_LinkCongestion

16=C7\_AckDelay

17=C7\_LocalInhibit

18=C7\_RemoteInhibit

19=C7\_LocalBlocked

20=C7\_RemoteBlocked

21=C7\_LocalUninhibit

22=C7\_RemoteUninhibit

23=C7\_LocalUnblocked

24=C7\_RemoteUnblocked

25=C7\_LocalInhibitDeny

26=CongLocal

27=CongRemote

28=CAUSE\_ACTIVE

29=CAUSE\_STBY

30=MGCP\_HEARTBEAT\_FAILED

31=SRCP\_HEARTBEAT\_FAILED

32=SRCP\_AUDIT\_GW\_TYPE\_FAILED

33=SRCP\_AUDIT\_GW\_SLOT\_NUM\_FAILED

34=SRCP\_AUDIT\_GW\_NUM\_OF\_LINES\_FAILED

35=SRCP\_AUDIT\_GW\_BACKHAUL\_PROTOCOL\_FAILED

36=SRCP\_AUDIT\_GW\_CONTROL\_PROTOCOL\_FAILED

37=SRCP\_AUDIT\_GW\_COORD\_PROTOCOL\_FAILED

38=SRCP\_AUDIT\_GW\_NUM\_OF\_BACKHAUL\_SESSIONS\_FAILED

39=SRCP\_AUDIT\_GW\_CU\_IP\_ADDR\_FAILED

40=SRCP\_AUDIT\_GW\_CU\_IP\_PORT\_FAILED

41=SRCP\_AUDIT\_GW\_SU\_IP\_ADDR\_FAILED

42=SRCP\_AUDIT\_GW\_SU\_IP\_PORT\_FAILED

43=SRCP\_AUDIT\_LINE\_SIG\_PROTOCOL\_FAILED

44=SRCP\_AUDIT\_LINE\_CODING\_FAILED  
45=SRCP\_AUDIT\_LINE\_STATE\_FAILED  
46=SRCP\_AUDIT\_LINE\_LOOPBACK\_FAILED  
47=C7\_Prohibit  
48=C7\_Restrict  
49=C7\_SRT\_PASSED  
50=C7\_SRT\_FAILED

**Cause code translation:**

0 = UNDEFINED\_TRANS  
1 = CREATE  
2 = DELETE  
3 = COMMANDED\_IS  
4 = COMMANDED\_OOS  
5 = FAILED  
6 = RESTORED  
7 = RESET  
8 = CONGESTION  
9 = FORCED\_OOS  
10= COMMANDED\_INH  
11= COMMANDED\_UNINH  
12= COMMANDED\_EMERG\_ALIGN  
13= ENG\_IS  
14= ENG\_OOS  
15= RESTART\_DCHANS

---

**MESSAGE:**

**TIOS\_WARN\_SC\_SSC\_XMIT:** <component id>: Transmitted Signal Channel Service State Change=<new service state>, Cause=<cause for change to new service state>

**DESCRIPTION:**

Service State Change event has been sent. SSC translations follow:

0=CAUSE\_UNKNOWN  
1=CAUSE\_NA  
2=CONFIG\_FAIL  
3=LINE\_FAIL  
4=LINKSET\_FAIL  
5=LINK\_FAIL  
6=ENGINE\_RESET

7=CAUSE\_COMMANDED\_OOS

8=CAUSE\_COMMANDED\_IS

9=SUPPORTING\_ENTITY

10=OOS\_PENDING

11=IS\_PENDING

12=TRAFFIC\_PATH

#### **Causes of C7 A-OOS**

13=C7\_SignalErr

14=C7\_BSNR\_FIBR

15=C7\_LinkCongestion

16=C7\_AckDelay

17=C7\_LocalInhibit

18=C7\_RemoteInhibit

19=C7\_LocalBlocked

20=C7\_RemoteBlocked

21=C7\_LocalUninhibit

22=C7\_RemoteUninhibit

23=C7\_LocalUnblocked

24=C7\_RemoteUnblocked

25=C7\_LocalInhibitDeny

26=CongLocal

27=CongRemote

28=CAUSE\_ACTIVE

29=CAUSE\_STBY

30=MGCP\_HEARTBEAT\_FAILED

31=SRCP\_HEARTBEAT\_FAILED

32=SRCP\_AUDIT\_GW\_TYPE\_FAILED

33=SRCP\_AUDIT\_GW\_SLOT\_NUM\_FAILED

34=SRCP\_AUDIT\_GW\_NUM\_OF\_LINES\_FAILED

35=SRCP\_AUDIT\_GW\_BACKHAUL\_PROTOCOL\_FAILED

36=SRCP\_AUDIT\_GW\_CONTROL\_PROTOCOL\_FAILED

37=SRCP\_AUDIT\_GW\_COORD\_PROTOCOL\_FAILED

38=SRCP\_AUDIT\_GW\_NUM\_OF\_BACKHAUL\_SESSIONS\_FAILED

39=SRCP\_AUDIT\_GW\_CU\_IP\_ADDR\_FAILED

40=SRCP\_AUDIT\_GW\_CU\_IP\_PORT\_FAILED

41=SRCP\_AUDIT\_GW\_SU\_IP\_ADDR\_FAILED

42=SRCP\_AUDIT\_GW\_SU\_IP\_PORT\_FAILED

43=SRCP\_AUDIT\_LINE\_SIG\_PROTOCOL\_FAILED  
44=SRCP\_AUDIT\_LINE\_CODING\_FAILED  
45=SRCP\_AUDIT\_LINE\_STATE\_FAILED  
46=SRCP\_AUDIT\_LINE\_LOOPBACK\_FAILED  
47=C7\_Prohibit  
48=C7\_Restrict  
49=C7\_SRT\_PASSED  
50=C7\_SRT\_FAILED

**Cause code translation:**

0 = UNDEFINED\_TRANS  
1 = CREATE  
2 = DELETE  
3 = COMMANDED\_IS  
4 = COMMANDED\_OOS  
5 = FAILED  
6 = RESTORED  
7 = RESET  
8 = CONGESTION  
9 = FORCED\_OOS  
10= COMMANDED\_INH  
11= COMMANDED\_UNINH  
12= COMMANDED\_EMERG\_ALIGN  
13= ENG\_IS  
14= ENG\_OOS  
15= RESTART\_DCHANS

---

**MESSAGE:**

**TIOS\_WARN\_UNKN\_LF:** line <field name> type <value that is not recognized> is not recognized

**DESCRIPTION:**

The value of the field identified by the first parameter in one of the records in the physLineIf.dat file is not recognized.

---

**MESSAGE:**

**TIOS\_WARN\_XMIT\_AUDIT:** <Message id>: XMIT AUDIT command <Command in the message>

**DESCRIPTION:**

This message is generated when a gateway audit message is sent.

---

**MESSAGE:**

**PROT\_TRACE\_SIP\_FROM\_GW:** compId: <component ID>, SIP msg from gateway, IP: <gateway's IP address>, msg: <message>

**DESCRIPTION:**

Captures a SIP message from the gateway.

---

**MESSAGE:**

**PROT\_TRACE\_SIP\_TO\_GW:** compId: <component ID>, SIP msg to gateway, IP: <gateway's IP address>, msg: <message>

**DESCRIPTION:**

Captures a SIP message to the gateway.

---

**MESSAGE:**

**ENV\_ERR\_DNS\_BIND:** failed to bind to a port for processing DNS queries: <bind() Error code>

**DESCRIPTION:**

The SIP IOCC failed to bind to any of the specified DNS ports. The ports could be in use by other applications.

---

**MESSAGE:**

**TIOS\_WARN\_DNS\_QUERYFAIL:** failed to send DNS query msg: <IP address>

**DESCRIPTION:**

Occurs when the SIP IOCC sends a DNS query to the network.

---

**MESSAGE:**

**TIOS\_WARN\_DNS\_QUERYTIMEOUT:** DNS Query Timeout for IP: <destination IP address>

**DESCRIPTION:**

The SIP IOCC sent a DNS query to the DNS server and did not receive the DNS response on time.

---

**MESSAGE:**

**TIOS\_INFO\_DNS\_UP:** local SIP DNS state changed to UP

**DESCRIPTION:**

The SIP changed the local DNS state to UP.

---

**MESSAGE:**

**TIOS\_INFO\_DNS\_DOWN:** local SIP DNS state changed to DOWN

**DESCRIPTION:**

The SIP changed the local DNS state to DOWN.

---

**MESSAGE:**

**TIOS\_ERR\_SOCKET\_ICMP:** <class::method> failed to open a raw socket for ICMP msg processing:<socket() return code>

**DESCRIPTION:**

An error occurred when creating a raw socket. The socket can be opened only by a superuser.

---

**MESSAGE:**

**GEN\_ERR\_UNKNOWN\_MSG:** <component ID>: Unrecognized or unknown message <Method name> <Content of the buffer>

**DESCRIPTION:**

Unable to process a message from either the engine or the gateway.

---

## TAC Log Messages

The following log messages are intended to assist the Cisco Technical Assistance Center (TAC) in troubleshooting customer problems. Use of these messages frequently requires knowledge of the programming code used in the Cisco MGC software. Therefore, these messages have not been described for the end user; they are listed here, in alphabetical order, for reference purposes only.

If you receive one of the following messages, contact the Cisco TAC for assistance. See the preface for information about contacting the Cisco TAC.

---

**MESSAGE:**

**CP\_CRIT\_ADD\_CHGHNDLR:** %s: failed to add change handler

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_CRIT\_ADD\_PROPTBL:** %s: failed to add engine properties table



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_CRIT\_ASP\_ID:** %s: failed to find ASP comp ID



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_CRIT\_ASP\_TYPE:** %s: type for ASP is not specified in comType.dat table



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s:class::method

---

**MESSAGE:**

**CP\_CRIT\_CHPT\_EVTHDLR:** %s: failed to install CHPT event handler %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%s: status string

---

**MESSAGE:**

**CP\_CRIT\_CRT\_MGRS:** %s: failed to create data mgr or call mgr



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

CP\_CRIT\_EVTHDLR: %s: failed to instantiate all event handlers



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

CP\_CRIT\_EXT\_EVTHDLR: %s: failed to install external event handler %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%s: status string

---

**MESSAGE:**

CP\_CRIT\_FIND\_CC\_PARM: %s: failed to find call-context file parm %s, %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: parameter not found

%s: reason

---

**MESSAGE:**

CP\_CRIT\_FIND\_MDL\_PARM: %s: failed to find MDL file parm %s, %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: parameter not found

%s: reason

---

**MESSAGE:**

**CP\_CRIT\_INIT\_IMPEXP:** %s: failed to init MDL import/export parms



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_CRIT\_INIT\_SIGS:** %s: failed to init signals



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_CRIT\_INT\_EVTHNDLR:** %s: failed to install internal event handler %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%s: status string

---

**MESSAGE:**

**CP\_CRIT\_IOS\_EVTHNDLR:** %s: failed to install IOS event handler %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%s: status string

---

**MESSAGE:**

**CP\_CRIT\_LOAD:** %s: failed to load %s from %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: LCM or CC

%s: fileName

---

**MESSAGE:**

**CP\_CRIT\_MML\_EVTHNDLR:** %s: failed to install mml event handler %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%s: status string

---

**MESSAGE:**

**CP\_CRIT\_PROC\_EVTHNDLR:** %s: failed to install PROC event handler %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%s: status string

---

**MESSAGE:**

**CP\_CRIT\_REGSERVICE:** %s: failed to register %s service



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%s: service name

---

**MESSAGE:**

**CP\_CRIT\_REG\_MDLFUNC:** %s: failed to register mdl function %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%s: function name

---

**MESSAGE:**

**CP\_CRIT\_TALK2\_EVTHNDLR:** %s: failed to install Talk2 event handler %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%s: status string

---

**MESSAGE:**

**CP\_CRIT\_TRC\_HDR:** %s: failed to create trace header file (/tmp permissions?)



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_ADD\_CHGHNDLR:** %s: failed to add change handler



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

**CP\_ERR\_ADD\_CLIENT:** %s: failed to add client



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

---

**MESSAGE:**

**CP\_ERR\_ADD\_MDLSIGNAL:** %s: failed to add MDL signal %s to engine-mdl signal table



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%s: mdl signal Id

---

**MESSAGE:**

**CP\_ERR\_ADD\_MEAS:** %s: failed to add meas failed for %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%s: dest

---

**MESSAGE:**

**CP\_ERR\_ALLOC\_MDL\_TIMERS:** %s Failed to allocate MDL timers for process %s process id %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%s: MDL process name

%d: MDL process id

---

**MESSAGE:**

**CP\_ERR\_ALLOC\_MEM:** %s Failed to alloc memory for class %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%s: class name

---

**MESSAGE:**

**CP\_ERR\_ASGN\_BC:** %s: failed to assign, bearChan %s has no VSF



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: bearChan ID

---

**MESSAGE:**

**CP\_ERR\_AUDIT\_CONGST:** %s: auditLoop application is congested



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_AUDIT\_SCHEDULE:** %s: auditLoop application is scheduled again



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_AUEP:** %s: failed to audit the end point



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_BAD\_CALLSIDE:** %s: bad callside %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%d: callside

---

**MESSAGE:**

**CP\_ERR\_BAD\_CKSUM:** %s: bad checksum for %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%s: file name

---

**MESSAGE:**

**CP\_ERR\_BAD\_STREAM:** %s: bad stream



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

**CP\_ERR\_BC\_NOT\_FOUND:** %s Failed to find bear channel



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_BOXNUM:** %s: failed to get boxnum: none <= %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: max boxnum

---

**MESSAGE:**

**CP\_ERR\_BUILD\_MDL\_MSG:** %s Failed to build MDL message



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_CALL\_SCHEDULED\_TWICE:** %s Call got scheduled twice



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_CALL\_TERM\_ABNORMALLY:** %s Call has terminated abnormally %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%s: terminating cause

---

**MESSAGE:**

**CP\_ERR\_CHAN\_MAP\_IE\_NOT\_SUPPORTED:** %s Channel Map IEs not supported



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_CHAN\_NOT\_ACQ:** %s the channel is not acquired



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

**MESSAGE:**

**CP\_ERR\_CREATE\_CALL\_FAILED:** %s:Could not create a new call



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

**MESSAGE:**

**CP\_ERR\_CREATE\_STBY\_CALL\_INSTANCE:** %s Failed to create standby call instance



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

**MESSAGE:**

**CP\_ERR\_CRT\_ASP:** %s: failed to create auxSigPath



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

**MESSAGE:**

**CP\_ERR\_CRT\_BC\_EXISTS:** %s: failed to create bearChan %s, already exists



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%s: bearChan ID

---

**MESSAGE:**

**CP\_ERR\_CRT\_BC\_VSF:** %s: failed to create bearChan %s, no VSF



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: bearChan ID

---

**MESSAGE:**

**CP\_ERR\_CRT\_CABLE:** %s: failed to create cable %C, null VSF %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: cable ID (component id)

%C: VSF ID (component id)

---

**MESSAGE:**

**CP\_ERR\_CRT\_CALL:** %s: failed to create call on %C/%x



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: pointCode

%08x: bearChan

---

**MESSAGE:**

**CP\_ERR\_CRT\_MEAS:** %s: failed to create meas



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_CRT\_SIGPATH:** %s: failed to create sigPath %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: sigPath ID

---

**MESSAGE:**

**CP\_ERR\_CRT\_SPAN:** %s: failed to create span %x, sigPath %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%x: span ID

%C: sigPath ID

---

**MESSAGE:**

**CP\_ERR\_CRT\_VP:** %s: failed to create VP %x



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%x: VP Id

---

**MESSAGE:**

**CP\_ERR\_CXN\_EXIST:** %s: %s connection already exists



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%s: type of connection

---

**MESSAGE:**

**CP\_ERR\_DD\_RETRV:** %s: failed to retrieve a record of record type %d key %s from dynamic data store



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%d: record type

%s: key

---

**MESSAGE:**

**CP\_ERR\_DEL\_CHGHNDLR:** %s: failed to delete change handler



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_DE\_REG\_WRITE\_SERVICE:** %s Failed to de-register write service



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_DUP\_ENDPOINT:** %s: duplicate endpoint %s, %s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

The specified bearer channel has the same endpoint as a previously specified one.

**PARAMETERS:**

%s: class::method

%s: existing bearChan

%s: bearChan with dup endpoint

---

**MESSAGE:**

**CP\_ERR\_ENABLE\_ACCESS:** %s: cannot enable engine system connection data access



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_ENCODE\_VSF:** %s: failed to encode msg to VSF, cxn %d, endpoint %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: cxn ID

%s: endpoint ID

---

**MESSAGE:**

**CP\_ERR\_ENQUEUE\_FAILED\_IN\_CALL:** %s: Failed to queue a command into %s queue of call %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: queue name

%d: call id

---

**MESSAGE:**

**CP\_ERR\_FILL\_EXIST:** %s: handleStartTrace(Abnormal) file exists




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

**CP\_ERR\_FIND\_BC:** %s: cannot find bearChan %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%s: bearChan ID

---

**MESSAGE:**

**CP\_ERR\_FIND\_BC\_CALL:** %s: Call %d associated with the bearer channel %s cannot be found in the call map.




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: call id

%s: bearer channel identifier (sigpath id/span id/CIC)

---

**MESSAGE:**

**CP\_ERR\_FIND\_CABLE:** %s: failed to find cable with slot %u, port %u




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%u: slot

%u: port

---

**MESSAGE:**

**CP\_ERR\_FIND\_CABLE\_BTWN:** %s: failed to find cable between %C - %C



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: VSF ID

%C: VSF ID

---

**MESSAGE:**

**CP\_ERR\_FIND\_CABLE\_ID:** %s: failed to find cable %C/%C



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: VP ID

%C: cable ID

---

**MESSAGE:**

**CP\_ERR\_FIND\_CALL:** %s: failed to find call on %C/%x



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: pointCode

%x: bearChan

---

**MESSAGE:**

**CP\_ERR\_FIND\_CALL\_FOR\_CALLID:** %s: cannot find call for call id %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%d: call id

---

**MESSAGE:**

**CP\_ERR\_FIND\_CALL\_PROCESS:** %s: Could not obtain process %d in call %d.



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%d: mdl process id

%d: signal name

**MESSAGE:**

**CP\_ERR\_FIND\_CDR\_FUNC:** %s: failed to find cdr function for tagId %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%d: tag id

**MESSAGE:**

**CP\_ERR\_FIND\_CLIENT:** %s: failed to find client



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class method

**MESSAGE:**

**CP\_ERR\_FIND\_CXN1:** %s: failed to find cxn %u



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%s: cxn ID

**MESSAGE:**

**CP\_ERR\_FIND\_CXN2:** %s: failed to find cxn %u, %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: cxn ID

%s: notification parms

---

**MESSAGE:**

**CP\_ERR\_FIND\_CXN\_BC:** %s: failed to find cxn with bearChan %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: bearChan ID

---

**MESSAGE:**

**CP\_ERR\_FIND\_CXN\_CALL:** %s: failed to find cxn with call ID %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: VSF data

---

**MESSAGE:**

**CP\_ERR\_FIND\_CXN\_REQID:** %s: failed to find cxn from req ID %u %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%u: request ID

%s: VSF ID

---

**MESSAGE:**

**CP\_ERR\_FIND\_ENUM\_ID:** %s: failed to find enum id %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:***%s*: class::method*%s*: enum id**MESSAGE:****CP\_ERR\_FIND\_ENUM\_TAG:** *%s*: failed to find enum tag *%s*


---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:***%s*: class::method*%s*: enum tag**MESSAGE:****CP\_ERR\_FIND\_MASTER\_DATA:** *%s*: No master data saved in call *%d* for the signal *%s*; hence not requeuing the signal


---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:***%s*: class::method*%d*: call id*%s*: signal name**MESSAGE:****CP\_ERR\_FIND\_MEAS:** *%s* Failed to find measurement *%s*


---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:***%s*: either class::method: or class::method: call <callid>*%s*: measurement name**MESSAGE:****CP\_ERR\_FIND\_RANGE:** *%s*: failed to find range for *%s*




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: bearChan ID

**MESSAGE:**

**CP\_ERR\_FIND\_SIGPATH:** %s: failed to find the sigPth %C in usepool as it should be




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%C: sigPath Id

**MESSAGE:**

**CP\_ERR\_FIND\_TXN:** %s: failed to find txn %u




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%u: txn ID

**MESSAGE:**

**CP\_ERR\_FIND\_VC:** %s: failed to find virtChan %C/%u




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: sigPath

%u: virtChan

**MESSAGE:**

**CP\_ERR\_GET\_CALL\_PROC:** %s: failed to find call control process %d in call %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%d: call side

%d: call Id

**MESSAGE:**

**CP\_ERR\_GET\_CC:** %s: cannot get call control for %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%d: call side

**MESSAGE:**

**CP\_ERR\_GET\_CDR\_MGR:** %s: failed to get CDR manager




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

**MESSAGE:**

**CP\_ERR\_GET\_CHPT\_CONN\_DATA:** %s Failed to populate Ans connection data




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

**MESSAGE:**

**CP\_ERR\_GET\_EXTDATA:** %s: failed to get external function data




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

CP\_ERR\_GET\_MDL\_DIR: %s: failed to get MDL protocol dir %s %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: facility

%s: reason

---

**MESSAGE:**

CP\_ERR\_GET\_MDL\_PROC\_FROM\_CALL: %s Failed to get MDL process id %d from cmgCall object



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: MDL process id = mdlProcIdTP

---

**MESSAGE:**

CP\_ERR\_GET\_NEW\_CALL: %s Failed to get new call



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <call id>

---

**MESSAGE:**

CP\_ERR\_GET\_OCC: %s: cannot get originating call control process



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

CP\_ERR\_GET\_OVLD: %s: failed to get overload condition



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

CP\_ERR\_GET\_PA: %s: failed to get protocol adapter for sigPath %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: sigPath ID

---

**MESSAGE:**

CP\_ERR\_GET\_PARM: %s: failed to get parameter id



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

CP\_ERR\_GET\_PROC: %s: failed to get orig process for call %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: call ID

---

**MESSAGE:**

**CP\_ERR\_GET\_PROP:** %s: failed to get property value



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_GET\_SIGPATH:** %s: failed to get sigPath for call %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: call ID

---

**MESSAGE:**

**CP\_ERR\_GET\_SIGPATH\_FOR\_CALLSIDE:** %s: failed to get sigPath for callside %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%d: callside

---

**MESSAGE:**

**CP\_ERR\_GET\_TCC:** %s: cannot get terminating call control process



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

**CP\_ERR\_IE\_NOT\_FOUND:** %s CALL\_STATE information element is not found



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_INCON\_SLAVES:** %s: inconsistent slave values: %d cics > %d bits



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: number of cics

%d: number of bits

---

**MESSAGE:**

**CP\_ERR\_INIT:** %s: failed to initialize %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%s: class name

---

**MESSAGE:**

**CP\_ERR\_INIT\_CHPT\_STBY\_CALL\_LEG:** %s Failed to init %s call leg



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%s: ORIG or TERM call side

---

**MESSAGE:**

**CP\_ERR\_INIT\_MDL\_INF:** %s: failed to initialize mdl informer



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

CP\_ERR\_INIT\_MDL\_PROC: %s Failed to initialize MDL for process %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%s: process name

---

**MESSAGE:**

CP\_ERR\_INIT\_MDO: %s: failed to init conversion def %s from MDO file %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: protocol name

%s: protocol file

---

**MESSAGE:**

CP\_ERR\_INS1: %s: failed to insert %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: object that can't be inserted

---

**MESSAGE:**

CP\_ERR\_INS2: %s: failed to insert, null %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: missing object

---

**MESSAGE:**

**CP\_ERR\_INSERT\_CDR\_FUNC:** %s: failed to insert CDR function



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_INSERT\_OBJ\_IN\_MAP:** %s Failed to insert key %d in MAP %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: MAP key

%s: MAP table name

---

**MESSAGE:**

**CP\_ERR\_INSERT\_PROC:** %s: Failed to insert cmgCallRefId into processedProcs, size = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: proc size

---

**MESSAGE:**

**CP\_ERR\_INSTALL\_HDLR:** %s Failed to install Call Generator event handler %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%s: state string

---

**MESSAGE:**

**CP\_ERR\_INV\_ARG:** %s: invalid args



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

**MESSAGE:**

**CP\_ERR\_INV\_ARG\_FOR\_TAG:** %s: invalid args for tagId %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%d: tag ID

**MESSAGE:**

**CP\_ERR\_INV\_BC\_IE:** %s Bear Chan IE has invalid length



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

**MESSAGE:**

**CP\_ERR\_INV\_CALL\_DIR:** %s Invalid call direction



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

**MESSAGE:**

**CP\_ERR\_INV\_COMM:** %s Invalid command %d for target %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: application identifier

%d: command type

%d: target type

---

**MESSAGE:**

**CP\_ERR\_INV\_DATA\_LEN:** %s Invalid MDL data length %d

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: MDL data len

---

**MESSAGE:**

**CP\_ERR\_INV\_ENUM\_TYPE:** %s Invalid enum type %d

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: MDL data len

---

**MESSAGE:**

**CP\_ERR\_INV\_FUNC:** %s: invalid function code

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

**CP\_ERR\_INV\_GWY:** %s invalid gateway %C

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: application identifier

%C: gateway compid

---

**MESSAGE:**

**CP\_ERR\_INV\_IDU\_PARM:** %s: %s %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%s: parameter name

%s: error reason

---

**MESSAGE:**

**CP\_ERR\_INV\_LCM:** %s: invalid LCM checksum (CC version)



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_INV\_LEGID:** %s: incorrect LegId value



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_INV\_MDL\_FUNC\_GROUP:** %s invalid MDL function group %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: MDL function group id

---

**MESSAGE:**

**CP\_ERR\_INV\_MDL\_PROC:** %s Invalid MDL process id %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: process id

**MESSAGE:**

**CP\_ERR\_INV\_MDL\_TAG:** %s Invalid MDL tag %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: MDL tag id

**MESSAGE:**

**CP\_ERR\_INV\_MSG\_LEN:** %s Invalid message length %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: message length in bytes

**MESSAGE:**

**CP\_ERR\_INV\_MSG\_TYPE:** %s Invalid message type %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: message type

**MESSAGE:**

**CP\_ERR\_INV\_NULL\_SIGPATH:** %s: invalid null sigPath %C



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%s*: class::method

*%C*: sigPath ID

---

**MESSAGE:**

**CP\_ERR\_INV\_PARM:** *%s*: invalid parameter *%d* *%s*



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%s*: class::method: <call<callid>>

*%d*: parameter

*%s*: cause

---

**MESSAGE:**

**CP\_ERR\_INV\_PARMS:** *%s* Invalid parameter *%d*



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%s*: either class::method: or class::method: call <callid>

*%d*: parameter id

---

**MESSAGE:**

**CP\_ERR\_INV\_PARM\_COUNT:** *%s* Invalid number of parameter *%d*



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%s*: either class::method: or class::method: call <callid>

*%d*: number of parameter

---

**MESSAGE:**

**CP\_ERR\_INV\_PDUTP:** *%s*: invalid PDU type from sigPath *%C*




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%C: sigPath

---

**MESSAGE:**

**CP\_ERR\_INV\_PROP:** %s: invalid property value %s for %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: property value

%s: sigPath ID

---

**MESSAGE:**

**CP\_ERR\_INV\_RESTART\_IND\_IE:** %s: restart indicator IE has invalid length




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_INV\_SERVICE\_STATE:** %s: invalid service state %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%d: channel service state

---

**MESSAGE:**

**CP\_ERR\_INV\_SIGPATH:** %s Invalid sigPath




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: application identifier

---

**MESSAGE:**

CP\_ERR\_INV\_SLAVE: %s: invalid slave %x not in this group reset (%s)



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%x: CIC

%s: slave range

---

**MESSAGE:**

CP\_ERR\_INV\_SPAN\_ID: %s Invalid spanid %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: application identifier

%d: spanid

---

**MESSAGE:**

CP\_ERR\_INV\_STOP\_COMMAND: %s bad status at event type = %d, event sub type = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: application identifier

%d: event type

%d: event sub type

---

**MESSAGE:**

CP\_ERR\_INV\_TAG\_COUNT: %s Invalid MDL tag count %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: MDL tag count

---

**MESSAGE:**

**CP\_ERR\_INV\_TARGET:** %s Invalid target %d for command %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: application identifier

%d: target type

%d: command type

---

**MESSAGE:**

**CP\_ERR\_INV\_TXN:** %s: invalid txn %u is not a cxn



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%u: txn ID

---

**MESSAGE:**

**CP\_ERR\_LINK\_MDL\_PROC\_TO\_CALL:** %s Failed to link MDL process to %s call context



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%s: ORIG or TERM call side

---

**MESSAGE:**

**CP\_ERR\_LOAD\_MDL:** %s: failed to load MDL module %s from %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%s: process name

%s: protocol file name

---

**MESSAGE:**

**CP\_ERR\_LOAD\_TBL:** %s: failed to load %s from %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: table name

%s: file name

---

**MESSAGE:**

**CP\_ERR\_MARKED\_FOR\_DEL\_CALL:** %s Call is marked for delete



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_MDL\_MSG:** %s: Invalid MDL message %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: group ID, message ID and error status

%d: groupID (defined in MDL Engine Interface)

---

**MESSAGE:**

**CP\_ERR\_MDL\_MSG\_PARSE:** %s: message parse failed, call ID %d



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Error message that engine cannot parse a message from MDL.

**PARAMETERS:**

%s: class::method

%d: call ID

---

**MESSAGE:**

**CP\_ERR\_MDL\_OBJ\_PTR\_IS\_NULL:** %s object ptr %s is NULL for process %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%s: cmgLcmProcCxt.m\_lcmDef

%s: MDL process name

---

**MESSAGE:**

**CP\_ERR\_MISMATCH\_SIGPATH:** %s Mismatch sigpath data are %C and %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: application identifier

%C: sigpath compid

%C: sigpath compid

---

**MESSAGE:**

**CP\_ERR\_MSG\_TOO\_LONG:** %s Message is too long



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_NO\_ASCID:** %s: Remote ASC ID not set



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

CP\_ERR\_NO\_MATE: %s: failed to set call using, %s has no mate



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: bearChan ID

---

**MESSAGE:**

CP\_ERR\_NO\_TRK\_IN\_GRP: %s:There is no trunk in trunk group %u



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%u: trunk group Id

---

**MESSAGE:**

CP\_ERR\_NULL\_CALLOBJ: %s: null call object



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

CP\_ERR\_NULL\_CALL\_PROC: %s: null process found in the map for call reference %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%d: call reference id

---

**MESSAGE:**

**CP\_ERR\_NULL\_CXN:** %s: null connection for Virtual Path %C

**Note**

This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Error message that this virtual path has no associated connection.

**PARAMETERS:**

%s: class::method

%C: Virtual Path ID

---

**MESSAGE:**

**CP\_ERR\_NULL\_PDU:** %s: null PDU

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

**CP\_ERR\_OBJ\_NOT\_FOUND\_IN\_MAP:** %s Failed to find key %d in MAP %s

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: MAP key

%s: MAP table name

---

**MESSAGE:**

**CP\_ERR\_OBJ\_PTR\_IS\_NULL:** %s object ptr %s is NULL

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%s: cmgLcmProcCxt.m\_lcmDef

---

**MESSAGE:**

**CP\_ERR\_OPEN\_FILE:** %s: failed to open file, errno %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%d: errno

---

**MESSAGE:**

**CP\_ERR\_PAIR:** %s: %s for sigpath %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%s: pair state

%C: sigPathId

---

**MESSAGE:**

**CP\_ERR\_PARSE\_SGCP:** %s: failed to parse SGCP: %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: command or response string

---

**MESSAGE:**

**CP\_ERR\_PARSE\_SLOT:** %s: failed to parse slot/port from %s for bearChan %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: physical interface

%s: bearChan ID

---

**MESSAGE:**

**CP\_ERR\_PDUMSG:** %s: Error PDU message sent to %C

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%C: sigPath

---

**MESSAGE:**

**CP\_ERR\_PDU\_LONG:** %s: PDU message too long

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

---

**MESSAGE:**

**CP\_ERR\_POPULATE\_ANS\_CHPT\_CALL\_LEG:** %s Failed to populate %s ans checkpoint call leg

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%s: ORIG or TERM call side

---

**MESSAGE:**

**CP\_ERR\_POPULATE\_ANS\_CHPT\_DATA:** %s Failed to populate ans call chpt msg

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_PRINT\_CALL:** %s: failed to print call %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: callId

---

**MESSAGE**

**CP\_ERR\_PRINT\_MDL\_MSG:** %s: failed to print MDL:

---

**MESSAGE:**

groupID %d, msgID %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: groupID (defined in MDL Engine Interface)

%d: messageID (defined in MDL Engine Interface)

---

**MESSAGE:**

**CP\_ERR\_PROC\_MSG:** %s: failed to process MDL message %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: message type

---

**MESSAGE:**

**CP\_ERR\_QUERY:** %s: data access query failed: %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: returned error message from the query

**MESSAGE:**

**CP\_ERR\_READ\_BUF:** %s: failed to read null msg buf, txn %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: txn ID

**MESSAGE:**

**CP\_ERR\_READ\_PARM:** %s: failed to read parameter from extData




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

**MESSAGE:**

**CP\_ERR\_REG\_EVT:** %s: failed to register events




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

**MESSAGE:**

**CP\_ERR\_REG\_PIPE\_EVT:** %s Failed to register communication event %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: communication event id

---

**MESSAGE:**

**CP\_ERR\_REG\_READ\_SERVICE:** %s Failed to register read service



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_REG\_SVC:** %s: failed to register %08x for service %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%08x: object

%s: service name

---

**MESSAGE:**

**CP\_ERR\_REG\_TBL:** %s: failed to register for %s table



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: table name

---

**MESSAGE:**

**CP\_ERR\_REG\_WRITE\_SERVICE:** %s Failed to register write service



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_REL\_BW:** %s: failed to release bandwidth, call (%lu) + avail (%lu) > max



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%lu: call bandwidth

%lu: available bandwidth

---

**MESSAGE:**

**CP\_ERR\_RTRV\_HDL\_DBS:** %s: failed to retrieve handle to engDatabase



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_RTRV\_HDL\_MDL\_INF:** %s: failed to retrieve handle to rmgMDL\_Informer



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_RTRV\_HDL\_MDL\_PROC:** %s: failed to retrieve handle to cmgMDLProcCxt



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_ERR\_SAVE\_TCC:** %s: failed to save TCC info for call %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: call ID

---

**MESSAGE:**

**CP\_ERR\_SEND\_ANS\_MSG\_TO\_REP:** %s Failed to send ans chpt msg to replicator



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_SEND\_CALLEVT:** %s: failed to send message into call pointCode=%C, CIC=%x



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%C: pointCode

%x: CIC

---

**MESSAGE:**

**CP\_ERR\_SEND\_CU:** %s: failed to send message, CU has no ID for cxn %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: cxn ID

---

**MESSAGE:**

**CP\_ERR\_SEND\_MSG:** %s: failed to send message into call for %C




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%C: sigPath

---

**MESSAGE:**

**CP\_ERR\_SEND\_MSG\_TO\_MDL\_PROC:** %s Failed to send message to MDL process




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_SEND\_MSG\_TO\_PROC:** %s: failed to send message into mdl process %d of call %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%d: process id

%d: call id

---

**MESSAGE:**

**CP\_ERR\_SEND\_MSG\_TO\_REP:** %s Failed to send Evt %d and EvtSubType %d to replicator




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: XE Event id

%d: XE Event Sub Type id

---

**MESSAGE:**

**CP\_ERR\_SEND\_VSF:** %s: failed to send msg to VSF, too long (%d), txn %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: length

%d: txn ID

**MESSAGE:**

**CP\_ERR\_SET\_ARG:** %s: failed to set args




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

**MESSAGE:**

**CP\_ERR\_SET\_EVT\_PARMS:** %s: failed to set event parms for cxn %d, no req events




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: cxn ID

**MESSAGE:**

**CP\_ERR\_SET\_INUSE:** %s: failed to set call using, %s in use by call %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: bearChan ID

%d: call ID

**MESSAGE:**

**CP\_ERR\_SET\_MATED:** %s: failed to set call using, %s already mated




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: bearChan ID

**MESSAGE:**

**CP\_ERR\_SET\_PROP:** %s: failed to set property value




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

**MESSAGE:**

**CP\_ERR\_SIGNAL\_MISMATCH:** %s:Discrepancy in the signals (%s) stored in the master data and the signal command; hence not queuing the signal




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: signals that are not matching

**MESSAGE:**

**CP\_ERR\_SIGPATH\_NOTAVAIL:** %s sigpath %C not available




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: sigpath component id

**MESSAGE:**

**CP\_ERR\_SIG\_CALL:** %s: failed to signal call %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: call ID

---

**MESSAGE:**

**CP\_ERR\_START\_MDL\_PROC:** %s Failed to start MDL process %s process id %d

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%s: MDL process name

%d: MDL process id

---

**MESSAGE:**

**CP\_ERR\_STREAM:** %s: stream error

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

---

**MESSAGE:**

**CP\_ERR\_TEMP\_LOGMSG:** %s

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: temporary placeholder string for future defined message

---

**MESSAGE:**

**CP\_ERR\_UNEX\_EVT:** %s: unexpected event %s

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: event ID

---

**MESSAGE:**

**CP\_ERR\_UNEX\_MSG:** %s: unexpected msg type %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: msg type

---

**MESSAGE:**

**CP\_ERR\_UNEX\_RESP1:** %s: unexpected VSF response %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: response code

---

**MESSAGE:**

**CP\_ERR\_UNEX\_RESP2:** %s: unexpected response from VSF, cxn %d, state %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: cxn ID

%d: state

---

**MESSAGE:**

**CP\_ERR\_UNEX\_TRAN:** %s: unexpected transition %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: state transition

---

**MESSAGE:**

**CP\_ERR\_UNKN\_BLKTP:** %s: unknown block type %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method: <call<callid>>

%d: blocktype

---

**MESSAGE:**

**CP\_ERR\_UNKN\_CALLTYPE:** %s: unknown call type %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: call type

---

**MESSAGE:**

**CP\_ERR\_UNKN\_CHAN\_MGMT:** %s: unknown chan mgmt type %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: chan mgmt type

---

**MESSAGE:**

**CP\_ERR\_UNKN\_CMD1:** %s: unknown cmd %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: command

---

**MESSAGE:**

**CP\_ERR\_UNKN\_CMD2:** %s: unknown command: %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%s: command

**MESSAGE:**

**CP\_ERR\_UNKN\_COMPTYP:** %s: unknown compType in cxnSigPath %C



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%C: cxnSigPath ID

**MESSAGE:**

**CP\_ERR\_UNKN\_CXN:** %s: unknown cxn type %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%d: cxn type

**MESSAGE:**

**CP\_ERR\_UNKN\_MEAS:** %s: unknown meas %s for sigPath %C



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%s: measurement

%C: sigPath ID

**MESSAGE:**

**CP\_ERR\_UNKN\_MSGTYPE:** %s: unknown message type %d received



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%d: message Type

---

**MESSAGE:**

**CP\_ERR\_UNKN\_MSG\_MDL:** %s: unknown MDL message group %d, message type %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: message group

%d: message type

---

**MESSAGE:**

**CP\_ERR\_UNKN\_MSG\_VSF:** %s: unknown msg %d from %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: msg code

%s: msg source

---

**MESSAGE:**

**CP\_ERR\_UNKN\_PROTO\_FAM:** %s: unknown protocol family for %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: protocol name

---

**MESSAGE:**

**CP\_ERR\_UNKN\_PROTO\_SIGPATH:** %s: unknown protocol %s for sigPath %C



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%s: proto name

%C: sigPath ID

**MESSAGE:**

**CP\_ERR\_UNKN\_QUERY:** %s: unknown data access query %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%s: access query name

**MESSAGE:**

**CP\_ERR\_UNKN\_REQTP:** %s: unknown request type %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method: <call<callid>>

%d: request type

**MESSAGE:**

**CP\_ERR\_UNKN\_SEL\_ALGO:** %s: unknown select algorithm %s for trunkGrp %08x



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%s: algorithm

%08x: trunkGroup ID

**MESSAGE:**

**CP\_ERR\_UNKN\_TRUNKGRP:** %s: unknown trunkGrp type %s for sigPath %C



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: trunkGroup type

%C: sigPath ID

---

**MESSAGE:**

**CP\_ERR\_UNSPEC\_PARM:** %s: unspecified config parameter %s, status %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%s: parameter name

%s: status

---

**MESSAGE:**

**CP\_ERR\_UN\_MATCHING\_PA:** %s Un-matching protocol adapter



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_ERR\_UPD\_TBL:** %s: failed to update table %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: table name

---

**MESSAGE:**

**CP\_ERR\_UPD\_TBL\_PURGE:** %s: failed to update tables, purge failed



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

**MESSAGE:**

**CP\_ERR\_VAL\_BC:** %s: failed to validate bearChan %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%s: bearChan ID

**MESSAGE:**

**CP\_ERR\_VAL\_DPC:** %s: failed to validate DPC %C



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%C: DPC ID

**MESSAGE:**

**CP\_ERR\_VAL\_SIGPATH:** %s: failed to validate sigPath %C



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%C: sigPath ID

**MESSAGE:**

**CP\_ERR\_VIRTCHAN\_NONDPNSS:** %s: virtual chan for non-DPNSS sigpath %C



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

%C: sigpath Id

---

**MESSAGE:**

**CP\_ERR\_VNET\_GT\_SIGPATH:** %s vnet %s > max length 4 for sigpath %C



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s:

%s:

%C: sigpath

---

**MESSAGE:**

**CP\_ERR\_VNET\_TBL\_INDEX:** %s vnet tbl index %d, max 9999 for sigpath %C



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s:

%s:

%C: sigpath

---

**MESSAGE:**

**CP\_ERR\_WRITE\_SIGPATH:** %s: failed to write event to sigPath %C



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: sigPath ID

---

**MESSAGE:**

**CP\_INFO\_ABORT\_CMD:** Aborting the following command %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: string for command

---

**MESSAGE:**

**CP\_INFO\_AUDIT\_IN\_PROGRESS:** %s: audit already in progress




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_INFO\_AUDIT\_SYNC:** %s: Audit: VSC and EndOffice not in sync for PC=%s, CIC=%d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: point code name

%d: chan ID

---

**MESSAGE:**

**CP\_INFO\_CHANGE\_DIALPLAN:** Changed dial plan for %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: customer Id

---

**MESSAGE:**

**CP\_INFO\_CHAN\_STATE:** Mismatch in channel state, %s, span %d, channel %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: channel state in Media Gateway and media gateway controller

%d: spanID

%d: channel number

---

**MESSAGE:**

CP\_INFO\_CRT\_BCS: created %d bearChans



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: number of bearChans

---

**MESSAGE:**

CP\_INFO\_CRT\_BC\_PAIRS: created %d bearChan pairs



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: number of bearChan pairs

---

**MESSAGE:**

CP\_INFO\_CRT\_BC\_SIGPATH: created %d bearChans for sigPath %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: num bearChans

%C: sigPath ID

---

**MESSAGE:**

CP\_INFO\_CRT\_CABLE: created %d cables



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: number of cables

---

**MESSAGE:**

**CP\_INFO\_CRT\_SIGPATH:** created %d sigPaths



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%d: number of sigPaths

**MESSAGE:**

**CP\_INFO\_CRT\_TRUNKGRP:** created %d trunkGroups



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%d: number of trunk groups

**MESSAGE:**

**CP\_INFO\_CRT\_VP:** created %d VPs



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%d: number of VPs

**MESSAGE:**

**CP\_INFO\_CXNS:** %s: connection info: %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%s: connection info

**MESSAGE:**

**CP\_INFO\_DUMP\_DATA:** %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: data string

---

**MESSAGE:**

**CP\_INFO\_FIND\_EXTFUNC:** %s:could not find extfunc data entry for %d in call %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: external function id

%d: call id

---

**MESSAGE:**

**CP\_INFO\_FINISH\_AUDIT:** Audit finished



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**CP\_INFO\_GRPSEV\_COUNT:** %s: reached max count for checking group service complete



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_INFO\_INIT\_CMD:** command initialized %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: info string

---

**MESSAGE:**

**CP\_INFO\_INIT\_HDLR:** %s initialized




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class method

---

**MESSAGE:**

**CP\_INFO\_LOAD\_PROTO:** loaded %s from file %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: protocol name

%s: filename

---

**MESSAGE:**

**CP\_INFO\_MDLSIGNAL\_TBL:** Build engine-mdl table: %d ASC signals




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: number of signals

---

**MESSAGE:**

**CP\_INFO\_PROCESS\_NOT\_EXIST:** %s:Process %d in call %d no longer exists, so trashing the timer expiration event




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: Process

%d: callId

---

**MESSAGE:**

**CP\_INFO\_RESYNC\_RESP:** %s: RESYNC RESP does not match previous RESYNC REQ sig path %C, span %d, discard message




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: sigPathID

%d: spanID

**MESSAGE:**

CP\_INFO\_RMG\_INIT: resource mgr init OK, local ASP ID = %08x




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%08x: ASP ID

**MESSAGE:**

CP\_INFO\_RUNMODE: running in %s mode




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: SWITCHED or NAILED-UP

**MESSAGE:**

CP\_INFO\_SET\_ALARM: Alarm set: sigPath=%C, %s




---

**Note** This message is intended for the Cisco TAC only.

---

This log is generated to further specify the scope of the alarm generated for the signalling path noted.

span=<span>

bc=<bearer channel>

alarmIndex=nnn

**PARAMETERS:**

%C: component name of the SigPath

%s: span, bearer channel, and alarmIndex of alarm

**MESSAGE:**

**CP\_INFO\_SSC\_EVENT:** %s SSC FROM sigState %s TO sigTransState %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: application log identifier

%s: current sigpath state

%s: transition sigpath state

**MESSAGE:**

**CP\_INFO\_START\_AUDIT:** Audit started



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**CP\_INFO\_START\_TRACE:** Start trace: trace log file %s%s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s:trace directory

%s:trace filename

**MESSAGE:**

**CP\_INFO\_STOP\_AUDIT:** Audit stopped



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**CP\_INFO\_STOP\_TRACE:** Stop trace: sigPath %C



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%C: sigPathId

**MESSAGE:****CP\_INFO\_TEMP\_LOGMSG:** %s**Note** This message is intended for the Cisco TAC only.**PARAMETERS:**

%s: temporary placeholder string for future defined message

**MESSAGE:****CP\_INFO\_UNSPEC\_PARM:** unspecified config param %s, will default**Note** This message is intended for the Cisco TAC only.**PARAMETERS:**

%s: parameter name

**MESSAGE:****CP\_TRACE\_PRO\_HEX\_MSG:** %s**Note** This message is intended for the Cisco TAC only.**PARAMETERS:**

%s: protocol message in hex format

**MESSAGE:****CP\_TRACE\_STOP\_COMMAND:** %s event type = %d, event sub type = %d**Note** This message is intended for the Cisco TAC only.**PARAMETERS:**

%s: application identifier

%d: event type

%d: event sub type

**MESSAGE:****CP\_WARN\_AUDIT:** Cannot start audit %s**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: reason

---

**MESSAGE:**

**CP\_WARN\_BAD\_ENUM\_VALUE:** %s: enum value is out of bound: enum tag =%s, enum value= %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: enum tag

%d: enum value

---

**MESSAGE:**

**CP\_WARN\_BC\_NOT\_CONFIG:** The bearChan for SigPath %C, span %lx, CIC %d is not configured



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: sigPathID

%lx: spanID

%d: circuitID

---

**MESSAGE:**

**CP\_WARN\_CANT\_CHG\_AUD\_STATE:** %s cannot change audit state from %d to %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: old state

%d: new state

---

**MESSAGE:**

**CP\_WARN\_CONGEST:** %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: congestion info string

---

**MESSAGE:**

CP\_WARN\_FIND\_BC: cannot find bearChan %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: beachChan Id

---

**MESSAGE:**

CP\_WARN\_FIND\_CALL: %s cannot find call obj with callId %u



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%u: callId

---

**MESSAGE:**

CP\_WARN\_FIND\_PROP: %s could not find property %s for resource %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: propName

%s: compName

---

**MESSAGE:**

CP\_WARN\_FIND\_PROTO\_ADAPTER: %s: %s protocol adapter corresponding sig path id %x is zero. So, the check point data is being ignored. May be the engine is initialized with no data and is not yet synched with the master.



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: Originating/Terminating side

%x: SigPathId

---

**MESSAGE:**

**CP\_WARN\_FIND\_SPAN:** failed to find span %C/%x



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: sigPath

%x: span

---

**MESSAGE:**

**CP\_WARN\_GET\_ALARM\_CAT:** %s: failed to get alarm category: %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: alarm category

---

**MESSAGE:**

**CP\_WARN\_GET\_PROT\_ADAPTER:** failed to get protocol adapter for sigPath %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**CP\_WARN\_INSUFF\_PA\_ENTRIES:** %s Insufficient protocol adapter entries



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

---

**MESSAGE:**

**CP\_WARN\_INV\_PARAMS:** %s Invalid parameter %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: parameter id

---

**MESSAGE:**

**CP\_WARN\_NO\_BC\_INIT:** no bearChans (re)initialized



---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**CP\_WARN\_PROT\_ADP\_DEL:** %s The last protocol adapter for sigPath %C was deleted, entering into special logic



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: SigPath Id

---

**MESSAGE:**

**CP\_WARN\_QUEUE\_SIGN:** %s [Thread:%d] This signal cannot be queued



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: either class::method: or class::method: call <callid>

%d: XThread

---

**MESSAGE:**

**CP\_WARN\_REG\_READ\_SERVICE:** failed to register read service %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: service name

---

**MESSAGE:**

**CP\_WARN\_REG\_WRITE\_SERVICE:** failed to register write service %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: service name

---

**MESSAGE:**

**CP\_WARN\_RESYNC:** Audit:: resync response not received for sp %C, span %lx



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: sigPathID

%lx: spanID

---

**MESSAGE:**

**CP\_WARN\_STATE\_MISMATCH:** %s: connection %s doesn't match response message %u



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Warning message that this connection is in an unexpected state when receiving a response from VSF.

**PARAMETERS:**

%s: class::method

%s: cxn ID, state

%u: msg type

---

**MESSAGE:**

**CP\_WARN\_SYNC:** %s: unable to send RESYNC REQ message for sigPath %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: sigpath Id

---

**MESSAGE:**

**CP\_WARN\_SYNC\_EP:** Audit: Media Gateway Controller busy, EP idle for %C/%x/%x



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: sigpath Id

%x: span Id

%x: bearChan Id

---

**MESSAGE:**

**CP\_WARN\_TEMP\_LOGMSG:** %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: temporary placeholder string for future defined message

---

**MESSAGE:**

**CP\_WARN\_UNSPEC\_PROP\_PTCODE:** unspecified %s for pointCode %C, default=%d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: property name

%C: pointCode ID

%d: default value

---

**MESSAGE:**

**CP\_WARN\_UNSPEC\_PROP\_SIGPATH:** unspecified %s for sigPath %C, default=%d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: property name

%C: sigPath ID

%d: default value

---

**MESSAGE:**

**CP\_WARN\_UNSPEC\_PROP\_TRUNKGRP:** unspecified %s for trunkGroup %d, default=%d

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: property name

%d: trunkGroup ID

%d: default value

---

**MESSAGE:**

**CP\_WARN\_WRITE\_MSG:** %s: can not write message to destination: Sigpath Id: %C

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: sigPath ID

---

**MESSAGE:**

**CP\_WARN\_WRITE\_SIGPATH:** %s: cannot write to %C, state %u

**Note**

This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Warning message that this connection sigPath is not in service.

**PARAMETERS:**

%s: class::method

%C: sigPath ID

%u: sigPath state

---

**MESSAGE:**

ENV\_CRIT\_LOGSRVR\_REREAD\_REQUEST: Logger requested to reread component.dat



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

The LogServer has been notified that it should reread the components file in order to pick up any updates that might have been applied so that the component id translation to MML name is accurate. *This message is reserved for use by the log server only.*

---

**MESSAGE:**

ENV\_ERR\_ADD\_ALM\_FAIL: compId %C: Failed to add/register alarm id %ld, category %lx



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: MMLname[Component Id]

%ld: Alarm Id

%lx: Category

---

**MESSAGE:**

ENV\_ERR\_ADD\_CHG\_HDLR: Component Chg Hdlr Add failed - status = %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Error code

---

**MESSAGE:**

ENV\_ERR\_ALM\_CAT\_FAIL: Alarm Cat %s not found - Cannot %s Alarm for comp %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Alarm category

%s: 'set' or 'clear'

%s: Component name

---

**MESSAGE:**

ENV\_ERR\_ALM\_COMP\_FAIL: Component %s not found - Cannot %s Alarm Cat %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: Component name

%s: 'set' or 'clear'

%s: Alarm category

**MESSAGE:**

ENV\_ERR\_BIND: bind() failed for UDP IPC %s, status %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: Pathname

%d: Error code

**MESSAGE:**

ENV\_ERR\_CONNECT: bind() failed for UDP IPC %s, status %d



**Note** This message is intended for the Cisco TAC only.

**DESCRIPTION:**

Process has failed to open an IPC channel to another process in the system.

**PARAMETERS:**

%s: Pathname

%d: Error code

**MESSAGE:**

ENV\_ERR\_CRT\_MUTEX: Failed to create XEMutex %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: Name of the mutex

---

**MESSAGE:**

ENV\_ERR\_CRT\_SHARED\_MEM\_KEY: Error creating shared memory key %s, status %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Key string

%d: Error code

---

**MESSAGE:**

ENV\_ERR\_CRT\_SOCKET: Failed to create socket for IPC (%s), status %d



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

The application failed to create an IPC socket. The application will exit.

**PARAMETERS:**

%s: Pathname

%d: Error code

---

**MESSAGE:**

ENV\_ERR\_DATA\_MGR: Data manager init failed - %d (%s)



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Error code

%s: Error code converted to a string

---

**MESSAGE:**

ENV\_ERR\_EVT\_DISPATCH: Event dispatcher init failed - status = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Error code

---

**MESSAGE:**

**ENV\_ERR\_EVT\_SIZE:** Event size %d different from buffer size %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Size of the event

%d: Size of the incoming buffer

---

**MESSAGE:**

**ENV\_ERR\_FIFO\_READ:** Bad return from FIFO read: Status %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Error code

---

**MESSAGE:**

**ENV\_ERR\_INTERNAL:** Internal error: %s - %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Error description string

%s: Translation of XE Error code

---

**MESSAGE:**

**ENV\_ERR\_IPC\_CANT\_PUT:** IPC Open failed - Error code = %s Path %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Error code converted to string (strerr(errno))

%s: The FIFO that can't be accessed

---

**MESSAGE:**

ENV\_ERR\_IPC\_FLAG: Failed to %s %s for IPC fd %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: Set or Clear

%s: Description of the flag

%d: IPC File Descriptor

**MESSAGE:**

ENV\_ERR\_IPC\_MODE: Failed to %s for %s, status %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: Set or Clear + <what was not set/cleared>

%s: IPC pathname

%d: Error code

**MESSAGE:**

ENV\_ERR\_IPC\_NULL\_SVC: IPC Open failed - Null Service



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

ENV\_ERR\_IPC\_OPEN: IPC Open failed - Error code = %s Bad Path %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: Error code converted to string (strerr(errno))

%s: The FIFO that can't be accessed

**MESSAGE:**

ENV\_ERR\_IPC\_READ: IPC Read failed - Error code = %s Bad Path %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Error code converted to string (strerr(errno))

%s: The FIFO that can't be accessed

---

**MESSAGE:**

ENV\_ERR\_IPC\_STAT: IPC Stat failed - Error code = %s Bad Path %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Error code converted to string (strerr(errno))

%s: The FIFO that can't be accessed

---

**MESSAGE:**

ENV\_ERR\_LICENSE: License could not be obtained - status = %d




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

License could not be obtained.

**PARAMETERS:**

%d: Error code

---

**MESSAGE:**

ENV\_ERR\_LOAD\_SW\_TBL: Failed to load SW Layout table - Status: %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Error code

---

**MESSAGE:**

ENV\_ERR\_LOAD\_TBL: Error loading objects from file to %s - Status %d (%s)



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Table name

%d: Error code

%s: Error code, converted to a string

---

**MESSAGE:**

**ENV\_ERR\_MAIN\_LOOP:** regAppMainLoop() called more than once



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Application has called this routine more than once.

---

**MESSAGE:**

**ENV\_ERR\_POLL:** Bad return from poll() - status = %d



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

System call failed - check the status to see what happened.

**PARAMETERS:**

%d: Value of errno

---

**MESSAGE:**

**ENV\_ERR\_REG\_SW\_TBL:** Failed to register SW Layout table - Status: %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Error code

---

**MESSAGE:**

**ENV\_ERR\_REOPEN\_SERVICE:** Can't reopen default service %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Default service name

---

**MESSAGE:**

**ENV\_ERR\_SIGACTION:** Sigaction error for sig num %d, status = %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Signal number

%d: Value of errno

---

**MESSAGE:**

**ENV\_ERR\_STREAMS:** Formatted Streams not supported - service: %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Service name

---

**MESSAGE:**

**ENV\_ERR\_STREAM\_GETMSG:** Getmsg failed on fd %d: Status %d (%s)




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: File descriptor

%d: Error code

%s: Error code, converted to a string

---

**MESSAGE:**

**ENV\_ERR\_STREAM\_INV\_MODULE:** %s not a valid module - no modules pushed




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Name of the streams module

---

**MESSAGE:**

ENV\_ERR\_STREAM\_IOCTL: IOCTL (NREAD) failed on fd %d: Status %d (%s)



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: File descriptor

%d: Error code

%s: Error code, converted to a string

---

**MESSAGE:**

ENV\_ERR\_STREAM\_OPEN: STREAMS open failed: %s: %s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

System failed to open a stream object. The reason for the failure is displayed.

**PARAMETERS:**

%s: Pathname that was being opened

%s: Reason for failure

---

**MESSAGE:**

ENV\_ERR\_STREAM\_PUSH: Error pushing a Streams (%s) module: %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Pathname that was being opened

%s: Name of the streams module

---

**MESSAGE:**

ENV\_ERR\_THREAD\_SPAWN: Failed to spawn thread: Detailed error info: %s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

System failed to create a thread.

**PARAMETERS:**

%s: Description of error (attr\_init\_failed, set\_stacksize etc.)

---

**MESSAGE:**

ENV\_ERR\_UNKN\_SERVICE: Unknown service type '%s' in configuration



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s': Service description

---

**MESSAGE:**

ENV\_ERR\_UNSUPPORTED\_IPC: Unsupported IPC mechanism (%d) - service: %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: IPC type

%s: Service name

---

**MESSAGE:**

ENV\_TRACE\_IPC\_OPEN: Opened buffered FIFO %s (fd = %d)



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Name of the FIFO

%d: File Descriptor

---

**MESSAGE:**

ENV\_WARN\_ACCESS\_PSET\_FAIL: Can't access processor set %d: Errno = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Processor set

%d: Unix Error code

---

**MESSAGE:**

ENV\_WARN\_BIND\_PROCESSOR\_FAIL: Failed to bind %s to processor %d - Status: %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Process/thread name (from SW\_Layout.cfg table)

%d: Physical CPU number

%d: Error code

---

**MESSAGE:**

ENV\_WARN\_BIND\_PSET\_FAIL: Can't bind to processor set %d: Errno = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Processor set

%d: Unix Error code

---

**MESSAGE:**

ENV\_WARN\_EXTRA\_FIELDS: Extra fields in service.dat ignored: %s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Service.dat file is configured incorrectly

**PARAMETERS:**

%s: List of information from service.dat

---

**MESSAGE:**

ENV\_WARN\_NO\_SW\_LAYOUT\_REC: Failed to find first SW\_Layout record



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

ENV\_WARN\_REG\_TBL: Failed to register component table with data mgr (%d)



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%d: Error return from regTable routine

**MESSAGE:**

GEN\_CRIT\_ADD\_SERVICE: Error adding %s service.



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: name of the service

**MESSAGE:**

GEN\_CRIT\_ALLOCMEMFAIL: %s: Failed to allocate memory for %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%s: type of object

**MESSAGE:**

GEN\_CRIT\_EVTHDLCRT: %s: Error creating event Handler %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: name of class::method

%s: name of event handler

**MESSAGE:**

GEN\_CRIT\_SERVICE\_NOT\_DEF: %s service not defined



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: undefined service

---

**MESSAGE:**

**GEN\_ERR\_ADD\_ROUTE:** %s Unable to add route (%C)



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of class/method

%C): MMLname[component id]

---

**MESSAGE:**

**GEN\_ERR\_ALLOC\_EVT\_FAIL:** %s: Could not allocate %s %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Classmethod

%s: name of event

%s: reason for failure or supplementary string

---

**MESSAGE:**

**GEN\_ERR\_ALM\_CAT\_FAIL:** Alarm Cat %s not found - Cannot %s Alarm for comp %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Alarm category

%s: 'set' or 'clear'

%s: Component name

---

**MESSAGE:**

**GEN\_ERR\_ALM\_CAT\_NOT\_FOUND:** alarm category %s not found in table %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of the alarm category

%s: table name

---

**MESSAGE:**

**GEN\_ERR\_ALM\_PRXY\_PROC\_FAIL:** Cannot create %s XEAlarmProxy for process %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: alarm name

%s: process name

---

**MESSAGE:**

**GEN\_ERR\_BUFFOV:** %s buffer overflow



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates an error due to overflow of an internal buffer.

**PARAMETERS:**

%s: name of the buffer

---

**MESSAGE:**

**GEN\_ERR\_CKSUM:** %s CheckSum error on %s = %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Facility name

%s: Filename or connection name on which checksum error occurred

%s: String containing the checksum value or further info on the error

---

**MESSAGE:**

**GEN\_ERR\_CORRUPT\_INP:** Corrupted input for %s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Internal creation of alarm failed

**PARAMETERS:**

%s: Name of component with corrupted input

---

**MESSAGE:**

GEN\_ERR\_CPROCEXIT: %s: Child Process %d terminated with status = %d

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

%d: process id

%d:

---

**MESSAGE:**

GEN\_ERR\_DBOPEN: %s : Failed to open database %s

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s:%s class:method name

%s:%s Database name

---

**MESSAGE:**

GEN\_ERR\_DEPNT\_GRP: %s %s cannot be a dependent group - group does not exist.

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: classmethod

%s: name of dependent

---

**MESSAGE:**

GEN\_ERR\_DEPNT\_PROC: %s %s cannot be a dependent process - process does not exist.

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: classmethod

%s: name of dependent

---

**MESSAGE:**

**GEN\_ERR\_DEP\_CIRCLR:** Dependency between %s and %s appears circular and will be ignored



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of component

%s: name of component

---

**MESSAGE:**

**GEN\_ERR\_DEP\_GRP:** %s Dependency %s cannot be placed on group - group does not exist.



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: classmethod

%s: name of dependency

---

**MESSAGE:**

**GEN\_ERR\_DEP\_INV:** Dependency between %s and %s invalid %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of component

%s: name of component

%s: further error info or a null string

---

**MESSAGE:**

**GEN\_ERR\_DEP\_PROC:** %s Dependency %s cannot be placed on process - process does not exist.



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: classmethod

%s: name of dependency

---

**MESSAGE:**

**GEN\_ERR\_DREG\_SERVICE:** Error De-Registering Service compId %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of service

---

**MESSAGE:**

**GEN\_ERR\_EVTCRT:** %s: Error creating event handler %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Class::method

%s: name of event handler

---

**MESSAGE:**

**GEN\_ERR\_EVTHDLIDFIND:** %s: Could not find event handler with ID = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: id of event handler

---

**MESSAGE:**

**GEN\_ERR\_EVTHDLNAMEFIND:** %s: Could not find event handler %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: name of the event handler

---

**MESSAGE:**

**GEN\_ERR\_EVTHNDL:** %s Cannot handle event of type %d %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Classmethodeventhandler name

%d: event type

%s: further info or an empty string

---

**MESSAGE:**

**GEN\_ERR\_EVTINIT:** %s: Error initializing event handler %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

%s: event handler name

---

**MESSAGE:**

**GEN\_ERR\_EVTINSTALL:** %s: Could not install %s event handler.



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Class::method

%s: name of event handler

---

**MESSAGE:**

**GEN\_ERR\_EVTNOTFND:** %s Cannot find originating event %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: event handler

%s: further info or an empty string

---

**MESSAGE:**

**GEN\_ERR\_EVTREAD:** %s: Error reading message, Service ID=%x, status=%d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%x: name of service

%d: status

---

**MESSAGE:**

**GEN\_ERR\_EVTWRITE:** %s: Error sending message with event type %d, status = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of class/method name

%d: event type

%d: status

---

**MESSAGE:**

**GEN\_ERR\_FIND:** compId %C: Could not find %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: Component Id

%s: Name

---

**MESSAGE:**

**GEN\_ERR\_FOD\_CXN\_INV\_STATE:** %s Invalid state on read (%s): '%s'



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Facility name

*%s*): connection name

*%s'*: supplementary info or a null string

---

**MESSAGE:**

**GEN\_ERR\_FOD\_SIGACT:** Sigaction returned error for signal number *%d*, errno: *%d*



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%d*: signal number

*%d*: error no

---

**MESSAGE:**

**GEN\_ERR\_FOVERD:** *%s*



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This log message is generated by `foverd` to reflect the pertinent fault tolerant error information.

**PARAMETERS:**

*%s*: error string

---

**MESSAGE:**

**GEN\_ERR\_FREADSIZE:** Error reading *%s* with *%d* bytes, expected *%d* bytes



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%s*: name of file/fifo

*%d*: bytes read

*%d*: bytes expected

---

**MESSAGE:**

**GEN\_ERR\_GETFAIL:** Could not get *%s* id



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Only used for VSI SigChans.

**PARAMETERS:**

%s: name of the object

---

**MESSAGE:**

GEN\_ERR\_HA\_UNKNCMD: FT: Unknown command %d to local node



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: command number

---

**MESSAGE:**

GEN\_ERR\_HLTH\_ALM\_PROC\_FAIL: Failed to %s health alarm for process %s %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: 'set' or 'clear'

%s: process name

%s: further info on error or null string

---

**MESSAGE:**

GEN\_ERR\_IFINIT\_FAIL: Could not initialize %s: %s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message is logged to indicate the failure to initialize an interface such as the alarm manager.

**PARAMETERS:**

%s: interface name

%s: format string used for logging a symbolic status code

---

**MESSAGE:**

GEN\_ERR\_INIT: %s Failed to initialize %s




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This is reported when initialization of a module occurs.

**PARAMETERS:**

*%s:%s* class:method name

*%s:%s* Module name

---

**MESSAGE:**

**GEN\_ERR\_IPCCREATE:** *%s:* Error creating *%s* IPC for *%s*.




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%s:class::method*

*%s:type of IPC <READ/WRITE/READWRITE>*

*%s.:name of the service*

---

**MESSAGE:**

**GEN\_ERR\_IPCOPEN:** *%s:* Error opening *%s* IPC for *%s*.




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%s: class::method*

*%s: type of IPC <READ/WRITE/READWRITE>*

*%s.: name of the service*

---

**MESSAGE:**

**GEN\_ERR\_IPCPOLL:** *%s:* Error polling IPC *%s*, status = *%d*




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%s: class::method name*

*%s: IPC name or service name*

%d:

---

**MESSAGE:**

**GEN\_ERR\_IPCREAD:** %s: Error reading IPC %s, status = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

%s: IPC name or service name

%d:

---

**MESSAGE:**

**GEN\_ERR\_IPCREADSIZE:** Error reading IPC %s with %d bytes, %d bytes expected



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: IPC name

%d: number of bytes read from IPC

%d: number of bytes expected

---

**MESSAGE:**

**GEN\_ERR\_IPCWRITE:** %s: Error writing IPC %s, error: = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

%s: IPC name or service name

%d: error no

---

**MESSAGE:**

**GEN\_ERR\_IPC\_INIT:** %s Error initializing %s IPC stat=%d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class name

%s: IPC name

%d: errorno

---

**MESSAGE:**

**GEN\_ERR\_LIBCFAIL:** C Library call %s failure %d

**Note**

This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates an error was returned by a C library function.

**PARAMETERS:**

%s: name of the C Library function

%d: error code

---

**MESSAGE:**

**GEN\_ERR\_MON\_PROC\_CRT:** Attempt to create monitoring process %s failed, monitoring suspended.

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: process name

---

**MESSAGE:**

**GEN\_ERR\_MOOS\_ALM\_PROC\_FAIL:** Failed to %s MOOS alarm for process %s %s

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: 'set' or 'clear'

%s: process name

%s: further info on error or null string

---

**MESSAGE:**

**GEN\_ERR\_OBJCRT\_FAIL:** compId %C: Instantiation of %s failed in %s




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used when object instantiation fails.

**PARAMETERS:**

%C: Component Id

%s: name of the object being instantiated

%s: is class::method name

---

**MESSAGE:**

**GEN\_ERR\_PCREAT:** Cannot create process %s %s.




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

ProcM failed to start one of its processes.

**PARAMETERS:**

%s: process name

%s.: format string used for logging a symbolic status code

---

**MESSAGE:**

**GEN\_ERR\_PEVT\_WRITE:** Failed to write event to process %s %s:




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: process name

%s:: format string used for logging a symbolic status code

---

**MESSAGE:**

**GEN\_ERR\_PEXEC:** %s: Failed to run process %s, status = %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: name of process

%d: value of errno

---

**MESSAGE:**

**GEN\_ERR\_PFORK:** %s: Failed to fork process %s, status = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Class::method name

%s: process name

%d: value of errno

---

**MESSAGE:**

**GEN\_ERR\_PG\_INV:** Process group %s invalid %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: process group name

%s: further error info or a null string

---

**MESSAGE:**

**GEN\_ERR\_PG\_RX\_TIMER\_NOTSUPP:** Process group %s received unsupported timer event



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: process group name

---

**MESSAGE:**

**GEN\_ERR\_POLL:** %s: %s polling error, status = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: name of timer or any name to indicate the error

%d: status

---

**MESSAGE:**

**GEN\_ERR\_PROCM\_DBWRITE:** %s Error writing to Database %s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Software error reported by procM when it fails to write into a database file.

**PARAMETERS:**

%s:class:method name

%s:Database name

---

**MESSAGE:**

**GEN\_ERR\_PROCM\_FIND\_PROC:** Could not find processes to send Command : %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s:%s Command

---

**MESSAGE:**

**GEN\_ERR\_PROCM\_NAK:** Received a NAK from %s for %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s:%s Process name

%s:%s command

---

**MESSAGE:**

**GEN\_ERR\_PROC\_CRASH\_WITH\_CORE:** Process %s has crashed, Core file = %s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Error message indicating coredump of a process and Name of the core file.

**PARAMETERS:**

%s: process name

%s: core file name

---

**MESSAGE:**

**GEN\_ERR\_PROC\_INV:** Process %s invalid %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: process name

%s: further error info or a null string

---

**MESSAGE:**

**GEN\_ERR\_PTXN\_PATH:** Unable to build transition path for process %s %s.



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: process name

%s.: further info or an empty string

---

**MESSAGE:**

**GEN\_ERR\_REC\_DBASE:** %s Recovery database error %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: classmethod

%s: further info on the error or a null string

---

**MESSAGE:**

**GEN\_ERR\_REC\_DBASE\_COMP:** %s Recovery database error %s for component %lx



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: classmethod

%s: further info on the error or a null string

%lx: name of component

---

**MESSAGE:**

**GEN\_ERR\_REGSERVICE:** %s: Could not register service %s, status = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

%s: service name

%d: status

---

**MESSAGE:**

**GEN\_ERR\_REGTBL:** %s Could not register Table %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s:%s class:method name

%s:%s table name

---

**MESSAGE:**

**GEN\_ERR\_REGWR\_SERVICE\_PROC:** %s Error registering write service for process %s %s.



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: classmethod name

%s: process name

%s.: format string used for logging a symbolic status code

---

**MESSAGE:**

**GEN\_ERR\_REM\_OBJ:** %s Error removing %s objects.



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%s*: classmethod

*%s*: further info or the type of the object

---

**MESSAGE:**

**GEN\_ERR\_SERV\_NOT\_DEF**: *%s* service not defined



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%s*: service name

---

**MESSAGE:**

**GEN\_ERR\_TIMERINIT**: *%s*: Failed to initialize *%s* timers



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%s*: class::method

*%s*: timer name

---

**MESSAGE:**

**GEN\_ERR\_TIMERSTART**: *%s*: Failed to start *%s* timer. *%s*



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%s*: class::method

*%s*: name of timer

*%s*: further information or an empty string

---

**MESSAGE:**

**GEN\_ERR\_TMDOUT\_TXN**: *%s* Timed-out transaction *%s*



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

*%s*: event handler

%s: further info or an empty string

---

**MESSAGE:**

**GEN\_ERR\_TXN\_DSTR:** Error destroying transaction, tid %ld %s %s.



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%ld: transaction ID

%s: further info or an empty string

%s.: format string used for logging a symbolic status code

---

**MESSAGE:**

**GEN\_ERR\_TXN\_FIND:** Failed to find transaction, tid %ld, for %s %s.



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%ld: transaction ID

%s: facility name

%s.: format string used for logging a symbolic status code

---

**MESSAGE:**

**GEN\_ERR\_TXN\_ORG\_EVT:** Failed to find orig event for %s %s.



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: facility name

%s.: format string used for logging a symbolic status code

---

**MESSAGE:**

**GEN\_ERR\_UNKNEVT:** %s: received unknown event type:subtype %d :%d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: event type

%d: event subtype

---

**MESSAGE:**

**GEN\_ERR\_UNKNPROT:** compId %C: unknown Protocol Family, %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%d: protocol family number

---

**MESSAGE:**

**GEN\_ERR\_UNKN\_ALARM:** compId %C: Unknown Alarm %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%s: alarm name

---

**MESSAGE:**

**GEN\_ERR\_UNKN\_COMPID:** compId %C: unknown component Id %C



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message is used to indicate an invalid component id.

**PARAMETERS:**

%C: component id of the component that generates the message.

%C: component id which is invalid

---

**MESSAGE:**

**GEN\_INFO\_ADD\_LINK:** compId %C :Unable to add link %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%s: line name / type (e.g. MTP3)

---

**MESSAGE:**

GEN\_INFO\_ADD\_LINKSET: compId %C :Unable to add linkset %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%s: name / type of linkset

---

**MESSAGE:**

GEN\_INFO\_CLOSE\_FD: Closed %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: File Descriptor for file or FIFO that was closed

---

**MESSAGE:**

GEN\_WARN\_EVTCRT: Error creating event handler %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of event handler

---

**MESSAGE:**

GEN\_WARN\_UNKN\_ALARM: Unknown Alarm %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of unknown alarm

---

**MESSAGE:**

**GEN\_WARN\_UNKN\_TIMER\_EVT:** %s: received unknown timer event type/subtype %d/%d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class:method name

%d: event type

%d: event subtype

**MESSAGE:**

**GEN\_WARN\_UNKWNEVT:** %s: received unknown event type:subtype %d : %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method or name of event handler

%d: event type

%d: event subtype

**MESSAGE:**

**MGMT\_CRIT\_ADDFAIL:** Error adding %s service



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: name of service

**MESSAGE:**

**MGMT\_CRIT\_SRVC\_UNDEF:** %s service is not defined



**Note** This message is intended for the Cisco TAC only.

**DESCRIPTION:**

Channel Manager service not defined in the services.dat file.

**PARAMETERS:**

%s: name of the service

**MESSAGE:**

MGMT\_ERR\_ADDOBJ: %s: Failed to add %s, status = %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

%s: name of the object

%d: XE status

---

**MESSAGE:**

MGMT\_ERR\_ARUINIT: %s: Failed to initialize ARU



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

---

**MESSAGE:**

MGMT\_ERR\_DMGR\_NOTAVAIL: XEDataMgr not available



---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

MGMT\_ERR\_DMNOTAVAIL: %s: Data Manager is not available



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

---

**MESSAGE:**

MGMT\_ERR\_EDITALM: Failed to %s alarm: compId %C, category %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: action <Add/Delete/Update>

%C: Component Id

%d: category

---

**MESSAGE:**

**MGMT\_ERR\_EDITCLT:** Failed to %s a client of service ID %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: action <Add/Delete/Update>

%d: service id

---

**MESSAGE:**

**MGMT\_ERR\_EDITTBL:** %s: Failed to %s table %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: action <PURGE/LOAD/REGISTER/DEREGISTER/RELOAD/UPDATE>

%s: table name

---

**MESSAGE:**

**MGMT\_ERR\_FINDALMCAT:** %s: Failed to find alarm category ID %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

%d: alarm category ID

---

**MESSAGE:**

**MGMT\_ERR\_FINDOBJ:** %s: Failed to find object %s from table %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

%s: name of object

%s: name of the table

---

**MESSAGE:**

**MGMT\_ERR\_GETALMCLTLIST:** %s: Failed to get client list



**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

---

**MESSAGE:**

**MGMT\_ERR\_GETALMREGLIST:** %s Failed to get alarm registration list



**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

---

**MESSAGE:**

**MGMT\_ERR\_INITDMPR:** %s: Failed to initialize %s, status = %d



**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: name of the dumper (could be measurement report or alarm dumper)

%d: status

---

**MESSAGE:**

**MGMT\_ERR\_INVLD\_PARAM:** invalid parms: fd %d, buf %s



**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: fd number

%s: contents of buffer

---

**MESSAGE:**

**MGMT\_ERR\_MMDBDETL:** ODBC Error %s, TimesTen error %d, ODBC rc %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: ODBC error string

%d: x10 error code

%d: ODBC return code

**MESSAGE:**

**MGMT\_ERR\_MMDBSUM:** Database error while '%s' (filename %s, line %d)



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s': action being performed

%s: filename

%d: line number

**MESSAGE:**

**MGMT\_ERR\_MSG\_TOOLARGE:** message is too large (%i)



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%i: size of message

**MESSAGE:**

**MGMT\_ERR\_NOTAVAIL:** %s not available %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s:

%s:

**MESSAGE:**

**MGMT\_ERR\_OPEN\_SERVICE:** Failed to open %s service (%i)



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: service name

%i: service id

---

**MESSAGE:**

**MGMT\_ERR\_POM\_COMMIT:** %s: commit failed, status = %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%d: status

---

**MESSAGE:**

**MGMT\_ERR\_POM\_INVALID\_RST\_INDEX:** %s: POM received invalid result index %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

%d: index value

---

**MESSAGE:**

**MGMT\_ERR\_POM\_PEERPROV:** %s: Error %s provisioning data by peer, status = %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

%s: <deploying/synchronizing>

%d: status of provisioning request

---

**MESSAGE:**

**MGMT\_ERR\_REGALM:** Failed to %s alarm registration, compId %C, alarm category %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: action of Add/Delete/Update

%C: component id

%d: alarm category

**MESSAGE:**

**MGMT\_ERR\_RESEALMRELAY:** %s: Failed to reset alarm state (%s) relay



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method name

%s: state <INFO/MINOR/MAJOR/CRITICAL>

**MESSAGE:**

**MGMT\_ERR\_SENDALEM:** %s: Failed to send alarm event %d to client of service ID %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method name

%d: type of alarm event

%d: service ID of the client

**MESSAGE:**

**MGMT\_ERR\_SEALMRELAY:** %s: Failed to set alarm state (%s) relay



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class::method

%s: state <INFO/MINOR/MAJOR/CRITICAL>

**MESSAGE:**

**MGMT\_ERR\_SNMP\_MKTRAPVARBIND:** %s: Failed to make trap varbind for %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

%s: trap name

---

**MESSAGE:**

**MGMT\_ERR\_SNMP\_REGALM:** %s: Failed to register for receiving alarm report



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

---

**MESSAGE:**

**MGMT\_ERR\_SRVC\_NOTAVAIL:** %s service is not available in %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of service

%s: name of module

---

**MESSAGE:**

**MGMT\_ERR\_TBLNAME:** %s: Invalid table name %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: name of table

---

**MESSAGE:**

**MGMT\_WARN\_FINDALM:** Failed to find alarm, compId %C, cat. Id %ld, service Id %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component Id

%ld: category Id

%d: service Id

**MESSAGE:**

**MGMT\_WARN\_FINDALMREG:** %s Failed to find alarm registration of service ID %d and category ID %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

%d: service id

%d: category id

**MESSAGE:**

**MGMT\_WARN\_FINDOBJ:** Failed to find object %s from table %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: object name

%s: table name

**MESSAGE:**

**MGMT\_WARN\_MMDBDLCK:** Database deadlocks occurred (%d detected)




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: number of locks

**MESSAGE:**

**MGMT\_WARN\_MMDBTIMO:** Database lock timeouts occurred (%d detected)



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: number of timeouts

---

**MESSAGE:**

MGMT\_WARN\_READ\_EVNT: read event: %x retrnd %i bytes: %i expected



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%x:

%i:

%i:

---

**MESSAGE:**

MGMT\_WARN\_WRITE\_EVT: compId %C: write failed (%s) for %s Event



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%s: service name

%s: is the type of event

---

**MESSAGE:**

MML\_ERR\_BLK\_STATE\_UNKN: compId %C: Unknown block state=%s, CIC=%s



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message is written when MML receives an unknown block from the engine in response to a rtrv-CIC command.

**PARAMETERS:**

%C: component id

%s: unknown block state

%s: CIC

---

**MESSAGE:**

**PROT\_CRIT\_ADDFAIL:** Error adding %s service



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of service

---

**MESSAGE:**

**PROT\_CRIT\_ALLOC\_WRITE:** Error allocating %s area



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: is name of the area

---

**MESSAGE:**

**PROT\_CRIT\_COMP\_UNDEF:** compId %C: component is not defined



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

---

**MESSAGE:**

**PROT\_CRIT\_CREATE\_THREAD\_FAIL:** Failed to create de-mux thread



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_CRIT\_DPNSS:** critical message from DPNSS: %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: text of critical message from DPNSS

---

**MESSAGE:**

**PROT\_CRIT\_ISDN:** Fatal/Critical message from ISDN: %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Text of the message

---

**MESSAGE:**

**PROT\_CRIT\_SRVC\_UNDEF:** %s service is not defined



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates an error in the services.dat file.

**PARAMETERS:**

%s: name of the service

---

**MESSAGE:**

**PROT\_ERR\_ADDFAIL:** Error adding %s service



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of the service

---

**MESSAGE:**

**PROT\_ERR\_ADD\_SESS:** %C: Error adding session %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%s: name of session

---

**MESSAGE:**

**PROT\_ERR\_ALLOC\_MSG:** %s: Cannot allocate message area



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: class:method name

**MESSAGE:**

**PROT\_ERR\_ALLOC\_PACK:** Error allocating packet (%C) for channel %C



**Note** This message is intended for the Cisco TAC only.

**DESCRIPTION:**

This message is valid only for the IOCCs that use telenetwork kernel.

**PARAMETERS:**

%C: component id of channel where packet is being allocated

%C: component id of channel where packet is going

**MESSAGE:**

**PROT\_ERR\_ALLOC\_SEND:** Error allocating SSC to send to %C over IP



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%C: component id

**MESSAGE:**

**PROT\_ERR\_ALLOC\_WRITE:** Error allocating %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: string indicating where pdu was sent

**MESSAGE:**

**PROT\_ERR\_ASN:** ASN Error Message %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_ERR\_ATM\_ADDPOLLDEV\_FAIL:** compId %C: Error adding poll device %s



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used to indicate the failure to add poll device.

**PARAMETERS:**

%C: componentId

%s: name of the interface

---

**MESSAGE:**

**PROT\_ERR\_ATM\_ADDVPCI\_FAIL:** Add VPCI failed: %s



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used to indicate failure of VPCI addition. It is preceded by the file descriptor and VPCI value.

**PARAMETERS:**

%s: Error code converted to string (strerr(errno))

---

**MESSAGE:**

**PROT\_ERR\_ATM\_ADDVPCI\_NOTINSERVICE:** compId %C: add vpci to a stream not in-service:  
%s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: componentId

%s: function name in which this call was made

---

**MESSAGE:**

**PROT\_ERR\_ATM\_ATTACH\_FAIL:** ATM Attach failed: %s

**Note**


---

This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used to indicate the failure of ATM attach. It is preceded by the file descriptor and interface number.

**PARAMETERS:**

%s: Error code converted to string (strerr(errno))

---

**MESSAGE:**

**PROT\_ERR\_ATM\_BWALLOC\_FAIL:** Bandwidth Alloc failed: %s

**Note**


---

This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used to indicate the failure of ATM BandWidth allocation. It is preceded by the interface number.

**PARAMETERS:**

%s: Error code converted to string (strerr(errno))

---

**MESSAGE:**

**PROT\_ERR\_ATM\_DSL\_NOTFOUND:** compId %C: no DSL was found: %s

**Note**


---

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: componentId

%s: function name in which this call was made

---

**MESSAGE:**

**PROT\_ERR\_ATM\_FD\_READ\_FAIL:** FD %i error reading data: %s

**Note**


---

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%i: File Descriptor

%s: Error code converted to string (strerr(errno))

---

**MESSAGE:**

**PROT\_ERR\_ATM\_INTF\_OPEN\_FAIL:** ATM interface open failed: %s



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used to indicate a ATM interface open failure. It is preceded by the interface name.

**PARAMETERS:**

%s: Error code converted to string (strerr(errno))

---

**MESSAGE:**

**PROT\_ERR\_ATM\_NO\_LOCAL\_DSL:** compId %C: No local DSL available: %s



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used to indicate the non availability of local DSL.

**PARAMETERS:**

%C: componentId

%s: function name in which this call was made

---

**MESSAGE:**

**PROT\_ERR\_ATM\_SEND\_FAIL:** compId %C: ioStreamSend error: %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: componentId

%s: Error code converted to string (strerr(errno))

---

**MESSAGE:**

**PROT\_ERR\_ATM\_SETRAW\_FAIL:** ATM Set RAW failed: %s



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used to indicate failure of ATM Set RAW. It is preceded by the interface number.

**PARAMETERS:**

%s: Error code converted to string (strerr(errno))

---

**MESSAGE:**

**PROT\_ERR\_ATM\_STREAM\_INUSE:** compId %C: stream already in use: %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: componentId

%s: function name in which this call was made

---

**MESSAGE:**

**PROT\_ERR\_ATM\_UNEXPECTED\_POLL:** %s: Unexpected polling event



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: function name in which this call was made

---

**MESSAGE:**

**PROT\_ERR\_BAD\_CMND:** bad %s command



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of the command

---

**MESSAGE:**

**PROT\_ERR\_BSM\_ADD\_SESS:** Failed to add session to group %i with err %x



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_ERR\_BSM\_ADD\_SESS\_RET:** Failed to add session with err %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s:

---

**MESSAGE:**

**PROT\_ERR\_BSM\_CRT\_FAIL:** Error creating Bsm object for session set %lx



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message is no longer used.

**PARAMETERS:**

%lx:

---

**MESSAGE:**

**PROT\_ERR\_BSM\_CRT\_MISC:** Failed to %s for %lx with err %x



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_ERR\_BSM\_DEL\_GRP:** Failed to delete group %i from set %i with err %x



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_ERR\_BSM\_DEL\_SESS:** Failed to delete session %i from group %i with err %x



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_ERR\_BSM\_DEL\_SET:** Failed to delete set %i with err %x



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_ERR\_BSM\_GRP\_CONF:** Session %i already exists in group %i which conflict with group %i



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**PROT\_ERR\_BSM\_PLAT\_INIT:** bsm platform\_init failed %i



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**PROT\_ERR\_BSM\_RUDP\_CONFIG:** Failed to configure rudpParms for group %i with err %x



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**PROT\_ERR\_BSM\_SET\_EXIST:** Session set %i already exists for %lx



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**PROT\_ERR\_BSM\_SET\_REG:** Failed to register %s for session set %i with err %x



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**PROT\_ERR\_BSM\_STBY\_GRP:** Failed to standby session grp %i set %i with err %x



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**PROT\_ERR\_CCTC\_NOT\_ACTIVE:** %s:CCTC not active



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s:

---

**MESSAGE:**

**PROT\_ERR\_CCTC\_NOT\_STANBY:** %s:CCTC not Standby



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s:

---

**MESSAGE:**

**PROT\_ERR\_CRT\_PROT\_LOG:** Error creating protocol logger



---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_ERR\_CRT\_SESS\_MNGR\_FAIL:** Failed to create Session Manager %i



---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_ERR\_DISCRD\_TCP:** %C: Discarding TCP DATA size =%d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%d: size of packet

---

**MESSAGE:**

**PROT\_ERR\_DMGR\_NOTAVAIL:** XEDDataMgr not available




---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_ERR\_DPNSS:** Error message from DPNSS: %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Text of the message

---

**MESSAGE:**

**PROT\_ERR\_ENG\_PDU\_TOO\_BIG:** Engine PDU (%C) for channel %lx too large (%d)




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%lx: channel

%d: size of packet

---

**MESSAGE:**

**PROT\_ERR\_ILLEGAL\_STAT:** Illegal SigChan status type




---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_ERR\_INIT:** Cannot instantiate %s




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Name of module it cannot instantiate.

---

**MESSAGE:**

**PROT\_ERR\_INVALID\_MSGLEN:** Invalid messageLength %d in KEEPALIVE, IPChan=%C



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: message length

%C: component id

---

**MESSAGE:**

**PROT\_ERR\_INVALID\_STAT:** Invalid State for %s Ctrl request



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: The device name. i.e Link

---

**MESSAGE:**

**PROT\_ERR\_INV\_STAT:** %C :procCtrlReq(), invalid status



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

---

**MESSAGE:**

**PROT\_ERR\_INV\_SWITCH:** Switch type (%i) for %C is invalid



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%i: switch type number

%C: component id

---

**MESSAGE:**

**PROT\_ERR\_IP:** IP Error Message %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_ERR\_ISDN:** Error message from ISDN: %s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Refer to the *Cisco Media Gateway Controller Software Release 7 Operations, Maintenance, and Troubleshooting Guide* for a detailed explanation about this error message.

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_ERR\_KILL\_SESS\_MNGR:** Error terminating Session Manager %i



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Error codes:

0x51—Session does not exist.

0x01—General failure.

**PARAMETERS:**

%i: error code

---

**MESSAGE:**

**PROT\_ERR\_LX\_FAIL:** %s for %C failed



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%C: component id

---

**MESSAGE:**

**PROT\_ERR\_MAKE\_REASON:** FT Make %s: reason %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s:

%d:

---

**MESSAGE:**

**PROT\_ERR\_MSG\_SEND\_FAIL:** %C: %s, failed to send msg



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%s: name of the module

---

**MESSAGE:**

**PROT\_ERR\_MTP:** MTP Error Message %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_ERR\_OPC\_FIND:** Can not find OPC %C



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of IPC

---

**MESSAGE:**

**PROT\_ERR\_OPEN\_SERVICE:** Failed to open %s service (%i)



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: service name

%i: service id

---

**MESSAGE:**

**PROT\_ERR\_PATH\_MAP\_INSERT:** Failed to add path %C to path map



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of path

---

**MESSAGE:**

**PROT\_ERR\_POOL\_MEM:** Cannot get memory pool



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_ERR\_PRIOCNTL\_FAIL:** PRIOCTL failed %s start procM as root



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: error

---

**MESSAGE:**

**PROT\_ERR\_PROC\_IDU:** %C: procEngineIDU msg buf, sigPath OOS (%d)



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of sigpath

%d: sigpath status

---

**MESSAGE:**

**PROT\_ERR\_Q921:** Q921 Error Message %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_ERR\_RCV\_SSC\_NON\_ACTV:** Received SSC in non-active state %C



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

---

**MESSAGE:**

**PROT\_ERR\_RLM:** RLM Error Message %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_ERR\_RUDP:** RUDP Error Message %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_ERR\_RUDP\_INIT\_FAIL:** Failed to initialize RUDP, return code=%i



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%i: return code

---

**MESSAGE:****PROT\_ERR\_SCHEDINFO:** Schedinfo lid %d rid %d**Note**

This message is intended for the Cisco TAC only.

**PARAMETERS:**

%d: lid id

%d: rid id

**MESSAGE:****PROT\_ERR\_SCHEDINFO\_FAIL:** Schedinfo failed for %s**Note**

This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: is RT chmod +s Chan Ctrl

**MESSAGE:****PROT\_ERR\_SESS\_MAP\_INSERT:** Failed to add chan %C to session map %i**Note**

This message is intended for the Cisco TAC only.

**PARAMETERS:**

%C: component id

%i: return code

**MESSAGE:****PROT\_ERR\_SOCKETINIT:** compId %C :Socket-init failed**Note**

This message is intended for the Cisco TAC only.

**PARAMETERS:**

%C: component id

**MESSAGE:****PROT\_ERR\_SRCP\_BLD\_ACTION:** compId %C: Cannot specify action with SRCP signals %d**Note**

This message is intended for the Cisco TAC only.

**DESCRIPTION:**

This message indicates that the SRCP message cannot be built because actions are not allowed with SRCP signals.

**PARAMETERS:**

%C: component id

%d: encoded value of the signal

---

**MESSAGE:**

**PROT\_ERR\_SRCP\_BLD\_CVID:** compId %C: Unrecognized control vector %d



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates an unknown parameter (encoded in binary data stream format as a control vector) in the message received from upper layer. An attempt will be made to skip over the unrecognized control vector but the message built will likely be incomplete.

**PARAMETERS:**

%C: component id

%d: control vector id

---

**MESSAGE:**

**PROT\_ERR\_SRCP\_BLD\_CVLEN:** compId %C: Incorrect length of control vector %d



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates an inconsistency in the message (encoded in binary data stream format) received from upper layer, specifically the size of a particular parameter (control vector), and building of the message is aborted.

**PARAMETERS:**

%C: component id

%d: control vector id

---

**MESSAGE:**

**PROT\_ERR\_SRCP\_BLD\_EVT:** compId %C: SRCP event %d out of range



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SRCP message cannot be built because the event specified is not in the associated package.

**PARAMETERS:**

%C: component id

%d: encoded value of the event

---

**MESSAGE:**

**PROT\_ERR\_SRCP\_BLD\_REQEVT:** compId %C: SRCP event %d cannot be requested



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SRCP message cannot be built because the requested event parameter specifies an SRCP event that cannot be requested.

**PARAMETERS:**

%C: component id

%d: encoded value of the event

---

**MESSAGE:**

**PROT\_ERR\_SRCP\_BLD\_REQINFO:** compId %C: Invalid SRCP requested info %d



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SRCP message cannot be built because the requested information parameter is invalid.

**PARAMETERS:**

%C: component id

%d: encoded value of the requested info

---

**MESSAGE:**

**PROT\_ERR\_SRCP\_BLD\_SIGEVT:** compId %C: SRCP event %d cannot be signalled



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SRCP message cannot be built because the signal request parameter specifies an SRCP event that cannot be signalled.

**PARAMETERS:**

%C: component id

%d: encoded value of the event

---

**MESSAGE:**

**PROT\_ERR\_SRCP\_PARSE\_EPID:** compId %C: Cannot parse SRCP endpoint id in %.60s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SRCP message cannot be parsed because the endpoint ID is invalid (refer to RFC 821).

**PARAMETERS:**

%C: component id

%.60s: endpoint id

---

**MESSAGE:**

**PROT\_ERR\_SRCP\_PARSE\_EVTPARM:** compId %C: Cannot parse SRCP parameter for %s/%s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SRCP message cannot be parsed because it contains an event which carries an invalid or extraneous parameter.

**PARAMETERS:**

%C: component id

%s: package

%s: event which carries the parameter

---

**MESSAGE:**

**PROT\_ERR\_SRCP\_PARSE\_LINE:** compId %C: Cannot parse %.60s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that an entire line in the SRCP message cannot be parsed.

**PARAMETERS:**

%C: component id

%.60s: message line

---

**MESSAGE:**

**PROT\_ERR\_SRCP\_PARSE\_MSGTYPE:** compId %C: Unknown or unexpected message type %.20s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SRCP message cannot be parsed because the message type is unknown or unexpected (for call agent).

**PARAMETERS:**

%C: component id

%.20s: message type

---

**MESSAGE:**

**PROT\_ERR\_SRCP\_RANGE\_TXNID:** compId %C: SRCP transaction ID %u out of range



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message is used by components that handle SRCP messages. It indicates an error caused by an out of range transaction ID. SRCP transaction id ranges from 1 to 999999999.

**PARAMETERS:**

%C: component id

%u: transaction id

---

**MESSAGE:**

**PROT\_ERR\_SRVC\_NOTAVAIL:** %s service is not available in %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of service

%s: name of module

---

**MESSAGE:**

**PROT\_ERR\_SWITCH\_TYPE:** compId %C :Switch type (%i) is invalid



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%i: switch type

---

**MESSAGE:**

**PROT\_ERR\_TCP:** TCP Error Message %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_ERR\_UDP:** UDP Error Message %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_ERR\_VSI:** VSI : VSI Error Message %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_ERR\_VSI\_MASTER:** compId %C: VSI Master Error log %s




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used to display info level messages from VSI Master API.

**PARAMETERS:**

%C: Component Id

%s: error log from Master

---

**MESSAGE:**

**PROT\_ERR\_VSI\_RESYNC\_BADCKSUMBLK\_EXCEEDED:** Bad Check sum blocks count %u, exceeds Maximum number of checksum blocks %u




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used when the bad checksum block count exceeds the maximum checksum block count.

**PARAMETERS:**

%u: the number of bad checksum blocks

%u: the maximum number of checksum blocks.

---

**MESSAGE:**

**PROT\_ERR\_VSI\_RESYNC\_CONNID\_CMTSTATUSFAIL:** Could not update Connection Id %u to CommitStatus %d




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used when the commit status of the specified connection ID could not be updated.

**PARAMETERS:**

%u: connection ID

%d: Commit status

---

**MESSAGE:**

**PROT\_ERR\_VSI\_RESYNC\_CONNID\_DELETEFAIL:** %s: Could not delete connId %u from %s




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used when the specified Connection ID could not be deleted from the specified list, that is, response resyncDataarray list.

**PARAMETERS:**

%s: is class::method name

%u: connection Id

%s: the list (response list/resync data array)

---

**MESSAGE:**

**PROT\_ERR\_VSI\_RESYNC\_CONNID\_NOTFOUND:** %s Connection Id %u not found in %s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used when connection ID could not be found in resyncdataArray/pending list/response list.

**PARAMETERS:**

%s: class::method name

%u: Connection Id

%s: the list (resyncDataArray or pending list or response list)

---

**MESSAGE:**

**PROT\_ERR\_VSI\_RESYNC\_PENDLIST\_ADDFAIL:** %s: Could not add request to pending list



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used when a request could not be added to the pending list.

**PARAMETERS:**

%s: is class::method name.

---

**MESSAGE:**

**PROT\_ERR\_VSI\_RESYNC\_PHYSIF\_NOTFOUND:** Could not find Physical Id for logical I/F Id %lx



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used when a physical interface ID corresponding to a logical interface ID could not be found.

**PARAMETERS:**

%lx: is the logical Interface ID.

---

**MESSAGE:**

**PROT\_ERR\_VSI\_STATUSRESP\_SENDFAIL:** compId %C: Failed to send status response to IOCM



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used when the status response from VSI fails to be sent.

**PARAMETERS:**

%C: component id

---

**MESSAGE:**

**PROT\_ERR\_VSI\_UNKN\_MSGTYPE:** %s: Unknown message type %d received



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Used when an unknown message type is received by the given object in the IOCC-VSI subsystem.

**PARAMETERS:**

%s: class::method name

%d: message ID received

---

**MESSAGE:**

**PROT\_ERR\_WRITE\_FAIL:** Write failed (%s) for %s Event (path: %08lx).



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_ERR\_WRT\_BUFF:** %C: procEngineIDU msg buf, error writing buffer (%d)



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%d: size of buffer

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_ACTION:** compId %C: Cannot specify action with SGCP/MGCP signals %d

**Note**

This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SGCP/MGCP message cannot be built because actions are not allowed with SGCP/MGCP signals.

**PARAMETERS:**

%C: component id

%d: encoded value of the signal

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_CVID:** compId %C: Unrecognized control vector %d

**Note**

This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates an unknown parameter (encoded in binary data stream format as a control vector) in the message received from upper layer. An attempt will be made to skip over the unrecognized control vector but the message built will likely be incomplete.

**PARAMETERS:**

%C: component id

%d: control vector id

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_MODE:** compId %C: Invalid SGCP/MGCP mode %d

**Note**

This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SGCP/MGCP message cannot be built because the mode parameter is invalid.

**PARAMETERS:**

%C: component id

%d: encoded value of the mode

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_MSGTYPE:** compId %C: Invalid SGCP/MGCP message type %d



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SGCP/MGCP message cannot be built because the message type specified is invalid.

**PARAMETERS:**

%C: component id

%d: encoded value of the message type

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_OFFLIMIT:** compId %C: Traversing pass end of GDS



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates an inconsistency in the message (encoded in binary data stream) received from upper layer, specifically the length of the data stream, and building of the message is aborted.

**PARAMETERS:**

%C: component id

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_PARMATYPE:** compId %C: Unknown or unsupported SGCP/MGCP parameter type %d



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SGCP/MGCP message cannot be built because the event parameter type is unknown or unsupported.

**PARAMETERS:**

%C: component id

%d: encoded value of the event parameter type

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_PKG:** compId %C: SGCP/MGCP package %d out of range



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SGCP/MGCP message cannot be built because the package parameter is not within the range of supported packages.

**PARAMETERS:**

%C: component id

%d: encoded value of the package

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_REQEVT:** compId %C: SGCP/MGCP event %d cannot be requested



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SGCP/MGCP message cannot be built because the requested event parameter specifies a non-requestable SGCP/MGCP event.

**PARAMETERS:**

%C: component id

%d: encoded value of the event

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_BLD\_REQINFO:** compId %C: Invalid SGCP/MGCP requested info %d



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SGCP/MGCP message cannot be built because the requested info parameter is invalid.

**PARAMETERS:**

%C: component id

%d: encoded value of the requested info

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_PARSE\_EPID:** compId %C: Cannot parse SGCP/MGCP endpoint id in %.60s




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SGCP/MGCP message cannot be parsed because the endpoint ID is invalid (refer to RFC 821).

**PARAMETERS:**

%C: component id

%.60s: endpoint id

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_PARSE\_MAJVER:** compId %C: SGCP/MGCP major version mismatch %d




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates the major version number in the SGCP/MGCP message does not match what this version of software supports.

**PARAMETERS:**

%C: component id

%d: major version number

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_PARSE\_MSGTYPE:** compId %C: Unknown or unexpected message type %.20s




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SGCP/MGCP message cannot be parsed because the message type is unknown or unexpected (for call agent).

**PARAMETERS:**

%C: component id

%.20s: message type

---

**MESSAGE:**

**PROT\_ERR\_XGCP\_RANGE\_TXNID:** compId %C: SGCP/MGCP transaction ID %u out of range




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message is used by components that handle SGCP/MGCP messages. It indicates an error due to an out of range transaction ID. SGCP/MGCP transaction IDs range from 1 to 999999999.

**PARAMETERS:**

%C: component id

%u: transaction id

---

**MESSAGE:**

**PROT\_WARN\_ASN:** ASN Warning Message %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_WARN\_CHAN\_NOT\_CREATED:** channel not created %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

---

**MESSAGE:**

**PROT\_WARN\_CONFLIC\_CONFIG:** compId %C: Conflicting IP configurations w/ channels %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component Id of channel

%C: component id of channel whose config is conflicting with the other channel

---

**MESSAGE:**

**PROT\_WARN\_DPNSS:** DPNSS Warning Message %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_WARN\_IP:** Warning message from IP: %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Text of the message

---

**MESSAGE:**

**PROT\_WARN\_ISDN:** Warning message from ISDN: %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s:

---

**MESSAGE:**

**PROT\_WARN\_MTP3:** MTP3 Warning Message %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_WARN\_NOPOLLIN:** Received a message from a file descriptor that is not being polled.



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_WARN\_POLLERR:** POLLERR file descriptor %d



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

IOCC encountered an error while polling a file descriptor. As a result, the IOCC has stopped polling that file descriptor.

**PARAMETERS:**

%d: file descriptor number

---

**MESSAGE:**

**PROT\_WARN\_Q921:** Q921 Warning Message %s

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_WARN\_READFAIL:** read failed (%s) %s event (%x)

**Note**

This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_WARN\_READ\_EVNT:** read event: %x retrnd %i bytes: %i expected

**Note**

This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**PROT\_WARN\_RLM:** compId %C: RLM should not be here

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

---

**MESSAGE:**

**PROT\_WARN\_RUDP:** RUDP Warning Message %s

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_WARN\_SRCPP\_PARSE\_LONGCOMM:** compId %C: Long SRCP comment truncated %.60s



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the SRCP message contains a long comment and only a truncated copy will be passed to upper layer.

**PARAMETERS:**

%C: component id

%.60s: comment

---

**MESSAGE:**

**PROT\_WARN\_UDP:** UDP Warning Message %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_WARN\_VSI:** VSI Warning Message %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: general error string

---

**MESSAGE:**

**PROT\_WARN\_WRITE\_EVT:** compId %C: write failed (%s) for %s Event



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%s: service name

%s: is the type of event

---

**MESSAGE:**

**TIOS\_CRIT\_MSG\_WRT\_FAIL:** msg write failed = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: error code

---

**MESSAGE:**

**TIOS\_CRIT\_STPSCP\_INDEX:** STPSCP index = %d is assigned to SSN = %d and SSN = %d in STP.DAT



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: STPSCP index value from STP.dat

%d: %d SSN values in STP.dat associated with the STPSCP index

---

**MESSAGE:**

**TIOS\_CRIT\_TCAPSTACK:** TCAP stack interface error. %s failed. SSN=%d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Name of the stack function that returned an Error

%d: Subsystem number

---

**MESSAGE:**

**TIOS\_ERR\_ADD:** Failure adding %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of object attempted to be added

---

**MESSAGE:**

**TIOS\_ERR\_ADDOBJ:** %C: Adding %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%C: is compID

%s: is the name of the object added.

**MESSAGE:**

**TIOS\_ERR\_ASP\_MSG:** compId %C: Sending SSC with an unknown transition because signal=%08x



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%C: component id

%08x: component id of signal

**MESSAGE:**

**TIOS\_ERR\_BAD\_SIDE:** %s bad %s side for sigpath %x



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**TIOS\_ERR\_BUF\_TOO\_SMALL:** %s - buffer size exceeded



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**TIOS\_ERR\_CARD\_INIT:** %s Card Instantiation



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%s: name of the card

**MESSAGE:**

**TIOS\_ERR\_COLL\_ERR:** ITK IO Card Statistics Gather Failure on card %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: card number

---

**MESSAGE:**

**TIOS\_ERR\_CREATELINE:** Line create error compId %C



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of the line

---

**MESSAGE:**

**TIOS\_ERR\_CRT\_FAIL:** %C: Cannot create ioCC



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of channel controller

---

**MESSAGE:**

**TIOS\_ERR\_DATA\_TABLE:** Failed to load data table %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Data table name

---

**MESSAGE:**

**TIOS\_ERR\_EVT\_FAIL:** Failed to write %s event on SVC %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: event type (ex: control)

%s: name of the svc

---

**MESSAGE:**

**TIOS\_ERR\_FIND:** %s %s component type not found



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_FORMAT\_INV:** physLineIf: %08lx - format %s is invalid for CEPT carrier



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_INTRNL\_ERR:** INTERNAL: %s errors



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_IPC\_ERR:** Received IPC Error from %s compId %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: indicates where error is coming from (for example, . line card)

%C: component id of that component

---

**MESSAGE:**

**TIOS\_ERR\_MAP\_FAM\_FAIL:** %lx: FAILURE pc cannot map family %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%lx: component id of the pointcode

%d: Point code family type that can not be mapped.

---

**MESSAGE:**

**TIOS\_ERR\_MEAS\_ADD:** Failed to add a measurement for %x, unknown measurement %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%x: Component Id

%s: Measurement name

---

**MESSAGE:**

**TIOS\_ERR\_MLTPPL\_PROT\_ENTRS:** (%C) Multiple control protocol entries found to same GW in .dat files



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of sigPath

---

**MESSAGE:**

**TIOS\_ERR\_NO\_TYPE\_PC:** %C: Point code with no type



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Pointcode type of the parameter is unknown. Examples of pointcode types are ANSI, ETSI, NTT, and CHINA.

**PARAMETERS:**

%C: component id of point code

---

**MESSAGE:**

**TIOS\_ERR\_NULL\_PTR:** %s - NULL GDS message pointer



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method name

---

**MESSAGE:**

**TIOS\_ERR\_OPEN:** channel compId %C: Failure opening Svc %s %s



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%C: component id

%s: buffer

%s: name of the svc

**MESSAGE:**

**TIOS\_ERR\_RUDP\_ADD\_DEL:** %p, rudpAddDeleteFd failed



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%p: pointer to connection record

**MESSAGE:**

**TIOS\_ERR\_RUDP\_ADD\_FD:** rudpAddDeleteFd, exceeded number of fds adding fd %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%d: file descriptor

**MESSAGE:**

**TIOS\_ERR\_RUDP\_ALLOC\_CONN:** rudp\_accept, connection failed to open



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**TIOS\_ERR\_RUDP\_ALLOC\_CREC:** rudp\_accept, failed to create new connection record



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**TIOS\_ERR\_RUDP\_ARR\_INVALID\_STATE:** rudpSegArrival, connection %p invalid state %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

%d: current state

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_BUF\_EMPTY:** Send buffer empty in rudp\_send()



---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_BUF\_FREE:** rudpBufFree, failed buffer %p



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_BUF\_FREE\_TWICE:** rudpBufFree, buffer freed twice



---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_BUF\_GETSZ:** rudpBufGetSz, failed buffer %p



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to buffer

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_BUF\_SETSZ:** rudpBufSetSz, failed buffer %p



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%p: pointer to buffer

**MESSAGE:**

**TIOS\_ERR\_RUDP\_BUF\_TOO\_LARGE:** Buffer too large in rudp\_send().Received %d, max\_allowed %d



**Note** This message is intended for the Cisco TAC only.

**PARAMETERS:**

%d: number of bytes received

%d: maximum buffer size

**MESSAGE:**

**TIOS\_ERR\_RUDP\_CLOSE:** Cannot close server connection record, there are active clients



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**TIOS\_ERR\_RUDP\_CLOSE\_DATA:** rudp\_close, rudpWaitData failed



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**TIOS\_ERR\_RUDP\_CLOSE\_WAIT:** Error - connection already being closed



**Note** This message is intended for the Cisco TAC only.

**MESSAGE:**

**TIOS\_ERR\_RUDP\_CREC:** Trying to remove connection %p, from %p, which has no children



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

%p: pointer to connection record (parent)

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_CREC2:** Trying to remove connection %p, from %p, which is not a parent



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

%p: pointer to connection record

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_CREC3:** Trying to remove connection %p, from %p, list empty



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

%p: pointer to connection record

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_CREC4:** Trying to remove connection %p, from %p, not in list



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

%p: pointer to connection record

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_DEL\_FD:** rudpAddDeleteFd, failed to delete fd %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: file descriptor

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_INVALID\_CONNID:** Invalid Connection ID



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_INVALID\_CONNTYPE:** rudpAddDeleteFd, invalid connection type (%d) adding fd %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: connection type

%d: file descriptor

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_INVALID\_STATE:** Error - invalid state



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_IN\_SEQ:** rudpProcessInSeq, connection %p failed to get buffer from out-of-sequence queue



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_LISTEN\_CREC:** rudp\_listen, cannot find connection record, error %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: error code

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_LISTEN\_INVALID\_CREC:** rudp\_listen, invalid connection record, %p



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_MAX\_FD:** Exceeded max number of file descriptors (RUDP)



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_MAX\_RESYN:** Connection %p, maximum number (%d) of soft resets exceeded



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

%d: number of soft resets

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_MAX\_RETRANS:** Connection %p, maximum number (%d) of retransmission exceeded



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

%d: maximum number of retransmissions

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_NEXT\_CREC:** rudp\_next, cannot find connection record, fd %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: file descriptor

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_NO\_MORE\_CREC:** rudpConnAdd, no more connection records




---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_OOS\_QUEUE\_EMPTY:** rudpRemoveSentSegment, conn %p out-of-sequence empty




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_QUEUE\_EMPTY:** rudpFront, connection %p input queue is empty




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_RETRANS:** rudpRetransmit, failed to retrieve size of header




---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_SEM\_WAIT:** rudpFront, connection %p sem\_wait failed, rc = %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

%d: return code

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_TIMER:** rudp\_timer, NULL rudpFirstConn



---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_RUDP\_WAIT\_DATA:** rudpWaitDat, connection %p sem\_wait failed, rc %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%p: pointer to connection record

%d: return code

---

**MESSAGE:**

**TIOS\_ERR\_SCCP\_CONFIG\_FAIL:** SCCP Config failed. Element=%d,Instance=%d,reason=%d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Type of configuration that failed.

%d: Instance number

%d: reason.

---

**MESSAGE:**

**TIOS\_ERR\_SCCP\_INVALID\_EVT:**Invalid event in SCCP prim %d spId %d cause %d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Event Id.

%d: SCCP service provider ID

%d: Cause.

---

**MESSAGE:**

**TIOS\_ERR\_SCCP\_INVALID\_MTP3\_EVT:**Invalid event in SCCP from MTP3 prim %d spId %d cause %d

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Event Id.

%d: SCCP service provider ID

%d: Cause.

---

**MESSAGE:**

**TIOS\_ERR\_SCCP\_INVALID\_TCAP\_EVT:**Invalid event in SCCP from TCAP prim %d spId %d cause %d

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Event Id.

%d: SCCP service provider ID

%d: Cause.

---

**MESSAGE:**

**TIOS\_ERR\_SCCP\_ROUTING\_ERR:** SCCP ROUTING ERROR. UNKNOWN ROUTE.

**Note**

This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_SCCP\_SYNTAX\_ERR:** Syntax error in SCCP switch %d suId = %d

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Protocol variant.

%d: SCCP service user ID

---

**MESSAGE:**

**TIOS\_ERR\_SC\_SSC\_UNKWN:** compId %C: Unknown %s SSC transition %d

**Note**

This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message indicates that the channel manager could not handle the SSC message from the channel controller.

**PARAMETERS:**

%C: component id

%s: name of the SSC

%d: state transition

---

**MESSAGE:**

**TIOS\_ERR\_SIGPATH:** sigpath create error compId %C

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of SigPath

---

**MESSAGE:**

**TIOS\_ERR\_SIZE\_NOT\_MATCH:** %s - buffer size not match GDS length

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Name of the method logging this error message.

---

**MESSAGE:**

**TIOS\_ERR\_SSCTRANS:** %s SSC transition Cause %s default %d

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: location SSC origin

%s: the cause

%d: default value

---

**MESSAGE:**

**TIOS\_ERR\_STACK\_SWERR:** Software error: FILE=%s, LINE=%d, ERRVAL = %d

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: File name in which the error was detected

%d: Line number

%d: Error Value

---

**MESSAGE:**

**TIOS\_ERR\_STREAM:** %s stream error

**Note**

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of the class

---

**MESSAGE:**

**TIOS\_ERR\_TCAPCONFIG:** TCAP %s config not OK, Param = %d

**Note**

This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This error indicates an internal configuration error in TCAP process.

**PARAMETERS:**

%s: Configuration type.

%d: Parameter associated with the error.

---

**MESSAGE:**

**TIOS\_ERR\_TCAP\_ENGINE:** TCAP-ENGINE interface error. Bad or missing %s. msgType=%d.  
param=%d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Name of the parameter associated with the error

%d: Message type

%d: Parameter value

---

**MESSAGE:**

**TIOS\_ERR\_TCAP\_GEN\_FAIL:** %s failed in %s. Param =%d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Name of the method

%s: class::method

%d: Parameter

---

**MESSAGE:**

**TIOS\_ERR\_UNKNOUTPUT:** compId %C: Unknown output %x




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%x:

---

**MESSAGE:**

**TIOS\_ERR\_UNKN\_TRANS:** Unknown %s Transition %d




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: i.e CheckPt or UI

%d: Transition id

---

**MESSAGE:**

**TIOS\_ERR\_UNKN\_TYPE:** %s - Unknown %s message type %d




---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_UNKN\_VCTR\_TYPE:** %s - Unknown Control Vector type %d




---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_ERR\_VALIDATING\_OP:** Validating %s for op=%d




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This should be changed to an INFO message since this is not an error.

**PARAMETERS:**

%s:s is table name.

%d:d is op

---

**MESSAGE:**

**TIOS\_INFO\_ADDOBJ:** %C: Added




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: is component ID

---

**MESSAGE:**

**TIOS\_INFO\_FIND\_IOCC\_FAIL\_CRT:** %C: Cannot find ioCC: %C - Creating




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of channel controller not found

%C: component id of new channel controller being created

---

**MESSAGE:**

**TIOS\_WARN\_ADDOBJ:** Adding Object %s compId %C:



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of the object

%C: component id of object

---

**MESSAGE:**

**TIOS\_WARN\_ADD\_DEVICE:** Adding %C on device %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of object

%s: name of the object

---

**MESSAGE:**

**TIOS\_WARN\_ADD\_SIGPATH:** Adding Lisup SigPath %C



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of sigpath

---

**MESSAGE:**

**TIOS\_WARN\_ASP\_RESET:** %C: Receive Reset from ASP CC



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Since ASP IOCC is no longer used, this message should never appear in the log file.

**PARAMETERS:**

%C: component id of ASP channel controller

---

**MESSAGE:**

**TIOS\_WARN\_ASP\_SSC\_RCV:** %X : Received ASP SSC=%d CAUSE=%d




---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Since ASP IOCC is no longer used, this message should never appear in the log file.

**PARAMETERS:**

%X:

%d:

%d:

---

**MESSAGE:**

**TIOS\_WARN\_ATTACH\_ROUTE:** %C: Attaching Route to linkset=%C




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of route

%C: component id of linkset

---

**MESSAGE:**

**TIOS\_WARN\_BAD\_SIDE:** %s bad %s side for sigpath %x




---

**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_WARN\_DELOBJ:** Deleting object %x




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%x: Component Id

---

**MESSAGE:**

**TIOS\_WARN\_DLD:** IOCC %C is not downloaded.




---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of channel controller being downloaded

---

**MESSAGE:**

**TIOS\_WARN\_DONE\_ADD\_SIGPATH:** Done adding Lisup SigPath %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id of SigPath

---

**MESSAGE:**

**TIOS\_WARN\_EVT\_FAIL:** Failed Unknown %s Event subtype=%d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Event name

%d: subtype number

---

**MESSAGE:**

**TIOS\_WARN\_EVT\_NOT\_IMPL:** %x: FAILURE Event %d not implemented



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%d: Event number

---

**MESSAGE:**

**TIOS\_WARN\_EVT\_RCV:** Received an unknown %s. Event subtype=%d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s.: Event name

%d: subtype number

---

**MESSAGE:**

**TIOS\_WARN\_FIND:** %C cannot find component name

**Note**


---

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

---

**MESSAGE:**

**TIOS\_WARN\_GEN\_UNSIGNAL:** %C: Generated unknown signal %x

**Note**


---

This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

The state machine for the component cannot handle the output signal.

**PARAMETERS:**

%C: component id

%x: sigid

---

**MESSAGE:**

**TIOS\_WARN\_MAXCONFIG:** Configured limit for %s has reached. Limit=%d

**Note**


---

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: Name of the configured parameter

%d: Maximum configured value

---

**MESSAGE:**

**TIOS\_WARN\_MGMT\_EVT\_NOT\_IMPL:** %C: FAILURE mgmt event subtype=%d not implemented

**Note**


---

This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: component id

%d: subevent type

---

**MESSAGE:**

**TIOS\_WARN\_PC\_SSC\_RCV:** %X: Received SC-SSC TRANSITION = %d CAUSE=%d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%X:component id for which SSC is received.

%d:new state.

%d:cause for the transition.

---

**MESSAGE:**

**TIOS\_WARN\_PC\_SSC\_XMIT:** %X: Transmitted SC-SSC TRANSITION = %d CAUSE=%d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%X:Component for which the SSC is transmitted.

%d:Requested transition.

%d:Cause

---

**MESSAGE:**

**TIOS\_WARN\_RELOAD:** Dynamic reconfig: Entering update handler for %s



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

The update handler for the data file is invoked during dynamic reconfiguration.

**PARAMETERS:**

%s: name of data file

---

**MESSAGE:**

**TIOS\_WARN\_SP\_SSC\_XMIT:** %X: Transmit SP-SSC TRANSITION= %d, CAUSE =%d



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%X:component id

%d:Requested state transition.

%d:cause

---

**MESSAGE:**

**TIOS\_WARN\_SSC\_TRANS:** compId %C: XMIT SSC transition %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: Component Id

%d: Transition ID

---

**MESSAGE:**

**TIOS\_WARN\_TCAP\_GEN\_DEL:** Deleting %s. Param = %d



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s.: Object name being deleted.

%d: Parameter.

---

**MESSAGE:**

**TIOS\_WARN\_TIMER\_EVT\_NOBUF:** Received timer event with no buffer



**Note** This message is intended for the Cisco TAC only.

---

**MESSAGE:**

**TIOS\_WARN\_UNKN\_LCD\_TP:** line coding type %s is not recognized



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message is no longer used by TIOS subsystem.

**PARAMETERS:**

%s:

---

**MESSAGE:**

TIOS\_WARN\_UNREC: %s not recognized



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

This message is no longer used by TIOS subsystem.

**PARAMETERS:**

%s:

---

**MESSAGE:**

TIOS\_WARN\_UNREC\_ENUM: %s enum %d is not recognized



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Card type parameter in one of the records in the physLineIf.dat file is not recognized.

**PARAMETERS:**

%s:

%d:

---

**MESSAGE:**

TIOS\_WARN\_UNREC\_INVTR: Inverted HDLC type %s is not recognized



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Configuration error in physLineIf.dat.

**PARAMETERS:**

%s:

---

**MESSAGE:**

TIOS\_WARN\_UNREC\_LINE: line %s type %s is not recognized



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Configuration error in the physLineIf.dat file.

**PARAMETERS:**

%s:parameter

%s:value that is not recognized

---

**MESSAGE:**

**TIOS\_WARN\_UNSIGNAL:** %x: unknown signal %s



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%x:component id

%s:signal

---

**MESSAGE:**

**TIOS\_WARN\_UNXP\_TYPE:** unexpected %s type %i



**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Configuration error in physLineIf.dat.

**PARAMETERS:**

%s: name of the event

%i: type of the event

---

**MESSAGE:**

**TIOS\_WARN\_UPDOBJ:** Failed to update %s, compId %C



**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: name of the object

%C: component id of object

---

**MESSAGE:**

**TIOS\_WARN\_UPD\_DEST:** Update Destination %C



---

**Note** This message is intended for the Cisco TAC only.

---

**DESCRIPTION:**

Updating the destination during dynamic reconfiguration.

**PARAMETERS:**

%C: component id of destination

---

**MESSAGE:**

TIOS\_ERR\_INV\_IDU: %s IDU message Error: %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: class::method

%s: error reason

---

**MESSAGE:**

MGMT\_INFO\_MMDBALRT: MMDB ALERT: %s



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%s: alert string

---

**MESSAGE:**

TIOS\_WARN\_OBJNOTFND\_MIB: compId %C: Entry not found in the MIB.



---

**Note** This message is intended for the Cisco TAC only.

---

**PARAMETERS:**

%C: Component id of the object that was not found in the MIB.

---

