

CHAPTER **11**

Support Information for Cisco Traps

This chapter provides detailed information about the traps supported in Cisco ANA. It presents this information in:

- A section devoted to the supported traps for a MIB (e.g., Cisco IOS V1 Traps). Each of these sections contains a table listing the name of each ANA-supported trap in that MIB, along with its OID, varbinds, and a short description. The trap's short description is what you see in a ticket's **Trap** tabs in Cisco ANA EventVision.
- The Registry Parameters for the Trap Events section. This section provides tables of all the event subtypes, grouped according to the event type they share. The event subtypes represent the states an alarm can be in. For example, the cisco bgp trap can have multiple event subtypes, or states, including Cisco BGP backward transition trap, Cisco BGP down trap, and Cisco BGP established trap. The event subtypes tables also describe when these traps are generated, and information about how Cisco ANA processes them (such as their severity, and whether they are ticketable, can be correlated, are autocleared, and so on).

This chapter includes the following sections:

- Cisco ASR 9000 Traps, page 11-2
- Cisco IOS V1 Traps, page 11-6
- Cisco IOS V2 Traps, page 11-9
- Cisco MIB2 Traps, page 11-27
- Registry Parameters for the Trap Events, page 11-33



Cisco IOS devices, Cisco XR 12000 Series and the Cisco CRS-1 Carrier Routing System must be configured to send traps in SNMP V2.

Cisco ASR 9000 Traps

Table 11-1 lists the Cisco ASR 9000 traps supported in Cisco ANA.

Table 11-1 Cisco ASR 9000 Traps

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description | |
|---|------------------------------|------------------------------------|------------------------------|--|--|--|
| ciscoNtpSrvS .1.3.6.1.4.1. tatusChange 9.9.168.0.1 | | 1.3.6.1.4.1. 9.9.168.1.1. 11 | =1 | Sent whenever the value of cntpSysSrvStatus changes. | NTP Server Status Changes to Unknown | |
| ciscoNtpSrvS tatusChange | .1.3.6.1.4.1. 9.9.168.0.1 | 1.3.6.1.4.1. 9.9.168.1.1. 11 | =2 | Sent whenever the value of cntpSysSrvStatus changes. | NTP Server Status Changes to notRunning | |
| ciscoNtpSrvS tatusChange | .1.3.6.1.4.1. 9.9.168.0.1 | 1.3.6.1.4.1. 9.9.168.1.1. 11 | =3 | Sent whenever the value of cntpSysSrvStatus changes. | NTP Server Status Changes to notSynchronized | |
| ciscoNtpSrvS tatusChange | 1.3.6.1.4.1. 9.9.168.0.1 | 1.3.6.1.4.1. 9.9.168.1.1. 11 | =4 | Sent whenever the value of cntpSysSrvStatus changes. | NTP Server Status Changes to syncToLocal | |
| ciscoNtpSrvS tatusChange | 1.3.6.1.4.1. 9.9.168.0.1 | 1.3.6.1.4.1. 9.9.168.1.1. 11 | =5 | Sent whenever the value of cntpSysSrvStatus changes. | NTP Server Status Changes to syncToRefclock | |
| ciscoNtpSrvS tatusChange | 1.3.6.1.4.1. 9.9.168.0.1 | 1.3.6.1.4.1. 9.9.168.1.1. 11 | =6 | Sent whenever the value of cntpSysSrvStatus changes. | NTP Server Status Changes to syncToRemoteServer | |
| topologyCha nge | 1.3.6.1.2.1. 17.0.2 | NA | NA | Sent by a bridge when any of its configured ports transitions from the Learning state to the Forwarding state, or from the Forwarding state to the Blocking state. The trap is not sent if a newRoot trap is sent for the same transition. Implementation of this trap is optional. | Spanning Tree Topology Changed | |
| warmStart | 1.3.6.1.6.3. 1.1.5.2 | NA | NA | Indicates that the SNMP entity supporting a notification originator application is reinitializing itself such that its configuration is unaltered. | Warm start trap | |

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|-------------------------|-----------------------------|-----------------------------|------------------------------|---|--|
| dot1agCfmFa ultAlarm | 1.0.8802.1. 1.3.0.1 | NA | NA | Indicates that a MEP has lost contact with one or more MEPs. A fault alarm is sent to the management entity with the OID of the MEP that detected the fault. Whenever a MEP loses contact with one or more other MEPs, it may or may not generate a fault alarm to warn the system administrator of the problem, as controlled by the MEP Fault Notification Generator State Machine and associated Managed Objects. Only the highest-priority defect is reported in the Fault Alarm. (802.1ag clause 12.14.7.7) | dot1ag CFM Fault Alarm |
| csbSourceAle rtEvent | 1.3.6.1.4.1. 9.9.658.0.1 | 1.3.6.1.4.1. 9.9.658.1.2 | = 1 | Sent when, after SIP/H.248 call establishment with one party, media packets are received from an unexpected source or party (or wrong or unexpected IP address). Warns that the system is receiving unwanted data packets from an undesirable IP or port. | Cisco SBC source alert off trap |
| csbSourceAle rtEvent | 1.3.6.1.4.1. 9.9.658.0.1 | 1.3.6.1.4.1. 9.9.658.1.2 | != (1 or 7) | Sent when, after SIP/H.248 call establishment with one party, media packets are received from an unexpected source or party (or wrong or unexpected IP address). Warns that the system is receiving unwanted data packets from an undesirable IP or port. | Cisco SBC source alert on trap |
| csbSourceAle rtEvent | 1.3.6.1.4.1. 9.9.658.0.1 | 1.3.6.1.4.1. 9.9.658.1.2 | = 7 | Sent when, after SIP/H.248 call establishment with one party, media packets are received from an unexpected source or party (or wrong or unexpected IP address). Warns that the system is receiving unwanted data packets from an undesirable IP or port. | Cisco SBC source alert informational trap |

Table 11-1Cisco ASR 9000 Traps (Continued)

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|---------------------------------------|-----------------------------|----------------------------------|------------------------------|---|--|
| csbDynamic BlackListEve nt | 1.3.6.1.4.1. 9.9.658.0.2 | 1.3.6.1.4.1. 9.9.658.1.2 | = 1 | Sent when a source is added to or removed from the blacklist table. The SBC puts in place dynamic blacklists automatically (subject to a set of configurable constraints) when it detects an attempt to disrupt traffic flowing through it. Dynamic blacklisting does not require management interference. The blacklist table is restricted only to SBC service and is not made available to NM. For more information on dynamic blacklisting, search cisco.com using the keywords "DoS Prevention and Dynamic Blacklisting". | Cisco SBC dynamic blacklist trap |
| csbAdjacenc yStatus | 1.3.6.1.4.1. 9.9.658.0.3 | 1.3.6.1.4.1. 9.9.658.1.2 | = 1 | Sent when an Adjacency is attached to (or detached from) the SBC. | Cisco SBC adjacency state up trap |
| csbAdjacenc yStatus | 1.3.6.1.4.1. 9.9.658.0.3 | 1.3.6.1.4.1. 9.9.658.1.2 | != (1 or 7) | Sent when an Adjacency is attached to (or detached from) the SBC. | Cisco SBC adjacency state down trap |
| csbAdjacenc yStatus | 1.3.6.1.4.1. 9.9.658.0.3 | 1.3.6.1.4.1. 9.9.658.1.2 | = 7 | Sent when an Adjacency is attached to (or detached from) the SBC. | Cisco SBC adjacency state informational trap |
| csbServiceSt ateEvent | 1.3.6.1.4.1. 9.9.658.0.4 | 1.3.6.1.4.1. 9.9.658.1.2 8 | = 1 | Sent when there is a change in the state of a service card. The changes in the service state are: "Active", "Standby". | Cisco SBC service state up trap |
| csbServiceSt ateEvent | 1.3.6.1.4.1. 9.9.658.0.4 | 1.3.6.1.4.1. 9.9.658.1.2 8 | = 3 | Sent when there is a change in the state of a service card. The changes in the service state are: "Active", "Standby". | Cisco SBC service state down trap |
| csbServiceSt ateEvent | 1.3.6.1.4.1. 9.9.658.0.4 | 1.3.6.1.4.1. 9.9.658.1.2 8 | = 2 | Sent when there is a change in the state of a service card. The changes in the service state are: "Active", "Standby". | Cisco SBC service state informational trap |
| csbSystemCo ngestionAlar mEvent | 1.3.6.1.4.1. 9.9.658.0.5 | 1.3.6.1.4.1. 9.9.658.1.2 | = 1 | Sent when CPU/Memory congestion in SBC is raised or cleared. | Cisco SBC system congestion cleared trap |
| csbSystemCo ngestionAlar mEvent | 1.3.6.1.4.1. 9.9.658.0.5 | 1.3.6.1.4.1. 9.9.658.1.2 | != (1 or 7) | Sent when CPU/Memory congestion in SBC is raised or cleared. | Cisco SBC system congestion raised trap |
| csbSystemCo ngestionAlar mEvent | 1.3.6.1.4.1. 9.9.658.0.5 | 1.3.6.1.4.1. 9.9.658.1.2 | = 7 | Sent when CPU/Memory congestion in SBC is raised or cleared. | Cisco SBC system congestion informational trap |

| Table 11-1 | Cisco ASR 9000 Traps (Continued) |
|------------|----------------------------------|
|------------|----------------------------------|

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|-----------------------------------|----------------------------------|-----------------------------|------------------------------|--|--|
| csbSLAViolat ionRev1 | 1.3.6.1.4.1. 9.9.658.0.1 0 | 1.3.6.1.4.1. 9.9.658.1.2 | = 1 | Sent when there is a violation of a Service Level Agreement (SLA) as described in the policy tables. TypicalSLAs include maximum number of calls allowed, max call rate, max bandwidth, etc. This trap replaces csbSLAViolation. | Cisco SBC SLA violation off trap |
| csbSLAViolat ionRev1 | 1.3.6.1.4.1. 9.9.658.0.1 0 | 1.3.6.1.4.1. 9.9.658.1.2 | != (1 or 7) | Sent when there is a violation of a Service Level Agreement (SLA) as described in the policy tables. TypicalSLAs include maximum number of calls allowed, max call rate, max bandwidth, etc. This trap replaces csbSLAViolation. | Cisco SBC SLA violation on trap |
| csbSLAViolat ionRev1 | 1.3.6.1.4.1. 9.9.658.0.1 0 | 1.3.6.1.4.1. 9.9.658.1.2 | = 7 | Sent when there is a violation of a Service Level Agreement (SLA) as described in the policy tables. TypicalSLAs include maximum number of calls allowed, max call rate, max bandwidth, etc. This trap replaces csbSLAViolation. | Cisco SBC SLA violation informational trap |
| csbRadiusCo nnectionStatu s | 1.3.6.1.4.1. 9.9.658.0.7 | 1.3.6.1.4.1. 9.9.658.1.2 | = 1 | Sent when the connection to the RADIUS server changes (connected or disconnected). | Cisco SBC radius connection state up trap |
| csbRadiusCo nnectionStatu s | 1.3.6.1.4.1. 9.9.658.0.7 | 1.3.6.1.4.1. 9.9.658.1.2 | != (1 or 7) | Sent when the connection to the RADIUS server changes (connected or disconnected). | Cisco SBC radius connection state down trap |
| csbRadiusCo nnectionStatu s | 1.3.6.1.4.1. 9.9.658.0.7 | 1.3.6.1.4.1. 9.9.658.1.2 | = 7 | Sent when the connection to the RADIUS server changes (connected or disconnected). | Cisco SBC radius connection state informational trap |
| csbH248Cont rollerStatus | 1.3.6.1.4.1. 9.9.658.0.9 | 1.3.6.1.4.1. 9.9.658.1.2 | = 1 | Sent when, in distributed deployment model, a DBE is attached or detached from the SBC. | Cisco SBC H248 controller state up trap |
| csbH248Cont rollerStatus | 1.3.6.1.4.1. 9.9.658.0.9 | 1.3.6.1.4.1. 9.9.658.1.2 | != (1 or 7) | Sent when, in distributed deployment model, a DBE is attached or detached from the SBC. | Cisco SBC H248 controller state down trap |
| csbH248Cont rollerStatus | 1.3.6.1.4.1. 9.9.658.0.9 | 1.3.6.1.4.1. 9.9.658.1.2 | = 7 | Sent when, in distributed deployment model, a DBE is attached or detached from the SBC. | Cisco SBC H248 controller state informational trap |

| Table 11-1 | Cisco ASR 9000 Traps (Continued) | |
|------------|----------------------------------|--|
|------------|----------------------------------|--|

Cisco IOS V1 Traps

Table 11-2 lists the Cisco IOS V1 traps supported in Cisco ANA.

Table 11-2Cisco IOS V1 Traps

| Trap Name | Generic Type | Specific Type | Enterprise OID | Description | SubType Varbind OID | SubType Varbind Value | Short Description |
|--|-----------------|----------------------------|----------------------------|--|--------------------------------|-----------------------------|---|
| 1 | | 1.3.6.1.4.1.9.9. 13.3.0 | | | 3 | Critical Temperature | |
| ciscoEnvMonTemp eratureNotification | 6 | 3 | 1.3.6.1.4.1.9.9. 13.3.0 | cisco Environment Monitoring Temperature Notification | 1.3.6.1.4.1.9.9. 13.1.3.1.6 | 1 | Normal Temperature |
| ciscoEnvMonTemp eratureNotification | 6 | 3 | 1.3.6.1.4.1.9.9. 13.3.0 | | | 6 | Not Functioning |
| ciscoEnvMonTemp eratureNotification | | | 1.3.6.1.4.1.9.9. 13.3.0 | cisco Environment Monitoring Temperature Notification | 1.3.6.1.4.1.9.9. 13.1.3.1.6 | 5 | Not Present |
| ciscoEnvMonTemp eratureNotification | 6 | 3 | 1.3.6.1.4.1.9.9. 13.3.0 | cisco Environment Monitoring Temperature Notification | 1.3.6.1.4.1.9.9. 13.1.3.1.6 | 4 | Critical Temperature - Device Shutdown |
| ciscoEnvMonTemp eratureNotification | 6 | 3 | 1.3.6.1.4.1.9.9. 13.3.0 | cisco Environment Monitoring Temperature Notification | 1.3.6.1.4.1.9.9. 13.1.3.1.6 | 2 | Temperature Rising |
| ciscoEnvMonSupp StatusChangeNotif | 6 | 9 | 1.3.6.1.4.1.9.9. 13.3.0 | cisco EnvMon Supply State Notification Trap | 1.3.6.1.4.1.9.9. 13.1.5.1.3 | 3 | Power Supply - Critical |
| ciscoEnvMonSupp StatusChangeNotif | 6 | 9 | 1.3.6.1.4.1.9.9. 13.3.0 | cisco EnvMon Supply State Notification Trap | 1.3.6.1.4.1.9.9. 13.1.5.1.3 | 1 | Power Supply - Normal |
| ciscoEnvMonSupp StatusChangeNotif | 6 | 9 | 1.3.6.1.4.1.9.9. 13.3.0 | cisco EnvMon Supply State Notification Trap | 1.3.6.1.4.1.9.9. 13.1.5.1.3 | 6 | Power Supply - Not Functioning |
| ciscoEnvMonSupp StatusChangeNotif | 6 | 9 | 1.3.6.1.4.1.9.9. 13.3.0 | cisco EnvMon Supply State Notification Trap | 1.3.6.1.4.1.9.9. 13.1.5.1.3 | 5 | Power Supply - Not Present |
| ciscoEnvMonSupp StatusChangeNotif | 6 | 9 | 1.3.6.1.4.1.9.9. 13.3.0 | cisco EnvMon Supply State Notification Trap | 1.3.6.1.4.1.9.9. 13.1.5.1.3 | 4 | Power Supply - Shutdown |

| Trap Name | Generic Type | Specific Type | Enterprise OID | Description | SubType Varbind OID | SubType Varbind Value | Short Description |
|--|-----------------|----------------------------|---|--|--------------------------------|-----------------------------|---|
| ciscoEnvMonSupp 6 9 StatusChangeNotif | | 1.3.6.1.4.1.9.9. 13.3.0 | cisco EnvMon Supply State Notification Trap | 1.3.6.1.4.1.9.9. 13.1.5.1.3 | 2 | Power Supply - Warning | |
| ciscoEnvMonFanN otification | 6 | 4 | 1.3.6.1.4.1.9.9. 13.3.0 | cisco private fan down trap | 1.3.6.1.4.1.9.9. 13.1.4.1.3 | != 1 | Fan down trap |
| ciscoEnvMonFanN otification | | | 1.3.6.1.4.1.9.9. 13.3.0 | cisco private fan down trap | 1.3.6.1.4.1.9.9. 13.1.4.1.3 | 1 | Fan up trap |
| rttMonTimeoutNot ification | | | 1.3.6.1.4.1.9.9. 42.2.0 | Indicates the occurrence of a timeout for an RTT operation | N/A | N/A | RTT Operation Timeout |
| rttMonThresholdN otification | 6 | 3 | 1.3.6.1.4.1.9.9. 42.2.0 | Indicates the occurrence of a threshold violation for an RTT operation | N/A | N/A | RTT Operation Threshold Violation |
| topologyChange | 6 | 2 | 1.3.6.1.2.1.17 | Sent by a bridge when any of its configured ports transitions from the Learning state to the Forwarding state, or from the Forwarding state to the Blocking state. | N/A | N/A | dot1qBridge trap |

| Table 11-2 | Cisco IOS V1 Traps (Continued) |
|------------|--------------------------------|
|------------|--------------------------------|

| | | Specific Type | Enterprise OID | Description | SubType Varbind OID | SubType Varbind Value | Short Description |
|------------------------|---|------------------|-------------------------|--|------------------------|-----------------------------|----------------------|
| cEtherCfmCcMep Up | 6 | 1 | 1.3.6.1.4.1.9.9. 461 | Sent when: Aremote MEP first comes up (i.e., when we receive a CC message from that MEP for the first time). The device receives a CC message from a MEP for which it has an expired CCDB entry. A CC message is received for a remote MEP for which the device already has a CCDB entry and the port state in the received CC message is different from the cached previous state. | N/A | N/A | Mep up trap |
| cEtherCfmCcMep Down | 6 | 2 | 1.3.6.1.4.1.9.9. 461 | Sent when a remote MEP goes down, namely, the entry in CCDB corresponding to this MEP times out or the device receives a CC message with zero hold-time | N/A | N/A | Mep down trap |
| coldStart | 6 | 0 | 1.3.6.1.2.1.11. 0 | Indicates that the sending protocol entity is reinitializing itself such that the agent's configuration or the protocol entity implementation may be altered. | N/A | N/A | Cold start trap |

Table 11-2 Cisco IOS V1 Traps (Continued)

Cisco IOS V2 Traps

Table 11-3 lists the Cisco IOS V2 traps supported in Cisco ANA.

| Table 11-3 | Cisco IOS V2 Traps |
|------------|--------------------|
| | |

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|---------------------------------|-------------------------------|-----------------------------|---------------------------|---|---|
| cbfDefineFileCom pletion | .1.3.6.1.4.1. 9.9.81.2.0.1 | N/A | N/A | A cbfDefineFileCompletion notification is sent on the following conditions: | CBF File operation state indicator |
| | | | | • Completion of a file consumption operation in case of ephemeral files. | |
| | | | | • Completion of file creation operation in case of volatile or permanent files. | |
| | | | | • Any error during file creation. | |
| cbgpBackwardTra nsition | .1.3.6.1.4.1. 9.9.187.0.2 | NA | NA | The cbgpBackwardTransition Event is generated when the BGP FSM moves from a higher numbered state to a lower numbered state. The bgpPeerRemoteAddr value is attached to the notification object ID. | Cisco BGP backward transition trap |
| cbgpFsmStateCha nge | .1.3.6.1.4.1. 9.9.187.0.1 | 1.3.6.1.4.1.9 .9.187.0.2 | = 1 | The BGP cbgpFsmStateChange notification is generated for every BGP FSM state change. | Cisco BGP down trap |
| cbgpFsmStateCha nge | .1.3.6.1.4.1. 9.9.187.0.1 | 1.3.6.1.4.1.9 .9.187.0.2 | = 6 | The BGP cbgpFsmStateChange notification is generated for every BGP FSM state change. | Cisco BGP established trap |
| cbgpFsmStateCha nge | .1.3.6.1.4.1. 9.9.187.0.1 | 1.3.6.1.4.1.9 .9.187.0.2 | != (1 or 6) | The BGP cbgpFsmStateChange notification is generated for every BGP FSM state change. | Cisco BGP FSM state changed trap |
| cbgpPrefixThresho ldExceeded | .1.3.6.1.4.1. 9.9.187.0.3 | NA | NA | Sent when prefix count exceeds the configured warning threshold on a session for an address family | Cisco BGP prefix threshold exceeded |

I

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|------------------------------|------------------------------------|---------------------------------------|---------------------------|--|--|
| cbgpPrefixThresho ldClear | .1.3.6.1.4.1. 9.9.187.0.4 | NA | NA | The cbgpPrefixThresholdClear notification is generated when prefix count drops below the configured clear threshold on a session for an address familly once cbgpPrefixThresholdExceeded is generated. This won't be generated if the peer session goes down after the generation of bgpPrefixThresholdExceeded. The bgpPeerRemoteAddr, bgpPeerAddrFamilyAfi and cbgpPeerAddrFamilySafi values are attached to the notification object ID. | Cisco BGP prefix threshold clear |
| ccCopyCompletio n | .1.3.6.1.4.1. 9.9.96.2.1.1 | N/A | N/A | A ccCopyCompletion trap is sent at the completion of a config-copy request. The ccCopyFailCause is not instantiated, and hence not included in a trap, when the ccCopyState is success | Config-copy request completion |
| ciscoConfigManE vent | .1.3.6.1.4.1. 9.9.43.2.0.1 | N/A | N/A | Notification of a configuration management event as recorded in ccmHistoryEventTable. | Cisco Configuration management event notification |
| cefcFanTrayStatus Change | .1.3.6.1.4.1. 9.9.117.2.0. 6 | 1.3.6.1.4.1.9 .9.117.1.4.1. 1.1 | !=2 | Sent when the value of cefcFanTrayOperStatus changes. | cefc Fan-tray oper status down |
| cefcFanTrayStatus Change | .1.3.6.1.4.1. 9.9.117.2.0. 6 | 1.3.6.1.4.1.9 .9.117.1.4.1. 1.1 | =2 | Sent when the value of cefcFanTrayOperStatus changes. | cefc fan-tray oper status up |
| cefcFRUInserted | .1.3.6.1.4.1. 9.9.117.2.0. 3 | N/A | N/A | The cecfFRUInserted notification indicates that an FRU was inserted. The varbind for this notification indicates the entPhysicalIndex of the inserted FRU, and the entPhysicalIndex of the FRU's container. | cefc FRU inserted |
| cefcFRURemoved | .1.3.6.1.4.1. 9.9.117.2.0. 4 | N/A | N/A | The cefcFRURemoved notification indicates that an FRU was removed. The varbind for this notification indicates the entPhysicalIndex of the removed FRU, and the entPhysicalIndex of the FRU's container. | cefc FRU removed |

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|------------------------------------|-------------------------------------|---------------------------------------|---------------------------|--|--|
| cefcModuleStatus Change | .1.3.6.1.4.1. 9.9.117.2.0. 1 | 1.3.6.1.4.1.9 .9.117.1.2.1. 1.2 | !=2 | Sent when the value of cefcModuleOperStatus changes. It can be used by an NMS to update the status of the module it is managing. | cefc module oper status down |
| cefcModuleStatus Change | .1.3.6.1.4.1. 9.9.117.2.0. 1 | 1.3.6.1.4.1.9 .9.117.1.2.1. 1.2 | =2 | Sent when the value of cefcModuleOperStatus changes. It can be used by an NMS to update the status of the module it is managing. | cefc module oper status up |
| cefcPowerStatusC hange | .1.3.6.1.4.1. 9.9.117.2.0. 2 | 1.3.6.1.4.1.9 .9.117.1.1.2. 1.2 | !=2 | The cefcFRUPowerStatusChange notification indicates that the power status of an FRU has changed. The varbind for this notification indicates the entPhysicalIndex of the FRU, and the new operational-status of the FRU. | cefc Power status down |
| cefcPowerStatusC hange | .1.3.6.1.4.1. 9.9.117.2.0. 2 | 1.3.6.1.4.1.9 .9.117.1.1.2. 1.2 | =2 | The cefcFRUPowerStatusChange notification indicates that the power status of an FRU has changed. The varbind for this notification indicates the entPhysicalIndex of the FRU, and the new operational-status of the FRU. | cefc Power status up |
| entSensorThreshol dNotification | .1.3.6.1.4.1. 9.9.91.2.0.1 | N/A | N/A | The sensor value crossed the threshold listed in entSensorThresholdTable. Sent once each time the sensor value crosses the threshold | sensor value crossed threshold in entSensorThresho ldTable |
| ciscoFlashCopyCo mpletionTrap | .1.3.6.1.4.1. 9.9.10.1.3.0. 1 | 1.3.6.1.4.1.9 .9.10.1.2.1.1 .8 | != (0 or 1 or 2) | A ciscoFlashCopyCompletionTrap is sent at the completion of a flash copy operation if such a trap was requested when the operation was initiated. | Cisco flash copy failed |
| ciscoFlashCopyCo mpletionTrap | .1.3.6.1.4.1. 9.9.10.1.3.0. 1 | 1.3.6.1.4.1.9 .9.10.1.2.1.1 .8 | =2 | A ciscoFlashCopyCompletionTrap is sent at the completion of a flash copy operation if such a trap was requested when the operation was initiated. | Cisco flash copy completion |
| ciscoFlashCopyCo mpletionTrap | .1.3.6.1.4.1. 9.9.10.1.3.0. 1 | 1.3.6.1.4.1.9 .9.10.1.2.1.1 .8 | = (0 or 1) | A ciscoFlashCopyCompletionTrap is sent at the completion of a flash copy operation if such a trap was requested when the operation was initiated. | Cisco flash copy in progress |
| ciscoFlashDevice ChangeTrap | .1.3.6.1.4.1. 9.9.10.1.3.0. 4 | N/A | N/A | A ciscoFlashDeviceChangeTrap is sent whenever a removable Flash device is inserted or removed. | Cisco Flash device changed |

Table 11-3Cisco IOS V2 Traps (Continued)

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|--|-------------------------------------|--------------------------------------|---------------------------|---|--|
| ciscoFlashDeviceI nsertedNotif | .1.3.6.1.4.1. 9.9.10.1.3.0. 5 | N/A | N/A | A ciscoFlashDeviceInsertedNotif notification is sent whenever a removable Flash device is inserted. | Cisco Flash device inserted |
| ciscoFlashDevice RemovedNotif | .1.3.6.1.4.1. 9.9.10.1.3.0. 6 | N/A | N/A | A ciscoFlashDeviceRemovedNotif notification is sent whenever a removable Flash device is removed. | Cisco Flash device removed |
| ciscoFlashDeviceI nsertedNotifRev1 | .1.3.6.1.4.1. 9.9.10.1.3.0. 7 | N/A | N/A | This notification is sent whenever a removable Flash device is inserted. The notification deprecates ciscoFlashDeviceInsertedNotif since it uses ciscoFlashDeviceName as a varbind, which is deprecated. | Cisco Flash device inserted |
| ciscoFlashDevice RemovedNotifRev 1 | .1.3.6.1.4.1. 9.9.10.1.3.0. 8 | N/A | N/A | This notification is sent whenever a removable Flash device is removed. It deprecates ciscoFlashDeviceRemovedNotif since it uses ciscoFlashDeviceName as a varbind which is deprecated. | Cisco Flash device removed |
| ciscoFlashMiscOp CompletionTrap | .1.3.6.1.4.1. 9.9.10.1.3.0. 3 | 1.3.6.1.4.1.9 .9.10.1.2.3.1 .4 | =2 | This notification is sent at the completion of a miscellaneous flash operation (enumerated in ciscoFlashMiscOpCommand) if such a trap was requested when the operation was initiated. | Cisco Flash miscellaneous operation completed |
| ciscoFlashMiscOp CompletionTrap | .1.3.6.1.4.1. 9.9.10.1.3.0. 3 | 1.3.6.1.4.1.9 .9.10.1.2.3.1 .4 | =2 | This notification is sent at the completion of a miscellaneous flash operation (enumerated in ciscoFlashMiscOpCommand) if such a trap was requested when the operation was initiated. | Cisco Flash partitioning Completed |
| ciscoFlashMiscOp CompletionTrap | .1.3.6.1.4.1. 9.9.10.1.3.0. 3 | 1.3.6.1.4.1.9 .9.10.1.2.3.1 .4 | =1 | This notification is sent at the completion of a miscellaneous flash operation (enumerated in ciscoFlashMiscOpCommand) if such a trap was requested when the operation was initiated. | Cisco Flash miscellaneous operation in progress |
| chassisAlarmOff | 1.3.6.1.4.1.9 .5.0.6 | N/A | N/A | Chassis alarm trap | chassis alarm off |
| chassisAlarmOn | 1.3.6.1.4.1.9 .5.0.5 | N/A | N/A | Chassis alarm trap | chassis alarm on |

| Table 11-3 | Cisco IOS V2 Traps (Continued) |
|------------|--------------------------------|
|------------|--------------------------------|

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|---|------------------------------------|-------------------------------------|---------------------------|--|---|
| cPimNbrLoss | .1.3.6.1.4.1. 9.10.119.0.2 | N/A | N/A | A cPimNbrLoss trap signifies the loss of an adjacency with a neighbor. This trap should be generated when the neighbor timer expires, and the router has no other neighbors on the same interface with a lower IP address than itself. | Cisco PIM neighbor lost |
| ciscoPingCompleti on | .1.3.6.1.4.1. 9.9.16.2.0.1 | N/A | N/A | A ciscoPingCompleted trap is sent at the completion of a sequence of pings if such a trap was requested when the sequence was initiated. | Cisco ping completion |
| rttMonNotification | .1.3.6.1.4.1. 9.9.42.2.0.5 | N/A | N/A | Indicates the occurrence of a threshold violation, and that the previous violation has subsided for a subsequent operation. | RTT threshold violation or clearance |
| ciscoSonetSection StatusChange | .1.3.6.1.4.1. 9.9.126.0.1 | 1.3.6.1.2.1.1 0.39.1.2.1.1 1 | !=1 | Sent whenever the value of sonetSectionCurrentStatus changes to value more than 1. | Cisco Sonet section status changed to error |
| ciscoSonetSection StatusChange | .1.3.6.1.4.1. 9.9.126.0.1 | 1.3.6.1.2.1.1 0.39.1.2.1.1 1 | =1 | Sent whenever the value of sonetSectionCurrentStatus changes to value 1. | Cisco Sonet section status changed to error |
| ciscoSonetLineSta tusChange | .1.3.6.1.4.1. 9.9.126.0.2 | 1.3.6.1.2.1.1 0.39.1.3.1.1. 1 | !=1 | Sent whenever the value of sonetLineCurrentStatus changes to value more than 1. | Cisco Sonet line status changed to error |
| ciscoSonetLineSta tusChange | .1.3.6.1.4.1. 9.9.126.0.2 | 1.3.6.1.2.1.1 0.39.1.3.1.1. 1 | =1 | Sent whenever the value of sonetLineCurrentStatus changes to value 1. | Cisco Sonet line status changed to clear |
| ciscoSonetPathSta tusChange | .1.3.6.1.4.1. 9.9.126.0.3 | 1.3.6.1.2.1.1 0.39.2.1.1.1. 2 | !=1 | Sent whenever the value of sonetPathCurrentStatus changes to value more than 1. | Cisco Sonet path status changed to error |
| ciscoSonetPathSta tusChange | .1.3.6.1.4.1. 9.9.126.0.3 | 1.3.6.1.2.1.1 0.39.2.1.1.1. 2 | =1 | Sent whenever the value of sonetPathCurrentStatus changes to value 1. | Cisco Sonet path status changed to clear |
| mplsLdpFailedInit SessionThreshold Exceeded | .1.3.6.1.4.1. 9.10.65.2.0. 1 | N/A | N/A | Sent when the value of the mplsLdpEntityPVLimitMismatchTr apEnable object is enabled (1) and mplsLdpEntityFailedInitSessionThr eshold object has been exceeded. | MPLS LDP init session threshold exceeded Trap |
| mplsLdpSessionD own | .1.3.6.1.4.1. 9.10.65.2.0. 4 | N/A | N/A | Generation of this trap occurs when the 'mplsLdpSessionUpDownTrapEnab le' object is 'enabled(1)' and the value of mplsLdpSessionState changes from 'operational(5)' to any other state. | MPLS LDP session down Trap |

| Table 11-3 | Cisco IOS V2 Traps (Continued) |
|------------|--------------------------------|
|------------|--------------------------------|

| Table 11-3 | Cisco IOS V2 Traps (Continued) |
|------------|--------------------------------|
|------------|--------------------------------|

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|------------------------------------|-------------------------------------|-------------------------|---------------------------|--|---|
| mplsLdpSessionU p | .1.3.6.1.4.1. 9.10.65.2.0. 3 | N/A | N/A | Generation of this trap occurs when the 'mplsLdpSessionUpDownTrapEnab le' object is 'enabled(1)' and the value of mplsLdpSessionState changes from any state accept 'nonexistent(1)' to 'operational'. | MPLS LDP session up Trap |
| mplsTunnelUp | .1.3.6.1.3.95 .3.0.1 | N/A | N/A | Sent when a mplsTunnelOperStatus object for one of the configured tunnels is about to leave the down state and transition into some other state (but not into the notPresent state). This other state is indicated by the included value of mplsTunnelOperStatus. | MPLS-TE tunnel up |
| mplsTunnelDown | .1.3.6.1.3.95 .3.0.2 | N/A | N/A | Sent when a mplsTunnelOperStatus object for one of the configured tunnels is about to enter the down state from some other state (but not from the notPresent state). This other state is indicated by the included value of mplsTunnelOperStatus. | MPLS-TE tunnel down |
| mplsTunnelRerout ed | .1.3.6.1.3.95 .3.0.3 | N/A | N/A | Sent when a tunnel is rerouted or re-optimized. If the Actual Path is used, then this object MAY contain the new path for this tunnel some time after this trap is issued by the agent | MPLS-TE tunnel reoptimized |
| ciscoIpMRouteMi ssingHeartBeats | .1.3.6.1.4.1. 9.10.2.3.1.0. 1 | N/A | N/A | A notification is sent if a multicast router with this feature enabled failed to receive configured number of heartbeat packets from heartbeat sources within a configured time interval | Failed receive multicast router heartbeat |
| ciscoRFProgressio nNotif | 1.3.6.1.4.1.9 .9.176.2.0.2 | N/A | N/A | VSL link goes down or one of the chassis reloads | Cisco VSS Shelf 1 is Disabled |
| ciscoRFProgressio nNotif | 1.3.6.1.4.1.9 .9.176.2.0.2 | N/A | N/A | VSL link goes down or one of the chassis reloads | Cisco VSS Shelf 1 is Standby Cold |
| ciscoRFProgressio nNotif | 1.3.6.1.4.1.9 .9.176.2.0.2 | N/A | N/A | VSL link goes down or one of the chassis reloads | Cisco VSS Shelf 1 is Standby Hot |
| ciscoRFProgressio nNotif | 1.3.6.1.4.1.9 .9.176.2.0.2 | N/A | N/A | VSL link goes down or one of the chassis reloads | Cisco VSS Shelf 2 is Disabled |
| ciscoRFProgressio nNotif | 1.3.6.1.4.1.9 .9.176.2.0.2 | N/A | N/A | VSL link goes down or one of the chassis reloads | Cisco VSS Shelf 2 is Standby Cold |

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|---------------------------------|--|-------------------------|--|--|---|
| ciscoRFProgressio nNotif | 1.3.6.1.4.1.9 .9.176.2.0.2 | N/A | N/A | VSL link goes down or one of the chassis reloads | Cisco VSS Shelf 2 is Standby Hot |
| cvsVSLConnectio nChangeNotif | 1.3.6.1.4.1.9 .9.388.0.1 | N/A | N/A | When VSL connection is down | VSL Connection Changed: Down |
| cvsVSLConnectio nChangeNotif | 1.3.6.1.4.1.9 .9.388.0.1 | N/A | N/A | When VSL connection is up | VSL Connection Changed: Up |
| rttMonTimeoutNot ification | .1.3.6.1.4.1. 9.9.42.2.0.2 | N/A | N/A | Indicates the occurrence of a timeout for a RTT operation | RTT Operation Timeout |
| rttMonThresholdN otification | .1.3.6.1.4.1. 9.9.42.2.0.3 | N/A | N/A | Indicates the occurrence of a threshold violation for a RTT operation | RTT Operation Threshold Violation |
| topologyChange | .1.3.6.1.2.1. 17.0.2 | N/A | N/A | Sent by a bridge when any of its configured ports transitions from the Learning state to the Forwarding state, or from the Forwarding state to the Blocking state. | dot1qBridge trap |
| cEtherCfmCcMep Up | .1.3.6.1.4.1. N/A 9.9.461.0.0. 1 | N/A | N/A | Sent in the following cases: When a remote MEP first comes up, that is when we receive CC message from that MEP for the first time. | Mep up trap |
| | | | | • When the device receives a CC message from a MEP for which t has an expired CCDB entry. | |
| | | | • When a CC message is received for a remote MEP for which the device already has a CCDB entry and the port-state in the received CC message is different from the cached previous state | | |
| cEtherCfmCcMep Down | .1.3.6.1.4.1. 9.9.461.0.0. 2 | N/A | N/A | Sent when a remote MEP goes down, namely, the entry in CCDB corresponding to this MEP times out or the device receives a CC message with zero hold-time | Mep down trap |
| coldStart | .1.3.6.1.2.1. 11.0.0 | N/A | N/A | Indicates that the sending protocol entity is reinitializing itself such that the agent's configuration or the protocol entity implementation may be altered. | Cold start trap |

| Table 11-3 | Cisco IOS V2 Traps (Continued) |
|------------|--------------------------------|
|------------|--------------------------------|

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|--------------------------------|-------------------------------|--|---------------------------|--|--------------------------------|
| cHsrpStateChange | 1.3.6.1.4.1.9 .9.106.2.0.1 | 1.3.6.1.4.1.9 .9.106.1.2.1. 1.15 | = 5 | Sent when a cHsrpGrpStandbyState transitions to either active or standby state, or leaves active or standby state. There will be only one notification issued when the state change is from standby to active and vice versa. | Cisco hsrp state standby |
| cHsrpStateChange | 1.3.6.1.4.1.9 .9.106.2.0.1 | 1.3.6.1.4.1.9 .9.106.1.2.1. 1.15 | = ^ | Sent when a cHsrpGrpStandbyState transitions to either active or standby state, or leaves active or standby state. There will be only one notification issued when the state change is from standby to active and vice versa. | Cisco hsrp state non active |
| cHsrpStateChange | 1.3.6.1.4.1.9 .9.106.2.0.1 | 1.3.6.1.4.1.9 .9.106.1.2.1. 1.15 | = 6 | Sent when a cHsrpGrpStandbyState transitions to either active or standby state, or leaves active or standby state. There will be only one notification issued when the state change is from standby to active and vice versa. | Cisco hsrp state active |
| ciscoEnvMonFan Notification | 1.3.6.1.4.1.9 .9.13.3.0.4 | 1.3.6.1.4.1.9 .9.13.1.4.1.3 | = 3 | Sent if any one of the fans in the fan array (where existent) fails. Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Fan Critical Trap |
| ciscoEnvMonFan Notification | 1.3.6.1.4.1.9 .9.13.3.0.4 | 1.3.6.1.4.1.9 .9.13.1.4.1.3 | = 1 | Sent if any one of the fans in the fan array (where existent) fails. Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Fan Normal Trap |
| ciscoEnvMonFan Notification | 1.3.6.1.4.1.9 .9.13.3.0.4 | 1.3.6.1.4.1.9 .9.13.1.4.1.3 | = 6 | Sent if any one of the fans in the fan array (where existent) fails. Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Fan Not Functioning Trap |

Table 11-3Cisco IOS V2 Traps (Continued)

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|--|------------------------------|--------------------------------|---------------------------|--|--|
| ciscoEnvMonFan Notification | 1.3.6.1.4.1.9 .9.13.3.0.4 | 1.3.6.1.4.1.9 .9.13.1.4.1.3 | = 5 | Sent if any one of the fans in the fan array (where existent) fails. Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Fan Not Present Trap |
| ciscoEnvMonFan Notification | 1.3.6.1.4.1.9 .9.13.3.0.4 | 1.3.6.1.4.1.9 .9.13.1.4.1.3 | = 4 | Sent if any one of the fans in the fan array (where existent) fails. Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Fan Shutdown Trap |
| ciscoEnvMonFan Notification | 1.3.6.1.4.1.9 .9.13.3.0.4 | 1.3.6.1.4.1.9 .9.13.1.4.1.3 | = 2 | Sent if any one of the fans in the fan array (where existent) fails. Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Fan Warning Trap |
| ciscoEnvMonRedu ndantSupplyNotifi cation | 1.3.6.1.4.1.9 .9.13.3.0.5 | 1.3.6.1.4.1.9 .9.13.1.5.1.3 | = 3 | Sent if the redundant power supply (where existent) fails. Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Redundant PowerSupply Critical Trap |
| ciscoEnvMonRedu ndantSupplyNotifi cation | 1.3.6.1.4.1.9 .9.13.3.0.5 | 1.3.6.1.4.1.9 .9.13.1.5.1.3 | = 1 | Sent if the redundant power supply (where existent) fails. Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Redundant PowerSupply Normal Trap |
| ciscoEnvMonRedu ndantSupplyNotifi cation | 1.3.6.1.4.1.9 .9.13.3.0.5 | 1.3.6.1.4.1.9 .9.13.1.5.1.3 | = 6 | Sent if the redundant power supply (where existent) fails. Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Redundant PowerSupply Not Functioning Trap |

Table 11-3Cisco IOS V2 Traps (Continued)

| Table 11-3 | Cisco IOS V2 Traps (Continued) |
|------------|--------------------------------|
|------------|--------------------------------|

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|--|------------------------------|--------------------------------|---------------------------|---|--|
| ciscoEnvMonRedu ndantSupplyNotifi cation | 1.3.6.1.4.1.9 .9.13.3.0.5 | 1.3.6.1.4.1.9 .9.13.1.5.1.3 | = 5 | Sent if the redundant power supply (where existent) fails. Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Redundant PowerSupply Not Present Trap |
| ciscoEnvMonRedu ndantSupplyNotifi cation | 1.3.6.1.4.1.9 .9.13.3.0.5 | 1.3.6.1.4.1.9 .9.13.1.5.1.3 | = 4 | Sent if the redundant power supply (where existent) fails. Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Redundant PowerSupply Shutdown Trap |
| ciscoEnvMonRedu ndantSupplyNotifi cation | 1.3.6.1.4.1.9 .9.13.3.0.5 | 1.3.6.1.4.1.9 .9.13.1.5.1.3 | = 2 | Sent if the redundant power supply (where existent) fails. Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Redundant PowerSupply Warning Trap |
| ciscoEnvMonTem peratureNotificatio n | 1.3.6.1.4.1.9 .9.13.3.0.3 | 1.3.6.1.4.1.9 .9.13.1.3.1.6 | = 3 | Sent if the temperature measured at a given testpoint is outside the normal range for the testpoint (i.e., is at the warning, critical, or shutdown stage). Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Critical Temperature |
| ciscoEnvMonTem peratureNotificatio n | 1.3.6.1.4.1.9 .9.13.3.0.3 | 1.3.6.1.4.1.9 .9.13.1.3.1.6 | = 1 | Sent if the temperature measured at a given testpoint is outside the normal range for the testpoint (i.e., is at the warning, critical, or shutdown stage). Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does the ciscoEnvMonShutdownNotification. | Normal Temperature |

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|--|------------------------------|--------------------------------|---------------------------|--|---|
| ciscoEnvMonTem peratureNotificatio n | 1.3.6.1.4.1.9 .9.13.3.0.3 | 1.3.6.1.4.1.9 .9.13.1.3.1.6 | = 6 | Sent if the temperature measured at a given testpoint is outside the normal range for the testpoint (i.e., is at the warning, critical, or shutdown stage). Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Not Functioning |
| ciscoEnvMonTem peratureNotificatio n | 1.3.6.1.4.1.9 .9.13.3.0.3 | 1.3.6.1.4.1.9 .9.13.1.3.1.6 | = 5 | Sent if the temperature measured at a given testpoint is outside the normal range for the testpoint (i.e. is at the warning, critical, or shutdown stage). Since such a Notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does the ciscoEnvMonShutdownNotification. | Not Present |
| ciscoEnvMonTem peratureNotificatio n | 1.3.6.1.4.1.9 .9.13.3.0.3 | 1.3.6.1.4.1.9 .9.13.1.3.1.6 | = 4 | Sent if the temperature measured at a given testpoint is outside the normal range for the testpoint (i.e. is at the warning, critical, or shutdown stage). Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | Critical Temperature- Device Shutdown |
| ciscoEnvMonTem peratureNotificatio n | 1.3.6.1.4.1.9 .9.13.3.0.3 | 1.3.6.1.4.1.9 .9.13.1.3.1.6 | = 2 | Sent if the temperature measured at a given testpoint is outside the normal range for the testpoint (i.e. is at the warning, critical, or shutdown stage). Since this notification is usually generated before the shutdown state is reached, it can convey more data and has a better chance of being sent than does ciscoEnvMonShutdownNotification. | temperatureRising |

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|-----------------------------|------------------------------|--------------------------------------|---------------------------|---|---|
| newRoot | 1.3.6.1.2.1.1 7.0.1 | NA | NA | Indicates that the sending agent has become the new root of the Spanning Tree. The trap is sent by a bridge soon after its election as the new root, e.g., upon expiration of the Topology Change Timer, immediately subsequent to its election. Implementation of this trap is optional. | STP New Root Trap |
| stpxInconsistency Update | 1.3.6.1.4.1.9 .9.82.2.0.1 | 1.3.6.1.4.1.9 .9.82.1.3.1.1 .3 | =1 | Sent by a bridge when an instance of stpxInconsistentState is created or destroyed (i.e., when an inconsistency is discovered in the VLAN's Spanning Tree for a particular port, or when such an inconsistency disappears). The trap is not sent if the port transitions between different types of inconsistency. The stpxInconsistentState value indicates the type of inconsistency which now exists (or no longer exists) for the relevant VLAN on the relevant port. | STPX Port Inconsistency discovered Trap |
| stpxInconsistency Update | 1.3.6.1.4.1.9 .9.82.2.0.1 | 1.3.6.1.4.1.9 .9.82.1.3.1.1 .4 | =2 | Sent by a bridge when an instance of stpxInconsistentState is created or destroyed (i.e., when an inconsistency is discovered in the VLAN's Spanning Tree for a particular port, or when such an inconsistency disappears). The trap is not sent if the port transitions between different types of inconsistency. The stpxInconsistentState value indicates the type of inconsistency which now exists (or no longer exists) for the relevant VLAN on the relevant port. | STPX Port Inconsistency resolved Trap |

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|---------------------------------|------------------------------|--------------------------------------|---------------------------|---|---|
| stpxLoopInconsist encyUpdate | 1.3.6.1.4.1.9 .9.82.2.0.3 | 1.3.6.1.4.1.9 .9.82.1.8.2.1 .3 | = 1 | Sent by a bridge when an instance of stpxLoopInconsistencyState is created or destroyed (i.e., when a loop-inconsistency is discovered in the VLAN's or instance's Spanning Tree for a particular port, or when such a loop-inconsistency disappears). For creation, the value of stpxLoopInconsistencyState in the notification is true (1). For deletion, the value is false (2). The stpxSpanningTreeType object value indicates which Spanning Tree protocol is running when an instance of stpxLoopInconsistencyState is created or destroyed. | STPX Loop Inconsistency Discovered Trap |
| stpxLoopInconsist encyUpdate | 1.3.6.1.4.1.9 .9.82.2.0.3 | 1.3.6.1.4.1.9 .9.82.1.8.2.1 .3 | = 2 | Sent by a bridge when an instance of stpxLoopInconsistencyState is created or destroyed (i.e., when a loop-inconsistency is discovered in the VLAN's or instance's Spanning Tree for a particular port, or when such a loop-inconsistency disappears). For creation, the value of stpxLoopInconsistencyState in the notification is true (1). For deletion, the value is false (2). The stpxSpanningTreeType object value indicates which Spanning Tree protocol is running when an instance of stpxLoopInconsistencyState is created or destroyed. | STPX Loop Inconsistency Discovered Trap |
| stpxRootInconsist encyUpdate | 1.3.6.1.4.1.9 .9.82.2.0.2 | 1.3.6.1.4.1.9 .9.82.1.5.2.1 .3 | = 1 | Sent by a bridge when an instance of stpxRootInconsistencyState is created or destroyed (i.e., when a root-inconsistency is discovered in the VLAN's or instance's Spanning Tree for a particular port, or when such a root-inconsistency disappears). For creation, the value of stpxRootInconsistencyState in the notification is true (1). For deletion, the value is false (2). The object value of stpxSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpxRootInconsistencyState is created or destroyed. | STPX Root Inconsistency Discovered Trap |

Table 11-3Cisco IOS V2 Traps (Continued)

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|---------------------------------|------------------------------|--------------------------------------|---------------------------|--|--|
| stpxRootInconsist encyUpdate | 1.3.6.1.4.1.9 .9.82.2.0.2 | 1.3.6.1.4.1.9 .9.82.1.5.2.1 .3 | = 2 | Sent by a bridge when an instance of stpxRootInconsistencyState is created or destroyed (i.e., when a root-inconsistency is discovered in the VLAN's or instance's Spanning Tree for a particular port, or when such a root-inconsistency disappears). For creation, the value of stpxRootInconsistencyState in the notification is true (1). For deletion the value is false (2). The object value of stpxSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpxRootInconsistencyState is created or destroyed. | STPX Root Inconsistency Resolved Trap |
| vtp Config Rev Number Error | 1.3.6.1.4.1.9 .9.46.2.0.1 | NA | NA | Indicates that a device has incremented its vtpConfigRevNumberErrors counter. Suppressed if the vtpNotificationsEnabled has the value "false". The device must throttle generation of consecutive vtpConfigRevNumberError traps so that there is at least a five-second gap between them. Throttled traps are dropped, not queued for sending at a future time. Note that "generating" a trap means sending to all configured recipients. | vtp configuration revision number error trap |
| vtpConfigDigestEr ror | 1.3.6.1.4.1.9 .9.46.2.0.2 | NA | NA | Indicates that a device has incremented its vtpConfigDigestErrors counter. Suppressed if the vtpNotificationsEnabled has the value "false". The device must throttle generation of consecutive vtpConfigDigestError traps so that there is at least a five-second gap between them. Throttled traps are dropped, not queued for sending at a future time. Note that "generating" a trap means sending to all configured recipients. | vtp configuration digest error trap |

Table 11-3Cisco IOS V2 Traps (Continued)

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|---|-------------------------------|-------------------------|---------------------------|---|---|
| cisco-EnvMon-Sh utdown-Notificatio n-Trap | 1.3.6.1.4.1.9 .9.13.3.0.1 | NA | NA | Sent if the environmental monitor detects a testpoint reaching a critical state and is about to initiate a shutdown. This trap contains no objects so that it may be encoded and sent in the shortest amount of time possible. Even so, management applications should not rely on receiving such a trap as it may not be sent before the shutdown completes. | cisco EnvMon Shutdown Notification Trap |
| caem Temperature Notification | 1.3.6.1.4.1.9 .9.61.2.0.1 | NA | NA | A caemTemperatureNotification is sent if the over-temperature condition is detected in the managed system. This is a replacement for the ciscoEnvMonTemperatureNotificati on trap because the information ciscoEnvMonTemperatureStatusVal ue required by the trap is not available in the managed system. | caem Temperature Notification Trap |
| caem Voltage Notification | 1.3.6.1.4.1.9 .9.61.2.0.2 | NA | NA | Sent if the over-voltage condition is detected and ciscoEnvMonVoltageState is not set to "notPresent" in the managed system. This is a replacement for the ciscoEnvMonVoltageNotification trap because the information ciscoEnvMonVoltageStatusValue required by the trap is not available in the managed system. | caem Voltage Notification Trap |
| cmn-Mac-Change d-Notification-Tra p | 1.3.6.1.4.1.9 .9.215.2.0.1 | NA | NA | Sent when there is enough MAC address information to fully occupy a maximum size SNMP trap message. This trap is also sent when there is at least one MAC address changed or removed and the amount of time elapsed from the previous trap is greater than the maximum wait time denoted by the cmnNotificationInterval object. If there are more MAC addresses than can fit into a cmmHistTrapContent object, multiple traps are sent. | cmn Mac Changed Notification Trap |
| cmn-Mac-Move-N otification-Trap | 1.3.6.1.4.1.9 .9.215.2.0.2 | NA | NA | Sent when a MAC address is moved between two interfaces. | cmn Mac Move Notification Trap |

Table 11-3Cisco IOS V2 Traps (Continued)

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|--|-------------------------------|---------------------------------------|---------------------------|--|---|
| 1 | 1.3.6.1.4.1.9 .9.46.2.0.6 | NA | NA | Sent by a device when: 1. A management domain has been put into version 2 mode (as accessed by managementDomainVersionIn Use). | vtp VersionOne Device Detected trap |
| | | | | 15 minutes has passed since (1). A version 1 PDU is detected on a trunk on the device that is in that management domain which has a lower revision number than the current configuration. | |
| vtp Local Mode Changed | 1.3.6.1.4.1.9 .9.46.2.0.8 | NA | NA | Sent by a device when the value of the managementDomainLocalMode object is changed. | vtp Local Mode Changed trap |
| vtp VersionInUse Changed | 1.3.6.1.4.1.9 .9.46.2.0.9 | NA | NA | Sent by a device when the value of managementDomainVersionInUse object is changed. | vtp VersionInUse Changed trap |
| trunking | 1.3.6.1.4.1.9 .9.46.2.0.7 | 1.3.6.1.4.1.9 .9.46.1.6.1.1 .14 | = 1 | Sent by a device when the value of the vlanTrunkPortDynamicStatus object is changed. | Vlan trunk port dynamic status changed to trunking |
| not trunking | 1.3.6.1.4.1.9 .9.46.2.0.7 | 1.3.6.1.4.1.9 .9.46.1.6.1.1 .14 | 2 | Sent by a device when the value of vlanTrunkPortDynamicStatus object has been changed. | Vlan trunk port dynamic status changed to not trunking |
| cps-Secure-MacA ddr-Violation-Trap | 1.3.6.1.4.1.9 .9.315.0.0.1 | NA | NA | Sent when port security address violation is detected on a secure non-trunk, access interface (that carries a single VLAN) and the cpsIfViolationAction is set to "dropNotify". | cps Secure MacAddr Violation Trap |
| cps-IfVlan-Secure -MacAddr-Violati on-Trap | 1.3.6.1.4.1.9 .9.315.0.0.3 | NA | NA | Sent when port security address violation is detected on a multi-VLAN interface and the cpsIfViolationAction is set to 'dropNotify'. | cps IfVlan Secure MacAddr Violation Trap |
| clc VlanMacLimit Notif | 1.3.6.1.4.1.9 .9.313.0.1 | NA | NA | Sent when the number of MAC addresses (the value of clcFdbVlanMacUsage) has risen above or fallen below the configured limit of MAC addresses (clcVlanMaxMacLimit). | cisco L2 Control VlanMacLimit Notif Trap |

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|--|------------------------------|-------------------------|---------------------------|--|---|
| clc VlanMacLimit High Notif | 1.3.6.1.4.1.9 .9.313.0.2 | NA | NA | Sent when the number of MAC addresses (the value of clcFdbVlanMacUsage) has risen above or fallen below the configured higher threshold limit of MAC addresses (clcVlanMacLimitHigh). | cisco L2 Control VlanMacLimit High Notif Trap |
| clc IfMacLimit Low Notif | 1.3.6.1.4.1.9 .9.313.0.3 | NA | NA | Sent when the number of MAC addresses (the value of clcFdbIfMacUsage) has risen above or fallen below the configured lower threshold limit of MAC addresses (clcIfMacLimitLow). | cisco L2 Control IfMacLimit Low Notif Trap |
| clc IfMacLimit High Notif | 1.3.6.1.4.1.9 .9.313.0.4 | NA | NA | Sent when the number of MAC addresses (the value of clcFdbIfMacUsage) has risen above or fallen below the configured higher threshold limit of MAC addresses (clcIfMacLimitHigh). | cisco L2 Control IfMacLimit High Notif Trap |
| clc IfVlanMacLimit Low Notif | 1.3.6.1.4.1.9 .9.313.0.5 | NA | NA | Sent when the number of MAC addresses (the value of clcFdbIfVlanMacUsage) has risen above or fallen below the configured lower threshold limit of MAC addresses (clcIfVlanMacLimitLow). | cisco L2 Control IfVlanMacLimit Low Notif Trap |
| clc IfVlanMacLimit High Notif | 1.3.6.1.4.1.9 .9.313.0.6 | NA | NA | Sent when the number of MAC addresses (the value of clcFdbIfVlanMacUsage) has risen above or fallen below the configured higher threshold limit of MAC addresses (clcIfVlanMacLimitHigh). | cisco L2 Control IfVlanMacLimit High Notif Trap |
| rttMonConnection ChangeNotificatio n | 1.3.6.1.4.1.9 .9.42.2.0.1 | NA | NA | Valid only when the RttMonRttType value is "echo" or "pathEcho". Indicates that a connection to a target (not to a hop along the path to a target) has failed on establishment or been lost and when reestablished. This resulted in a change in value of rttMonCtrlOperConnectionLostOcc urred. | RTT Connection Change |

| Table 11-3 | Cisco IOS V2 Traps (Continued) |
|------------|--------------------------------|
|------------|--------------------------------|

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|-----------------------------------|------------------------------|-------------------------|---------------------------|--|--|
| rttMonTimeoutNot ification | 1.3.6.1.4.1.9 .9.42.2.0.2 | NA | NA | Indicates that a timeout for an RTT operation has occurred and that a subsequent RTT operation cleared the condition. This resulted in a change in value of rttMonCtrlOperTimeoutOccurred. | RTT Operation Timeout |
| | | | | When the RttMonRttType value is "pathEcho", this trap is sent only when the timeout occurs during an operation on the target and not to a hop along the path to the target. This also applies to the clearing of the timeout. | |
| rttMonThresholdN otification | 1.3.6.1.4.1.9 .9.42.2.0.3 | NA | NA | Indicates that a threshold violation for an RTT operation has occurred, and that the violation has subsided for a subsequent RTT operation. This resulted in a change in value of rttMonCtrlOperOverThresholdOccu rred. | RTT Operation Threshold Violation |
| | | | | When the RttMonRttType value is "pathEcho", this trap is sent only when the threshold violation occurs during an operation to the target and not to a hop along the path to the target. This also applies to the subsiding of a threshold condition. | |
| rttMonVerifyError Notification | 1.3.6.1.4.1.9 .9.42.2.0.4 | NA | NA | Indicates the occurrence of data corruption in an RTT operation. | RTT Verify Error |
| rttMonNotification | 1.3.6.1.4.1.9 .9.42.2.0.5 | NA | NA | Indicates the occurrence of a threshold violation, and that the previous violation has subsided for a subsequent operation. | RTT threshold violation or clearance |

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|------------------------------------|------------------------------|-------------------------|---------------------------|---|-----------------------|
| rttMonLpdDiscove ryNotification | 1.3.6.1.4.1.9 .9.42.2.0.6 | NA | NA | Indicates that the LSP Path Discovery to the target PE has failed, and the clearing of this condition. This resulted in a change in value of rttMonLpdGrpStatsLPDFailOccurre d. When the value of rttMonLpdGrpStatsLPDFailOccurre d is "false", the instance value for rttMonLpdGrpStatsLPDFailCause is not valid. | RTT Lpd Discovery |
| rttMonLpdGrpStat usNotification | 1.3.6.1.4.1.9 .9.42.2.0.7 | NA | NA | Indicates that the LPD Group status rttMonLpdGrpStatsGroupStatus has changed, indicating some connectivity change to the target PE. This resulted in a change in value of rttMonLpdGrpStatsGroupStatus. | RTT Lpd Grp Status |

Table 11-3 Cisco IOS V2 Traps (Continued)

Cisco MIB2 Traps

Table 11-4 lists the Cisco MIB2 traps supported in Cisco ANA.

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|---------------------------|---------------------------|--------------------------|------------------------------|---|-----------------------|
| bgpBackward Transition | .1.3.6.1.2.1. 15.7.2 | NA | NA | Sent when the BGP FSM moves from a higher numbered state to a lower numbered state. | BGP down trap |
| bgpEstablish ed | .1.3.6.1.2.1. 15.7.1 | 1.3.6.1.2.1. 15.3.1.2 | = 6 | Sent when when the BGP FSM enters the ESTABLISHED state. | BGP established trap |
| mteEventSet Failure | .1.3.6.1.2.1. 88.2.0.5 | NA | NA | Indicates that an attempt to do a set in response to an event has failed. | mte event set failure |
| mteTriggerFa lling | .1.3.6.1.2.1. 88.2.0.3 | NA | NA | Indicates that the falling threshold was met for triggers with mteTriggerType 'threshold' | mte trigger falling |
| mteTriggerFi red | .1.3.6.1.2.1. 88.2.0.1 | NA | NA | Indicates that the trigger indicated by the object instances has fired, for triggers with mteTriggerType "boolean" or "existence". | mte trigger fired |
| mteTriggerRi sing | .1.3.6.1.2.1. 88.2.0.2 | NA | NA | Indicates that the rising threshold was met for triggers with mteTriggerType 'threshold' | mte trigger rising |

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|---------------------------|-----------------------------|---------------------------|------------------------------|--|---|
| coldStart | .1.3.6.1.6.3. 1.1.5.1 | NA | NA | Indicates that the SNMP entity supporting a notification originator application is reinitializing and its configuration may have been altered. | Cold start trap |
| warmStart | 1.3.6.1.6.3. 1.1.5.2 | NA | NA | Indicates that the SNMP entity supporting a notification originator application is reinitializing and that its configuration is unaltered | Warm start trap |
| authenticatio nFailure | .1.3.6.1.6.3. 1.1.5.5 | NA | NA | Indicates that the SNMP entity has received a protocol message that is not properly authenticated. All SNMP entity implementations may be capable of generating this trap, but the snmpEnableAuthenTraps object indicates whether this trap is sent. | SNMP authentication failure |
| linkDown | .1.3.6.1.6.3. 1.1.5.3 | NA | NA | Indicates that the SNMP entity, acting in an agent role, has detected that the ifOperStatus object for one of its communication links is about to enter the down state from some state other than notPresent. This other state is indicated by the included value of ifOperStatus. | SNMP Link down |
| linkUp | .1.3.6.1.6.3. 1.1.5.4 | NA | NA | Indicates that the SNMP entity, acting in an agent role, has detected that the ifOperStatus object for one of its communication links left the down state and transitioned into a state other than notPresent. This other state is indicated by the included value of ifOperStatus. | SNMP Link up |
| ipv6IfStateC hange | 1.3.6.1.2.1. 55.2.0.1 | 1.3.6.1.2.1. 55.2.0.1 | | Indicates that there has been a change in the state of an ipv6 interface. This notification shouldbe generated when the interface's operational status transitions to or from the up (1) state | ipv6 interface state changed |
| ospfIfStateC hange | .1.3.6.1.2.1. 14.16.2.16 | 1.3.6.1.2.1. 14.7.1.12 | = 1 | Indicates that there has been a change in the state of a non-virtualOSPF interface. This trap should be sent when the interface state regresses (e.g., goes from Dr to Down) or progresses to a terminal state (i.e., Point-to-Point, DR Other, Dr, or Backup) | OSPF interface state changed to Down |

Table 11-4Cisco MIB2 Traps (Continued)

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|----------------------------|-----------------------------|---------------------------|------------------------------|--|---|
| ospfIfStateC hange | .1.3.6.1.2.1. 14.16.2.16 | 1.3.6.1.2.1. 14.7.1.12 | != 1 | Indicates that there has been a change in the state of a non-virtualOSPF interface. This trap should be sent when when the interface state regresses (e.g., goes from Dr to Down) or progresses to a terminal state (i.e., Point-to-Point, DR Other, Dr, or Backup) | OSPF interface state changed to Up |
| ospfVirtIfStat eChange | .1.3.6.1.2.1. 14.16.2.1 | NA | NA | Indicates that there has been a change in the state of an OSPF virtual interface. This trap should be sent when the interface state regresses (e.g., goes from Point-to-Point to Down) or progresses to a terminal state (i.e., Point-to-Point). | OSPF virtual interface state changed |
| ospfNbrState Change | .1.3.6.1.2.1. 14.16.2.2 | 1.3.6.1.2.1. 14.10.1.6 | != 8 | Indicates that there has been a change in the state of a non-virtual OSPF neighbor. This trap should be sent when the neighbor state regresses (e.g., goes from Attempt or Full to 1-Way or Down) or progresses to a terminal state (e.g., 2-Way or Full). | OSPF neighbor state down |
| ospfNbrState Change | .1.3.6.1.2.1. 14.16.2.2 | 1.3.6.1.2.1. 14.10.1.6 | = 8 | Indicates that there has been a change in the state of a non-virtual OSPF neighbor. This trap should be sent when the neighbor state regresses (e.g., goes from Attempt or Full to 1-Way or Down) or progresses to a terminal state (e.g., 2-Way or Full). | OSPF neighbor state up |
| ospfVirtNbrS tateChange | .1.3.6.1.2.1. 14.16.2.3 | 1.3.6.1.2.1. 14.11.1.5 | != 8 | Indicates that there has been a change in the state of an OSPF virtual neighbor. This trap should be sent when the neighbor state regresses (e.g., goes from Attempt or Full to 1-Way or Down) or progresses to a terminal state (e.g., Full). | OSPF virtual neighbor state down |
| ospfVirtNbrS tateChange | .1.3.6.1.2.1. 14.16.2.3 | 1.3.6.1.2.1. 14.11.1.5 | = 8 | Indicates that there has been a change in the state of an OSPF virtual neighbor. This trap should be sent when the neighbor state regresses (e.g., goes from Attempt or Full to 1-Way or Down) or progresses to a terminal state (e.g., Full). | OSPF virtual neighbor state up |

| Table 11-4 | Cisco MIB2 Traps (Continued) |
|------------|------------------------------|
|------------|------------------------------|

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|----------------------------|-----------------------------|-------------------------|------------------------------|--|---|
| ospfIfConfig Error | .1.3.6.1.2.1. 14.16.2.4 | NA | NA | Indicates that a packet has been received on a non-virtual interface from a router whose configuration parameters conflict with this router's configuration parameters. | OSPF interface configuration error |
| ospfVirtIfCo nfigError | .1.3.6.1.2.1. 14.16.2.5 | NA | NA | Indicates that a packet has been received on a virtual interface from a router whose configuration parameters conflict with this router's configuration parameters. | OSPF virtual interface configuration error |
| ospfIfAuthFa ilure | .1.3.6.1.2.1. 14.16.2.6 | NA | NA | Indicates that a packet has been received on a non-virtual interface from a router whose authentication key or authentication type conflicts with this router's authentication key or authentication type. | OSPF interface configuration error |
| ospfVirtIfAut hFailure | .1.3.6.1.2.1. 14.16.2.7 | NA | NA | Indicates that a packet has been received on a virtual interface from a router whose authentication key or authentication type conflicts with this router's authentication key or authentication type. | XR OSPF virtual interface authentication failure |
| ospfIfRxBad Packet | .1.3.6.1.2.1. 14.16.2.8 | NA | NA | Indicates that a non-virtual interface has received an OSPF packet that cannot be parsed. | XR OSPF bad packet received |
| ospfVirtIfRx BadPacket | .1.3.6.1.2.1. 14.16.2.9 | NA | NA | Indicates that a virtual interface has received an OSPF packet that cannot be parsed. | XR OSPF bad packet received on virtual interface |
| ospfTxRetran smit | .1.3.6.1.2.1. 14.16.2.10 | NA | NA | Indicates than an OSPF packet has been retransmitted on a non-virtual interface. | XR OSPF packet retransmitted |
| ospfVirtIfTx Retransmit | .1.3.6.1.2.1. 14.16.2.11 | NA | NA | Indicates than an OSPF packet has been retransmitted on a virtual interface. | OSPF packet retransmitted on virtual interface |
| ospfOriginate Lsa | .1.3.6.1.2.1. 14.16.2.12 | NA | NA | Indicates that this router has orginated a new LSA. This trap should not be invoked for simple refreshes of LSAs (which happens every 30 minutes), but instead will only be invoked when an LSA is (re)originated due to a topology change. | OSPF new LSA originated |

Table 11-4Cisco MIB2 Traps (Continued)

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description |
|--|------------------------------------|-------------------------|------------------------------|---|--|
| ospfMaxAge Lsa | .1.3.6.1.2.1. 14.16.2.13 | NA | NA | Indicates that one of the LSAs in the router's link-state database has aged to MaxAge. | OSPF Number of LSAs approaching overflow |
| mplsL3VpnN umVrfRoute MaxThreshCl eared | .1.3.6.1.2.1. 10.166.11.0 .6 | NA | NA | Sent only after the number of routes contained by the specifiedVRF exceeds or attempts to exceed the maximum allowed value as indicated by mplsVrfMaxRouteThreshold, and then falls below this value. | mpls 13 vpn numvrf routemax thresh cleared Trap |
| mplsL3VpnV rfDown | .1.3.6.1.2.1. 10.166.11.0 .2 | NA | NA | Sent when: One interface is associated with this VRF and the ifOperStatus of this interface changes from up (1) to down (2). Multiple interfaces are associated with this VRF and the ifOperStatus of all but one of them is equal to up (1), and the ifOperStatus of that interface changes from up (1) to down(2). The last interface with | mpls 13 vpn vrf Down Trap |
| | | | | ifOperStatus equal to up (1) is disassociated from a VRF. | |
| mplsL3VpnV rfNumVrfRo uteMaxThres hExceeded | .1.3.6.1.2.1. 10.166.11.0 .4 | NA | NA | Sent when the number of routes contained by the specified VRF exceeds or attempts to exceed the maximum allowed value indicated by mplsL3VpnVrfMaxRouteThreshold. | mpls 13 vpn vrf numvrf routemax thresh exceeded Trap |
| mplsL3VpnV rfRouteMidT hreshExceede d | .1.3.6.1.2.1. 10.166.11.0 .3 | NA | NA | Sent when the number of routes contained by the specified VRF exceeds the value indicated by mplsL3VpnVrfMidRouteThreshold. | mpls 13 vpn vrf routemid thresh exceeded Trap |

Table 11-4Cisco MIB2 Traps (Continued)

| Trap Name | Sub Type Sub Type Sub Type Varbind Trap OID Varbind OID Value Description | | | | Short Description | | | | | |
|---|---|----|----|--|--|--|--|--|--|--|
| mplsL3VpnV rfUp | .1.3.6.1.2.1. 10.166.11.0 .1 | NA | NA | Sent when: 1. No interface is associated with this VRF and the first (and only the first) interface associated with it has its ifOperStatus change to up (1). 2. One interface is associated with this VRF and the ifOperStatus of that interface changes to up (1). | MPLS 13 vpn vrf Notifications | | | | | |
| | | | | 3. Multiple interfaces are associated with this VRF, the ifOperStatus of all interfaces is down (2), and the first of those interfaces has its ifOperStatus change to up (1). | | | | | | |
| mplsLdpInitS essionThresh oldExceeded | .1.3.6.1.2.1. 10.166.4.0. 1 | NA | NA | Sent when the value of mplsLdpEntityInitSessionThreshold is not zero, and the number of Session Initialization messages exceeds the value of mplsLdpEntityInitSessionThreshold. | MPLS LDP init session threshold exceeded Trap | | | | | |
| mplsLdpSess ionDown | .1.3.6.1.2.1. 10.166.4.0. 4 | NA | NA | Sent when the value of mplsLdpSessionState leaves the operational (5) state. | MPLS LDP session down Trap | | | | | |
| mplsLdpSess ionUp | .1.3.6.1.2.1. 10.166.4.0. 3 | NA | NA | Sent when the value of mplsLdpSessionState enters the operational (5) state. | MPLS LDP session up Trap | | | | | |
| mplsTunnelR erouted | .1.3.6.1.2.1. 10.166.3.0. 3 | NA | NA | Sent when a tunnel is rerouted. If the mplsTunnelARHopTable is used, this tunnel instance's entry in the mplsTunnelARHopTable may contain the new tunnel's path some time after the agent issues this trap. | MPLS-TE tunnel rerouted | | | | | |
| mplsTunnelR eoptimized | .1.3.6.1.2.1. 10.166.3.0. 4 | NA | NA | Sent when a tunnel is reoptimized. If the mplsTunnelARHopTable is used, tunnel instance's entry in the mplsTunnelARHopTable may contain the new tunnel's path some time after the agent issues this trap. | MPLS-TE tunnel reoptimized | | | | | |

Table 11-4Cisco MIB2 Traps (Continued)

| Trap Name | Trap OID | Sub Type Varbind OID | Sub Type Varbind Value | Description | Short Description | | | | |
|--------------------|-----------------------------------|-------------------------|------------------------------|---|---------------------|--|--|--|--|
| mplsTunnelD own | .1.3.6.1.2.1. 10.166.3.0. 2 | NA | NA | Sent when a mplsTunnelOperStatus object for one of the configured tunnels is about to enter the down state from some state other than notPresent. This other state is indicated by the included value of mplsTunnelOperStatus. | MPLS-TE tunnel down | | | | |
| mplsTunnelU p | .1.3.6.1.2.1. 10.166.3.0. 1 | NA | NA | Sent when a mplsTunnelOperStatus object for one of the configured tunnels is about to leave the down state and transition into some state other than notPresent. This other state is indicated by the included value of mplsTunnelOperStatus. | MPLS-TE tunnel up | | | | |

Table 11-4Cisco MIB2 Traps (Continued)

Registry Parameters for the Trap Events

This section lists the event subtypes and registry parameters for the following trap event types:

- bgp trap
- caem-MIB-Notifications-Tray
- cbf define file completion
- cc copy completion
- cefc fan tray status changed
- cefc fru removed
- cefc module oper status changed
- cefc power status changed
- cefc power supply output changed
- cefc unrecognized fru inserted
- cfh bundle link status notification
- cfh bundle state notification
- cfh plane state notification
- chassis alarm trap
- cisco bgp trap
- cisco bgp prefix threshold exceeded
- cisco config man event
- cisco-Environment-Monitoring-Fan-Notification
- cisco-Environment-Monitoring-Redundant-PowerSupply-Notification

- cisco-Environment-Monitoring-Temperature-Notification (V1)
- cisco-Environment-Monitoring-Temperature-Notification (V2)
- cisco-EnvMon-Shutdown-Notification
- cisco-EnvMon-Supply-State-Notification-Trap
- cisco flash copy completed
- cisco flash device changed
- cisco flash device removed
- cisco flash operation completed
- cisco hsrp state change
- cisco-L2-Control-IfMacLimit-Notifs-Trap
- cisco-L2-Control-IfVlanMacLimit-Notifs-Trap
- cisco-L2-Control-Vlan-MacLimit-Notifs-Trap
- cisco mte event set failure
- cisco mte trigger falling
- cisco mte trigger fired
- cisco mte trigger rising
- cisco multicast router heartbeat failed
- cisco ntp server notification
- cisco pim neighbor lost
- cisco ping completion
- Cisco RF SWACT Notifications
- cisco sbc adjacency state change trap
- cisco sbc dynamic blacklist trap
- cisco sbc h248 controller state change trap
- cisco sbc radius connection state change trap
- cisco sbc service state change trap
- cisco sbc sla violation trap
- cisco sbc source alert trap
- cisco sbc system congestion trap
- cisco syslog message generated
- cmn-Mac-Changed-Notification-Trap
- cmn-Mac-Move-Notification-Trap
- Cold start trap
- cps-IfVlan-Secure-MacAddr-Violation-Trap
- cps-Secure-MacAddr-Violation-Trap
- dot1ag cfm fault alarm trap
- dot1qBridge trap
- entity sensor threshold notification

- fan down trap
- ipv6-if-state-changed
- mep trap
- mpls 13 vpn vrf Down
- mpls 13 vpn vrf routemid thresh exceeded
- mpls ldp session down (IOS V2)
- mpls ldp session down (MIB2)
- mpls te tunnel down
- mpls te tunnel down trap
- mpls te tunnel reoptimized
- mpls te tunnel rerouted
- mpls te tunnel rerouted trap
- new root trap
- ospf-if-authentic-fail
- ospf-if-bad-packet
- ospf-if-config-err
- ospf-if-packet-retransmit
- ospf if state down
- ospf-lsa-reached-maxage
- ospf neighbor state down
- ospf-new-lsa-originated
- ospf-virtual-if-authentic-fail
- ospf-virtual-if-bad-packet
- ospf-virtual-if-packet-retransmit
- ospf-virtual-if-state-changed
- ospf-virtual-neighbor-state-changed
- pseudo wire tunnel traps
- RTT Connection Change
- RTT Lpd Discovery
- RTT Lpd Grp Status
- RTT Operation Threshold Violation
- RTT Operation Timeout
- RTT-Operation-Trap
- rtt threshold violation or clearance
- RTT Verify Error
- snmp authentication failure
- snmp link down
- sonet line status changed

- sonet path status changed
- sonet section status changed
- Spanning-Tree-Topology-Change-Trap
- stpx loop inconsistency update
- stpx port inconsistency update
- stpx root inconsistency update
- vlan-trunk-port-dynamic-status
- VSL Connection State Change
- VSS RF State Change
- vtp notification prefix trap
- warm start trap (ASR)
- warm start trap (MIB2)

bgp trap

Table 11-5Event Subtypes: bgp trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate | Flow Correlate | Is Correlation | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|------------------------|----------------------|----------------------------|----------|-------------------|----------------|--------|------------|----------|---------------|----------------|----------|
| BGP down trap | bgp down trap | N | IBgpNeighbourEntry | Т | Т | Т | 0 | F | maj | F | Т | Т |
| BGP established trap | bgpestablished trap | N | IBgpNeighbourEntry | Т | Т | F | 0 | Т | clr | F | Т | Т |

caem-MIB-Notifications-Tray

Table 11-6 Event Subtypes: caem-MIB-Notifications-Tray

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---------------------------------------|----------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| caem Temperature Notification Trap | caem Temperature Notification | Ν | IManagedElement | F | F | F | 0 | F | min | F | Т | F |
| caem Voltage Notification Trap | caem Voltage Notification | N | IManagedElement | F | F | F | 0 | F | min | F | Т | F |
cbf define file completion

 Table 11-7
 Event Subtypes: cbf define file completion

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|-------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| CBF File operation state indicator | cbf define file completion | | IManagedE lement | F | F | F | 0 | Т | info | F | Т | F |

cc copy completion

Table 11-8 Event Subtypes: cc copy completion

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--------------------------------|-----------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Config-copy request completion | cc copy completion | Ν | IManaged Element | F | F | F | 0 | Т | info | F | Т | F |

cefc fan tray status changed

Table 11-9 Event Subtypes: cefc fan tray status changed

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|-----------------------------------|-------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| cefc Fan-tray oper status down | cefc fan status down | physical- command | IModule | F | Т | F | 0 | Т | critical | Т | Т | Т |
| cefc fan-tray oper status up | cefc fan status up | physical- command | IModule | F | F | F | 0 | Т | cleared | F | Т | Т |

cefc fru removed

Table 11-10 Event Subtypes: cefc fru removed

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | ls Ticketable | Auto Remove | Flapping |
|----------------------|---------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| cefc FRU inserted | cefc fru inserted | physical- command | IModule | F | F | Т | 0 | F | cleared | F | Т | Т |
| cefc FRU removed | cefc fru removed | physical- command | IModule | F | Т | F | 0 | F | major | Т | Т | Т |

cefc module oper status changed

Table 11-11Event Subtypes: cefc module oper status changed

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---------------------------------|--------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| cefc module oper status down | cefc module oper down | physical- command | IModule | F | Т | F | 0 | Т | major | F | Т | Т |
| cefc module oper status up | | physical- command | IModule | F | F | F | 0 | F | cleared | F | Т | Т |

cefc power status changed

Table 11-12 Event Subtypes: cefc power status changed

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | - to Care | | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---------------------------|---------------------------|----------------------|----------------------------|------------------|-----------|---|---------------------------|--------|------------|----------|---------------|----------------|----------|
| cefc Power status down | cefc power status down | physical- command | IModule | F | Т |] | F | 0 | F | major | F | Т | Т |
| cefc Power status up | cefc power status up | physical- command | IModule | F | F |] | F | 0 | F | cleared | F | Т | Т |

cefc power supply output changed



cefc unrecognized fru inserted

| Table 11-14 | Event Subtypes: cefc unrecognized fru inserted |
|-------------|--|
|-------------|--|

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate | Correlate | Is Correlation | Weight | Auto Clear | Severity | Is Ticketable | Auto | Flapping |
|--|--------------------------------|----------------------|----------------------------|----------|-----------|----------------|--------|------------|----------|---------------|------|----------|
| cefc FRU inserted with unsupported product ID | cefc unrecognized fru inserted | N | IModule | F | Т | F | 0 | F | info | Т | Т | F |

cfh bundle link status notification

 Table 11-15
 Event Subtypes: cfh bundle link status notification

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--------------------------------|--------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| cfh bundle link status down | cfh bundle link status down | N | IManaged Element | F | F | F | 0 | F | major | F | Т | F |
| cfh bundle link status up | cfh bundle link status up | N | IManaged Element | F | F | F | 0 | F | cleared | F | F | Т |

cfh bundle state notification

| Table | 11-16 |
|-------|-------|
| | |

Event Subtypes: cfh bundle state notification

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|--------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| cfh Fabric bundle operational state changed to down | cfh bundle state down | N | IManaged Element | F | F | F | 0 | Т | major | F | Т | F |
| cfh Fabric bundle operational state changed to up | cfh bundle state up | N | IManaged Element | F | F | F | 0 | Т | cleared | F | Т | F |

cfh plane state notification

| Table 11-17 | Event Subtypes: cfh plane state notification |
|-------------|--|
| | Event outgres: on plane state notification |

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---------------------------------|--------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| cfh Fabric plane status down | cfh plane status down | Ν | IManaged Element | F | F | F | 0 | F | major | F | Т | Т |
| cfh Fabric plane status up | cfh plane status up | N | IManaged Element | F | F | F | 0 | F | cleared | F | Т | Т |

chassis alarm trap

 Table 11-18
 Event Subtypes: chassis alarm trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | ls Ticketable | Auto Remove | Flapping |
|----------------------|-------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| chassis alarm off | chassis alarm off | Ν | IManaged Element | F | F | F | 0 | F | cleared | F | Т | F |
| chassis alarm on | chassis alarm on | N | IManaged Element | F | Т | F | 0 | Т | minor | F | Т | F |

cisco bgp trap

| Table 11-19 | Event Subtypes: cisco bgp trap |
|-------------|--------------------------------|
| | |

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|--|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco BGP backward transition trap | cisco bgp backward transition trap | N | IBgpNeigh bourEntry | F | Т | F | 0 | Т | info | F | Т | Т |
| Cisco BGP down trap | cisco bgp down trap | N | IBgpNeigh bourEntry | Т | Т | Т | 0 | F | maj | F | Т | Т |
| Cisco BGP established trap | cisco bgp established trap | N | IBgpNeigh bourEntry | Т | Т | F | 0 | Т | clr | F | Т | Т |
| Cisco BGP FSM state changed trap | cisco bgp state changed trap | N | IBgpNeigh bourEntry | F | Т | F | 0 | Т | info | F | Т | Т |

cisco bgp prefix threshold exceeded

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|---|----------------------|--------------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco BGP prefix threshold exceeded | cisco bgp prefix threshold exceeded | N | IProfileC ontainer (BGP) | F | Т | F | 0 | Т | wrn | Т | F | Т |
| Cisco BGP prefix threshold clear | cisco bgp prefix threshold clear | N | IProfileC ontainer (BGP) | F | Т | F | 0 | F | clr | Т | F | Т |

 Table 11-20
 Event Subtypes: cisco bgp prefix threshold exceeded

cisco config man event

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | ls Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|---------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco Configuration management event notification | cisco config man event | N | IManaged Element | F | F | F | 0 | F | info | F | Т | F |

cisco-Environment-Monitoring-Fan-Notification

 Table 11-22
 Event Subtypes: cisco-Environment-Monitoring-Fan-Notification

| Short Description | Event Subtype | | Expedites Polling | Event Source (IMO Name) | Activate Flow | | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | | Flapping |
|-----------------------------|------------------|---|----------------------|--------------------------------------|------------------|---|-----------|---------------------------|--------|------------|----------|---------------|----------------|---|----------|
| Fan Critical Trap | critical | N | | IManagedElement +identifier index | F | F | | F | 0 | F | cri | Т | Т | F | |
| Fan Normal Trap | normal | N | | IManagedElement +identifier index | F | F | | F | 0 | F | clr | Т | Т | F | |
| Fan Not Functioning Trap | notFunctioning | N | | IManagedElement +identifier index | F | F | | F | 0 | F | maj | Т | Т | F | |
| Fan Not Present Trap | notPresent | N | | IManagedElement +identifier index | F | F | | F | 0 | F | maj | Т | Т | F | |
| Fan Shutdown Trap | shutdown | N | | IManagedElement +identifier index | F | F | | F | 0 | F | cri | Т | Т | F | |
| Fan Warning Trap | warning | N | | IManagedElement +identifier index | F | F | | F | 0 | F | wrn | Т | Т | F | |

cisco-Environment-Monitoring-Redundant-PowerSupply-Notification

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|------------------|----------------------|--------------------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Redundant PowerSupply Critical Trap | critical | Ν | IManagedElement +identifier index | F | F | F | 0 | F | cri | F | Т | F |
| Redundant PowerSupply Normal Trap | normal | N | IManagedElement +identifier index | F | F | F | 0 | F | clr | Т | Т | F |
| Redundant PowerSupply Not Functioning Trap | notFunctioning | N | IManagedElement +identifier index | F | F | F | 0 | F | maj | Т | Т | F |
| Redundant PowerSupply Not Present Trap | notPresent | N | IManagedElement +identifier index | F | F | F | 0 | F | maj | Т | Т | F |
| Redundant PowerSupply Shutdown Trap | shutdown | N | IManagedElement +identifier index | F | F | F | 0 | F | cri | Т | Т | F |
| Redundant PowerSupply Warning Trap | warning | N | IManagedElement +identifier index | F | F | F | 0 | F | wrn | Т | Т | F |

Table 11-23 Event Subtypes: cisco-Environment-Monitoring-Redundant-PowerSupply-Notification

cisco-Environment-Monitoring-Temperature-Notification (V1)

Table 11-24 Event Subtypes: cisco-Environment-Monitoring-Temperature-Notification

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Critical Temperature | critical | Ν | IManagedElement | F | F | F | 0 | Т | critical | F | Т | F |
| Normal Temperature | normal | N | IManagedElement | F | F | F | 0 | F | cleared | F | Т | F |
| Not Functioning | notFunctioning | N | IManagedElement | F | F | F | 0 | Т | major | F | Т | F |
| Not Present | notPresent | Ν | IManagedElement | F | F | F | 0 | Т | major | F | Т | F |
| Critical Temperature - Device Shutdown | shutdown | N | IManagedElement | F | F | F | 0 | Т | critical | F | Т | F |
| Temperature Rising | warning | N | IManagedElement | F | F | F | 0 | Т | warning | F | Т | F |

cisco-Environment-Monitoring-Temperature-Notification (V2)

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | ls Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|------------------|----------------------|--------------------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Critical Temperature | critical | N | IManagedElement +identifier index | F | F | F | 0 | F | cri | Т | Т | F |
| Normal Temperature | normal | N | IManagedElement +identifier index | F | F | F | 0 | F | clr | Т | Т | F |
| Not Functioning | notFunctioning | N | IManagedElement +identifier index | F | F | F | 0 | F | maj | Т | Т | F |
| Not Present | notPresent | N | IManagedElement +identifier index | F | F | F | 0 | F | maj | Т | Т | F |
| Critical Temperature- Device Shutdown | shutdown | N | IManagedElement +identifier index | F | F | F | 0 | F | cri | Т | Т | F |
| temperatureRising | warning | N | IManagedElement +identifier index | F | F | F | 0 | F | wrn | Т | Т | F |

 Table 11-25
 Event Subtypes: cisco-Environment-Monitoring-Temperature-Notification (V2)

cisco-EnvMon-Shutdown-Notification

Table 11-26 Event Subtypes: Cisco EnvMonShutdown Notification

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|---|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| cisco EnvMon Shutdown Notification Trap | cisco-EnvMon-Shutdow n-Notification-Trap | N | IManagedElement | F | F | F | 0 | F | info | F | Т | F |

cisco-EnvMon-Supply-State-Notification-Trap

| Short Description | Event Subtype | Expedites | Polling Event Source (IMO Name) | Activate Flow | 040 040 | Correlate Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|-----------------------------------|------------------|-----------|---------------------------------------|------------------|------------|--|--------|------------|----------|---------------|----------------|----------|
| Power Supply - Critical | critical | N | IManaged Element | F | F | F | 0 | Т | critical | Т | Т | F |
| Power Supply - Normal | normal | N | IManaged Element | F | F | F | 0 | F | cleared | Т | Т | F |
| Power Supply - Not Functioning | notFunctioning | N | IManaged Element | F | F | F | 0 | Т | major | Т | Т | F |
| Power Supply - Not Present | notPresent | N | IManaged Element | Т | F | F | 0 | Т | major | Т | Т | F |
| Power Supply - Shutdown | shutdown | N | IManaged Element | F | F | F | 0 | Т | critical | Т | Т | F |
| Power Supply - Warning | warning | N | IManaged Element | F | F | F | 0 | Т | warning | Т | Т | F |

Table 11-27 Event Subtypes: cisco-EnvMon-Supply-State-Notification-Trap

cisco flash copy completed

| Table 11-28 | Event Subtypes: cisco flash copy completed |
|-------------|--|
| | Event oublypes: elsee hash copy completed |

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---------------------------------|---------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco flash copy failed | cisco flash copy failed | N | IManaged Element | F | F | F | 0 | Т | info | F | Т | F |
| Cisco flash copy completion | cisco flash copy completed | N | IManaged Element | F | F | F | 0 | Т | info | F | Т | F |
| Cisco flash copy in progress | cisco flash copy in progress | N | IManaged Element | F | F | F | 0 | Т | info | F | Т | F |

cisco flash device changed



| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | ls Correlation Allowed | Weight | Auto Clear | Severity | ls Ticketable | Auto Remove | Flapping |
|-------------------------------|----------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco Flash device changed | cisco flash device changed | N | IManaged Element | F | F | F | 0 | F | info | F | Т | F |

cisco flash device removed

| Table 11-30 Event Subtypes: cisco flash device | removed |
|--|---------|
|--|---------|

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|--------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| | cisco flash device inserted | N | IManaged Element | F | F | F | 0 | F | cleared | F | Т | Т |
| | cisco flash device removed | N | IManaged Element | F | F | F | 0 | F | warning | F | Т | Т |

cisco flash operation completed

 Table 11-31
 Event Subtypes: cisco flash operation completed

| Short Description | Event | Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|---|---------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco Flash miscellaneous operation completed | cisco flash operation failed |] | N | IManaged Element | F | F | F | 0 | Т | info | F | Т | F |
| Cisco Flash partitioning Completed | cisco flash operation completed |] | N | IManaged Element | F | F | F | 0 | Т | info | F | Т | F |
| Cisco Flash miscellaneous operation in progress | cisco flash operation in progress |] | N | IManaged Element | F | F | F | 0 | Т | info | F | Т | F |

cisco hsrp state change

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--------------------------------|-----------------------------------|---|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco hsrp state standby | cisco hsrp state standby | hsrp information (command under forwarding investigator) | IIPInterface | F | Т | F | 0 | F | info | Т | Т | Т |
| Cisco hsrp state non active | cisco hsrp state non active | hsrp information (command under affording investigator) | IIPInterface | F | Т | F | 0 | F | info | Τ | Т | Т |
| Cisco hsrp state active | cisco hsrp state active | hsrp information (command under affording investigator) | IIPInterface | F | Т | F | 0 | F | info | Τ | Т | Т |

cisco-L2-Control-IfMacLimit-Notifs-Trap

Table 11-33 Event Subtypes: cisco-L2-Control-IfMacLimit-Notifs-Trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|------------------------------|----------------------|----------------------------|---|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| cisco L2 Control IfMacLimit Low Notif Trap | clc IfMacLimit Low Notif | N | IPortLayer1 | F | | F | F | 0 | F | info | F | Т | F |
| cisco L2 Control IfMacLimit High Notif Trap | clc IfMacLimit High Notif | N | IPortLayer1 | F | | F | F | 0 | F | info | F | Т | F |

cisco-L2-Control-IfVIanMacLimit-Notifs-Trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate | | Is Correlation | Allowed Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|----------------------------------|----------------------|----------------------------|----------|---|----------------|-------------------|------------|----------|---------------|----------------|----------|
| cisco L2 Control IfVlanMacLimit Low Notif Trap | clc IfVlanMacLimit Low Notif | N | IPortLayer1 | F | F | F | 0 | F | info | F | Т | F |
| cisco L2 Control IfVIanMacLimit High Notif Trap | clc IfVlanMacLimit High Notif | Ν | IPortLayer1 | F | F | F | 0 | F | info | F | Т | F |

Table 11-34 Event Subtypes: cisco-L2-Control-IfVIanMacLimit-Notifs-Trap

cisco-L2-Control-Vlan-MacLimit-Notifs-Trap

 Table 11-35
 Event Subtypes: cisco-L2-Control-Vlan-MacLimit-Notifs-Trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|--------------------------------|----------------------|----------------------------|---|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| cisco L2 Control VlanMacLimit Notif Trap | clc VlanMacLimit Notif | N | IPortLayer1 | F | | F | F | 0 | F | info | F | Т | F |
| cisco L2 Control VlanMacLimit High Notif Trap | clc VlanMacLimit High Notif | N | IPortLayer1 | F | | F | F | 0 | F | info | F | Т | F |

cisco mte event set failure

 Table 11-36
 Event Subtypes: cisco mte event set failure

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|-----------------------|--------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| mte event set failure | cisco mte event set failure | N | IManagedElement | F | F | F | 0 | F | wrn | Т | Т | Т |

cisco mte trigger falling





cisco mte trigger fired

 Table 11-38
 Event Subtypes: cisco mte trigger fired

| | Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|-------------------|----------------------|----------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| mte trigger fired | | cisco mte trigger fired | N | IManagedElement | F | F | F | 0 | F | info | Т | Т | Т |

cisco mte trigger rising

Table 11-39 Event Subtypes: cisco mte trigger rising

| | Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--------------------|-------------|-----------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| mte trigger rising | | cisco mte trigger rising | N | IManagedElement | F | F | F | 0 | F | wrn | Т | Т | Т |

cisco multicast router heartbeat failed

| Table 11-40 | Event Subtypes: cisco multicast router heartbeat failed |
|-------------|---|
| | |

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | ls Correlation Allowed | Weight | Auto Clear | Severity | ls Ticketable | Auto Remove | Flapping |
|----------------------|---|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| multicast router | cisco multicast router heartbeat failed | | IManaged Element | F | Т | N | 0 | F | info | F | Т | F |

cisco ntp server notification

| Short Description | Event Subtype | Expedites | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|--------------------|-----------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| NTP Server Status Changes to Unknown | unknown | N | IManagedElement | F | F | F | 0 | F | info | F | Т | F |
| NTP Server Status Changes to notRunning | notRunning | N | IManagedElement | F | F | F | 0 | F | info | F | Т | F |
| NTP Server Status Changes to notSynchronized | notSynchronized | N | IManagedElement | F | F | F | 0 | F | info | F | Т | F |
| NTP Server Status Changes to syncToLocal | syncToLocal | N | IManagedElement | F | F | F | 0 | F | info | F | Т | F |
| NTP Server Status Changes to syncToRefclock | syncToRefclock | N | IManagedElement | F | F | F | 0 | F | info | F | Т | F |
| NTP Server Status Changes to syncToRemoteServer | syncToRemoteServer | N | IManagedElement | F | F | F | 0 | F | info | F | Т | F |

cisco pim neighbor lost



| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------------|----------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco PIM neighbor lost | cisco pim neighbor lost | Ν | IRoutingEntry | F | Т | Т | 0 | F | info | F | Т | Т |

cisco ping completion

| Table 11-43 | Event Subtypes: | cisco pina | completion |
|-------------|-----------------|-------------|------------|
| | Event Oubtypes. | oisee pilig | completion |



Cisco RF SWACT Notifications

 Table 11-44
 Event Subtypes: Cisco RF Status Changes

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|---|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco RF Swap Status - Unsupported | cisco RF status is unsupported | N | IManaged Element | F | F | F | 0 | F | info | F | Т | F |
| Cisco RF Swap Status - None | cisco RF status is none | N | IManaged Element | F | F | F | 0 | F | info | F | Т | F |
| Cisco RF Swap Status - Not Known | cisco RF status is notknown | N | IManaged Element | F | F | F | 0 | F | info | F | Т | F |
| Cisco RF Swap Status - UserInitiated | cisco RF status is userInitiated | N | IManaged Element | F | F | F | 0 | F | info | F | Т | F |
| Cisco RF Swap Status - UserForced | cisco RF status is userForced | N | IManaged Element | F | F | F | 0 | F | info | F | Т | F |
| Cisco RF Swap Status - ActiveUnitFailed | cisco RF status is activeUnitFailed | N | IManaged Element | F | F | F | 0 | F | info | F | Т | F |
| Cisco RF Swap Status - ActiveUnitRemoved | cisco RF status is activeUnitRemoved | N | IManaged Element | F | F | F | 0 | F | info | F | Т | F |

cisco sbc adjacency state change trap

Table 11-45 Event Subtypes: cisco sbc adjacency state change trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco SBC adjacency state up trap | up | N | IsbcService | F | F | F | 0 | F | clr | Т | Т | F |
| Cisco SBC adjacency state down trap | down | N | IsbcService | F | F | F | 0 | F | maj | Т | Т | F |
| Cisco SBC adjacency state informational trap | informational | N | ISbcService | F | F | F | 0 | F | info | F | Т | F |

cisco sbc dynamic blacklist trap

Table 11-46

Event Subtypes: cisco sbc dynamic blacklist trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|-------------------------------------|-------------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco SBC dynamic blacklist trap | cisco sbc dynamic blacklist trap | N | ISbcServic e | F | F | F | 0 | F | info | F | Т | F |

cisco sbc h248 controller state change trap

Table 11-47Event Subtypes: cisco sbc h248 controller state change trap

| Short Description | Event Subtype | Expedites Polling | | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|------------------|----------------------|-------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco SBC H248 controller state up trap | up | N | IsbcService | | F | F | F | 0 | F | clr | Т | Т | F |
| Cisco SBC H248 controller state down trap | down | N | IsbcService | | F | F | F | 0 | F | wrn | Т | Т | F |
| Cisco SBC H248 controller state informational trap | informational | N | IsbcService | | F | F | F | 0 | F | info | F | Т | F |

Is Ticketable

F

F

0

info

Т

Т

Т

Flapping Remove Auto

F

F

cisco sbc radius connection state change trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | ls Ticketable |
|--|------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|
| Cisco SBC radius connection state up trap | up | N | ISbcService | F | F | F | 0 | F | clr | Т |
| Cisco SBC radius connection state down trap | down | N | ISbcService | F | F | F | 0 | F | maj | Т |

Ν

Table 11-48 Event Subtypes: cisco sbc radius connection state change trap

informational

cisco sbc service state change trap

Cisco SBC radius connection state

informational trap

Table 11-49 Event Subtypes: cisco sbc service state change trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco SBC service state up trap | up | sbc | ISbcService | F | F | F | 0 | F | clr | Т | Т | F |
| Cisco SBC service state down trap | down | sbc | IsbcService | F | F | F | 0 | F | cri | Т | Т | F |
| Cisco SBC service state informational trap | informational | sbc | IsbcService | F | F | F | 0 | F | info | F | Т | F |

ISbcService

F

F

F

cisco sbc sla violation trap

Table 11-50 Event Subtypes: cisco sbc sla violation trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco SBC SLA violation off trap | off | Ν | IsbcService | F | F | F | 0 | F | clr | Т | Т | F |
| Cisco SBC SLA violation on trap | on | N | IsbcService | F | F | F | 0 | F | min | Т | Т | F |
| Cisco SBC SLA violation informational trap | informational | N | IsbcService | F | F | F | 0 | F | info | F | Т | F |

cisco sbc source alert trap

| Table 11-51 | Event Subtypes: cisco sbc source alert trap |
|-------------|---|
| | |

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|-------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco SBC source alert off trap | off | N | ISbcServic e | F | F | F | 0 | F | clr | Т | Т | F |
| Cisco SBC source alert on trap | on | N | ISbcServic e | F | F | F | 0 | F | wrn | Т | Т | F |
| Cisco SBC source alert informational trap | information al | N | ISbcServic e | F | F | F | 0 | F | info | F | Т | F |

cisco sbc system congestion trap

Table 11-52Event Subtypes: cisco sbc system congestion trap

| Short Description | Event Subtype | Expedites Polling | ven MO | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|------------------|----------------------|-------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco SBC system congestion cleared trap | cleared | N | ISbcService | F | F | F | 0 | F | clr | Т | Т | F |
| Cisco SBC system congestion raised trap | raised | N | ISbcService | F | F | F | 0 | F | wrn | Т | Т | F |
| Cisco SBC system congestion informational trap | informational | N | ISbcService | F | F | F | 0 | F | info | F | Т | F |

cisco syslog message generated

Note

The cisco syslog message generated event is dropped without further handling by the system.

Table 11-53

Event Subtypes: cisco syslog message generated

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|-----------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| apparated | cisco syslog message generated | Ν | IManaged Element | F | N/A | N/A | N/A | N/A | N/A | F | Т | F |

cmn-Mac-Changed-Notification-Trap

 Table 11-54
 Event Subtypes: cmn-Mac-Changed-Notification-Trap



cmn-Mac-Move-Notification-Trap

 Table 11-55
 Event Subtypes: cmn-Mac-Move-Notification-Trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|-----------------------------------|------------------------------------|----------------------|--------------------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| cmn Mac Move Notification Trap | cmn-Mac-Move-Not ification-Trap | | IManagedElement+ identifier index | F | F | F | 0 | F | info | F | Т | F |

cold start trap





cps-IfVIan-Secure-MacAddr-Violation-Trap

Table 11-57 Event Subtypes: cps-IfVlan-Secure-MacAddr-Violation-Trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|--|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| cps IfVIan Secure MacAddr Violation Trap | cps-IfVlan-Secure-MacA ddr-Violation-Trap | Ν | IPortLayer1 | F | F | F | 0 | F | maj | Т | Т | F |

cps-Secure-MacAddr-Violation-Trap

 Table 11-58
 Event Subtypes: cps-Secure-MacAddr-Violation-Trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--------------------------------------|---------------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| cps Secure MacAddr Violation Trap | cps-Secure-MacAddr-Vio lation-Trap | N | IPortLayer1 | F | F | F | 0 | F | maj | Т | Т | F |

dot1ag cfm fault alarm trap

 Table 11-59
 Event Subtypes: dot1ag cfm fault alarm trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | E E | Auto Remove | Flapping |
|---------------------------|--------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|-----|----------------|----------|
| dot1ag CFM Fault Alarm | dot1ag cfm fault alarm trap | Ν | IManaged Element | F | F | F | 0 | F | info | Т | Т | F |

dot1qBridge trap

Table 11-60 Event Subtypes: dot1qBridge trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| dot1qBridge trap | dot1qBridge trap | | IManaged Element | F | Т | F | 0 | Т | info | F | Т | F |

entity sensor threshold notification

 Table 11-61
 Event Subtypes: entity sensor threshold notification

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|--|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| crossed threshold in | entity sensor threshold notification | N | IManaged Element | F | F | F | 0 | F | major | Т | Т | F |

fan down trap

Table 11-62 Event Subtypes: fan down trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Fan down trap | fan down trap | | IManaged Element | F | Т | F | 0 | Т | major | F | Т | F |
| Fan up trap | fan up trap | | IManaged Element | F | F | F | 0 | F | cleared | F | Т | F |

ipv6-if-state-changed

Table 11-63

Event Subtypes: ipv6-if-state-changed

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---------------------------------|---------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| ipv6 interface state changed | ipv6-if-state-ch anged | N | IManagedElement | F | F | F | 0 | Т | min | Т | Т | F |

mep trap

Table 11-64 Event Subtypes: mep trap-Notification

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Mep up trap | mep up | N | IManaged Element | F | F | F | 0 | F | cleared | F | Т | F |
| Mep down trap | mep down | N | IManaged Element | F | F | F | 0 | Т | major | F | Т | F |

mpls I3 vpn vrf Down

| Table 11-65 | Event Subtypes | mpls I3 vpn vrf Down |
|-------------|-----------------|----------------------|
| | Event Subtypes. | |

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto | Flapping |
|----------------------------------|----------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|------|----------|
| mpls 13 vpn vrf Down Trap | mpls 13 vpn vrf Down | Ν | IVrf | Т | Т | Т | 0 | Т | maj | Т | Т | F |
| MPLS 13 vpn vrf Notifications | mpls 13 vpn vrf Up | N | IVrf | F | Т | F | 0 | F | clr | F | Т | F |

mpls I3 vpn vrf routemid thresh exceeded

 Table 11-66
 Event Subtypes: mpls I3 vpn vrf routemid thresh exceeded

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|---|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| mpls 13 vpn numvrf routemax thresh cleared Trap | mpls 13 vpn numvrf routemax thresh cleared | N | IVrf | F | Т | F | 0 | F | clr | F | Т | F |
| mpls I3 vpn vrf numvrf routemax thresh exceeded Trap | mpls 13 vpn vrf numvrf routemax thresh exceeded | N | IVrf | F | Т | F | 0 | F | wrn | F | Т | F |
| mpls 13 vpn vrf routemid thresh exceeded Trap | mpls 13 vpn vrf routemid thresh exceeded | N | IVrf | F | Т | F | 0 | F | wrn | F | Т | F |

mpls ldp session down (IOS V2)

 Table 11-67
 Event Subtypes: mpls ldp session down (IOS V2)

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|---|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| | mpls ldp init session thresh exceeded | Ν | IPortLay er1 | F | Т | F | 0 | F | warning | F | Т | Т |

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|-------------------------------|--------------------------|--|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| MPLS LDP session down Trap | mpls ldp session down | mpls interfaces + label switching table | IPortLay er1 | Т | Т | Т | 0 | F | minor | Т | Т | Т |
| MPLS LDP session up Trap | mpls ldp session up | mpls interfaces + label switching table | IPortLay er1 | Т | Т | F | 0 | F | clear | F | Т | Т |

mpls ldp session down (MIB2)

| Table 11-68 | Event Subtypes: mpls ldp session down (MIB2) |
|-------------|--|
|-------------|--|

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|---|--|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| MPLS LDP init session threshold exceeded Trap | mpls ldp init session thresh exceeded | mpls interfaces + label switching table | IPortLayer1 | F | Т | F | 0 | F | wrn | F | Т | Т |
| MPLS LDP session down Trap | mpls ldp session down | mpls interfaces + label switching table | IPortLayer1 | Т | Т | Т | 0 | F | min | Т | Т | Т |
| MPLS LDP session up Trap | mpls ldp session up | mpls interfaces + label switching table | IPortLayer1 | F | F | F | 0 | F | clr | F | Т | Т |

mpls te tunnel down

 Table 11-69
 Event Subtypes: mpls te tunnel down

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|---------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| MPLS-TE tunnel down | mpls te tunnel down | Y | IMplsTETunnel | Т | Т | F | 800 | Т | maj | F | Т | Т |
| MPLS-TE tunnel up | mpls te tunnel up | Y | IMplsTETunnel | F | F | F | 0 | F | clr | F | Т | Т |

mpls te tunnel down trap

| Table 11-70 | Event Subtypes: mpls te tunnel down trap |
|-------------|--|
| | |

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|------------------------|-----------------------------|--|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| MPLS-TE tunnel up | mpls te tunnel up trap | mpls traffic engineering tunnel information | IMplsTE Tunnel | F | Т | F | 0 | F | clear | F | Т | Т |
| MPLS-TE tunnel down | mpls te tunnel down trap | mpls traffic engineering tunnel information | IMplsTE Tunnel | F | Т | F | 800 | F | major | F | Т | Т |

mpls te tunnel reoptimized

Table 11-71 Event Subtypes: mpls te tunnel reoptimized



mpls te tunnel rerouted

Table 11-72 Event Subtypes: mpls te tunnel rerouted

| Short | Lescription Event Subtrue | xpedi olling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------------|---------------------------------|-----------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| MPLS-TE tunnel rerouted | mpls te tunnel rerouted | Ν | IMplsTETunnel | F | Т | F | 0 | F | info | Т | Т | Т |

mpls te tunnel rerouted trap

| Table 11-73 | Event Subtypes: mpls te tunnel rerouted trap |
|-------------|--|
| Table 11-73 | Event Subtypes: mpls te tunnel rerouted tra |



new root trap



| Short Description | | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|---------------|------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| STP New Root Trap | new root trap | | N | IStpService | F | F | F | 0 | F | info | F | Т | F |

ospf-if-authentic-fail



| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| OSPF interface authentication failure | ospf-if-authentic-fail | N | IIPInterface | F | Т | F | 0 | F | wrn | Т | Т | F |

ospf-if-bad-packet

| Table 11-76 Event Subtypes: ospf-if-bad-packe |
|---|
|---|



ospf-if-config-err

| Table 11-77 | Event Subtypes: | ospf-if-config-err |
|-------------|-----------------|--------------------|
| | Event Subtypes. | ospi-ii-coning-cii |

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | ls Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|--------------------------------|----------------------|--------------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| OSPF interface configuration error | ospf-if-config-err | N | IIPInterface | F | Т | F | 0 | F | wrn | Т | Т | F |
| OSPF virtual interface configuration error | ospf-virtual-if-con fig-err | N | IProfileContainer (OSPF)FTF | F | Т | F | 0 | Т | info | F | Т | F |

ospf-if-packet-retransmit

| Table 11-78 | Event Subtypes: ospf-if-packet-retransmit |
|-------------|---|
|-------------|---|

| | Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|------------------------------|----------------------|-------------------------------|----------------------|--------------------------------|------------------|---|---------------------------|--------|------------|----------|---------------|----------------|----------|
| XR OSPF packet retransmitted | | ospf-if-packet-r etransmit | N | IProfileContainer (OSPF)FTF | F | Т | F | 0 | Т | info | F | Т | F |

ospf if state down

 Table 11-79
 Event Subtypes: ospf if state down

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|--------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| OSPF interface state changed to Down | ospf if state down | N | IIPInterface | F | Т | F | 0 | Т | info | F | Т | F |
| OSPF interface state changed to Up | ospf if state up | N | IIPInterface | F | F | F | 0 | F | clr | F | Т | F |

ospf-Isa-reached-maxage

Table 11-80 Event Subtypes: ospf-lsa-reached-maxage



ospf neighbor state down

 Table 11-81
 Event Subtypes: ospf neighbor state down

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|-----------------------------|-----------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| OSPF neighbor state down | ospf neighbor state down | N | IIPInterface | F | Т | F | 0 | F | maj | Т | Т | F |
| OSPF neighbor state up | ospf neighbor state up | Ν | IIPInterface | F | F | F | 0 | F | clr | F | Т | F |

ospf-new-Isa-originated

Table 11-82 Event Subtypes: ospf-new-lsa-originated

| | Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|-------------------------|----------------------|-----------------------------|----------------------|--------------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| OSPF new LSA originated | | ospf-new-lsa-or iginated | N | IProfileContainer (OSPF)FTF | F | Т | F | 0 | Т | info | F | Т | F |

ospf-virtual-if-authentic-fail

 Table 11-83
 Event Subtypes: ospf-virtual-if-authentic-fail

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|------------------------------------|----------------------|--------------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| XR OSPF virtual interface authentication failure | ospf-virtual-if- authentic-fail | N | IProfileContainer (OSPF)FTF | F | Т | F | 0 | Т | wrn | Т | Т | F |

ospf-virtual-if-bad-packet

 Table 11-84
 Event Subtypes: ospf-virtual-if-bad-packet

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|------------------|----------------------|--------------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| XR OSPF bad packet received on virtual interface | | N | IProfileContainer (OSPF)FTF | F | Т | F | 0 | Т | info | F | Т | F |

ospf-virtual-if-packet-retransmit

 Table 11-85
 Event Subtypes: ospf-virtual-if-packet-retransmit

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|---------------------------------------|----------------------|--------------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| OSPF packet retransmitted on virtual interface | ospf-virtual-if-packet -retransmit | N | IProfileContainer (OSPF)FTF | F | Т | F | 0 | Т | info | F | Т | F |

ospf-virtual-if-state-changed

Table 11-86 Event Subtypes: ospf-virtual-if-state-changed



ospf-virtual-neighbor-state-changed

 Table 11-87
 Event Subtypes: ospf-virtual-neighbor-state-changed

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|-------------------------------------|--------------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| OSPF virtual neighbor state down | ospf-virtual-neighb or-state-down | N | IOspfEntry | F | Т | F | 0 | F | min | Т | Т | F |
| OSPF virtual neighbor state up | ospf-virtual-neighb or-state-up | N | IOspfEntry | F | F | F | 0 | F | clr | F | Т | F |

pseudo wire tunnel traps

Table 11-88

Event Subtypes: pseudo wire tunnel traps

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------------|----------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Pseudo wire tunnel up | Pseudo wire tunnel up | martini | IPTPLayer2Mp lsTunnel | F | F | F | 0 | F | cleared | F | Т | F |
| Pseudo wire tunnel down | Pseudo wire tunnel down | martini | IPTPLayer2Mp lsTunnel | F | Т | F | 0 | Т | major | F | Т | F |

RTT Connection Change





RTT Lpd Discovery

Table 11-90 Event Subtypes: RTT Lpd Discovery



RTT Lpd Grp Status



| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|--------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| RTT Lpd Grp Status | RTT Lpd Grp Status | Ν | IManagedElement | F | F | F | 0 | F | info | Т | Т | F |

RTT Operation Threshold Violation

| T 1 1 44 00 | |
|-------------|---|
| Table 11-92 | Event Subtypes: RTT Operation Threshold Violation |

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--------------------------------------|-----------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| RTT Operation Threshold Violation | RTT Operation Threshold Violation | N | ImanagedElement | F | F | F | 0 | F | info | Т | Т | F |

RTT Operation Timeout

| Table 11-93 | Event Subtypes: RTT | Operation | Timeout |
|-------------|----------------------|-----------|---------|
| | LVCIIL SUDLYPES. KII | Operation | Inneout |



RTT-Operation-Trap

Table 11-94 Event Subtypes: RTT-Operation-Trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--------------------------------------|--------------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| RTT Operation Timeout | RTT Operation Timeout | N | IManagedElement | F | F | F | 0 | Т | warning | F | Т | F |
| RTT Operation Threshold Violation | RTT Operation Threshold Violation | N | IManagedElement | F | F | F | 0 | Т | warning | F | Т | F |

rtt threshold violation or clearance

 Table 11-95
 Event Subtypes: rtt threshold violation or clearance

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | ppir |
|---|--------------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|------|
| RTT threshold violation or clearance | rtt threshold violation or clearance | N | IManagedElement | F | Т | F | 0 | F | info | Т | Т | F |

RTT Verify Error

Table 11-96 Event Subtypes: RTT Verify Error

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| RTT Verify Error | RTT Verify Error | Ν | IManagedElement | F | F | F | 0 | F | info | Т | Т | F |

snmp authentication failure

 Table 11-97
 Event Subtypes: snmp authentication failure

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|-----------------------------|-----------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| SNMP authentication failure | snmp authentication failure | N | IManagedElement | F | F | F | 0 | Т | info | F | Т | F |

snmp link down

| Table 11-98 | Event Subtypes: snmp link down |
|-------------|--------------------------------|
|-------------|--------------------------------|

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|-------------------|-----------------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| SNMP Link down | snmp link down | ip interface oper status | IPhysicalLayer | F | Т | Т | 0 | Т | maj | Т | Т | Т |
| SNMP Link up | snmp link up | ip interface oper status | IPhysicalLayer | F | Т | F | 0 | F | clr | F | Т | Т |

sonet line status changed

| Table 11-99 | Event Subtypes: sonet line status changed |
|-------------|---|
| | Event Subtypes. Sonet line status changed |

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|---------------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco Sonet line status changed to error | sonet line status changed to error | N | IPortLayer 1 | F | Т | F | 0 | F | major | F | Т | Т |
| | sonet line status changed to clear | N | IPortLayer 1 | F | Т | F | 0 | Т | cleared | F | Т | Т |

sonet path status changed

| Table 11-100 | Event Subtypes: sonet path status changed |
|--------------|---|
|--------------|---|

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|---------------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Cisco Sonet path status changed to error | sonet path status changed to error | N | IPortLayer1 | F | Т | F | 0 | F | major | F | Т | Т |
| Cisco Sonet path status changed to clear | sonet path status changed to clear | N | IPortLayer1 | F | Т | F | 0 | Т | cleared | F | Т | Т |

sonet section status changed

| Table 11-101 Event Subtype | es: sonet section status changed |
|----------------------------|----------------------------------|
|----------------------------|----------------------------------|

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---|--|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|-------------|---------------|----------------|----------|
| Cisco Sonet section status changed to error | sonet section status changed to error | N | IPortLayer1 | F | Т | F | 0 | F | major | F | Т | Т |
| Cisco Sonet section status changed to clear | sonet section status changed to clear | N | IPortLayer1 | F | Т | F | 0 | Т | cleare d | F | Т | Т |

Spanning-Tree-Topology-Change-Trap

 Table 11-102
 Event Subtypes: Spanning-Tree-Topology-Change-Trap



stpx loop inconsistency update

| Table 11-103 | Event Subtypes: stpx loop inconsistency update |
|--------------|--|
|--------------|--|

| Short Description | Event | Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation | /eigł | Auto Clear | Severity | Is Ticketable | Auto | Flapping |
|---|--|---------|----------------------|----------------------------|------------------|-----------|----------------|-------|------------|----------|---------------|------|----------|
| STPX Loop Inconsistency Discovered Trap | stpx loop inconsistency discovered | | N | IStpService | F | F | F | 0 | Т | maj | Т | Т | F |
| STPX Loop Inconsistency Resolved Trap | stpx loop inconsistency resolved | | N | IStpService | F | F | F | 0 | Т | clr | Т | Т | F |

stpx port inconsistency update

Table 11-104Event Subtypes: stpx port inconsistency update

| Short Description | Event Subtype | | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|---------------------------------------|---|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| STPX Port Inconsistency discovered Trap | stpx port inconsistency discovered | N | | IStpService | F | F | F | 0 | Т | maj | Т | Т | F |
| STPX Port Inconsistency resolved Trap | stpx port inconsistency resolved | N | | IStpService | F | F | F | 0 | Т | clr | Т | Т | F |

stpx root inconsistency update

| Table 11-105 | Event Subtypes: stpx root inconsistency update |
|--------------|--|
| | |

| Short Description | Fvent | Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto | Flapping |
|---|--|---------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|------|----------|
| STPX Root Inconsistency Discovered Trap | stpx root inconsistency discovered | | N | IStpService | F | F | F | 0 | Т | maj | Т | Т | F |
| STPX Root Inconsistency Resolved Trap | stpx root inconsistency resolved | | N | IStpService | F | F | F | 0 | Т | clr | Т | Т | F |

vlan-trunk-port-dynamic-status

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|--|------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Vlan trunk port dynamic status changed to trunking | trunking | N | IPortLayer1 | F | F | F | 0 | F | wrn | F | Т | F |
| VIan trunk port dynamic status changed to not trunking | not trunking | N | IPortLayer1 | F | F | F | 0 | F | wrn | F | Т | F |

VSL Connection State Change

| Table 11-107 | Event Subtypes: VSL Connection State Change |
|--------------|---|
| | Event oublypes: Vol connection office onlinge |

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|---------------------------------------|---------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| VSL Connection Changed: Down | VSL Connection State Down | Y | IShelf | F | F | F | 0 | Т | info | Т | Т | F |
| VSL Connection Changed: Up | VSL Connection State Up | Y | IShelf | F | F | F | 0 | Т | cleared | Т | Т | F |

VSS RF State Change

Y

IShelf

F

F

F

0

Т

info

Т

Shelf 2 is

Standby Hot

| Table 11-108 | Event Subty | pes: VSS | SRF State | Change | | | | | | | | |
|---|----------------------------|----------------------|----------------------------|------------------|-----------|---|---------------------------|--------|------------|----------|---------------|---------------|
| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | | Is Correlation Allowed | Weight | Auto Clear | Severity | le Ticketoble | IS IICKEIADIE |
| Cisco VSS Shelf 1 is Disabled | Shelf 1 is Disabled | Y | IShelf | F | F | F | | 0 | Т | info | Т | |
| Cisco VSS Shelf 1 is Standby Cold | Shelf 1 is Standby Cold | Y | IShelf | F | F | F | | 0 | Т | info | Т | 1 |
| Cisco VSS Shelf 1 is Standby Hot | Shelf 1 is Standby Hot | Y | IShelf | F | F | F | | 0 | Т | info | Т | 1 |
| Cisco VSS Shelf 2 is Disabled | Shelf 2 is Disabled | Y | IShelf | F | F | F | | 0 | Т | info | Т | 1 |
| Cisco VSS Shelf 2 is | Shelf 2 is Standby Cold | Y | IShelf | F | F | F | | 0 | Т | info | Т | |

Standby Cold Cisco VSS

Shelf 2 is

Standby Hot

L Auto Remove

Т

Т

Т

Т

Т

F

F

F

F

F

F

Flapping

vtp notification prefix trap

| Table | 11-109 | |
|-------|--------|--|
| 10010 | | |

Event Subtypes: vtp notification prefix trap

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto | Flapping |
|--|-----------------------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|------|----------|
| vtp configuration revision number error trap | vtp Config Rev Number Error | N | IManagedElement | F | F | F | 0 | F | wrn | F | Т | F |
| vtp configuration digest error trap | vtp Config Digest Error | N | IManagedElement | F | F | F | 0 | F | maj | F | Т | F |
| vtp VersionOne Device Detected trap | vtp VersionOne Device Detected | N | IManagedElement | F | F | F | 0 | F | info | F | Т | F |
| vtp Local Mode Changed trap | vtp Local Mode Changed | N | IManagedElement | F | F | F | 0 | F | min | F | Т | F |
| vtp VersionInUse Changed trap | vtp VersionInUse Changed | N | IManagedElement | F | F | F | 0 | F | info | F | Т | F |

warm start trap (ASR)

| Table 11-110 | Event Subtypes: warm start trap (ASR) |
|--------------|---------------------------------------|
|--------------|---------------------------------------|

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | Is Ticketable | Auto Remove | Flapping |
|----------------------|--------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Warm start trap | warm start trap | Ν | IManagedElement | F | F | F | 0 | F | min | Т | Т | F |

warm start trap (MIB2)

| Table 11-111 | Event Subtypes: warm start trap (MIB2) |
|--------------|--|
| | Event Subtypes: Warn start trap (Wibz) |

| Short Description | Event Subtype | Expedites Polling | Event Source (IMO Name) | Activate Flow | Correlate | Is Correlation Allowed | Weight | Auto Clear | Severity | ls Ticketable | Auto Remove | Flapping |
|----------------------|--------------------|----------------------|----------------------------|------------------|-----------|---------------------------|--------|------------|----------|---------------|----------------|----------|
| Warm start trap | warm start trap | N | IManagedElement | F | F | F | 0 | Т | min | Т | Т | F |

