



# CHAPTER 15

## Traps

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This section describes the Prime Network traps. Traps appear in the Cisco Prime Network Events V1 Trap, V2 Trap, and V3 Trap tabs. (For information about Prime Network Events, see the [Cisco Prime Network 3.8 User Guide](#).) Trap information is presented in two forms:

- **Trap Tables**—A section devoted to the supported traps for both versions V1 and V2 (for example, [Cisco IOS V1 Traps](#) and [Cisco IOS V2/V3 Traps](#)). Each of these sections contains a table listing the name of each Prime Network-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 Prime Network Events 3.8. In the trap tables in this Reference Guide, each trap's Short Description is also a link to the trap's corresponding parameters.
- **Registry Parameter Tables**—A section devoted to the event types, event subtypes and Prime Network registry parameters for the traps supported in each MIB. There is one parameter table for every trap table (for example, [Cisco IOS V1 Trap Registry Parameters](#)). Each trap event can have multiple event subtypes, or states. The parameter tables indicate when each trap state is generated, and how Prime Network processes them (such as their severity, and whether they are ticketable, can be correlated, are autocleared, and so on).

Please note that SNMP V2 and V3 trap information is identical; the only difference is the transport and encryption options for each version. Prime Network natively supports SNMP informs and SNMP V3 AuthNoPriv and AuthPriv options.

Cisco Prime Network 3.8 users can enable an additional IP address in the device for traps and syslogs other than the device management IP address. This new feature is called Multisource Events. When Cisco Prime Network 3.8 receives a trap or syslog from that device (from the new IP) it will still recognize the device.

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**Note**

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Cisco IOS devices, Cisco XR 12000 Series and the Cisco CRS Carrier Routing System must be configured to send traps in SNMP V2. Cisco CRS series includes Cisco CRS-1 and Cisco CRS-3 Carrier Routing Systems.

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# Cisco ASR 9000 V1 Traps

Table 15-1 lists the Cisco ASR 9000 SNMP V1 traps supported in Prime Network. For associated event types, event subtypes, and Prime Network registry parameters, use the link under Short Description or see Table 15-14.

**Table 15-1** Cisco ASR 9000 V1 Traps

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
dot1agCfmFaultAlarm	6	1	1.0.8802.1.1.3,1.3.1.11.2.802.1.1.8	1.3.111.2.802.1.1.8.1.7.1.1.13	!=1	A MEP has lost contact with one or more MEPs. A notification (fault alarm) is sent to the management entity with the OID of the MEP that has 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, as shown in Table 20-1, is reported in the Fault Alarm. 802.1ag clause 12.14.7.7.	<a href="#">dot1ag CFM Fault Alarm</a>
dot1agCfmFaultAlarm	6	1	1.0.8802.1.1.3,1.3.1.11.2.802.1.1.8	1.3.111.2.802.1.1.8.1.7.1.1.13	1	A MEP has lost contact with one or more MEPs. A notification (fault alarm) is sent to the management entity with the OID of the MEP that has 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, as shown in Table 20-1, is reported in the Fault Alarm. 802.1ag clause 12.14.7.7.	<a href="#">dot1ag CFM Fault Alarm</a>

## Cisco ASR 9000 V2/V3 Traps

Table 15-2 lists the Cisco ASR 9000 SNMP V2/V3 traps supported in Prime Network. For associated event types, event subtypes, and Prime Network registry parameters, use the link in the Short Description column or see Table 15-15.

**Table 15-2** Cisco ASR 9000 V2 Traps

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoNtpSrvStatusChange	.1.3.6.1.4.1.9.9.168.0.1	1.3.6.1.4.1.9.9.168.1.1.11	=1	Sent whenever the value of cntpSysSrvStatus changes.	<a href="#">NTP Server Status Changes to Unknown</a>
ciscoNtpSrvStatusChange	.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.	<a href="#">NTP Server Status Changes to notRunning</a>
ciscoNtpSrvStatusChange	.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.	<a href="#">NTP Server Status Changes to notSynchronized</a>
ciscoNtpSrvStatusChange	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.	<a href="#">NTP Server Status Changes to syncToLocal</a>
ciscoNtpSrvStatusChange	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.	<a href="#">NTP Server Status Changes to syncToRefclock</a>
ciscoNtpSrvStatusChange	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.	<a href="#">NTP Server Status Changes to syncToRemoteServer</a>
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. The trap is not sent if a newRoot trap is sent for the same transition. Implementation of this trap is optional.	<a href="#">Spanning Tree Topology Changed</a>
warmStart	1.3.6.1.6.3.1.1.5.2	N/A	N/A	A warmStart trap signifies that the SNMP entity, supporting a notification originator application, is reinitializing itself such that its configuration is unaltered.	<a href="#">Warm start trap</a>

Table 15-2 Cisco ASR 9000 V2 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
dot1agCfmFaultAlarm	1.0.8802.1.1.3.0.11.3.1.11.2.802.1.1.8.0.1	1.3.111.2.802.1.1.8.1.7.1.1.13	!=1	A MEP has lost contact with one or more MEPs. A notification (fault alarm) is sent to the management entity with the OID of the MEP that has 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, as shown in Table 20-1, is reported in the Fault Alarm. 802.1ag clause 12.14.7.7.	<a href="#">dot1ag CFM Fault Alarm</a>
dot1agCfmFaultAlarm	1.0.8802.1.1.3.0.11.3.1.11.2.802.1.1.8.0.1	1.3.111.2.802.1.1.8.1.7.1.1.13	1	A MEP has lost contact with one or more MEPs. A notification (fault alarm) is sent to the management entity with the OID of the MEP that has 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, as shown in Table 20-1, is reported in the Fault Alarm. 802.1ag clause 12.14.7.7.	<a href="#">dot1ag CFM Fault Alarm</a>

# Cisco IOS V1 Traps

Table 15-3 lists the Cisco IOS SNMP V1 traps supported in Prime Network. For associated event types, event subtypes, and Prime Network registry parameters, use the link under Short Description or see Table 15-16.

**Table 15-3** Cisco IOS V1 Traps

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMonTemperatureNotification	6	3	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.3.1.6	3	Cisco Environment Monitoring Temperature Notification.	<a href="#">Critical Temperature</a>
ciscoEnvMonTemperatureNotification	6	3	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.3.1.6	1	Cisco Environment Monitoring Temperature Notification.	<a href="#">Normal Temperature</a>
ciscoEnvMonTemperatureNotification	6	3	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.3.1.6	6	Cisco Environment Monitoring Temperature Notification.	<a href="#">Not Functioning</a>
ciscoEnvMonTemperatureNotification	6	3	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.3.1.6	5	Cisco Environment Monitoring Temperature Notification.	<a href="#">Not Present</a>
ciscoEnvMonTemperatureNotification	6	3	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.3.1.6	4	Cisco Environment Monitoring Temperature Notification.	<a href="#">Critical Temperature - Device Shutdown</a>
ciscoEnvMonTemperatureNotification	6	3	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.3.1.6	2	Cisco Environment Monitoring Temperature Notification.	<a href="#">Temperature Rising</a>
ciscoEnvMonSupplyStatusChangeNotif	6	9	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.5.1.3	3	Cisco EnvMon Supply State Notification Trap.	<a href="#">Power Supply - Critical</a>
ciscoEnvMonSupplyStatusChangeNotif	6	9	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.5.1.3	1	Cisco EnvMon Supply State Notification Trap.	<a href="#">Power Supply - Normal</a>
ciscoEnvMonSupplyStatusChangeNotif	6	9	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.5.1.3	6	Cisco EnvMon Supply State Notification Trap.	<a href="#">Power Supply - Not Functioning</a>
ciscoEnvMonSupplyStatusChangeNotif	6	9	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.5.1.3	5	Cisco EnvMon Supply State Notification Trap.	<a href="#">Power Supply - Not Present</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMonSuppStatusChangeNotif	6	9	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.5.1.3	4	Cisco EnvMon Supply State Notification Trap.	Power Supply - Shutdown
ciscoEnvMonSuppStatusChangeNotif	6	9	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.5.1.3	2	Cisco EnvMon Supply State Notification Trap.	Power Supply - Warning
ciscoEnvMonFanNotification	6	4	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.4.1.3	!= 1	Cisco private fan down trap.	Fan down trap
ciscoEnvMonFanNotification	6	4	1.3.6.1.4.1.9.9.13.3.0	1.3.6.1.4.1.9.9.13.1.4.1.3	1	Cisco private fan down trap.	Fan up trap
rttMonTimeoutNotification	6	2	1.3.6.1.4.1.9.9.42.2.0	N/A	N/A	Indicates the occurrence of a timeout for an RTT operation.	RTT Operation Timeout
rttMonThresholdNotification	6	3	1.3.6.1.4.1.9.9.42.2.0	N/A	N/A	Indicates the occurrence of a threshold violation for an RTT operation	RTT Operation Threshold Violation
topologyChange	6	2	1.3.6.1.2.1.17	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

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cEtherCfmCcMep Up	6	1	1.3.6.1.4.1.9.9.461	N/A	N/A	Sent when: <ul style="list-style-type: none"> <li>• A remote MEP first comes up (i.e., when we receive a CC message from that MEP for the first time)</li> <li>• The device receives a CC message from a MEP for which it has an expired CCDB entry</li> <li>• 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</li> </ul>	<a href="#">Mep up trap</a>
cEtherCfmCcMep Down	6	2	1.3.6.1.4.1.9.9.461	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.	<a href="#">Mep down trap</a>
coldStart	6	0	1.3.6.1.2.1.11.0	N/A	N/A	Indicates that the sending protocol entity is reinitializing itself such that the configuration of the agent or the protocol entity implementation may be altered.	<a href="#">Cold start trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
MIB2 V1 link down	2	0	1.3.6.1.6.3.1.1.5	N/A	N/A	Indicates that the sending protocol entity recognizes a failure in one of the communication links represented in the agent's configuration. The Trap-PDU of type linkDown contains as the first element of its variable bindings, the name and value of the ifIndex instance for the affected interface.	SNMP Link down
MIB2 V1 link up	3	0	1.3.6.1.6.3.1.1.5	N/A	N/A	Indicates that the sending protocol entity recognizes that one of the communication links represented in the agent's configuration has come up. The Trap-PDU of type linkUp contains as the first element of its variable-bindings the name and value of the ifIndex instance for the affected interface.	SNMP Link up
imaFailureAlarm	6	1	1.3.6.1.4.1.353.5.7.1.2	1.3.6.1.4.1.353.5.7.1.1.6	10,12,15	ima-Group-FailureAlarm v1	IMA Group Remote Failure
imaFailureAlarm	6	1	1.3.6.1.4.1.353.5.7.1.2	1.3.6.1.4.1.353.5.7.1.1.6	14	ima-Group-FailureAlarm v1	IMA Group Remote insufficient links trap
imaFailureAlarm	6	1	1.3.6.1.4.1.353.5.7.1.2	1.3.6.1.4.1.353.5.7.1.1.5	1	ima-Group-Clearing Alarm v1	IMA Group Up Trap
imaFailureAlarm	6	1	1.3.6.1.4.1.353.5.7.1.2	1.3.6.1.4.1.353.5.7.1.1.6	11,16	ima-Group-FailureAlarm v1	IMA Group local Failure

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
imaFailureAlarm	6	1	1.3.6.1.4.1.353 .5.7.1.2	1.3.6.1.4.1.353 .5.7.1.1.6	13	ima-Group-FailureAl arm v1	IMA Group local insufficient links trap
imaFailureAlarm	6	1	1.3.6.1.4.1.353 .5.7.1.2	1.3.6.1.4.1.353 .5.7.1.1.6	2	ima Link ima-Link-FailureAla rm v1	Ima Link Loss of delay Frame Trap
imaFailureAlarm	6	1	1.3.6.1.4.1.353 .5.7.1.2	1.3.6.1.4.1.353 .5.7.1.1.6	1	ima Link ima-Link-FailureAla rm v1	Ima Link Loss of ima Frame Trap
imaFailureAlarm	6	1	1.3.6.1.4.1.353 .5.7.1.2	1.3.6.1.4.1.353 .5.7.1.1.6	5,7,9	ima Link ima-Link-FailureAla rm v1	Ima Link Rev Failure Trap
imaFailureAlarm	6	1	1.3.6.1.4.1.353 .5.7.1.2	1.3.6.1.4.1.353 .5.7.1.1.6	3	ima Link ima-Link-FailureAla rm v1	Ima Link Remote Failure Trap
imaFailureAlarm	6	1	1.3.6.1.4.1.353 .5.7.1.2	1.3.6.1.4.1.353 .5.7.1.1.5	1	ima-Link-ClearingAl arm v1	Ima Link Up Trap
imaFailureAlarm	6	1	1.3.6.1.4.1.353 .5.7.1.2	1.3.6.1.4.1.353 .5.7.1.1.6	4,6,8	ima Link ima-Link-FailureAla rm v1	Ima Link Xmt Failure Trap
Cisco-UMT-state-c hange-v1	6	2	.1.3.6.1.4.1.9.9 .483	N/A	N/A	The state of the connection between the UMTS interfaces.	Cisco UMT state Change trap
Cisco-GSM-state-c hange-trap-v1	6	1	.1.3.6.1.4.1.9.9 .483	N/A	N/A	The state of the connection between the GSM interfaces	Cisco GSM state Change trap
Cisco-IPRAN-Bac khaul-received-util -v1	6	3	.1.3.6.1.4.1.9.9 .483	1.3.6.1.4.1.9.9. 483.1.2.2.1.1.1 .3	1	When Rcvd. util changes to any of the status : acceptable, warning, overloaded.	IPRAN Backhaul Received Util Acceptable Trap
Cisco-IPRAN-Bac khaul-received-util -v1	6	3	.1.3.6.1.4.1.9.9 .483	1.3.6.1.4.1.9.9. 483.1.2.2.1.1.1 .3	2	When Rcvd. util changes from or to any of the following : acceptable, warning, overloaded.	IPRAN Backhaul Received Util Warning Trap
Cisco-IPRAN-Bac khaul-received-util -v1	6	3	.1.3.6.1.4.1.9.9 .483	1.3.6.1.4.1.9.9. 483.1.2.2.1.1.1 .3	3	When Rcvd. util changes from or to any of the following : acceptable, warning, overloaded.	IPRAN Backhaul Received Util Overloaded Trap

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
Cisco-IPRAN-Backhaul-sent-util-v1	6	4	.1.3.6.1.4.1.9.9.483	1.3.6.1.4.1.9.9.483.1.2.2.1.1.1.4	1	When sent util changes from or to any of the following : acceptable, warning, overloaded.	IPRAN Backhaul Sent Util Acceptable Trap
Cisco-IPRAN-Backhaul-sent-util-v1	6	4	.1.3.6.1.4.1.9.9.483	1.3.6.1.4.1.9.9.483.1.2.2.1.1.1.4	2	When sent util changes from or to any of the following : acceptable, warning, overloaded.	IPRAN Backhaul Sent Util Overloaded Trap
Cisco-IPRAN-Backhaul-sent-util-v1	6	4	.1.3.6.1.4.1.9.9.483	1.3.6.1.4.1.9.9.483.1.2.2.1.1.1.4	3	When sent util changes from or to any of the following : acceptable, warning, overloaded.	IPRAN Backhaul Sent Util Warning Trap
rttMonConnectionChangeNotification	6	1	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.5	1	IPSLA echo ConnLoss Trap v2	Connection Loss detected by ipsla icmp echo trap
rttMonConnectionChangeNotification	6	1	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.5	2	IPSLA echo ConnLoss Trap v2	Connection re-establish detected by ipsla icmp echo trap
rttMonTimeoutNotification	6	2	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.6	1	IPSLA IP or LSP echo Timeout trap v2	Timeout detected by ipsla icmp echo trap
rttMonTimeoutNotification	6	2	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.6	2	IPSLA IP or LSP echo Timeout trap v2	Connection re-establish detected by ipsla icmp echo trap
rttMonThresholdNotification	6	3	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.7	1	IPSLA Threshold Notification trap v2	Threshold crossing under trap
rttMonThresholdNotification	6	3	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.7	2	IPSLA Threshold Notification trap v2	Threshold crossing over trap
rttMonVerifyErrorNotification	6	4	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.11	1	IPSLA Threshold Notification deprecated trap v2	Data corruption in rtt operation trap

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
rttMonVerifyError Notification	6	4	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.11	2	IPSLA Threshold Notification deprecated trap v2	Data corruption cleared in rtt operation trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	8, null, 1	RTT MON notification	Connection Loss detected by ipsla icmp echo trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	8, not null, 1	RTT MON notification	Connection Loss detected by ipsla LSP icmp echo trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	8, null, 2	RTT MON notification	Connection re-establish detected by ipsla icmp echo trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	8, not null, 2	RTT MON notification	Connection re-establish detected by ipsla LSP icmp echo trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	7, null, 1	RTT MON notification	Timeout detected by ipsla icmp echo trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	7, not null, 1	RTT MON notification	Timeout detected by ipsla LSP icmp echo trap

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	7, null, 2	RTT MON notification	Connection re-establish detected by ipsla icmp echo trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	7, not null, 2	RTT MON notification	Connection re-establish detected by ipsla LSP icmp echo trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	1, 1	RTT MON notification	RTT threshold crossing over trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	1, 2	RTT MON notification	RTT threshold crossing under trap
rttMonLpdDiscoveryNotification	6	6	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.3.7.1.13	1	IPSLA LPD Discovery trap v2	IPSLA LSP path discovery failure trap
rttMonLpdDiscoveryNotification	6	6	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.3.7.1.13	2	IPSLA LPD Discovery trap v2	IPSLA LSP path rediscovery trap
rttMonLpdGrpStatusNotification	6	7	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.3.7.1.16	3,4	IPSLA LDP Group Status trap v2	IPSLA LDP group status failure trap
rttMonLpdGrpStatusNotification	6	7	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.3.7.1.16	2	IPSLA LDP Group Status trap v2	IPSLA LDP group status restoration trap
cmplsFrrProtected	6	1	1.3.6.1.4.1.9.1.0.98	N/A	N/A	TE FRR trigger notification v1	FRR Protected Trap
cmplsFrrUnProtected	6	2	1.3.6.1.4.1.9.1.0.98	N/A	N/A	TE FRR trigger notification v1	FRR Unprotected Trap

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cpwVcUp	6	2	1.3.6.1.4.1.9.1 0.106.2	N/A	N/A	This notification is generated when the cpwVcOperStatus object for one or more contiguous entries in cpwVcTable are about to enter the up(1) state from some other state.	Pseudo wire tunnel up
cpwVcDown	6	1	1.3.6.1.4.1.9.1 0.106.2	N/A	N/A	This notification is generated when the cpwVcOperStatus object for one or more contiguous entries in cpwVcTable are about to enter the up(1) state from some other state.	Pseudo wire tunnel down

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
vtpConfigRevisionError	6	1	1.3.6.1.4.1.9.9.46.2	N/A	N/A	A configuration revision number error notification signifies that a device has incremented its vtpConfigRevisionErrors counter. Generation of this notification is suppressed if the vtpNotificationsEnabled has the value 'false'. The device must throttle the generation of consecutive vtpConfigRevisionError notifications so that there is at least a five-second gap between notification of this type. When notification are throttled, they are dropped, not queued for sending at a future time. (Note that 'generating' a notification means sending to all configured recipients.	<a href="#">vtp configuration revision number error trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
vtpConfigDigestError	6	2	1.3.6.1.4.1.9.9.46.2	N/A	N/A	A configuration digest error notification signifies that a device has incremented its vtpConfigDigestErrors counter. Generation of this notification is suppressed if the vtpNotificationsEnabled has the value 'false'. The device must throttle the generation of consecutive vtpConfigDigestError notifications so that there is at least a five-second gap between notification of this type. When notification are throttled, they are dropped, not queued for sending at a future time. (Note that 'generating' a notification means sending to all configured recipients).	<a href="#">vtp configuration digest error trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
vtpVersionOneDeviceDetected	6	6	1.3.6.1.4.1.9.9.46.2	N/A	N/A	<p>A VTP version one device detected notification is generated by a device when:</p> <p>A. A management domain has been put into version 2 mode (as accessed by managementDomainVersionInUse).</p> <p>B. 15 minutes has passed since (A) occurred.</p> <p>C. 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.</p>	<a href="#">vtp VersionOne Device Detected trap</a>
vtpLocalModeChanged	6	8	1.3.6.1.4.1.9.9.46.2	N/A	N/A	<p>A vtpLocalModeChanged notification is generated by a device when the value of the object managementDomainLocalMode is changed.</p>	<a href="#">vtp Local Mode Changed trap</a>
vtpVersionInUseChanged	6	9	1.3.6.1.4.1.9.9.46.2	N/A	N/A	<p>A vtpVersionInUseChanged notification is generated by a device when the value of the object managementDomainVersionInUse is changed.</p>	<a href="#">vtp VersionInUse Changed trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
vlanTrunkPortDynamicStatusChange	6	7	1.3.6.1.4.1.9.9.46.2	1.3.6.1.4.1.9.9.46.1.6.1.1.14	1	A vlanTrunkPortDynamicStatusChange notification is generated by a device when the value of vlanTrunkPortDynamicStatus object has been changed.	Vlan trunk port dynamic status changed to trunking
vlanTrunkPortDynamicStatusChange	6	7	1.3.6.1.4.1.9.9.46.2	1.3.6.1.4.1.9.9.46.1.6.1.1.14	2	A vlanTrunkPortDynamicStatusChange notification is generated by a device when the value of vlanTrunkPortDynamicStatus object has been changed.	Vlan trunk port dynamic status changed to not trunking
crepLinkStatus	6	1	.1.3.6.1.4.1.9.9.601	1.3.6.1.4.1.9.9.601.1.2.1.1.3	5	Cisco REP link status change trap	REP port state fully operational Trap
crepLinkStatus	6	1	.1.3.6.1.4.1.9.9.601	1.3.6.1.4.1.9.9.601.1.2.1.1.3	!=5	Cisco REP link status change trap	REP port state not operational Trap
crepPortRoleChange	6	3	.1.3.6.1.4.1.9.9.601	1.3.6.1.4.1.9.9.601.1.2.1.1.4	1	Cisco REP port role change trap	REP port role failed Trap
crepPortRoleChange	6	3	.1.3.6.1.4.1.9.9.601	1.3.6.1.4.1.9.9.601.1.2.1.1.4	!=1	Cisco REP port role change trap	REP port role clear Trap
ciscoSonetVTStatusChange	6	4	1.3.6.1.4.1.9.9.126	1.3.6.1.2.1.10.39.3.1.1.1.2	!=1	VT Status is down	Cisco Sonet vt status changed to error
ciscoSonetVTStatusChange	6	4	1.3.6.1.4.1.9.9.126	1.3.6.1.2.1.10.39.3.1.1.1.2	1	VT Status is down	Cisco Sonet vt status changed to clear
cEtherCfmCcMepUp	6	1	.1.3.6.1.4.1.9.9.461.0.0.1	N/A	N/A	mep up	CFM cc mep up trap
cEtherCfmCcMepDown	6	2	.1.3.6.1.4.1.9.9.461.0.0.2	.1.3.6.1.4.1.9.9.461.1.1.2.1.16	5	timeout	CFM cc mep down due to timeout trap
cEtherCfmCcMepDown	6	2	.1.3.6.1.4.1.9.9.461.0.0.2	.1.3.6.1.4.1.9.9.461.1.1.2.1.16	4	lastgasp	CFM cc mep down due to last gasp trap

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cEtherCfmCcCross connect	6	3	.1.3.6.1.4.1.9.9.461.0.0.3	N/A	N/A	cross-connected service error trap	CFM cc cross-connected service error trap
cEtherCfmCcMep Down	6	2	.1.3.6.1.4.1.9.9.461.0.0.2	.1.3.6.1.4.1.9.9.461.1.1.2.1.16	8	cross-connected service error trap clear	CFM cc cross-connected service error trap clear
cEtherCfmCcLoop	6	4	.1.3.6.1.4.1.9.9.461.0.0.4	N/A	N/A	loop trap	CFM cc loop trap
cEtherCfmCcMep Down	6	2	.1.3.6.1.4.1.9.9.461.0.0.2	.1.3.6.1.4.1.9.9.461.1.1.2.1.16	7	loop trap clear	CFM cc loop trap clear
cEtherCfmCcConfigError	6	5	.1.3.6.1.4.1.9.9.461.0.0.5	N/A	N/A	config error trap	CFM cc config error trap
cEtherCfmCcMep Down	6	2	.1.3.6.1.4.1.9.9.461.0.0.2	.1.3.6.1.4.1.9.9.461.1.1.2.1.16	6	config error trap clear	CFM cc config error trap clear
cEtherCfmXCheck Missing	6	6	.1.3.6.1.4.1.9.9.461.0.0.6	N/A	N/A	mep missing trap	CFM crossconnect mep missing trap
cEtherCfmXCheck Unknown	6	7	.1.3.6.1.4.1.9.9.461.0.0.7	N/A	N/A	mep unknown trap	CFM crossconnect mep unknown trap
cEtherCfmCcMep Down	6	2	.1.3.6.1.4.1.9.9.461.0.0.2	.1.3.6.1.4.1.9.9.461.1.1.2.1.16	9	mep unknown trap clear	CFM crossconnect mep unknown trap clear
cEtherCfmXCheck ServiceUp	6	8	.1.3.6.1.4.1.9.9.461.0.0.8	N/A	N/A	ICfmServiceOid	CFM crossconnect mep service up trap
vrrpTrapAuthFailure	6	2	1.3.6.1.2.1.68	N/A	N/A	vrrp trap auth failure trap	Vrrp trap auth failure trap
vrrpTrapNewMaster	6	1	1.3.6.1.2.1.68	N/A	N/A	vrrp trap new master trap	Vrrp trap new master trap
cdot3OamNonThresholdEvent	6	2	1.3.6.1.4.1.9.1.0.136	1.3.6.1.4.1.9.1.0.136.1.6.1.4	256	Local or remote non-threshold crossing event is detected.	OAM Non-threshold crossing link fault trap

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cdot3OamNonThresholdEvent	6	2	1.3.6.1.4.1.9.1.0.136	1.3.6.1.4.1.9.1.0.136.1.6.1.4	257	Local or remote non-threshold crossing event is detected.	OAM Non-threshold crossing dying gap trap
cdot3OamNonThresholdEvent	6	2	1.3.6.1.4.1.9.1.0.136	1.3.6.1.4.1.9.1.0.136.1.6.1.4	258	Local or remote non-threshold crossing event is detected.	OAM Non-threshold crossing critical Link trap
cdot3OamThresholdEvent	6	1	1.3.6.1.4.1.9.1.0.136	1.3.6.1.4.1.9.1.0.136.1.6.1.4	1	Local or remote threshold crossing event is detected.	OAM threshold errored Symbol trap
cdot3OamThresholdEvent	6	1	1.3.6.1.4.1.9.1.0.136	1.3.6.1.4.1.9.1.0.136.1.6.1.4	2	Local or remote threshold crossing event is detected.	OAM threshold errored Frame Period trap
cdot3OamThresholdEvent	6	1	1.3.6.1.4.1.9.1.0.136	1.3.6.1.4.1.9.1.0.136.1.6.1.4	3	Local or remote threshold crossing event is detected.	OAM threshold errored Frame trap
cdot3OamThresholdEvent	6	1	1.3.6.1.4.1.9.1.0.136	1.3.6.1.4.1.9.1.0.136.1.6.1.4	4	Local or remote threshold crossing event is detected.	OAM threshold errored Frame Seconds trap
cbfDefineFileCompletion	6	1	1.3.6.1.4.1.9.9.81.2	N/A	N/A	A cbfDefineFileCompletion notification is sent on the following conditions : <ul style="list-style-type: none"> <li>- completion of a file consumption operation in case of ephemeral files.</li> <li>- completion of file creation operation in case of volatile or permanent files.</li> <li>- any error during file creation.</li> </ul>	CBF File operation state indicator

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cbgpBackwardTransition	6	2	1.3.6.1.4.1.9.9.187	1.3.6.1.4.1.9.9.187.0.2	!= (1or 6)	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
cbgpFsmStateChange	6	1	1.3.6.1.4.1.9.9.187	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
cbgpFsmStateChange	6	1	1.3.6.1.4.1.9.9.187	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
cbgpPrefixThresholdExceeded	6	3	1.3.6.1.4.1.9.9.187	N/A	N/A	The cbgpPrfefixMaxThresholdExceeded notification is generated when prefix count exceeds the configured warning threshold on a session for an address family	Cisco BGP prefix threshold exceeded

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cbgpPrefixThresholdClear	6	4	1.3.6.1.4.1.9.9.187	N/A	N/A	The cbgpPrefixThresholdClear notification is generated when prefix count drops below the configured clear threshold on a session for an address family once cbgpPrefixThresholdExceeded is generated. This won't be generated if the peer session goes down after the generation of bgpPrefixThresholdExceeded. The bgpPeerRemoteAddress, bgpPeerAddressFamilyAfi and cbgpPeerAddressFamilySafi values are attached to the notification object ID.	<a href="#">Cisco BGP prefix threshold clear</a>
ciscoConfigManagement	6	1	1.3.6.1.4.1.9.9.43.2	N/A	N/A	Notification of a configuration management event as recorded in ccmHistoryEventTable.	<a href="#">Cisco Configuration management event notification</a>
cefcFanTrayStatusChange	6	6	1.3.6.1.4.1.9.9.117.2	1.3.6.1.4.1.9.9.117.1.4.1.1.1	!=2	This notification is generated when the value of cefcFanTrayOperStatus changes.	<a href="#">cefc fan-tray oper status down</a>
cefcFanTrayStatusChange	6	6	1.3.6.1.4.1.9.9.117.2	1.3.6.1.4.1.9.9.117.1.4.1.1.1	=2	This notification is generated when the value of cefcFanTrayOperStatus changes.	<a href="#">cefc fan-tray oper status up</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cefcFRUInserted	6	3	1.3.6.1.4.1.9.9.117.2	N/A	N/A	The cecfFRUInserted notification indicates that a FRU was inserted. The varbind for this notification indicates the entPhysicalIndex of the inserted FRU, and the entPhysicalIndex of the FRU's container.	<a href="#">cefc FRU inserted</a>
cefcFRURemoved	6	4	1.3.6.1.4.1.9.9.117.2	N/A	N/A	The cecfFRURemoved notification indicates that a FRU was removed. The varbind for this notification indicates the entPhysicalIndex of the removed FRU, and the entPhysicalIndex of the FRU's container.	<a href="#">cefc FRU removed</a>
cefcModuleStatus Change	6	1	1.3.6.1.4.1.9.9.117.2	1.3.6.1.4.1.9.9.117.1.2.1.1.2	!=2	This notification is generated when the value of cecfModuleOperStatus changes. It can be utilized by an NMS to update the status of the module it is managing.	<a href="#">cefc module oper status down</a>
cefcModuleStatus Change	6	1	1.3.6.1.4.1.9.9.117.2	1.3.6.1.4.1.9.9.117.1.2.1.1.2	=2	This notification is generated when the value of cecfModuleOperStatus changes. It can be utilized by an NMS to update the status of the module it is managing.	<a href="#">cefc module oper status up</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cefcPowerStatusChange	6	2	1.3.6.1.4.1.9.9.117.2	1.3.6.1.4.1.9.9.117.1.1.2.1.2	!=2	The cefcFRUPowerStatus Change notification indicates that the power status of a 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
cefcPowerStatusChange	6	2	1.3.6.1.4.1.9.9.117.2	1.3.6.1.4.1.9.9.117.1.1.2.1.2	=2	The cefcFRUPowerStatus Change notification indicates that the power status of a 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
entSensorThresholdNotification	6	1	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. This notification is generated once each time the sensor value crosses the threshold	sensor value crossed threshold in entSensorThresholdTable
ciscoFlashCopyCompletionTrap	6	1	1.3.6.1.4.1.9.9.10.1.3	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

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoFlashCopyCompletionTrap	6	1	1.3.6.1.4.1.9.9.10.1.3	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
ciscoFlashCopyCompletionTrap	6	1	1.3.6.1.4.1.9.9.10.1.3	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
ciscoFlashDeviceChangeTrap	6	4	1.3.6.1.4.1.9.9.10.1.3	N/A	N/A	A ciscoFlashDeviceChangeTrap is sent whenever a removable Flash device is inserted or removed.	Cisco Flash device changed
ciscoFlashDeviceInsertedNotif	6	5	1.3.6.1.4.1.9.9.10.1.3	N/A	N/A	A ciscoFlashDeviceInsertedNotif notification is sent whenever a removable Flash device is inserted.	Cisco Flash device inserted
ciscoFlashDeviceRemovedNotif	6	6	1.3.6.1.4.1.9.9.10.1.3	N/A	N/A	A ciscoFlashDeviceRemovedNotif notification is sent whenever a removable Flash device is removed.	Cisco Flash device removed

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoFlashDeviceInsertedNotifRev1	6	7	1.3.6.1.4.1.9.9.10.1.3	N/A	N/A	A ciscoFlashDeviceInsertedNotifRev1 notification is sent whenever a removable Flash device is inserted.  The ciscoFlashDeviceInsertedNotifRev1 deprecates ciscoFlashDeviceInsertedNotif since it uses ciscoFlashDeviceName as a varbind which is deprecated.	<a href="#">Cisco Flash device inserted</a>
ciscoFlashDeviceRemovedNotifRev1	6	8	1.3.6.1.4.1.9.9.10.1.3	N/A	N/A	A ciscoFlashDeviceRemovedNotifRev1 notification is sent whenever a removable Flash device is removed.  The ciscoFlashDeviceRemovedNotifRev1 deprecates ciscoFlashDeviceRemovedNotif since it uses ciscoFlashDeviceName as a varbind which is deprecated.	<a href="#">Cisco Flash device removed</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoFlashMiscOpCompletionTrap	6	3	1.3.6.1.4.1.9.9.10.1.3	1.3.6.1.4.1.9.9.10.1.2.3.1.4	!= (1 or 2)	A ciscoFlashMiscOpCompletionTrap 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 failed
ciscoFlashMiscOpCompletionTrap	6	3	1.3.6.1.4.1.9.9.10.1.3	1.3.6.1.4.1.9.9.10.1.2.3.1.4	=2	A ciscoFlashMiscOpCompletionTrap 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
ciscoFlashMiscOpCompletionTrap	6	3	1.3.6.1.4.1.9.9.10.1.3	1.3.6.1.4.1.9.9.10.1.2.3.1.4	=1	A ciscoFlashMiscOpCompletionTrap 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	6	6	1.3.6.1.4.1.9.5	N/A	N/A	chassis alarm trap	chassis alarm off
chassisAlarmOn	6	5	1.3.6.1.4.1.9.5	N/A	N/A	chassis alarm trap	chassis alarm on

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cPimNbrLoss	6	2	1.3.6.1.4.1.9.10.119	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
ciscoPingCompletion	6	1	1.3.6.1.4.1.9.9.16.2	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
ciscoSonetSectionStatusChange	6	1	1.3.6.1.4.1.9.9.126	1.3.6.1.2.1.10.39.1.2.1.1.1	!=1	This notification is generated whenever the value of sonetSectionCurrentStatus changes to value more than 1.	Cisco Sonet section status changed to error
ciscoSonetSectionStatusChange	6	1	1.3.6.1.4.1.9.9.126	1.3.6.1.2.1.10.39.1.2.1.1.1	=1	This notification is generated whenever the value of sonetSectionCurrentStatus changes to value 1.	Cisco Sonet section status changed to clear
ciscoSonetLineStatusChange	6	2	1.3.6.1.4.1.9.9.126	1.3.6.1.2.1.10.39.1.3.1.1.1	!=1	This notification is generated whenever the value of sonetLineCurrentStatus changes to value more than 1.	Cisco Sonet line status changed to error
ciscoSonetLineStatusChange	6	2	1.3.6.1.4.1.9.9.126	1.3.6.1.2.1.10.39.1.3.1.1.1	=1	This notification is generated whenever the value of sonetLineCurrentStatus changes to value 1.	Cisco Sonet line status changed to clear

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoSonetPathStatusChange	6	3	1.3.6.1.4.1.9.9.126	1.3.6.1.2.1.10.39.2.1.1.1.2	!=1	This notification is generated whenever the value of sonetPathCurrentStatus changes to value more than 1.	Cisco Sonet path status changed to error
ciscoSonetPathStatusChange	6	3	1.3.6.1.4.1.9.9.126	1.3.6.1.2.1.10.39.2.1.1.1.2	=1	This notification is generated whenever the value of sonetPathCurrentStatus changes to value 1.	Cisco Sonet path status changed to clear
mplsLdpFailedInitSessionThresholdExceeded	6	1	1.3.6.1.4.1.9.10.65.2	N/A	N/A	This notification is generated when the value of the 'mplsLdpEntityPVLimitMismatchTrapEnable' object is 'enabled(1)' and the value of the object, 'mplsLdpEntityFailedInitSessionThreshold' has been exceeded.	MPLS LDP init session threshold exceeded Trap
mplsLdpSessionDown	6	4	1.3.6.1.4.1.9.10.65.2	N/A	N/A	Generation of this trap occurs when the 'mplsLdpSessionUpDownTrapEnable' object is 'enabled(1)' and the value of mplsLdpSessionState changes from 'operational(5)' to any other state.	MPLS LDP session down Trap
mplsLdpSessionUp	6	3	1.3.6.1.4.1.9.10.65.2	N/A	N/A	Generation of this trap occurs when the 'mplsLdpSessionUpDownTrapEnable' object is 'enabled(1)' and the value of mplsLdpSessionState changes from any state except 'nonexistent(1)' to 'operational'.	MPLS LDP session up Trap

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
mplsTunnelUp	6	1	1.3.6.1.3.95.3	N/A	N/A	This notification is generated 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.	<a href="#">MPLS-TE tunnel up trap</a>
mplsTunnelDown	6	2	1.3.6.1.3.95.3	N/A	N/A	This notification is generated 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.	<a href="#">MPLS-TE tunnel down trap</a>
mplsTunnelRerouted	6	3	1.3.6.1.3.95.3	N/A	N/A	This notification is generated 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.	<a href="#">MPLS-TE tunnel rerouted trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoIpMRoutingHeartBeats	6	1	1.3.6.1.4.1.9.1.0.2.3.1	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
ciscoRFProgressionNotif	6	2	1.3.6.1.4.1.9.9.176.2.	1.3.6.1.4.1.9.9.176.1.1.4	2	VSL link goes down or one of the chassis reloads	Cisco VSS Shelf 1 is Disabled
ciscoRFProgressionNotif	6	2	1.3.6.1.4.1.9.9.176.2	1.3.6.1.4.1.9.9.176.1.1.4	5	VSL link goes down or one of the chassis reloads	Cisco VSS Shelf 1 is Standby Cold
ciscoRFProgressionNotif	6	2	1.3.6.1.4.1.9.9.176.2.	1.3.6.1.4.1.9.9.176.1.1.4	9	VSL link goes down or one of the chassis reloads	Cisco VSS Shelf 1 is Standby Hot
ciscoRFProgressionNotif	6	2	1.3.6.1.4.1.9.9.176.2	1.3.6.1.4.1.9.9.176.1.1.4	2	VSL link goes down or one of the chassis reloads	Cisco VSS Shelf 2 is Disabled
ciscoRFProgressionNotif	6	2	1.3.6.1.4.1.9.9.176.2	1.3.6.1.4.1.9.9.176.1.1.4	5	VSL link goes down or one of the chassis reloads	Cisco VSS Shelf 2 is Standby Cold
ciscoRFProgressionNotif	6	2	1.3.6.1.4.1.9.9.176.2	1.3.6.1.4.1.9.9.176.1.1.4	9	VSL link goes down or one of the chassis reloads	Cisco VSS Shelf 2 is Standby Hot
cvsVSLConnectionChangeNotif	6	1	1.3.6.1.4.1.9.9.388	N/A	N/A	when VSL connection is down	VSL Connection Changed: Down
cvsVSLConnectionChangeNotif	6	1	1.3.6.1.4.1.9.9.388	N/A	N/A	when VSL connection is up	VSL Connection Change: Up
topologyChange	6	2	1.3.6.1.2.1.17	N/A	N/A	This Notification is 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

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cEtherCfmCcMep Up	6	1	1.3.6.1.4.1.9.9.461.0	N/A	N/A	This notification is generated 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. - when the device receives a CC message from a MEP for which it 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.	Mep up trap
cEtherCfmCcMep Down	6	2	1.3.6.1.4.1.9.9.461.0	N/A	N/A	This notification is generated when a remote MEP goes down; i.e. 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	6	0	1.3.6.1.2.1.11	N/A	N/A	This trap signifies 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 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cHsrpStateChange	6	1	1.3.6.1.4.1.9.9.106.2	1.3.6.1.4.1.9.9.106.1.2.1.1.15	= 5	A cHsrpStateChange notification is 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	6	1	1.3.6.1.4.1.9.9.106.2	1.3.6.1.4.1.9.9.106.1.2.1.1.15	= 5	A cHsrpStateChange notification is 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	6	1	1.3.6.1.4.1.9.9.106.2	1.3.6.1.4.1.9.9.106.1.2.1.1.15	= 6	A cHsrpStateChange notification is 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

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMonFanNotification	6	4	1.3.6.1.4.1.9.9.13.3	1.3.6.1.4.1.9.9.13.1.4.1.3	= 3	A ciscoEnvMonFanNotification is sent if any one of the fans in the fan array (where existent) fails. 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.	<a href="#">Cisco Environment Monitoring Fan Notification - Critical</a>
ciscoEnvMonFanNotification	6	4	1.3.6.1.4.1.9.9.13.3	1.3.6.1.4.1.9.9.13.1.4.1.3	= 1	A ciscoEnvMonFanNotification is sent if any one of the fans in the fan array (where existent) fails. 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.	<a href="#">Cisco Environment Monitoring Fan Notification - Normal</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMonFanNotification	6	4	1.3.6.1.4.1.9.9.13.3	1.3.6.1.4.1.9.9.13.1.4.1.3	= 6	A ciscoEnvMonFanNotification is sent if any one of the fans in the fan array (where existent) fails. 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.	Cisco Environment Monitoring Fan Notification - Not Functioning
ciscoEnvMonFanNotification	6	4	1.3.6.1.4.1.9.9.13.3	1.3.6.1.4.1.9.9.13.1.4.1.3	= 5	A ciscoEnvMonFanNotification is sent if any one of the fans in the fan array (where existent) fails. 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.	Cisco Environment Monitoring Fan Notification - Not Present

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMonFanNotification	6	4	1.3.6.1.4.1.9.9.13.3	1.3.6.1.4.1.9.9.13.1.4.1.3	= 4	A ciscoEnvMonFanNotification is sent if any one of the fans in the fan array (where existent) fails. 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.	<a href="#">Cisco Environment Monitoring Fan Notification - Shutdown</a>
ciscoEnvMonFanNotification	6	4	1.3.6.1.4.1.9.9.13.3	1.3.6.1.4.1.9.9.13.1.4.1.3	= 2	A ciscoEnvMonFanNotification is sent if any one of the fans in the fan array (where existent) fails. 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.	<a href="#">Cisco Environment Monitoring Fan Notification - Warning</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMonRedundantSupplyNotification	6	5	1.3.6.1.4.1.9.9.13.3	1.3.6.1.4.1.9.9.13.1.5.1.3	= 3	A ciscoEnvMonRedundantSupplyNotification is sent if the redundant power supply (where exists) fails. 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.	Redundant Supply State - Critical
ciscoEnvMonRedundantSupplyNotification	6	5	1.3.6.1.4.1.9.9.13.3	1.3.6.1.4.1.9.9.13.1.5.1.3	= 1	A ciscoEnvMonRedundantSupplyNotification is sent if the redundant power supply (where exists) fails. 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.	Redundant Supply State - Normal

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMonRedundantSupplyNotification	6	5	1.3.6.1.4.1.9.9.13.3	1.3.6.1.4.1.9.9.13.1.5.1.3	= 6	A ciscoEnvMonRedundantSupplyNotification is sent if the redundant power supply (where exists) fails. 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.	Redundant Supply State - Not Functioning
ciscoEnvMonRedundantSupplyNotification	6	5	1.3.6.1.4.1.9.9.13.3	1.3.6.1.4.1.9.9.13.1.5.1.3	= 5	A ciscoEnvMonRedundantSupplyNotification is sent if the redundant power supply (where exists) fails. 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.	Redundant Supply State - Not Present

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMonRedundantSupplyNotification	6	5	1.3.6.1.4.1.9.9.13.3	1.3.6.1.4.1.9.9.13.1.5.1.3	= 4	A ciscoEnvMonRedundantSupplyNotification is sent if the redundant power supply (where exists) fails. 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.	Redundant Supply State - Shutdown
ciscoEnvMonRedundantSupplyNotification	6	5	1.3.6.1.4.1.9.9.13.3	1.3.6.1.4.1.9.9.13.1.5.1.3	= 2	A ciscoEnvMonRedundantSupplyNotification is sent if the redundant power supply (where exists) fails. 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.	Redundant Supply State - Warning

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
newRoot	6	1	1.3.6.1.2.1.17	N/A	N/A	The newRoot trap 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.	<a href="#">new root trap</a>
stpInconsistency Update	6	1	1.3.6.1.4.1.9.9.82.2	1.3.6.1.4.1.9.9.82.1.3.1.1.3	=1	A stpPortInconsistencyUpdate notification is sent by a bridge when an instance of stpInconsistentState is created or destroyed. That is, when an inconsistency is discovered in the VLAN's Spanning Tree for a particular port, or when such an inconsistency disappears. Note that the trap is not sent if the port transitions between different types of inconsistency. The stpInconsistentState value indicates the type of inconsistency which now exists/no longer exists for the relevant VLAN on the relevant port.	<a href="#">stp port inconsistency discovered</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpInconsistencyUpdate	6	1	1.3.6.1.4.1.9.9.82.2	1.3.6.1.4.1.9.9.82.1.3.1.1.4	=2	A stpPortInconsistencyUpdate notification is sent by a bridge when an instance of stpInconsistentState is created or destroyed. That is, when an inconsistency is discovered in the VLAN's Spanning Tree for a particular port, or when such an inconsistency disappears. Note that the trap is not sent if the port transitions between different types of inconsistency. The stpInconsistentState value indicates the type of inconsistency which now exists/no longer exists for the relevant VLAN on the relevant port.	stp port inconsistency resolved

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpLoopInconsistencyUpdate	6	3	1.3.6.1.4.1.9.9.82.2	1.3.6.1.4.1.9.9.82.1.8.2.1.3	= 1	A stpLoopInconsistencyUpdate notification is sent by a bridge when an instance of stpLoopInconsistencyState is created or destroyed. That is, 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 stpLoopInconsistencyState in the notification is true(1); for deletion, the value is false(2). The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpLoopInconsistencyState is created or destroyed.	<a href="#">stp loop inconsistency discovered</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpLoopInconsistencyUpdate	6	3	1.3.6.1.4.1.9.9.82.2	1.3.6.1.4.1.9.9.82.1.8.2.1.3	= 2	A stpLoopInconsistencyUpdate notification is sent by a bridge when an instance of stpLoopInconsistencyState is created or destroyed. That is, 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 stpLoopInconsistencyState in the notification is true(1); for deletion, the value is false(2). The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpLoopInconsistencyState is created or destroyed.	<a href="#">stp loop inconsistency resolved</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpRootInconsistencyUpdate	6	2	1.3.6.1.4.1.9.9.82.2	1.3.6.1.4.1.9.9.82.1.5.2.1.3	= 1	A stpRootInconsistencyUpdate notification is sent by bridge when an instance of stpRootInconsistencyState is created or destroyed. That is, 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 stpRootInconsistencyState in the notification is true(1); for deletion, the value is false(2). The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpRootInconsistencyState is created or destroyed.	stp root inconsistency discovered

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpRootInconsistencyUpdate	6	2	1.3.6.1.4.1.9.9.82.2	1.3.6.1.4.1.9.9.82.1.5.2.1.3	= 2	A stpRootInconsistencyUpdate notification is sent by a bridge when an instance of stpRootInconsistencyState is created or destroyed. That is, 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 stpRootInconsistencyState in the notification is true(1); for deletion, the value is false(2). The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpRootInconsistencyState is created or destroyed.	stp root inconsistency resolved

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
vtpConfigRevNumberError	6	1	1.3.6.1.4.1.9.9.46.2	N/A	N/A	A configuration revision number error notification signifies that a device has incremented its vtpConfigRevNumberErrors counter. Generation of this notification is suppressed if the vtpNotificationsEnabled has the value 'false'. The device must throttle the generation of consecutive vtpConfigRevNumberError notifications so that there is at least a five-second gap between notification of this type. When notification are throttled, they are dropped, not queued for sending at a future time. (Note that 'generating' a notification means sending to all configured recipients.)	<a href="#">vtp configuration revision number error trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
vtpConfigDigestError	6	2	1.3.6.1.4.1.9.9.46.2	N/A	N/A	A configuration digest error notification signifies that a device has incremented its vtpConfigDigestErrors counter. Generation of this notification is suppressed if the vtpNotificationsEnabled has the value 'false'. The device must throttle the generation of consecutive vtpConfigDigestError notifications so that there is at least a five-second gap between notification of this type. When notification are throttled, they are dropped, not queued for sending at a future time. (Note that 'generating' a notification means sending to all configured recipients).	<a href="#">vtp configuration digest error trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMonShutdownNotification	6	1	1.3.6.1.4.1.9.9.13.3	N/A	N/A	A ciscoEnvMonShutdownNotification is sent if the environmental monitor detects a test point reaching a critical state and is about to initiate a shutdown. This notification 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 notification as it may not be sent before the shutdown completes.	<a href="#">cisco EnvMon Shutdown Notification Trap</a>
caemTemperatureNotification	6	1	1.3.6.1.4.1.9.9.61.2	N/A	N/A	A caemTemperatureNotification is sent if the over temperature condition is detected in the managed system. This is a replacement for the ciscoEnvMonTemperatureNotification trap because the information 'ciscoEnvMonTemperatureStatusValue' required by the trap is not available in the managed system.	<a href="#">caem Temperature Notification Trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
caemVoltageNotification	6	2	1.3.6.1.4.1.9.9.61.2	N/A	N/A	A caemVoltageNotification is sent if the overvoltage 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.	<a href="#">caem Voltage Notification Trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cmnMacChangedNotification	6	1	1.3.6.1.4.1.9.9.215.2	N/A	N/A	This notification is generated when there is enough MAC address information to fully occupy a maximum size SNMP trapmessage. This notification is also generated when there is at least one MAC address changed or removed and the amount of time elapsed from the previous notification is greater than the maximum wait time denoted by cmnNotificationInterval object. If there are more MAC addresses information than can fit into one cmnHistTrapContent object, then multiple notifications will be generated.	<a href="#">cmn Mac Changed Notification Trap</a>
cmnMacMoveNotification	6	2	1.3.6.1.4.1.9.9.215.2	N/A	N/A	cmnMacMoveNotification is generated when a MAC address is moved between two interfaces.	<a href="#">cmn Mac Move Notification Trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
vtpVersionOneDeviceDetected	6	6	1.3.6.1.4.1.9.9.46.2	N/A	N/A	A VTP version one device detected notification is generated by a device when:  a) a management domain has been put into version 2 mode (as accessed by managementDomainVersionInUse).  b) 15 minutes has passed since a).  c) 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.	<a href="#">vtp VersionOne Device Detected trap</a>
vtpLocalModeChanged	6	8	1.3.6.1.4.1.9.9.46.2	N/A	N/A	A vtpLocalModeChanged notification is generated by a device when the value of the object managementDomainLocalMode is changed.	<a href="#">vtp Local Mode Changed trap</a>
vtpVersionInUseChanged	6	9	1.3.6.1.4.1.9.9.46.2	N/A	N/A	A vtpVersionInUseChanged notification is generated by a device when the value of the objectmanagementDomainVersionInUse is changed.	<a href="#">vtp VersionInUse Changed trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
vlanTrunkPortDynamicStatusChange	6	7	1.3.6.1.4.1.9.9.46.2	1.3.6.1.4.1.9.9.46.1.6.1.1.14	= 1	A vlanTrunkPortDynamicStatusChange notification is generated by a device when the value of vlanTrunkPortDynamicStatus object has been changed.	Vlan trunk port dynamic status changed to trunking
vlanTrunkPortDynamicStatusChange	6	7	1.3.6.1.4.1.9.9.46.2	1.3.6.1.4.1.9.9.46.1.6.1.1.14	2	A vlanTrunkPortDynamicStatusChange notification is generated by a device when the value of vlanTrunkPortDynamicStatus object has been changed.	Vlan trunk port dynamic status changed to not trunking
cpsSecureMacAddrViolation	6	1	1.3.6.1.4.1.9.9.315.0	N/A	N/A	The address violation notification is generated 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
cpsIfVlanSecureMacAddrViolation	6	3	1.3.6.1.4.1.9.9.315.0	N/A	N/A	The address violation notification is generated 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

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
clcVlanMacLimitNotif	6	1	1.3.6.1.4.1.9.9.313	N/A	N/A	Notification is sent when the number of MAC addresses (the value of clcFdbVlanMacUsage) has crossed the configured limit of MAC addresses (clcVlanMacLimit) either rising above or falling below it.	<a href="#">cisco L2 Control VlanMacLimit Notif Trap</a>
clcVlanMacLimitHighNotif	6	2	1.3.6.1.4.1.9.9.313	N/A	N/A	Notification is sent when the number of MAC addresses (the value of clcFdbVlanMacUsage) has crossed the configured higher threshold limit of MAC addresses (clcVlanMacLimitHigh) either rising above or falling below it.	<a href="#">cisco L2 Control VlanMacLimit High Notif Trap</a>
clcIfMacLimitLowNotif	6	3	1.3.6.1.4.1.9.9.313	N/A	N/A	Notification is sent when the number of MAC addresses (the value of clcFdbIfMacUsage) has crossed the configured lower threshold limit of MAC addresses (clcIfMacLimitLow) either rising above or falling below it.	<a href="#">cisco L2 Control IfMacLimit Low Notif Trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
clcIfMacLimitHighNotif	6	4	1.3.6.1.4.1.9.9.313	N/A	N/A	Notification is sent when the number of MAC addresses (the value of clcFdbIfMacUsage) has crossed the configured higher threshold limit of MAC addresses (clcIfMacLimitHigh) either rising above or falling below it.	<a href="#">cisco L2 Control IfMacLimit High Notif Trap</a>
clcIfVlanMacLimitLowNotif	6	5	1.3.6.1.4.1.9.9.313	N/A	N/A	Notification is sent when the number of MAC addresses (the value of clcFdbIfVlanMacUsage) has crossed the configured lower threshold limit of MAC addresses (clcIfVlanMacLimitLow) either rising above or falling below it.	<a href="#">cisco L2 Control IfVlanMacLimit Low Notif Trap</a>
clcIfVlanMacLimitHighNotif	6	6	1.3.6.1.4.1.9.9.313	N/A	N/A	Notification is sent when the number of MAC addresses (the value of clcFdbIfVlanMacUsage) has crossed the configured higher threshold limit of MAC addresses (clcIfVlanMacLimitHigh) either rising above or falling below it.	<a href="#">cisco L2 Control IfVlanMacLimit High Notif Trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
csbSourceAlertEvent	6	1	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	= 1	This notification is generated when after SIP/H.248 call establishment with one party, the media packets are received from some unexpected source/party (or some wrong/unexpected IP address). This is to alert that some unwanted data packets are received by the system from an undesirable IP/port.	<a href="#">Cisco SBC source alert off trap</a>
csbSourceAlertEvent	6	1	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	!= (1 or 7)	This notification is generated when after SIP/H.248 call establishment with one party, the media packets are received from some unexpected source/party (or some wrong/unexpected IP address). This is to alert that some unwanted data packets are received by the system from an undesirable IP/port.	<a href="#">Cisco SBC source alert on trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
csbSourceAlertEvent	6	1	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	= 7	This notification is generated when after SIP/H.248 call establishment with one party, the media packets are received from some unexpected source/party (or some wrong/unexpected IP address). This is to alert that some unwanted data packets are received by the system from an undesirable IP/port.	<a href="#">Cisco SBC source alert informational trap</a>

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
csbDynamicBlackListEvent	6	2	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	= 1	This notification is generated when a source is added to or removed from the blacklist table. Dynamic blacklists put in place automatically (subject to a set of configurable constraints) by the SBC when it detects an attempt to disrupt traffic flowing through it. Dynamic blacklisting does not require management interference. Blacklist table is restricted only to SBC service. This table is not made available to NM. For more Information on Dynamic Blacklisting refer to the following link: <a href="http://lbg.cisco.com/push_targets1/ucdit/cc/td/doc/product/ioxsoft/iox34/cgcr34/sbc_c34/sbc34dos.htm">http://lbg.cisco.com/push_targets1/ucdit/cc/td/doc/product/ioxsoft/iox34/cgcr34/sbc_c34/sbc34dos.htm</a> or Search cisco.com using keywords 'DoS Prevention and Dynamic Blacklisting'.	Cisco SBC dynamic blacklist trap
csbAdjacencyStatus	6	3	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	= 1	This notification is generated when an Adjacency is attached to (or detached from) the SBC.	Cisco SBC adjacency state up trap

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
csbAdjacencyStatus	6	3	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	!= (1 or 7)	This notification is generated when an Adjacency is attached to (or detached from) the SBC.	Cisco SBC adjacency state down trap
csbAdjacencyStatus	6	3	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	= 7	This notification is generated when an Adjacency is attached to (or detached from) the SBC.	Cisco SBC adjacency state informational trap
csbServiceStateEvent	6	4	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.28	= 1	This notification is generated 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
csbServiceStateEvent	6	4	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.28	= 3	This notification is generated 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
csbServiceStateEvent	6	4	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.28	= 2	This notification is generated 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
csbSystemCongestionAlarmEvent	6	5	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	= 1	This notification is generated when CPU/Memory congestion in SBC is raised or cleared.	Cisco SBC system congestion cleared trap

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
csbSystemCongestionAlarmEvent	6	5	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	!= (1 or 7)	This notification is generated when CPU/Memory congestion in SBC is raised or cleared.	Cisco SBC system congestion raised trap
csbSystemCongestionAlarmEvent	6	5	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	= 7	This notification is generated when CPU/Memory congestion in SBC is raised or cleared.	Cisco SBC system congestion informational trap
csbSLAViolationRevol	6	10	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	= 1	This notification is generated when there is a violation of Service Level Agreement as described in the policy tables. The typical service level agreements include maximum number of calls allowed, max call rate, max bandwidth etc. This notification replaces the csbSLAViolation notification.	Cisco SBC SLA violation off trap
csbSLAViolationRevol	6	10	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	!= (1 or 7)	This notification is generated when there is a violation of Service Level Agreement as described in the policy tables. The typical service level agreements include maximum number of calls allowed, max call rate, max bandwidth etc. This notification replaces the csbSLAViolation notification.	Cisco SBC SLA violation on trap

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
csbSLAViolationR ev1	6	10	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	= 7	This notification is generated when there is a violation of Service Level Agreement as described in the policy tables. The typical service level agreements include maximum number of calls allowed, max call rate, max bandwidth etc. This notification replaces the csbSLAViolation notification.	Cisco SBC SLA violation informational trap
csbRadiusConnecti onStatus	6	7	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	= 1	This notification is generated when the connection to the radius server changes (connected or disconnected).	Cisco SBC radius connection state up trap
csbRadiusConnecti onStatus	6	7	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	!= (1 or 7)	This notification is generated when the connection to the radius server changes (connected or disconnected).	Cisco SBC radius connection state down trap
csbRadiusConnecti onStatus	6	7	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	= 7	This notification is generated when the connection to the radius server changes (connected or disconnected).	Cisco SBC radius connection state informational trap
csbH248Controller Status	6	9	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	= 1	This notification is generated when in distributed deployment model, a DBE is attached or detached from the SBC.	Cisco SBC H248 controller state up trap

Table 15-3 Cisco IOS V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
csbH248Controller Status	6	9	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	!= (1 or 7)	This notification is generated when in distributed deployment model, a DBE is attached or detached from the SBC.	<a href="#">Cisco SBC H248 controller state down trap</a>
csbH248Controller Status	6	9	1.3.6.1.4.1.9.9.658	1.3.6.1.4.1.9.9.658.1.2	= 7	This notification is generated when in distributed deployment model, a DBE is attached or detached from the SBC.	<a href="#">Cisco SBC H248 controller state informational trap</a>

## Cisco IOS V2/V3 Traps

Table 15-4 lists the Cisco IOS SNMP V2/V3 traps supported in Prime Network. For associated event types, event subtypes, and Prime Network registry parameters, use the link under Short Description or see Table 15-17.

Table 15-4 Cisco IOS V2/V3 Traps

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cbfDefineFile Completion	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: 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.	<a href="#">CBF File operation state indicator</a>
cbgpBackwardTransition	1.3.6.1.4.1.9.9.187.0.2	1.3.6.1.4.1.9.9.187.0.2	!= (1 or 6)	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 Identifier.	<a href="#">Cisco BGP backward transition trap</a>
cbgpFsmState Change	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.	<a href="#">Cisco BGP down trap</a>

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cbgpFsmStateChange	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
cbgpPrefixThresholdExceeded	1.3.6.1.4.1.9.9.187.0.3	N/A	N/A	The cbgpPrfrefixMaxThresholdExceeded notification is generated when prefix count exceeds the configured warning threshold on a session for an address family	Cisco BGP prefix threshold exceeded
cbgpPrefixThresholdClear	1.3.6.1.4.1.9.9.187.0.4	N/A	N/A	The cbgpPrefixThresholdClear notification is generated when prefix count drops below the configured clear threshold on a session for an address family 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 Identifier.	Cisco BGP prefix threshold clear
ccCopyCompletion	1.3.6.1.4.1.9.9.62.1.1	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
ciscoConfigManagementEvent	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
cefcFanTrayStatusChange	1.3.6.1.4.1.9.9.17.2.0.6	1.3.6.1.4.1.9.9.117.1.4.1.1.1	!=2	This notification is generated when the value of cefcFanTrayOperStatus changes.	cefc fan-tray oper status down
cefcFanTrayStatusChange	1.3.6.1.4.1.9.9.17.2.0.6	1.3.6.1.4.1.9.9.117.1.4.1.1.1	=2	This notification is generated when the value of cefcFanTrayOperStatus changes.	cefc fan-tray oper status up
cefcFRUInserted	1.3.6.1.4.1.9.9.17.2.0.3	N/A	N/A	The cefcFRUInserted notification indicates that a 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

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cefcFRURemoved	1.3.6.1.4.1.9.9.1 17.2.0.4	N/A	N/A	The cefcFRURemoved notification indicates that a 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
cefcModuleStatusChange	1.3.6.1.4.1.9.9.1 17.2.0.1	1.3.6.1.4.1 .9.9.117.1. 2.1.1.2	!=2	This notification is generated when the value of cefcModuleOperStatus changes. It can be utilized by an NMS to update the status of the module it is managing.	cefc module oper status down
cefcModuleStatusChange	1.3.6.1.4.1.9.9.1 17.2.0.1	1.3.6.1.4.1 .9.9.117.1. 2.1.1.2	=2	This notification is generated when the value of cefcModuleOperStatus changes. It can be utilized by an NMS to update the status of the module it is managing.	cefc module oper status up
cefcPowerStatusChange	1.3.6.1.4.1.9.9.1 17.2.0.2	1.3.6.1.4.1 .9.9.117.1. 1.2.1.2	!=2	The cefcFRUPowerStatusChange notification indicates that the power status of a 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
cefcPowerStatusChange	1.3.6.1.4.1.9.9.1 17.2.0.2	1.3.6.1.4.1 .9.9.117.1. 1.2.1.2	=2	The cefcFRUPowerStatusChange notification indicates that the power status of a 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
entSensorThresholdNotification	1.3.6.1.4.1.9.9.9 1.2.0.1	N/A	N/A	The sensor value crossed the threshold listed in entSensorThresholdTable. This notification is generated once each time the sensor value crosses the threshold.	sensor value crossed threshold in entSensorThresholdTable
ciscoFlashCopyCompletionTrap	1.3.6.1.4.1.9.9.1 0.1.3.0.1	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
ciscoFlashCopyCompletionTrap	1.3.6.1.4.1.9.9.1 0.1.3.0.1	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
ciscoFlashCopyCompletionTrap	1.3.6.1.4.1.9.9.1 0.1.3.0.1	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

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoFlashDeviceChangeTrap	1.3.6.1.4.1.9.9.1 0.1.3.0.4	N/A	N/A	A ciscoFlashDeviceChangeTrap is sent whenever a removable Flash device is inserted or removed.	Cisco Flash device changed
ciscoFlashDeviceInsertedNotif	1.3.6.1.4.1.9.9.1 0.1.3.0.5	N/A	N/A	A ciscoFlashDeviceInsertedNotif notification is sent whenever a removable Flash device is inserted.	Cisco Flash device inserted
ciscoFlashDeviceRemovedNotif	1.3.6.1.4.1.9.9.1 0.1.3.0.6	N/A	N/A	A ciscoFlashDeviceRemovedNotif notification is sent whenever a removable Flash device is removed.	Cisco Flash device removed
ciscoFlashDeviceInsertedNotifRev1	1.3.6.1.4.1.9.9.1 0.1.3.0.7	N/A	N/A	A ciscoFlashDeviceInsertedNotifRev1 notification is sent whenever a removable Flash device is inserted. The ciscoFlashDeviceInsertedNotifRev1 deprecates ciscoFlashDeviceInsertedNotif since it uses ciscoFlashDeviceName as a varbind which is deprecated.	Cisco Flash device inserted
ciscoFlashDeviceRemovedNotifRev1	1.3.6.1.4.1.9.9.1 0.1.3.0.8	N/A	N/A	A ciscoFlashDeviceRemovedNotifRev1 notification is sent whenever a removable Flash device is removed. The ciscoFlashDeviceRemovedNotifRev1 deprecates ciscoFlashDeviceRemovedNotif since it uses ciscoFlashDeviceName as a varbind which is deprecated.	Cisco Flash device removed
ciscoFlashMiscOpCompletionTrap	1.3.6.1.4.1.9.9.1 0.1.3.0.3	1.3.6.1.4.1 .9.9.10.1.2 .3.1.4	!= (1 or 2)	A ciscoFlashMiscOpCompletionTrap 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 failed
ciscoFlashMiscOpCompletionTrap	1.3.6.1.4.1.9.9.1 0.1.3.0.3	1.3.6.1.4.1 .9.9.10.1.2 .3.1.4	=2	A ciscoFlashMiscOpCompletionTrap 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
ciscoFlashMiscOpCompletionTrap	1.3.6.1.4.1.9.9.1 0.1.3.0.3	1.3.6.1.4.1 .9.9.10.1.2 .3.1.4	=1	A ciscoFlashMiscOpCompletionTrap 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

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
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
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
ciscoPingCompletion	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
ciscoSonetSectionStatusChange	1.3.6.1.4.1.9.9.126.0.1	1.3.6.1.2.1.10.39.1.2.1.1.1	!=1	This notification is generated whenever the value of sonetSectionCurrentStatus changes to value more than 1.	Cisco Sonet section status changed to error
ciscoSonetSectionStatusChange	1.3.6.1.4.1.9.9.126.0.1	1.3.6.1.2.1.10.39.1.2.1.1.1	=1	This notification is generated whenever the value of sonetSectionCurrentStatus changes to value 1.	Cisco Sonet section status changed to clear
ciscoSonetLineStatusChange	1.3.6.1.4.1.9.9.126.0.2	1.3.6.1.2.1.10.39.1.3.1.1.1	!=1	This notification is generated whenever the value of sonetLineCurrentStatus changes to value more than 1.	Cisco Sonet line status changed to error
ciscoSonetLineStatusChange	1.3.6.1.4.1.9.9.126.0.2	1.3.6.1.2.1.10.39.1.3.1.1.1	=1	This notification is generated whenever the value of sonetLineCurrentStatus changes to value 1.	Cisco Sonet line status changed to clear
ciscoSonetPathStatusChange	1.3.6.1.4.1.9.9.126.0.3	1.3.6.1.2.1.10.39.2.1.1.1.2	!=1	This notification is generated whenever the value of sonetPathCurrentStatus changes to value more than 1.	Cisco Sonet path status changed to error
ciscoSonetPathStatusChange	1.3.6.1.4.1.9.9.126.0.3	1.3.6.1.2.1.10.39.2.1.1.1.2	=1	This notification is generated whenever the value of sonetPathCurrentStatus changes to value 1.	Cisco Sonet path status changed to clear
mplsLdpFailedInitSessionThresholdExceeded	1.3.6.1.4.1.9.10.65.2.0.1	N/A	N/A	This notification is generated when the value of the 'mplsLdpEntityPVLimitMismatchTrapEnable' object is 'enabled(1)' and the value of the object, 'mplsLdpEntityFailedInitSessionThreshold' has been exceeded.	MPLS LDP init session threshold exceeded Trap

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
mplsLdpSessionDown	1.3.6.1.4.1.9.10.65.2.0.4	N/A	N/A	Generation of this trap occurs when the 'mplsLdpSessionUpDownTrapEnable' object is 'enabled(1)' and the value of mplsLdpSessionState changes from 'operational(5)' to any other state.	MPLS LDP session down Trap
mplsLdpSessionUp	1.3.6.1.4.1.9.10.65.2.0.3	N/A	N/A	Generation of this trap occurs when the 'mplsLdpSessionUpDownTrapEnable' object is 'enabled(1)' and the value of mplsLdpSessionState changes from any state except 'nonexistent(1)' to 'operational'.	MPLS LDP session up Trap
mplsTunnelUp	1.3.6.1.3.95.3.0.1	N/A	N/A	This notification is generated 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 trap
mplsTunnelDown	1.3.6.1.3.95.3.0.2	N/A	N/A	This notification is generated 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 trap
mplsTunnelRerouted	1.3.6.1.3.95.3.0.3	N/A	N/A	This notification is generated 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 rerouted trap
ciscoIpMRoutemissingHeartbeats	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
ciscoRFProgressionNotif	1.3.6.1.4.1.9.9.176.2.0.2	1.3.6.1.4.1.9.9.176.1.4.0	2	VSL link goes down or one of the chassis reloads	Cisco VSS Shelf 1 is Disabled
ciscoRFProgressionNotif	1.3.6.1.4.1.9.9.176.2.0.2	1.3.6.1.4.1.9.9.176.1.4.0	5	VSL link goes down or one of the chassis reloads	Cisco VSS Shelf 1 is Standby Cold

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoRFProgr essionNotif	1.3.6.1.4.1.9.9.1 76.2.0.2	1.3.6.1.4.1 .9.9.176.1. 1.4.0	9	VSL link goes down or one of the chassis reloads	Cisco VSS Shelf 1 is Standby Hot
ciscoRFProgr essionNotif	1.3.6.1.4.1.9.9.1 76.2.0.2	1.3.6.1.4.1 .9.9.176.1. 1.4.0	2	VSL link goes down or one of the chassis reloads	Cisco VSS Shelf 2 is Disabled
ciscoRFProgr essionNotif	1.3.6.1.4.1.9.9.1 76.2.0.2	1.3.6.1.4.1 .9.9.176.1. 1.4.0	5	VSL link goes down or one of the chassis reloads	Cisco VSS Shelf 2 is Standby Cold
ciscoRFProgr essionNotif	1.3.6.1.4.1.9.9.1 76.2.0.2	1.3.6.1.4.1 .9.9.176.1. 1.4.0	9	VSL link goes down or one of the chassis reloads	Cisco VSS Shelf 2 is Standby Hot
cvsVSLConn ectionChange Notif	1.3.6.1.4.1.9.9.3 88.0.1	1.3.6.1.4.1 .9.9.388.1. 3.1.1.3.71	0	when VSL connection is down	VSL Connection Changed: Down
cvsVSLConn ectionChange Notif	1.3.6.1.4.1.9.9.3 88.0.1	1.3.6.1.4.1 .9.9.388.1. 3.1.1.3.71	1	when VSL connection is up	VSL Connection Change: Up
topologyChan ge	1.3.6.1.2.1.17.0. 2	N/A	N/A	This Notification is 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
cEtherCfmCc MepUp	1.3.6.1.4.1.9.9.4 61.0.0.1	N/A	N/A	This notification is generated 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; when the device receives a CC message from a MEP for which it 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	Mep up trap
cEtherCfmCc MepDown	1.3.6.1.4.1.9.9.4 61.0.0.2	N/A	N/A	This notification is generated when a remote MEP goes down; i.e. the entry in CCDB corresponding to this MEP times out or the device receives a CC message with zero hold-time	Mep down trap

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
coldStart	1.3.6.1.2.1.11.0.0	N/A	N/A	This trap signifies 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
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	A cHsrpStateChange notification is 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	= 5	A cHsrpStateChange notification is 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	A cHsrpStateChange notification is 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
ciscoEnvMonFanNotification	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	A ciscoEnvMonFanNotification is sent if any one of the fans in the fan array (where existent) fails. 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.	Cisco Environment Monitoring Fan Notification - Critical
ciscoEnvMonFanNotification	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	A ciscoEnvMonFanNotification is sent if any one of the fans in the fan array (where existent) fails. 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.	Cisco Environment Monitoring Fan Notification - Normal
ciscoEnvMonFanNotification	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	A ciscoEnvMonFanNotification is sent if any one of the fans in the fan array (where existent) fails. 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.	Cisco Environment Monitoring Fan Notification - Not Functioning

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMonFanNotification	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	A ciscoEnvMonFanNotification is sent if any one of the fans in the fan array (where existent) fails. 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.	Cisco Environment Monitoring Fan Notification - Not Present
ciscoEnvMonFanNotification	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	A ciscoEnvMonFanNotification is sent if any one of the fans in the fan array (where existent) fails. 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.	Cisco Environment Monitoring Fan Notification - Shutdown
ciscoEnvMonFanNotification	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	A ciscoEnvMonFanNotification is sent if any one of the fans in the fan array (where existent) fails. 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.	Cisco Environment Monitoring Fan Notification - Warning
ciscoEnvMonRedundantSupplyNotification	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	A ciscoEnvMonRedundantSupplyNotification is sent if the redundant power supply (where exists) fails. 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.	Redundant Supply State - Critical
ciscoEnvMonRedundantSupplyNotification	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	A ciscoEnvMonRedundantSupplyNotification is sent if the redundant power supply (where exists) fails. 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.	Redundant Supply State - Normal

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMonRedundantSupplyNotification	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	A ciscoEnvMonRedundantSupplyNotification is sent if the redundant power supply (where exists) fails. 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.	Redundant Supply State - Not Functioning
ciscoEnvMonRedundantSupplyNotification	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	A ciscoEnvMonRedundantSupplyNotification is sent if the redundant power supply (where exists) fails. 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.	Redundant Supply State - Not Present
ciscoEnvMonRedundantSupplyNotification	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	A ciscoEnvMonRedundantSupplyNotification is sent if the redundant power supply (where exists) fails. 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.	Redundant Supply State - Shutdown
ciscoEnvMonRedundantSupplyNotification	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	A ciscoEnvMonRedundantSupplyNotification is sent if the redundant power supply (where exists) fails. 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.	Redundant Supply State - Warning
ciscoEnvMonTemperatureNotification	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	A ciscoEnvMonTemperatureNotification is sent if the temperature measured at a given test point is outside the normal range for the test point (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.	Critical Temperature

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMon TemperatureN otification	1.3.6.1.4.1.9.9.1 3.3.0.3	1.3.6.1.4.1 .9.9.13.1.3 .1.6	= 1	A ciscoEnvMonTemperatureNotification is sent if the temperature measured at a given test point is outside the normal range for the test point (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.	Normal Temperature
ciscoEnvMon TemperatureN otification	1.3.6.1.4.1.9.9.1 3.3.0.3	1.3.6.1.4.1 .9.9.13.1.3 .1.6	= 6	A ciscoEnvMonTemperatureNotification is sent if the temperature measured at a given test point is outside the normal range for the test point (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 Functioning
ciscoEnvMon TemperatureN otification	1.3.6.1.4.1.9.9.1 3.3.0.3	1.3.6.1.4.1 .9.9.13.1.3 .1.6	= 5	A ciscoEnvMonTemperatureNotification is sent if the temperature measured at a given test point is outside the normal range for the test point (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
ciscoEnvMon TemperatureN otification	1.3.6.1.4.1.9.9.1 3.3.0.3	1.3.6.1.4.1 .9.9.13.1.3 .1.6	= 4	A ciscoEnvMonTemperatureNotification is sent if the temperature measured at a given test point is outside the normal range for the test point (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.	Critical Temperature - Device Shutdown

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMon TemperatureN otification	1.3.6.1.4.1.9.9.1 3.3.0.3	1.3.6.1.4.1 .9.9.13.1.3 .1.6	= 2	A ciscoEnvMonTemperatureNotification is sent if the temperature measured at a given test point is outside the normal range for the test point (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.	Temperature Rising
newRoot	1.3.6.1.2.1.17.0. 1	N/A	N/A	The newRoot trap 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.	new root trap
stpInconsiste ncyUpdate	1.3.6.1.4.1.9.9.8 2.2.0.1	1.3.6.1.4.1 .9.9.82.1.3 .1.1.3	=1	A stpPortInconsistencyUpdate notification is sent by a bridge when an instance of stpInconsistentState is created or destroyed. That is, when an inconsistency is discovered in the VLAN's Spanning Tree for a particular port, or when such an inconsistency disappears. Note that the trap is not sent if the port transitions between different types of inconsistency. The stpInconsistentState value indicates the type of inconsistency which now exists/no longer exists for the relevant VLAN on the relevant port.	stp port inconsistency discovered
stpInconsiste ncyUpdate	1.3.6.1.4.1.9.9.8 2.2.0.1	1.3.6.1.4.1 .9.9.82.1.3 .1.1.4	=2	A stpPortInconsistencyUpdate notification is sent by a bridge when an instance of stpInconsistentState is created or destroyed. That is, when an inconsistency is discovered in the VLAN's Spanning Tree for a particular port, or when such an inconsistency disappears. Note that the trap is not sent if the port transitions between different types of inconsistency. The stpInconsistentState value indicates the type of inconsistency which now exists/no longer exists for the relevant VLAN on the relevant port.	stp port inconsistency resolved

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpLoopInconsistencyUpdate	1.3.6.1.4.1.9.9.8 2.2.0.3	1.3.6.1.4.1 .9.9.82.1.8 .2.1.3	= 1	A stpLoopInconsistencyUpdate notification is sent by a bridge when an instance of stpLoopInconsistencyState is created or destroyed. That is, when an 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 stpLoopInconsistencyState in the notification is true(1); for deletion, the value is false(2). The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpLoopInconsistencyState is created or destroyed.	stp loop inconsistency discovered
stpLoopInconsistencyUpdate	1.3.6.1.4.1.9.9.8 2.2.0.3	1.3.6.1.4.1 .9.9.82.1.8 .2.1.3	= 2	A stpLoopInconsistencyUpdate notification is sent by a bridge when an instance of stpLoopInconsistencyState is created or destroyed. That is, when an 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 stpLoopInconsistencyState in the notification is true(1); for deletion, the value is false(2). The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpLoopInconsistencyState is created or destroyed.	stp loop inconsistency resolved
stpRootInconsistencyUpdate	1.3.6.1.4.1.9.9.8 2.2.0.2	1.3.6.1.4.1 .9.9.82.1.5 .2.1.3	= 1	A stpRootInconsistencyUpdate notification is sent by a bridge when an instance of stpRootInconsistencyState is created or destroyed. That is, when an root-inconsistency is discovered in the VLAN's or instance's Spanning Tree for a particular port, or when such an root-inconsistency disappears. For creation, the value of stpRootInconsistencyState in the notification is true(1); for deletion, the value is false(2). The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpRootInconsistencyState is created or destroyed.	stp root inconsistency discovered

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpRootInconsistencyUpdate	1.3.6.1.4.1.9.9.8 2.2.0.2	1.3.6.1.4.1 .9.9.82.1.5 .2.1.3	= 2	A stpRootInconsistencyUpdate notification is sent by a bridge when an instance of stpRootInconsistencyState is created or destroyed. That is, when an root-inconsistency is discovered in the VLAN's or instance's Spanning Tree for a particular port, or when such an root-inconsistency disappears. For creation, the value of stpRootInconsistencyState in the notification is true(1); for deletion, the value is false(2). The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpRootInconsistencyState is created or destroyed.	stp root inconsistency resolved
vtpConfigRevNumberError	1.3.6.1.4.1.9.9.4 6.2.0.1	N/A	N/A	A configuration revision number error notification signifies that a device has incremented its vtpConfigRevNumberErrors counter. Generation of this notification is suppressed if the vtpNotificationsEnabled has the value 'false'. The device must throttle the generation of consecutive vtpConfigRevNumberError notifications so that there is at least a five-second gap between notification of this type. When notification are throttled, they are dropped, not queued for sending at a future time. (Note that 'generating' a notification means sending to all configured recipients.)	vtp configuration revision number error trap
vtpConfigDigestError	1.3.6.1.4.1.9.9.4 6.2.0.2	N/A	N/A	A configuration digest error notification signifies that a device has incremented its vtpConfigDigestErrors counter. Generation of this notification is suppressed if the vtpNotificationsEnabled has the value 'false'. The device must throttle the generation of consecutive vtpConfigDigestError notifications so that there is at least a five-second gap between notification of this type. When notification are throttled, they are dropped, not queued for sending at a future time. (Note that 'generating' a notification means sending to all configured recipients).	vtp configuration digest error trap

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMonShutdownNotification	1.3.6.1.4.1.9.9.1 3.3.0.1	N/A	N/A	A ciscoEnvMonShutdownNotification is sent if the environmental monitor detects a test point reaching a critical state and is about to initiate a shutdown. This notification 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 notification as it may not be sent before the shutdown completes.	<a href="#">cisco EnvMon Shutdown Notification Trap</a>
caemTemperatureNotification	1.3.6.1.4.1.9.9.6 1.2.0.1	N/A	N/A	A caemTemperatureNotification is sent if the over temperature condition is detected in the managed system. This is a replacement for the ciscoEnvMonTemperatureNotification trap because the information 'ciscoEnvMonTemperatureStatusValue' required by the trap is not available in the managed system.	<a href="#">caem Temperature Notification Trap</a>
caemVoltageNotification	1.3.6.1.4.1.9.9.6 1.2.0.2	N/A	N/A	A caemVoltageNotification is 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.	<a href="#">caem Voltage Notification Trap</a>
cmnMacChangedNotification	1.3.6.1.4.1.9.9.2 15.2.0.1	N/A	N/A	This notification is generated when there is enough MAC address information to fully occupy a maximum size SNMP trap message. This notification is also generated when there is at least one MAC address changed or removed and the amount of time elapsed from the previous notification is greater than the maximum wait time denoted by cmnNotificationInterval object. If there are more MAC addresses information than can fit into one cmnHistTrapContent object, then multiple notifications will be generated.	<a href="#">cmn Mac Changed Notification Trap</a>
cmnMacMoveNotification	1.3.6.1.4.1.9.9.2 15.2.0.2	N/A	N/A	cmnMacMoveNotification is generated when a MAC address is moved between two interfaces.	<a href="#">cmn Mac Move Notification Trap</a>

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
vtpVersionOneDeviceDetected	1.3.6.1.4.1.9.9.4 6.2.0.6	N/A	N/A	A VTP version one device detected notification is generated by a device when: a) a management domain has been put into version 2 mode (as accessed by managementDomainVersionInUse). b) 15 minutes has passed since a). c) 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.	<a href="#">vtp VersionOne Device Detected trap</a>
vtpLocalModeChanged	1.3.6.1.4.1.9.9.4 6.2.0.8	N/A	N/A	A vtpLocalModeChanged notification is generated by a device when the value of the object managementDomainLocalMode is changed.	<a href="#">vtp Local Mode Changed trap</a>
vtpVersionInUseChanged	1.3.6.1.4.1.9.9.4 6.2.0.9	N/A	N/A	A vtpVersionInUseChanged notification is generated by a device when the value of the object managementDomainVersionInUse is changed.	<a href="#">vtp VersionInUse Changed trap</a>
vlanTrunkPortDynamicStatusChange	1.3.6.1.4.1.9.9.4 6.2.0.7	1.3.6.1.4.1 .9.9.46.1.6 .1.1.14	= 1	A vlanTrunkPortDynamicStatusChange notification is generated by a device when the value of vlanTrunkPortDynamicStatus object has been changed.	<a href="#">Vlan trunk port dynamic status changed to trunking</a>
vlanTrunkPortDynamicStatusChange	1.3.6.1.4.1.9.9.4 6.2.0.7	1.3.6.1.4.1 .9.9.46.1.6 .1.1.14	2	A vlanTrunkPortDynamicStatusChange notification is generated by a device when the value of vlanTrunkPortDynamicStatus object has been changed.	<a href="#">Vlan trunk port dynamic status changed to not trunking</a>
cpsSecureMacAddrViolation	1.3.6.1.4.1.9.9.3 15.0.0.1	N/A	N/A	The address violation notification is generated 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'.	<a href="#">cps Secure MacAddr Violation Trap</a>
cpsIfVlanSecureMacAddrViolation	1.3.6.1.4.1.9.9.3 15.0.0.3	N/A	N/A	The address violation notification is generated when port security address violation is detected on a multi-vlan interface and the cpsIfViolationAction is set to 'dropNotify'.	<a href="#">cps IfVlan Secure MacAddr Violation Trap</a>
clcVlanMacLimitNotif	1.3.6.1.4.1.9.9.3 13.0.1	N/A	N/A	Notification is sent when the number of MAC addresses (the value of clcFdbVlanMacUsage) has crossed the configured limit of MAC addresses (clcVlanMaxMacLimit) either rising above or falling below it.	<a href="#">cisco L2 Control VlanMacLimit Notif Trap</a>

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
clcVlanMacLimitHighNotif	1.3.6.1.4.1.9.9.3 13.0.2	N/A	N/A	Notification is sent when the number of MAC addresses (the value of clcFdbVlanMacUsage) has crossed the configured higher threshold limit of MAC addresses (clcVlanMacLimitHigh) either rising above or falling below it.	<a href="#">cisco L2 Control VlanMacLimit High Notif Trap</a>
clcIfMacLimitLowNotif	1.3.6.1.4.1.9.9.3 13.0.3	N/A	N/A	Notification is sent when the number of MAC addresses (the value of clcFdbIfMacUsage) has crossed the configured lower threshold limit of MAC addresses (clcIfMacLimitLow) either rising above or falling below it.	<a href="#">cisco L2 Control IfMacLimit Low Notif Trap</a>
clcIfMacLimitHighNotif	1.3.6.1.4.1.9.9.3 13.0.4	N/A	N/A	Notification is sent when the number of MAC addresses (the value of clcFdbIfMacUsage) has crossed the configured higher threshold limit of MAC addresses (clcIfMacLimitHigh) either rising above or falling below it.	<a href="#">cisco L2 Control IfMacLimit High Notif Trap</a>
clcIfVlanMacLimitLowNotif	1.3.6.1.4.1.9.9.3 13.0.5	N/A	N/A	Notification is sent when the number of MAC addresses (the value of clcFdbIfVlanMacUsage) has crossed the configured lower threshold limit of MAC addresses (clcIfVlanMacLimitLow) either rising above or falling below it.	<a href="#">cisco L2 Control IfVlanMacLimit Low Notif Trap</a>
clcIfVlanMacLimitHighNotif	1.3.6.1.4.1.9.9.3 13.0.6	N/A	N/A	Notification is sent when the number of MAC addresses (the value of clcFdbIfVlanMacUsage) has crossed the configured higher threshold limit of MAC addresses (clcIfVlanMacLimitHigh) either rising above or falling below it.	<a href="#">cisco L2 Control IfVlanMacLimit High Notif Trap</a>
csbSourceAlertEvent	1.3.6.1.4.1.9.9.6 58.0.1	1.3.6.1.4.1 .9.9.658.1. 2	= 1	This notification is generated when after SIP/H.248 call establishment with one party, the media packets are received from some unexpected source/party (or some wrong/unexpected IP address). This is to alert that some unwanted data packets are received by the system from an undesirable IP/port.	<a href="#">Cisco SBC source alert off trap</a>

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
csbSourceAlertEvent	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)	This notification is generated when after SIP/H.248 call establishment with one party, the media packets are received from some unexpected source/party (or some wrong/unexpected IP address). This is to alert that some unwanted data packets are received by the system from an undesirable IP/port.	Cisco SBC source alert on trap
csbSourceAlertEvent	1.3.6.1.4.1.9.9.658.0.1	1.3.6.1.4.1.9.9.658.1.2	= 7	This notification is generated when after SIP/H.248 call establishment with one party, the media packets are received from some unexpected source/party (or some wrong/unexpected IP address). This is to alert that some unwanted data packets are received by the system from an undesirable IP/port.	Cisco SBC source alert informational trap
csbDynamicBlackListEvent	1.3.6.1.4.1.9.9.658.0.2	1.3.6.1.4.1.9.9.658.1.2	= 1	This notification is generated when a source is added to or removed from the blacklist table. Dynamic blacklists put in place automatically (subject to a set of configurable constraints) by the SBC when it detects an attempt to disrupt traffic flowing through it. Dynamic blacklisting does not require management interference. Blacklist table is restricted only to SBC service. This table is not made available to NM. For more Information on Dynamic Blacklisting refer to the following link: <a href="http://lbj.cisco.com/push_targets1/ucdit/cc/t/d/doc/product/ioxsoft/iox34/cgcr34/sbc_c34/sbc34dos.htm">http://lbj.cisco.com/push_targets1/ucdit/cc/t/d/doc/product/ioxsoft/iox34/cgcr34/sbc_c34/sbc34dos.htm</a> or Search cisco.com using keywords 'DoS Prevention and Dynamic Blacklisting'.	Cisco SBC dynamic blacklist trap
csbAdjacencyStatus	1.3.6.1.4.1.9.9.658.0.3	1.3.6.1.4.1.9.9.658.1.2	= 1	This notification is generated when an Adjacency is attached to (or detached from) the SBC.	Cisco SBC adjacency state up trap
csbAdjacencyStatus	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)	This notification is generated when an Adjacency is attached to (or detached from) the SBC.	Cisco SBC adjacency state down trap
csbAdjacencyStatus	1.3.6.1.4.1.9.9.658.0.3	1.3.6.1.4.1.9.9.658.1.2	= 7	This notification is generated when an Adjacency is attached to (or detached from) the SBC.	Cisco SBC adjacency state informational trap

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
csbServiceStateEvent	1.3.6.1.4.1.9.9.658.0.4	1.3.6.1.4.1.9.9.658.1.28	= 1	This notification is generated when there is a change in the state of a service card. The changes in the service state are Active and Standby.	Cisco SBC service state up trap
csbServiceStateEvent	1.3.6.1.4.1.9.9.658.0.4	1.3.6.1.4.1.9.9.658.1.28	= 3	This notification is generated when there is a change in the state of a service card. The changes in the service state are Active and Standby.	Cisco SBC service state down trap
csbServiceStateEvent	1.3.6.1.4.1.9.9.658.0.4	1.3.6.1.4.1.9.9.658.1.28	= 2	This notification is generated when there is a change in the state of a service card. The changes in the service state are Active and Standby.	Cisco SBC service state informational trap
csbSystemCongestionAlarmEvent	1.3.6.1.4.1.9.9.658.0.5	1.3.6.1.4.1.9.9.658.1.2	= 1	This notification is generated when CPU/Memory congestion in SBC is raised or cleared.	Cisco SBC system congestion cleared trap
csbSystemCongestionAlarmEvent	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)	This notification is generated when CPU/Memory congestion in SBC is raised or cleared.	Cisco SBC system congestion raised trap
csbSystemCongestionAlarmEvent	1.3.6.1.4.1.9.9.658.0.5	1.3.6.1.4.1.9.9.658.1.2	= 7	This notification is generated when CPU/Memory congestion in SBC is raised or cleared.	Cisco SBC system congestion informational trap
csbSLAViolationRev1	1.3.6.1.4.1.9.9.658.0.10	1.3.6.1.4.1.9.9.658.1.2	= 1	This notification is generated when there is a violation of Service Level Agreement as described in the policy tables. The typical service level agreements include maximum number of calls allowed, max call rate, max bandwidth, and so on. This notification replaces the csbSLAViolation notification.	Cisco SBC SLA violation off trap
csbSLAViolationRev1	1.3.6.1.4.1.9.9.658.0.10	1.3.6.1.4.1.9.9.658.1.2	!= (1 or 7)	This notification is generated when there is a violation of Service Level Agreement as described in the policy tables. The typical service level agreements include maximum number of calls allowed, max call rate, max bandwidth, and so on. This notification replaces the csbSLAViolation notification.	Cisco SBC SLA violation on trap
csbSLAViolationRev1	1.3.6.1.4.1.9.9.658.0.10	1.3.6.1.4.1.9.9.658.1.2	= 7	This notification is generated when there is a violation of Service Level Agreement as described in the policy tables. The typical service level agreements include maximum number of calls allowed, max call rate, max bandwidth and so on. This notification replaces the csbSLAViolation notification.	Cisco SBC SLA violation informational trap

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
csbRadiusConnectionStatus	1.3.6.1.4.1.9.9.658.0.7	1.3.6.1.4.1.9.9.658.1.2	= 1	This notification is generated when the connection to the radius server changes (connected or disconnected).	<a href="#">Cisco SBC radius connection state up trap</a>
csbRadiusConnectionStatus	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)	This notification is generated when the connection to the radius server changes (connected or disconnected).	<a href="#">Cisco SBC radius connection state down trap</a>
csbRadiusConnectionStatus	1.3.6.1.4.1.9.9.658.0.7	1.3.6.1.4.1.9.9.658.1.2	= 7	This notification is generated when the connection to the radius server changes (connected or disconnected).	<a href="#">Cisco SBC radius connection state informational trap</a>
csbH248ControllerStatus	1.3.6.1.4.1.9.9.658.0.9	1.3.6.1.4.1.9.9.658.1.2	= 1	This notification is generated when in distributed deployment model, a DBE is attached or detached from the SBC.	<a href="#">Cisco SBC H248 controller state up trap</a>
csbH248ControllerStatus	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)	This notification is generated when in distributed deployment model, a DBE is attached or detached from the SBC.	<a href="#">Cisco SBC H248 controller state down trap</a>
csbH248ControllerStatus	1.3.6.1.4.1.9.9.658.0.9	1.3.6.1.4.1.9.9.658.1.2	= 7	This notification is generated when in distributed deployment model, a DBE is attached or detached from the SBC.	<a href="#">Cisco SBC H248 controller state informational trap</a>
rttMonConnectionChangeNotification	1.3.6.1.4.1.9.9.42.2.0.1	N/A	N/A	This notification is only valid when the RttMonRttType is 'echo' or 'pathEcho'. A rttMonConnectionChangeNotification 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. Precisely, this has resulted in rttMonCtrlOperConnectionLostOccurred changing value.	<a href="#">RTT Connection Change</a>
rttMonTimeoutNotification	1.3.6.1.4.1.9.9.42.2.0.2	N/A	N/A	A rttMonTimeoutNotification indicates the occurrence of a timeout for a RTT operation, and it indicates the clearing of such a condition by a subsequent RTT operation. Precisely, this has resulted in rttMonCtrlOperTimeoutOccurred changing value. When the RttMonRttType is 'pathEcho', this notification will only be sent when the timeout occurs during an operation to the target and not to a hop along the path to the target. This also applies to the clearing of the timeout.	<a href="#">RTT Operation Timeout</a>

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
rttMonThresholdNotification	1.3.6.1.4.1.9.9.4 2.2.0.3	N/A	N/A	A rttMonThresholdNotification indicates the occurrence of a threshold violation for a RTT operation, and it indicates the previous violation has subsided for a subsequent RTT operation. Precisely, this has resulted in rttMonCtrlOperOverThresholdOccurred changing value. When the RttMonRttType is 'pathEcho', this notification will only be sent 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.	RTT Operation Threshold Violation
rttMonVerifyErrorNotification	1.3.6.1.4.1.9.9.4 2.2.0.4	N/A	N/A	A rttMonVerifyErrorNotification indicates the occurrence of a data corruption in an RTT operation.	RTT Verify Error
rttMonNotification	1.3.6.1.4.1.9.9.4 2.2.0.5	N/A	N/A	A rttMonNotification indicates the occurrence of a threshold violation, and it indicates the previous violation has subsided for a subsequent operation.	RTT threshold violation or clearance
rttMonLpdDiscoveryNotification	1.3.6.1.4.1.9.9.4 2.2.0.6	N/A	N/A	A rttMonLpdDiscoveryNotification indicates that the LSP Path Discovery to the target PE has failed, and it also indicates the clearing of such condition. Precisely this has resulted in rttMonLpdGrpStatsLPDFailOccurred changing value. When the rttMonLpdGrpStatsLPDFailOccurred is 'false', the instance value for rttMonLpdGrpStatsLPDFailCause is not valid.	RTT Lpd Discovery
rttMonLpdGrpStatusNotification	1.3.6.1.4.1.9.9.4 2.2.0.7	N/A	N/A	A rttMonLpdGrpStatusNotification indicates that the LPD Group status rttMonLpdGrpStatsGroupStatus has changed indicating some connectivity change to the target PE. This has resulted in rttMonLpdGrpStatsGroupStatus changing value.	RTT Lpd Grp Status
imaFailureAlarm	1.3.6.1.4.1.353.5 .7.1.2.0.1	1.3.6.1.4.1 .353.5.7.1. 1.6	10,12,15	ima-Group-FailureAlarm v2	IMA Group Remote Failure

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
imaFailureAlarm	1.3.6.1.4.1.353.5.7.1.2.0.1	1.3.6.1.4.1.353.5.7.1.1.6	14	ima-Group-FailureAlarm v2	IMA Group Remote insufficient links trap
imaFailureAlarm	1.3.6.1.4.1.353.5.7.1.2.0.1	1.3.6.1.4.1.353.5.7.1.1.5	1	ima-Group-ClearingAlarm v2	IMA Group Up Trap
imaFailureAlarm	1.3.6.1.4.1.353.5.7.1.2.0.1	1.3.6.1.4.1.353.5.7.1.1.6	11,16	ima-Group-FailureAlarm v2	IMA Group local Failure
imaFailureAlarm	1.3.6.1.4.1.353.5.7.1.2.0.1	1.3.6.1.4.1.353.5.7.1.1.6	13	ima-Group-FailureAlarm v2	IMA Group local insufficient links trap
imaFailureAlarm	1.3.6.1.4.1.353.5.7.1.2.0.1	1.3.6.1.4.1.353.5.7.1.1.6	2	ima Link FailureAlarm v2	Ima Link Loss of delay Frame Trap
imaFailureAlarm	1.3.6.1.4.1.353.5.7.1.2.0.1	1.3.6.1.4.1.353.5.7.1.1.6	1	ima Link FailureAlarm v2	Ima Link Loss of ima Frame Trap
imaFailureAlarm	1.3.6.1.4.1.353.5.7.1.2.0.1	1.3.6.1.4.1.353.5.7.1.1.6	5,7,9	ima Link FailureAlarm v2	Ima Link Rev Failure Trap
imaFailureAlarm	1.3.6.1.4.1.353.5.7.1.2.0.1	1.3.6.1.4.1.353.5.7.1.1.6	3	ima Link FailureAlarm v2	Ima Link Remote Failure Trap
imaFailureAlarm	1.3.6.1.4.1.353.5.7.1.2.0.1	1.3.6.1.4.1.353.5.7.1.1.5	1	ima-Link-ClearingAlarm v2	Ima Link Up Trap
imaFailureAlarm	1.3.6.1.4.1.353.5.7.1.2.0.1	1.3.6.1.4.1.353.5.7.1.1.6	4,6,8	ima Link FailureAlarm v2	Ima Link Xmt Failure Trap
Cisco-UMT-state-change-v2	1.3.6.1.4.1.9.9.4.83.0.2	N/A	N/A	The state of the connection between the UMTS interfaces.	Cisco UMT state Change trap
Cisco-GSM-state-change-trap-v2	1.3.6.1.4.1.9.9.4.83.0.1	N/A	N/A	The state of the connection between the GSM interfaces.	Cisco GSM state Change trap
Cisco-IPRAN-Backhaul-received-util-v2	1.3.6.1.4.1.9.9.4.83.0.3	1.3.6.1.4.1.9.9.483.1.2.2.1.1.1.3	1	When Rcvd. util changes from or to any of the following : acceptable, warning, overloaded.	IPRAN Backhaul Received Util Acceptable Trap

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
Cisco-IPRAN-Backhaul-received-util-v2	1.3.6.1.4.1.9.9.4 83.0.3	1.3.6.1.4.1 .9.9.483.1. 2.2.1.1.1.3	2	When Rcvd. util changes from or to any of the following : acceptable, warning, overloaded.	IPRAN Backhaul Received Util Warning Trap
Cisco-IPRAN-Backhaul-received-util-v2	1.3.6.1.4.1.9.9.4 83.0.3	1.3.6.1.4.1 .9.9.483.1. 2.2.1.1.1.3	3	When Rcvd. util changes from or to any of the following : acceptable, warning, overloaded.	IPRAN Backhaul Received Util Overloaded Trap
Cisco-IPRAN-Backhaul-sent-util-v2	1.3.6.1.4.1.9.9.4 83.0.4	1.3.6.1.4.1 .9.9.483.1. 2.2.1.1.1.4	1	When sent util changes from or to any of the following : acceptable, warning, overloaded.	IPRAN Backhaul Sent Util Acceptable Trap
Cisco-IPRAN-Backhaul-sent-util-v2	1.3.6.1.4.1.9.9.4 83.0.4	1.3.6.1.4.1 .9.9.483.1. 2.2.1.1.1.4	2	When sent util changes from or to any of the following : acceptable, warning, overloaded.	IPRAN Backhaul Sent Util Overloaded Trap
Cisco-IPRAN-Backhaul-sent-util-v2	1.3.6.1.4.1.9.9.4 83.0.4	1.3.6.1.4.1 .9.9.483.1. 2.2.1.1.1.4	3	When sent util changes from or to any of the following : acceptable, warning, overloaded.	IPRAN Backhaul Sent Util Warning Trap
rttMonConnectionChangeNotification	1.3.6.1.4.1.9.9.4 2.2.0.1	1.3.6.1.4.1 .9.9.42.1.2 .9.1.5	1	IPSLA echo ConnLoss Trap v2	Connection Loss detected by ipsla icmp echo trap
rttMonConnectionChangeNotification	1.3.6.1.4.1.9.9.4 2.2.0.1	1.3.6.1.4.1 .9.9.42.1.2 .9.1.5	2	IPSLA echo ConnLoss Trap v2	Connection re-establish detected by ipsla icmp echo trap
rttMonTimeoutNotification	1.3.6.1.4.1.9.9.4 2.2.0.2	1.3.6.1.4.1 .9.9.42.1.2 .9.1.6	1	IPSLA IP or LSP echo Timeout trap v2	Timeout detected by ipsla icmp echo trap
rttMonTimeoutNotification	1.3.6.1.4.1.9.9.4 2.2.0.2	1.3.6.1.4.1 .9.9.42.1.2 .9.1.6	2	IPSLA IP or LSP echo Timeout trap v2	Connection re-establish detected by ipsla icmp echo trap
rttMonThresholdNotification	1.3.6.1.4.1.9.9.4 2.2.0.3	1.3.6.1.4.1 .9.9.42.1.2 .9.1.7	1	IPSLA Threshold Notification trap v2	Threshold crossing under trap
rttMonThresholdNotification	1.3.6.1.4.1.9.9.4 2.2.0.3	1.3.6.1.4.1 .9.9.42.1.2 .9.1.7	2	IPSLA Threshold Notification trap v2	Threshold crossing over trap
rttMonVerifyErrorNotification	1.3.6.1.4.1.9.9.4 2.2.0.4	1.3.6.1.4.1 .9.9.42.1.2 .9.1.11	1	IPSLA Threshold Notification deprecated trap v2	Data corruption in rtt operation trap
rttMonVerifyErrorNotification	1.3.6.1.4.1.9.9.4 2.2.0.4	1.3.6.1.4.1 .9.9.42.1.2 .9.1.11	2	IPSLA Threshold Notification deprecated trap v2	Data corruption cleared in rtt operation trap

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
rttMonNotification	1.3.6.1.4.1.9.9.4 2.2.0.5	1.3.6.1.4.1 .9.9.42.1.2 .19.1.2, 1.3.6.1.4.1 .9.9.42.1.2 .2.1.33, 1.3.6.1.4.1 .9.9.42.1.2 .19.1.10	8, null, 1	RTT MON notification	Connection Loss detected by ipsla icmp echo trap
rttMonNotification	1.3.6.1.4.1.9.9.4 2.2.0.5	1.3.6.1.4.1 .9.9.42.1.2 .19.1.2, 1.3.6.1.4.1 .9.9.42.1.2 .2.1.33, 1.3.6.1.4.1 .9.9.42.1.2 .19.1.10	8, not null, 1	RTT MON notification	Connection Loss detected by ipsla LSP icmp echo trap
rttMonNotification	1.3.6.1.4.1.9.9.4 2.2.0.5	1.3.6.1.4.1 .9.9.42.1.2 .19.1.2, 1.3.6.1.4.1 .9.9.42.1.2 .2.1.33, 1.3.6.1.4.1 .9.9.42.1.2 .19.1.10	8, null, 2	RTT MON notification	Connection re-establish detected by ipsla icmp echo trap
rttMonNotification	1.3.6.1.4.1.9.9.4 2.2.0.5	1.3.6.1.4.1 .9.9.42.1.2 .19.1.2, 1.3.6.1.4.1 .9.9.42.1.2 .2.1.33, 1.3.6.1.4.1 .9.9.42.1.2 .19.1.10	8, not null, 2	RTT MON notification	Connection re-establish detected by ipsla LSP icmp echo trap

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
rttMonNotification	1.3.6.1.4.1.9.9.4 2.2.0.5	1.3.6.1.4.1 .9.9.42.1.2 .19.1.2, 1.3.6.1.4.1 .9.9.42.1.2 .2.1.33, 1.3.6.1.4.1 .9.9.42.1.2 .19.1.10	7, null, 1	RTT MON notification	Timeout detected by ipsla icmp echo trap
rttMonNotification	1.3.6.1.4.1.9.9.4 2.2.0.5	1.3.6.1.4.1 .9.9.42.1.2 .19.1.2, 1.3.6.1.4.1 .9.9.42.1.2 .2.1.33, 1.3.6.1.4.1 .9.9.42.1.2 .19.1.10	7, not null, 1	RTT MON notification	Timeout detected by ipsla LSP icmp echo trap
rttMonNotification	1.3.6.1.4.1.9.9.4 2.2.0.5	1.3.6.1.4.1 .9.9.42.1.2 .19.1.2, 1.3.6.1.4.1 .9.9.42.1.2 .2.1.33, 1.3.6.1.4.1 .9.9.42.1.2 .19.1.10	7, null, 2	RTT MON notification	Connection re-establish detected by ipsla icmp echo trap
rttMonNotification	1.3.6.1.4.1.9.9.4 2.2.0.5	1.3.6.1.4.1 .9.9.42.1.2 .19.1.2, 1.3.6.1.4.1 .9.9.42.1.2 .2.1.33, 1.3.6.1.4.1 .9.9.42.1.2 .19.1.10	7, not null, 2	RTT MON notification	Connection re-establish detected by ipsla LSP icmp echo trap
rttMonNotification	1.3.6.1.4.1.9.9.4 2.2.0.5	1.3.6.1.4.1 .9.9.42.1.2 .19.1.2, 1.3.6.1.4.1 .9.9.42.1.2 .19.1.10	1, 1	RTT MON notification	RTT threshold crossing over trap

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
rttMonNotification	1.3.6.1.4.1.9.9.4 2.2.0.5	1.3.6.1.4.1 .9.9.42.1.2 .19.1.2, 1.3.6.1.4.1 .9.9.42.1.2 .19.1.10	1, 2	RTT MON notification	RTT threshold crossing under trap
rttMonLpdDiscoveryNotification	1.3.6.1.4.1.9.9.4 2.2.0.6	1.3.6.1.4.1 .9.9.42.1.3 .7.1.13	1	IPSLA LPD Discovery trap v2	IPSLA LSP path discovery failure trap
rttMonLpdDiscoveryNotification	1.3.6.1.4.1.9.9.4 2.2.0.6	1.3.6.1.4.1 .9.9.42.1.3 .7.1.13	2	IPSLA LPD Discovery trap v2	IPSLA LSP path rediscovery trap
rttMonLpdGroupStatusNotification	1.3.6.1.4.1.9.9.4 2.2.0.7	1.3.6.1.4.1 .9.9.42.1.3 .7.1.16	3,4	IPSLA LDP Group Status trap v2	IPSLA LDP group status failure trap
rttMonLpdGroupStatusNotification	1.3.6.1.4.1.9.9.4 2.2.0.7	1.3.6.1.4.1 .9.9.42.1.3 .7.1.16	2	IPSLA LDP Group Status trap v2	IPSLA LDP group status restoration trap
cmplsFrrProtected	1.3.6.1.4.1.9.10. 98.0.1			TE FRR trigger notification - protected trap v2	FRR Protected Trap
cmplsFrrUnprotected	1.3.6.1.4.1.9.10. 98.0.2			TE FRR trigger notification - unprotected trap v2	FRR Unprotected Trap
cpwVcUp	1.3.6.1.4.1.9.10. 106.2.2	N/A	N/A	This notification is generated when the cpwVcOperStatus object for one or more contiguous entries in cpwVcTable are about to enter the up(1) state from some other state.	Pseudo wire tunnel up
cpwVcDown	1.3.6.1.4.1.9.10. 106.2.1	N/A	N/A	This notification is generated when the cpwVcOperStatus object for one or more contiguous entries in cpwVcTable are about to enter the down(2) state from some other state.	Pseudo wire tunnel down
crepLinkStatus	.1.3.6.1.4.1.9.9.6 01.0.1	1.3.6.1.4.1 .9.9.601.1. 2.1.1.3	5	Cisco REP link status change trap	REP port state fully operational Trap
crepLinkStatus	.1.3.6.1.4.1.9.9.6 01.0.1	1.3.6.1.4.1 .9.9.601.1. 2.1.1.3	!=5	Cisco REP link status change trap	REP port state not operational Trap
crepPortRoleChange	.1.3.6.1.4.1.9.9.6 01.0.3	1.3.6.1.4.1 .9.9.601.1. 2.1.1.4	1	Cisco REP port role change trap	REP port role failed Trap

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
crepPortRole Change	.1.3.6.1.4.1.9.9.6 01.0.3	1.3.6.1.4.1 .9.9.601.1. 2.1.1.4	!=1	Cisco REP port role change trap	REP port role clear Trap
ciscoSonetVT StatusChange	.1.3.6.1.4.1.9.9.1 26.0.4	1.3.6.1.2.1 .10.39.3.1. 1.1.2	!=1	VT Status is down	Cisco Sonet vt status changed to error
ciscoSonetVT StatusChange	.1.3.6.1.4.1.9.9.1 26.0.4	1.3.6.1.2.1 .10.39.3.1. 1.1.2	1	VT Status is down	Cisco Sonet vt status changed to clear
cEtherCfmCc MepUp	.1.3.6.1.4.1.9.9.4 61.0.0.1			mep up	CFM cc mep up trap
cEtherCfmCc MepDown	.1.3.6.1.4.1.9.9.4 61.0.0.2	.1.3.6.1.4. 1.9.9.461. 1.1.2.1.16	5	timeout	CFM cc mep down due to timeout trap
cEtherCfmCc MepDown	.1.3.6.1.4.1.9.9.4 61.0.0.2	.1.3.6.1.4. 1.9.9.461. 1.1.2.1.16	4	lastgasp	CFM cc mep down due to last gasp trap
cEtherCfmCc Crossconnect	.1.3.6.1.4.1.9.9.4 61.0.0.3	N/A	N/A	cross-connected service error trap	CFM cc cross-connected service error trap
cEtherCfmCc MepDown	.1.3.6.1.4.1.9.9.4 61.0.0.2	.1.3.6.1.4. 1.9.9.461. 1.1.2.1.16	8	cross-connected service error trap clear	CFM cc cross-connected service error trap clear
cEtherCfmCc Loop	.1.3.6.1.4.1.9.9.4 61.0.0.4	N/A	N/A	loop trap	CFM cc loop trap
cEtherCfmCc MepDown	.1.3.6.1.4.1.9.9.4 61.0.0.2	.1.3.6.1.4. 1.9.9.461. 1.1.2.1.16	7	loop trap clear	CFM cc loop trap clear
cEtherCfmCc ConfigError	.1.3.6.1.4.1.9.9.4 61.0.0.5	N/A	N/A	config error trap	CFM cc config error trap
cEtherCfmCc MepDown	.1.3.6.1.4.1.9.9.4 61.0.0.2	.1.3.6.1.4. 1.9.9.461. 1.1.2.1.16	6	config error trap clear	CFM cc config error trap clear
cEtherCfmXC heckMissing	.1.3.6.1.4.1.9.9.4 61.0.0.6	N/A	N/A	mep missing trap	CFM crossconnect mep missing trap
cEtherCfmXC heckUnknow n	.1.3.6.1.4.1.9.9.4 61.0.0.7	N/A	N/A	mep unknown trap	CFM crossconnect mep unknown trap

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cEtherCfmCc MepDown	.1.3.6.1.4.1.9.9.4 61.0.0.2	.1.3.6.1.4. 1.9.9.461. 1.1.2.1.16	9	mep unknown trap clear	CFM crossconnect mep unknown trap clear
cEtherCfmXC heckServiceU p	.1.3.6.1.4.1.9.9.4 61.0.0.8	N/A	N/A	mep service up trap	CFM crossconnect mep service up trap
vrrpTrapAuth Failure	1.3.6.1.2.1.68.0. 2			vrrp trap auth failure trap	Vrrp trap auth failure trap
vrrpTrapNew Master	1.3.6.1.2.1.68.0. 1			vrrp trap new master trap	Vrrp trap new master trap
cdot3OamNo nThresholdEv ent	1.3.6.1.4.1.9.10. 136.0.2	1.3.6.1.4.1 .9.10.136. 1.6.1.4	256	Local or remote non-threshold crossing event is detected	OAM Non-threshold crossing link fault trap
cdot3OamNo nThresholdEv ent	1.3.6.1.4.1.9.10. 136.0.2	1.3.6.1.4.1 .9.10.136. 1.6.1.4	257	Local or remote non-threshold crossing event is detected	OAM Non-threshold crossing dying gasp trap
cdot3OamNo nThresholdEv ent	1.3.6.1.4.1.9.10. 136.0.2	1.3.6.1.4.1 .9.10.136. 1.6.1.4	258	Local or remote non-threshold crossing event is detected	OAM Non-threshold crossing critical Link trap
cdot3OamThr esholdEvent	1.3.6.1.4.1.9.10. 136.0.1	1.3.6.1.4.1 .9.10.136. 1.6.1.4	1	Local or remote threshold crossing event is detected	OAM threshold errored Symbol trap
cdot3OamThr esholdEvent	1.3.6.1.4.1.9.10. 136.0.1	1.3.6.1.4.1 .9.10.136. 1.6.1.4	2	Local or remote threshold crossing event is detected	OAM threshold errored Frame Period trap
cdot3OamThr esholdEvent	1.3.6.1.4.1.9.10. 136.0.1	1.3.6.1.4.1 .9.10.136. 1.6.1.4	3	Local or remote threshold crossing event is detected	OAM threshold errored Frame trap
cdot3OamThr esholdEvent	1.3.6.1.4.1.9.10. 136.0.1	1.3.6.1.4.1 .9.10.136. 1.6.1.4	4	Local or remote threshold crossing event is detected	OAM threshold errored Frame Seconds trap
ciscoEnvMon SuppStatusCh angeNotif	1.3.6.1.4.1.9.9.1 3.3.0.9	1.3.6.1.4.1 .9.9.13.1.5 .1.3	3	Cisco EnvMon Supply State Notification Trap	Power Supply - Critical
ciscoEnvMon SuppStatusCh angeNotif	1.3.6.1.4.1.9.9.1 3.3.0.9	1.3.6.1.4.1 .9.9.13.1.5 .1.3	1	Cisco EnvMon Supply State Notification Trap	Power Supply - Normal

Table 15-4 Cisco IOS V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoEnvMon SuppStatusCh angeNotif	1.3.6.1.4.1.9.9.1 3.3.0.9	1.3.6.1.4.1 .9.9.13.1.5 .1.3	6	Cisco EnvMon Supply State Notification Trap	Power Supply - Not Functioning
ciscoEnvMon SuppStatusCh angeNotif	1.3.6.1.4.1.9.9.1 3.3.0.9	1.3.6.1.4.1 .9.9.13.1.5 .1.3	5	Cisco EnvMon Supply State Notification Trap	Power Supply - Not Present
ciscoEnvMon SuppStatusCh angeNotif	1.3.6.1.4.1.9.9.1 3.3.0.9	1.3.6.1.4.1 .9.9.13.1.5 .1.3	4	Cisco EnvMon Supply State Notification Trap	Power Supply - Shutdown
ciscoEnvMon SuppStatusCh angeNotif	1.3.6.1.4.1.9.9.1 3.3.0.9	1.3.6.1.4.1 .9.9.13.1.5 .1.3	2	Cisco EnvMon Supply State Notification Trap	Power Supply - Warning

## Cisco IOX V1 Traps

Table 15-5 lists the Cisco IOX SNMP V1 traps supported in Prime Network. For associated event types, event subtypes, and Prime Network registry parameters, use the link under Short Description or see Table 15-18.

Table 15-5 Cisco IOX V1 Traps

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cpwVcUp	6	2	1.3.6.1.4. 1.9.10.10 6.2	N/A	N/A	This notification is generated when the cpwVcOperStatus object for one or more contiguous entries in cpwVcTable are about to enter the up(1) state from some other state.	Pseudo wire tunnel up
cpwVcDown	6	1	1.3.6.1.4. 1.9.10.10 6.2	N/A	N/A	This notification is generated when the cpwVcOperStatus object for one or more contiguous entries in cpwVcTable are about to enter the up(1) state from some other state.	Pseudo wire tunnel down

Table 15-5 Cisco IOX V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
MIB2 V1 link down	2	0	1.3.6.1.6.3.1.1.5	N/A	N/A	A linkDown trap signifies that the sending protocol entity recognizes a failure in one of the communication links represented in the configuration of the agent. The Trap-PDU of type linkDown contains as the first element of the variable-bindings, the name and value of the ifIndex instance for the affected interface.	<a href="#">SNMP Link down</a>
MIB2 V1 link up	3	0	1.3.6.1.6.3.1.1.5	N/A	N/A	A linkUp trap signifies that the sending protocol entity recognizes that one of the communication links represented in the agent's configuration has come up. The Trap-PDU of type linkUp contains as the first element of its variable-bindings, the name and value of the ifIndex instance for the affected interface.	<a href="#">SNMP Link up</a>
rttMonConnectionChangeNotification	6	1	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.5	1	IPSLA echo ConnLoss Trap v2	<a href="#">Connection Loss detected by ipsla icmp echo trap</a>
rttMonConnectionChangeNotification	6	1	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.5	2	IPSLA echo ConnLoss Trap v2	<a href="#">Connection re-establish detected by ipsla icmp echo trap</a>
rttMonTimeoutNotification	6	2	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.6	1	IPSLA IP or LSP echo Timeout trap v2	<a href="#">Timeout detected by ipsla icmp echo trap</a>
rttMonTimeoutNotification	6	2	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.6	2	IPSLA IP or LSP echo Timeout trap v2	<a href="#">Connection re-establish detected by ipsla icmp echo trap</a>

Table 15-5 Cisco IOX V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
rttMonThresholdNotification	6	3	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.7	1	IPSLA Threshold Notification trap v2	Threshold crossing under trap
rttMonThresholdNotification	6	3	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.7	2	IPSLA Threshold Notification trap v2	Threshold crossing over trap
rttMonVerifyErrorNotification	6	4	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.11	1	IPSLA Threshold Notification deprecated trap v2	Data corruption in rtt operation trap
rttMonVerifyErrorNotification	6	4	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.9.1.11	2	IPSLA Threshold Notification deprecated trap v2	Data corruption cleared in rtt operation trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	8, null, 1	RTT MON notification	Connection Loss detected by ipsla icmp echo trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	8, not null, 1	RTT MON notification	Connection Loss detected by ipsla LSP icmp echo trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	8, null, 2	RTT MON notification	Connection re-establish detected by ipsla icmp echo trap

Table 15-5 Cisco IOX V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	8, not null, 2	RTT MON notification	Connection re-establish detected by ipsla LSP icmp echo trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	7, null, 1	RTT MON notification	Timeout detected by ipsla icmp echo trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	7, not null, 1	RTT MON notification	Timeout detected by ipsla LSP icmp echo trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	7, null, 2	RTT MON notification	Connection re-establish detected by ipsla icmp echo trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	7, not null, 2	RTT MON notification	Connection re-establish detected by ipsla LSP icmp echo trap

Table 15-5 Cisco IOX V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	1, 1	RTT MON notification	RTT threshold crossing over trap
rttMonNotification	6	5	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	1, 2	RTT MON notification	RTT threshold crossing under trap
rttMonLpdDiscoveryNotification	6	6	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.3.7.1.13	1	IPSLA LDP Discovery trap v2	IPSLA LSP path discovery failure trap
rttMonLpdDiscoveryNotification	6	6	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.3.7.1.13	2	IPSLA LDP Discovery trap v2	IPSLA LSP path rediscovery trap
rttMonLpdGrpStatusNotification	6	7	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.3.7.1.16	3,4	IPSLA LDP Group Status trap v2	IPSLA LDP group status failure trap
rttMonLpdGrpStatusNotification	6	7	1.3.6.1.4.1.9.9.42.2	1.3.6.1.4.1.9.9.42.1.3.7.1.16	2	IPSLA LDP Group Status trap v2	IPSLA LDP group status restoration trap
cmplsFrrProtected	6	1	1.3.6.1.4.1.9.10.98	N/A	N/A	TE FRR trigger notification v1	FRR Protected Trap
cmplsFrrUnprotected	6	2	1.3.6.1.4.1.9.10.98	N/A	N/A	TE FRR trigger notification v1	FRR Unprotected Trap
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	2	Indicates the line status of dsx1 interface	DSX1 Far end LOF
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	4	Indicates the line status of dsx1 interface	DSX1 Near end sending LOF Indication
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	8	Indicates the line status of dsx1 interface	DSX1 Far end sending AIS

Table 15-5 Cisco IOX V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	16	Indicates the line status of dsx1 interface	DSX1 Near end sending AIS
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	32	Indicates the line status of dsx1 interface	DSX1 Near end LOF
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	64	Indicates the line status of dsx1 interface	DSX1 Near end Loss of Signal
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	128	Indicates the line status of dsx1 interface	DSX1 Near end is looped
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	256	Indicates the line status of dsx1 interface	DSX1 E1 TS16 AIS
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	512	Indicates the line status of dsx1 interface	DSX1 Far End Sending TS16 LOMF
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	1024	Indicates the line status of dsx1 interface	DSX1 Near End Sending TS16 LOMF
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	2048	Indicates the line status of dsx1 interface	DSX1 Near End detects a test code
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	4096	Indicates the line status of dsx1 interface	DSX1 any line status not defined here
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	8192	Indicates the line status of dsx1 interface	DSX1 Near End in Unavailable Signal State
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	16384	Indicates the line status of dsx1 interface	DSX1 Carrier Equipment Out of Service
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	32768	Indicates the line status of dsx1 interface	DSX1 DS2 Payload AIS
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	65536	Indicates the line status of dsx1 interface	DSX1 DS2 Performance Threshold Exceeded

Table 15-5 Cisco IOX V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	!(2 or 4 or 8 or 16 or 32 or 64 or 128 or 256 or 512 or 1024 or 2048 or 4096 or 8192 or 16384 or 32768 or 65536 or 1)	Indicates the line status of dsx1 interface	DSX1 combination of bitmaps due to multiple failures
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.1.5	1.3.6.1.2.1.10.18.6.1.10.17	1	Indicates the line status of dsx1 interface	DSX1 No alarm present
DSX3 V1 Line Status Change	6	1	1.3.6.1.2.1.10.30.1.5	1.3.6.1.2.1.10.30.5.1.10.17	2	Indicates the line status of dsx1 interface	DSX3 Receiving Yellow/Remote Alarm Indication
DSX3 V1 Line Status Change	6	1	1.3.6.1.2.1.10.30.1.5	1.3.6.1.2.1.10.30.5.1.10.17	4	Indicates the line status of dsx1 interface	DSX3 Transmitting Yellow/Remote Alarm Indication
DSX3 V1 Line Status Change	6	1	1.3.6.1.2.1.10.30.1.5	1.3.6.1.2.1.10.30.5.1.10.17	8	Indicates the line status of dsx1 interface	DSX3 Receiving AIS failure state
DSX3 V1 Line Status Change	6	1	1.3.6.1.2.1.10.30.1.5	1.3.6.1.2.1.10.30.5.1.10.17	16	Indicates the line status of dsx1 interface	DSX3 Transmitting AIS
DSX3 V1 Line Status Change	6	1	1.3.6.1.2.1.10.30.1.5	1.3.6.1.2.1.10.30.5.1.10.17	32	Indicates the line status of dsx1 interface	DSX3 Receiving LOF failure state
DSX3 V1 Line Status Change	6	1	1.3.6.1.2.1.10.30.1.5	1.3.6.1.2.1.10.30.5.1.10.17	64	Indicates the line status of dsx1 interface	DSX3 Receiving LOS failure state
DSX3 V1 Line Status Change	6	1	1.3.6.1.2.1.10.30.1.5	1.3.6.1.2.1.10.30.5.1.10.17	128	Indicates the line status of dsx1 interface	DSX3 Looping the received signal

Table 15-5 Cisco IOX V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
DSX3 V1 Line Status Change	6	1	.1.3.6.1.2.1.10.30.1.5	1.3.6.1.2.1.10.30.5.1.10.17	256	Indicates the line status of dsx1 interface	DSX3 Receiving a Test Pattern
DSX3 V1 Line Status Change	6	1	.1.3.6.1.2.1.10.30.1.5	1.3.6.1.2.1.10.30.5.1.10.17	512	Indicates the line status of dsx1 interface	DSX3 any line status not defined here
DSX3 V1 Line Status Change	6	1	.1.3.6.1.2.1.10.30.1.5	1.3.6.1.2.1.10.30.5.1.10.17	1024	Indicates the line status of dsx1 interface	DSX3 Near End in Unavailable Signal State
DSX3 V1 Line Status Change	6	1	.1.3.6.1.2.1.10.30.1.5	1.3.6.1.2.1.10.30.5.1.10.17	2048	Indicates the line status of dsx1 interface	DSX3 Carrier Equipment Out of Service
DSX3 V1 Line Status Change	6	1	.1.3.6.1.2.1.10.30.1.5	1.3.6.1.2.1.10.30.5.1.10.17	!=(2 or 4 or 8 or 16 or 32 or 64 or 128 or 256 or 512 or 1024 or 2048 or 1)	Indicates the line status of dsx1 interface	DSX3 combination of bitmaps due to multiple failures
DSX3 V1 Line Status Change	6	1	.1.3.6.1.2.1.10.30.1.5	1.3.6.1.2.1.10.30.5.1.10.17	1	Indicates the line status of dsx1 interface	DSX3 No alarm present
entConfigChange	6	1	1.3.6.1.2.1.47.2	N/A	N/A	An entConfigChange notification is generated when the value of entLastChangeTime changes. It can be utilized by an NMS to trigger logical/physical entity table maintenance polls.	Entity table configuration changed
Frame-Relay dlcI status change trap v1	6	1	1.3.6.1.2.1.10.32	1.3.6.1.2.1.10.32.2.1.3	1	This trap indicates that the indicated Virtual Circuit has changed state. It has either been created or invalidated, or has toggled between the active and inactive states.	FR DLCI status invalid trap

Table 15-5 Cisco IOX V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
Frame-Relay dlci status change trap v1	6	1	1.3.6.1.2.1.10.32	1.3.6.1.2.1.10.32.2.1.3	3	This trap indicates that the indicated Virtual Circuit has changed state. It has either been created or invalidated, or has toggled between the active and inactive states.	<a href="#">FR DLCI status inactive trap</a>
Frame-Relay dlci status change trap v1	6	1	1.3.6.1.2.1.10.32	1.3.6.1.2.1.10.32.2.1.3	2	This trap indicates that the indicated Virtual Circuit has changed state. It has either been created or invalidated, or has toggled between the active and inactive states.	<a href="#">FR DLCI status active trap</a>
ciscoSonetVTStatusChange	6	4	1.3.6.1.4.1.9.9.126	1.3.6.1.2.1.10.39.3.1.1.1.2	!=1	VT Status is down	<a href="#">Cisco Sonet vt status changed to error</a>
ciscoSonetVTStatusChange	6	4	1.3.6.1.4.1.9.9.126	1.3.6.1.2.1.10.39.3.1.1.1.2	1	VT Status is down	<a href="#">Cisco Sonet vt status changed to clear</a>
vrrpTrapAuthFailure	6	2	1.3.6.1.2.1.68	N/A	N/A	vrrp trap auth failure trap	<a href="#">Vrrp trap auth failure trap</a>
vrrpTrapNewMaster	6	1	1.3.6.1.2.1.68	N/A	N/A	vrrp trap new master trap	<a href="#">Vrrp trap new master trap</a>
ciscoBfdSessionDown	6	2	1.3.6.1.4.1.9.10.137	N/A	N/A	Cisco-BFD-session-change-trap. This trap is also generated when an LACP timer mismatch occurs in the bundle that enables BFD. Ticket is also observed in case of LACP timer mismatch happens in bundle enabled Bfd interfaces.	<a href="#">Cisco bfd session down trap</a>
ciscoBfdSessionUp	6	1	1.3.6.1.4.1.9.10.137	N/A	N/A	Cisco-BFD-session-change-trap. This trap is also generated when an LACP timer mismatch occurs in the bundle that enables BFD. Ticket is also observed in case of LACP timer mismatch happens in bundle enabled Bfd interfaces	<a href="#">Cisco bfd session up trap</a>

Table 15-5 Cisco IOX V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cbgpBackwardTransition	6	2	1.3.6.1.4.1.9.9.187	1.3.6.1.4.1.9.9.187.0.2	!= (1 or 6)	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
cbgpFsmStateChange	6	1	1.3.6.1.4.1.9.9.187	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
cbgpFsmStateChange		1	1.3.6.1.4.1.9.9.187	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
ccCopyCompletion	6	1	1.3.6.1.4.1.9.9.96.2.1	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
cfhBundleDownedLinkNotification	6	3	1.3.6.1.4.1.9.9.257	1.3.6.1.4.1.9.9.257.1.2.1.1.3	!=1	Fabric bundle link notification. This notification is sent if the value of cfhBundleOperStatus is 'up' and the value of cfhBundleDownedLinks is changed from 0 to nonzero or from non-zero to zero.	cfh bundle link status down
cfhBundleDownedLinkNotification	6	3	1.3.6.1.4.1.9.9.257	1.3.6.1.4.1.9.9.257.1.2.1.1.3	=1	Fabric bundle link notification. This notification is sent if the value of cfhBundleOperStatus is 'up' and the value of cfhBundleDownedLinks is changed from 0 to nonzero or from non-zero to zero.	cfh bundle link status up

Table 15-5 Cisco IOX V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cfhBundleStateNotification	6	2	1.3.6.1.4.1.9.9.257	N/A	N/A	Fabric bundle operational state change notification. This notification is sent when the cfhBundleOperStatus state transition occurs.	cfh Fabric bundle operational state changed to Down
cfhBundleStateNotification	6	2	1.3.6.1.4.1.9.9.257	N/A	N/A	Fabric bundle operational state change notification. This notification is sent when the cfhBundleOperStatus state transition occurs.	cfh Fabric bundle operational state changed to Up
cfhPlaneStateNotification	6	1	1.3.6.1.4.1.9.9.257	1.3.6.1.4.1.9.9.257.1.2.1.1.3	!=1	Fabric plane operational state change notification. This notification is sent when the fabric plane operational state transition occurs.	cfh Fabric plane status down
cfhPlaneStateNotification	6	1	1.3.6.1.4.1.9.9.257	1.3.6.1.4.1.9.9.257.1.2.1.1.3	=1	Fabric plane operational state change notification. This notification is sent when the fabric plane operational state transition occurs.	cfh Fabric plane status up
cpwVcUp	6	2	1.3.6.1.4.1.9.10.10.6.2	N/A	N/A	This notification is generated when the cpwVcOperStatus object for one or more contiguous entries in cpwVcTable are about to enter the up(1) state from some other state.	Pseudo wire tunnel up
cpwVcDown	6	1	1.3.6.1.4.1.9.10.10.6.2	N/A	N/A	This notification is generated when the cpwVcOperStatus object for one or more contiguous entries in cpwVcTable are about to enter the down(2) state from some other state.	Pseudo wire tunnel down

Table 15-5 Cisco IOX V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoRFSwactNotif	6	1	1.3.6.1.4.1.9.9.176.2	N/A	N/A	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	Cisco RF Swap Status - Unsupported
ciscoRFSwactNotif	6	1	1.3.6.1.4.1.9.9.176.2	N/A	N/A	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	Cisco RF Swap Status - None
ciscoRFSwactNotif	6	1	1.3.6.1.4.1.9.9.176.2	N/A	N/A	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	Cisco RF Swap Status - Not Known

Table 15-5 Cisco IOX V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoRFSwactNotif	6	1	1.3.6.1.4.1.9.9.176.2	N/A	N/A	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	<a href="#">Cisco RF Swap Status - UserInitiated</a>
ciscoRFSwactNotif	6	1	1.3.6.1.4.1.9.9.176.2	N/A	N/A	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	<a href="#">Cisco RF Swap Status - UserForced</a>
ciscoRFSwactNotif	6	1	1.3.6.1.4.1.9.9.176.2	N/A	N/A	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	<a href="#">Cisco RF Swap Status - ActiveUnitFailed</a>

Table 15-5 Cisco IOX V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoRFSwactNotification	6	1	1.3.6.1.4.1.9.9.176.2	N/A	N/A	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	<a href="#">Cisco RF Swap Status - ActiveUnitRemoved</a>
atmIntfPvcFailureTrap	6	1	1.3.6.1.2.1.37.1.14.2.1	N/A	N/A	A notification indicating that one or more PVPLs or PVCLs on this interface has failed since the last atmPvcFailuresTrap was sent. If this trap has not been sent for the last atmIntfPvcNotificationInterval, then it will be sent on the next increment of atmIntfPvcFailures.	<a href="#">Atm interface PVC failures trap</a>

# Cisco IOX V2/V3 Traps

Table 15-6 lists the Cisco IOX SNMP V2/V3 traps supported in Prime Network. For associated event types, event subtypes, and Prime Network registry parameters, use the link under Short Description or see Table 15-19.

**Table 15-6** Cisco IOX V2/V3 Traps

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cbfDefineFileCompletion	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 :	<a href="#">CBF File operation state indicator</a>
cbgpBackwardTransition	1.3.6.1.4.1.9.9.187.0.2	1.3.6.1.4.1.9.9.187.0.2	!= (1or 6)	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 Identifier.	<a href="#">Cisco BGP backward transition trap</a>
cbgpFsmStateChange	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.	<a href="#">Cisco BGP down trap</a>
cbgpFsmStateChange	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.	<a href="#">Cisco BGP established trap</a>
cbgpPrefixThresholdExceeded	1.3.6.1.4.1.9.9.187.0.3	N/A	N/A	The cbgpPrfexMaxThresholdExceeded notification is generated when prefix count exceeds the configured warning threshold on a session for an address family	<a href="#">Cisco BGP prefix threshold exceeded</a>
cbgpPrefixThresholdClear	1.3.6.1.4.1.9.9.187.0.4	N/A	N/A	The cbgpPrefixThresholdClear notification is generated when prefix count drops below the configured clear threshold on a session for an address family 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 Identifier.	<a href="#">Cisco BGP prefix threshold clear</a>

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ccCopyCompletion	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
cefcFanTrayStatusChange	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	This notification is generated when the value of cefcFanTrayOperStatus changes.	cefc fan-tray oper status down
cefcFanTrayStatusChange	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	This notification is generated 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 cefcFRUInserted notification indicates that a 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 a 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
cefcModuleStatusChange	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	This notification is generated when the value of cefcModuleOperStatus changes. It can be utilized by an NMS to update the status of the module it is managing.	cefc module oper status down
cefcModuleStatusChange	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	This notification is generated when the value of cefcModuleOperStatus changes. It can be utilized by an NMS to update the status of the module it is managing.	cefc module oper status up
cefcPowerStatusChange	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 a 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
cefcPowerStatusChange	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 a 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

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cfhBundleDownedLinkNotification	1.3.6.1.4.1.9.9.257.0.3	1.3.6.1.4.1.9.9.257.1.2.1.1.3	!=1	Fabric bundle link notification. This notification is sent if the value of cfhBundleOperStatus is 'up' and the value of cfhBundleDownedLinks is changed from 0 to nonzero or from nonzero to zero.	cfh bundle link status down
cfhBundleDownedLinkNotification	1.3.6.1.4.1.9.9.257.0.3	1.3.6.1.4.1.9.9.257.1.2.1.1.3	=1	Fabric bundle link notification. This notification is sent if the value of cfhBundleOperStatus is 'up' and the value of cfhBundleDownedLinks is changed from 0 to nonzero or from nonzero to zero.	cfh bundle link status up
cfhBundleStateNotification	1.3.6.1.4.1.9.9.257.0.2	1.3.6.1.4.1.9.9.257.1.3.3.1.4	=2	Fabric bundle operational state change notification. This notification is sent when the cfhBundleOperStatus state transition occurs.	cfh Fabric bundle operational state changed to Down
cfhBundleStateNotification	1.3.6.1.4.1.9.9.257.0.2	1.3.6.1.4.1.9.9.257.1.3.3.1.4	=1	Fabric bundle operational state change notification. This notification is sent when the cfhBundleOperStatus state transition occurs.	cfh Fabric bundle operational state changed to Up
cfhPlaneStateNotification	1.3.6.1.4.1.9.9.257.0.1	1.3.6.1.4.1.9.9.257.1.2.1.1.3	!=1	Fabric plane operational state change notification. This notification is sent when the fabric plane operational state transition occurs.	cfh Fabric plane status down
cfhPlaneStateNotification	1.3.6.1.4.1.9.9.257.0.1	1.3.6.1.4.1.9.9.257.1.2.1.1.3	=1	Fabric plane operational state change notification. This notification is sent when the fabric plane operational state transition occurs.	cfh Fabric plane status up
ciscoConfigManagementEvent	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
ciscoFlashCopyCompletionTrap	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
ciscoFlashCopyCompletionTrap	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
ciscoFlashCopyCompletionTrap	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

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoFlashDeviceChangeTrap	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
ciscoFlashDeviceInsertedNotif	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
ciscoFlashDeviceRemovedNotif	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
ciscoFlashMiscOpCompletionTrap	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 or 2)	A ciscoFlashMiscOpCompletionTrap 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 failed
ciscoFlashMiscOpCompletionTrap	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	A ciscoFlashMiscOpCompletionTrap 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
ciscoFlashMiscOpCompletionTrap	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	A ciscoFlashMiscOpCompletionTrap 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
ciscoPingCompletion	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
ciscoSonetSectionStatusChange	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	This notification is generated whenever the value of sonetSectionCurrentStatus changes to value more than 1.	Cisco Sonet section status changed to error
ciscoSonetSectionStatusChange	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	This notification is generated whenever the value of sonetSectionCurrentStatus changes to value 1.	Cisco Sonet section status changed to clear

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoSonetLineStatusChange	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	This notification is generated whenever the value of sonetLineCurrentStatus changes to value more than 1.	Cisco Sonet line status changed to error
ciscoSonetLineStatusChange	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	This notification is generated whenever the value of sonetLineCurrentStatus changes to value 1.	Cisco Sonet line status changed to clear
ciscoSonetPathStatusChange	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	This notification is generated whenever the value of sonetPathCurrentStatus changes to value more than 1.	Cisco Sonet path status changed to error
ciscoSonetPathStatusChange	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	This notification is generated whenever the value of sonetPathCurrentStatus changes to value 1.	Cisco Sonet path status changed to clear
clogMessageGenerated	1.3.6.1.4.1.9.9.41.2.0.1	N/A	N/A	When a syslog message is generated by the device a clogMessageGenerated notification is sent. The sending of these notifications can be enabled/disabled via the clogNotificationsEnabled object.	Cisco syslog message generated
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
entSensorThresholdNotification	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. This notification is generated once each time the sensor value crosses the threshold	sensor value crossed threshold in entSensorThreshold Table
rttMonNotification	1.3.6.1.4.1.9.9.42.2.0.5	N/A	N/A	A rttMonNotification indicates the occurrence of a threshold violation, and it indicates the previous violation has subsided for a subsequent operation.	RTT threshold violation or clearance
cpwVcUp	1.3.6.1.4.1.9.10.106.2.2	N/A	N/A	This notification is generated when the cpwVcOperStatus object for one or more contiguous entries in cpwVcTable are about to enter the up(1) state from some other state.	Pseudo wire tunnel up

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cpwVcDown	1.3.6.1.4.1.9.10.106.2.1	N/A	N/A	This notification is generated when the cpwVcOperStatus object for one or more contiguous entries in cpwVcTable are about to enter the down(2) state from some other state.	Pseudo wire tunnel down
ciscoRFSwact Notif	1.3.6.1.4.1.9.9.176.2.0.1	1.3.6.1.4.1.9.9.176.1.1.8.0	1	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	Cisco RF Swap Status - Unsupported
ciscoRFSwact Notif	1.3.6.1.4.1.9.9.176.2.0.1	1.3.6.1.4.1.9.9.176.1.1.8.0	2	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	Cisco RF Swap Status - None
ciscoRFSwact Notif	1.3.6.1.4.1.9.9.176.2.0.1	1.3.6.1.4.1.9.9.176.1.1.8.0	3	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	Cisco RF Swap Status - Not Known
ciscoRFSwact Notif	1.3.6.1.4.1.9.9.176.2.0.1	1.3.6.1.4.1.9.9.176.1.1.8.0	4	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	Cisco RF Swap Status - UserInitiated

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ciscoRFSwactNotif	1.3.6.1.4.1.9.9.176.2.0.1	1.3.6.1.4.1.9.9.176.1.1.8.0	5	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	<a href="#">Cisco RF Swap Status - UserForced</a>
ciscoRFSwactNotif	1.3.6.1.4.1.9.9.176.2.0.1	1.3.6.1.4.1.9.9.176.1.1.8.0	6	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	<a href="#">Cisco RF Swap Status - ActiveUnitFailed</a>
ciscoRFSwactNotif	1.3.6.1.4.1.9.9.176.2.0.1	1.3.6.1.4.1.9.9.176.1.1.8.0	7	A SWACT notification is sent by the newly active redundant unit whenever a switch of activity occurs. In the case where a SWACT event may be indistinguishable from a reset event, a network management station should use this notification to differentiate the activity. sysUpTime is the same sysUpTime defined in the RFC-1213 MIB.	<a href="#">Cisco RF Swap Status - ActiveUnitRemoved</a>
cefcUnrecognizedFRU	1.3.6.1.4.1.9.9.117.2.0.5	N/A	N/A	The cefcUnrecognizedFRU notification indicates that a FRU was inserted whose product ID is not supported. The varbind for this notification indicates the entPhysicalIndex of the inserted FRU, the entPhysicalClass this FRU belongs to, the entPhysicalVendorType of this FRU, the entPhysicalName of the FRU, the entPhysicalModelName of the inserted FRU, and the cefcPhysicalStatus telling the reason code for sending this notification.	<a href="#">cefc FRU inserted with unsupported product ID</a>

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cefcPowerSupplyOutputChange	1.3.6.1.4.1.9.9.117.2.0.7	N/A	N/A	The notification indicates that the power supply's output capacity has changed. This notification is triggered whenever one instance of the power supply's cefcPSOutputModeInOperation has transitioned from 'false' to 'true'.	cefc Power supply output capacity changed
rttMonConnectionChangeNotification	1.3.6.1.4.1.9.9.42.2.0.1	N/A	N/A	This notification is only valid when the RttMonRttType is 'echo' or 'pathEcho'. A rttMonConnectionChangeNotification 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. Precisely, this has resulted in rttMonCtrlOperConnectionLostOccurred changing value.	RTT Connection Change
rttMonTimeoutNotification	1.3.6.1.4.1.9.9.42.2.0.2	N/A	N/A	A rttMonTimeoutNotification indicates the occurrence of a timeout for a RTT operation, and it indicates the clearing of such a condition by a subsequent RTT operation. Precisely, this has resulted in rttMonCtrlOperTimeoutOccurred changing value. When the RttMonRttType is 'path Echo', this notification will only be sent when the timeout occurs during an operation to the target and not to a hop along the path to the target. This also applies to the clearing of the timeout.	RTT Operation Timeout

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
rttMonThresholdNotification	1.3.6.1.4.1.9.9.42.2.0.3	N/A	N/A	A rttMonThresholdNotification indicates the occurrence of a threshold violation for a RTT operation, and it indicates the previous violation has subsided for a subsequent RTT operation. Precisely, this has resulted in rttMonCtrlOperOverThresholdOccurred changing value. When the RttMonRttType is 'path Echo', this notification will only be sent 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.	<a href="#">RTT Operation Threshold Violation</a>
rttMonVerifyErrorNotification	1.3.6.1.4.1.9.9.42.2.0.4	N/A	N/A	A rttMonVerifyErrorNotification indicates the occurrence of a data corruption in an RTT operation.	<a href="#">RTT Verify Error</a>
rttMonNotification	1.3.6.1.4.1.9.9.42.2.0.5	N/A	N/A	A rttMonNotification indicates the occurrence of a threshold violation, and it indicates the previous violation has subsided for a subsequent operation.	<a href="#">RTT threshold violation or clearance</a>
rttMonLpdDiscoveryNotification	1.3.6.1.4.1.9.9.42.2.0.6	N/A	N/A	A rttMonLpdDiscoveryNotification indicates that the LSP Path Discovery to the target PE has failed, and it also indicates the clearing of such condition. Precisely this has resulted in rttMonLpdGrpStatsLPDFailOccurred changing value. When the rttMonLpdGrpStatsLPDFailOccurred is 'false', the instance value for rttMonLpdGrpStatsLPDFailCause is not valid.	<a href="#">RTT Lpd Discovery</a>
rttMonLpdGrpStatusNotification	1.3.6.1.4.1.9.9.42.2.0.7	N/A	N/A	A rttMonLpdGrpStatusNotification indicates that the LPD Group status rttMonLpdGrpStatsGroupStatus has changed indicating some connectivity change to the target PE. This has resulted in rttMonLpdGrpStatsGroupStatus changing value.	<a href="#">RTT Lpd Grp Status</a>
cbgpBackwardTransition	1.3.6.1.4.1.9.9.187.0.2	1.3.6.1.4.1.9.9.187.0.2	= 1	The cbgpBackwardTransition Event is generated when the IPv6 BGP FSM moves from a higher numbered state to a lower numbered state.	<a href="#">IPv6 BGP down trap</a>

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cbgpFsmStateChange	1.3.6.1.4.1.9.9.187.0.1	1.3.6.1.4.1.9.9.187.0.1	!= (1 or 6)	The IPv6 BGP cbgpFsmStateChange notification is generated for every BGP FSM state change.	ipv6 BGP FSM state changed trap
cbgpFsmStateChange	1.3.6.1.4.1.9.9.187.0.1	1.3.6.1.4.1.9.9.187.0.1	= 6	The IPv6 BGP cbgpFsmStateChange notification is generated for every BGP FSM state change.	IPv6 BGP established trap
rttMonConnectionChangeNotification	1.3.6.1.4.1.9.9.42.2.0.1	1.3.6.1.4.1.9.9.42.1.2.9.1.5	1	IPSLA echo ConnLoss Trap v2	Connection Loss detected by ipsla icmp echo trap
rttMonConnectionChangeNotification	1.3.6.1.4.1.9.9.42.2.0.1	1.3.6.1.4.1.9.9.42.1.2.9.1.5	2	IPSLA echo ConnLoss Trap v2	Connection re-establish detected by ipsla icmp echo trap
rttMonTimeoutNotification	1.3.6.1.4.1.9.9.42.2.0.2	1.3.6.1.4.1.9.9.42.1.2.9.1.6	1	IPSLA IP or LSP echo Timeout trap v2	Timeout detected by ipsla icmp echo trap
rttMonTimeoutNotification	1.3.6.1.4.1.9.9.42.2.0.2	1.3.6.1.4.1.9.9.42.1.2.9.1.6	2	IPSLA IP or LSP echo Timeout trap v2	Connection re-establish detected by ipsla icmp echo trap
rttMonThresholdNotification	1.3.6.1.4.1.9.9.42.2.0.3	1.3.6.1.4.1.9.9.42.1.2.9.1.7	1	IPSLA Threshold Notification trap v2	Threshold crossing under trap
rttMonThresholdNotification	1.3.6.1.4.1.9.9.42.2.0.3	1.3.6.1.4.1.9.9.42.1.2.9.1.7	2	IPSLA Threshold Notification trap v2	Threshold crossing over trap
rttMonVerifyErrorNotification	1.3.6.1.4.1.9.9.42.2.0.4	1.3.6.1.4.1.9.9.42.1.2.9.1.11	1	IPSLA Threshold Notification deprecated trap v2	Data corruption in rtt operation trap
rttMonVerifyErrorNotification	1.3.6.1.4.1.9.9.42.2.0.4	1.3.6.1.4.1.9.9.42.1.2.9.1.11	2	IPSLA Threshold Notification deprecated trap v2	Data corruption cleared in rtt operation trap
rttMonNotification	1.3.6.1.4.1.9.9.42.2.0.5	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	8, null, 1	RTT MON notification	Connection Loss detected by ipsla icmp echo trap

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
rttMonNotification	1.3.6.1.4.1.9.9.42.2.0.5	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	8, not null, 1	RTT MON notification	Connection Loss detected by ipsla LSP icmp echo trap
rttMonNotification	1.3.6.1.4.1.9.9.42.2.0.5	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	8, null, 2	RTT MON notification	Connection re-establish detected by ipsla icmp echo trap
rttMonNotification	1.3.6.1.4.1.9.9.42.2.0.5	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	8, not null, 2	RTT MON notification	Connection re-establish detected by ipsla LSP icmp echo trap
rttMonNotification	1.3.6.1.4.1.9.9.42.2.0.5	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	7, null, 1	RTT MON notification	Timeout detected by ipsla icmp echo trap
rttMonNotification	1.3.6.1.4.1.9.9.42.2.0.5	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	7, not null, 1	RTT MON notification	Timeout detected by ipsla LSP icmp echo trap

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
rttMonNotification	1.3.6.1.4.1.9.9.42.2.0.5	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	7, null, 2	RTT MON notification	Connection re-establish detected by ipsla icmp echo trap
rttMonNotification	1.3.6.1.4.1.9.9.42.2.0.5	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.2.1.33, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	7, not null, 2	RTT MON notification	Connection re-establish detected by ipsla LSP icmp echo trap
rttMonNotification	1.3.6.1.4.1.9.9.42.2.0.5	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	1, 1	RTT MON notification	RTT threshold crossing over trap
rttMonNotification	1.3.6.1.4.1.9.9.42.2.0.5	1.3.6.1.4.1.9.9.42.1.2.19.1.2, 1.3.6.1.4.1.9.9.42.1.2.19.1.10	1, 2	RTT MON notification	RTT threshold crossing under trap
rttMonLpdDiscoveryNotification	1.3.6.1.4.1.9.9.42.2.0.6	1.3.6.1.4.1.9.9.42.1.3.7.1.13	1	IPSLA LPD Discovery trap v2	IPSLA LSP path discovery failure trap
rttMonLpdDiscoveryNotification	1.3.6.1.4.1.9.9.42.2.0.6	1.3.6.1.4.1.9.9.42.1.3.7.1.13	2	IPSLA LPD Discovery trap v2	IPSLA LSP path rediscovery trap
rttMonLpdGrpStatusNotification	1.3.6.1.4.1.9.9.42.2.0.7	1.3.6.1.4.1.9.9.42.1.3.7.1.16	3,4	IPSLA LDP Group Status trap v2	IPSLA LDP group status failure trap
rttMonLpdGrpStatusNotification	1.3.6.1.4.1.9.9.42.2.0.7	1.3.6.1.4.1.9.9.42.1.3.7.1.16	2	IPSLA LDP Group Status trap v2	IPSLA LDP group status restoration trap
cmplsFrrProtected	1.3.6.1.4.1.9.10.98.0.1	N/A	N/A	TE FRR trigger notification - protected trap v2	FRR Protected Trap

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cmplsFrrUnProtected	1.3.6.1.4.1.9.10.98.0.2	N/A	N/A	TE FRR trigger notification - unprotected trap v2	FRR Unprotected Trap
cpwVcUp	1.3.6.1.4.1.9.10.106.2.2	N/A	N/A	This notification is generated when the cpwVcOperStatus object for one or more contiguous entries in cpwVcTable are about to enter the up(1) state from some other state.	Pseudo wire tunnel up
cpwVcDown	1.3.6.1.4.1.9.10.106.2.1	N/A	N/A	This notification is generated when the cpwVcOperStatus object for one or more contiguous entries in cpwVcTable are about to enter the down(2) state from some other state.	Pseudo wire tunnel down
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	2	Indicates the line status of dsx1 interface	DSX1 Far end LOF
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	4	Indicates the line status of dsx1 interface	DSX1 Near end sending LOF Indication
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	8	Indicates the line status of dsx1 interface	DSX1 Far end sending AIS
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	16	Indicates the line status of dsx1 interface	DSX1 Near end sending AIS
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	32	Indicates the line status of dsx1 interface	DSX1 Near end LOF
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	64	Indicates the line status of dsx1 interface	DSX1 Near end Loss of Signal
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	128	Indicates the line status of dsx1 interface	DSX1 Near end is looped
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	256	Indicates the line status of dsx1 interface	DSX1 E1 TS16 AIS
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	512	Indicates the line status of dsx1 interface	DSX1 Far End Sending TS16 LOMF
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	1024	Indicates the line status of dsx1 interface	DSX1 Near End Sending TS16 LOMF

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	2048	Indicates the line status of dsx1 interface	DSX1 Near End detects a test code
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	4096	Indicates the line status of dsx1 interface	DSX1 any line status not defined here
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	8192	Indicates the line status of dsx1 interface	DSX1 Near End in Unavailable Signal State
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	16384	Indicates the line status of dsx1 interface	DSX1 Carrier Equipment Out of Service
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	32768	Indicates the line status of dsx1 interface	DSX1 DS2 Payload AIS
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	65536	Indicates the line status of dsx1 interface	DSX1 DS2 Performance Threshold Exceeded
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	!=(2 or 4 or 8 or 16 or 32 or 64 or 128 or 256 or 512 or 1024 or 2048 or 4096 or 8192 or 16384 or 32768 or 65536 or 1)	Indicates the line status of dsx1 interface	DSX1 combination of bitmaps due to multiple failures
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	1	Indicates the line status of dsx1 interface	DSX1 No alarm present
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.15.0.1	1.3.6.1.2.1.10.30.5.1.10.17	2	Indicates the line status of dsx3 interface	DSX3 Receiving Yellow/Remote Alarm Indication
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.15.0.1	1.3.6.1.2.1.10.30.5.1.10.17	4	Indicates the line status of dsx3 interface	DSX3 Transmitting Yellow/Remote Alarm Indication
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.15.0.1	1.3.6.1.2.1.10.30.5.1.10.17	8	Indicates the line status of dsx3 interface	DSX3 Receiving AIS failure state
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.15.0.1	1.3.6.1.2.1.10.30.5.1.10.17	16	Indicates the line status of dsx3 interface	DSX3 Transmitting AIS

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.15.0.1	1.3.6.1.2.1.10.30.5.1.10.17	32	Indicates the line status of dsx3 interface	DSX3 Receiving LOF failure state
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.15.0.1	1.3.6.1.2.1.10.30.5.1.10.17	64	Indicates the line status of dsx3 interface	DSX3 Receiving LOS failure state
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.15.0.1	1.3.6.1.2.1.10.30.5.1.10.17	128	Indicates the line status of dsx3 interface	DSX3 Looping the received signal
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.15.0.1	1.3.6.1.2.1.10.30.5.1.10.17	256	Indicates the line status of dsx3 interface	DSX3 Receiving a Test Pattern
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.15.0.1	1.3.6.1.2.1.10.30.5.1.10.17	512	Indicates the line status of dsx3 interface	DSX3 any line status not defined here
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.15.0.1	1.3.6.1.2.1.10.30.5.1.10.17	1024	Indicates the line status of dsx3 interface	DSX3 Near End in Unavailable Signal State
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.15.0.1	1.3.6.1.2.1.10.30.5.1.10.17	2048	Indicates the line status of dsx3 interface	DSX3 Carrier Equipment Out of Service
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.15.0.1	1.3.6.1.2.1.10.30.5.1.10.17	!=(2 or 4 or 8 or 16 or 32 or 64 or 128 or 256 or 512 or 1024 or 2048 or 1)	Indicates the line status of dsx3 interface	DSX3 combination of bitmaps due to multiple failures
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.15.0.1	1.3.6.1.2.1.10.30.5.1.10.17	1	Indicates the line status of dsx3 interface	DSX3 No alarm present
entConfigChange	1.3.6.1.2.1.47.2.0.1	N/A	N/A	An entConfigChange notification is generated when the value of entLastChangeTime changes. It can be utilized by an NMS to trigger logical/physical entity table maintenance polls.	Entity table configuration changed
Frame-Relay dlcI status change trap v1	1.3.6.1.2.1.10.32.0.1	1.3.6.1.2.1.10.32.2.1.3	1	This trap indicates that the indicated Virtual Circuit has changed state. It has either been created or invalidated, or has toggled between the active and inactive states.	FR DLCI status invalid trap

Table 15-6 Cisco IOX V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
Frame-Relay dlci status change trap v1	1.3.6.1.2.1.10.32.0.1	1.3.6.1.2.1.10.32.2.1.3	3	This trap indicates that the indicated Virtual Circuit has changed state. It has either been created or invalidated, or has toggled between the active and inactive states.	FR DLCI status inactive trap
Frame-Relay dlci status change trap v1	1.3.6.1.2.1.10.32.0.1	1.3.6.1.2.1.10.32.2.1.3	2	This trap indicates that the indicated Virtual Circuit has changed state. It has either been created or invalidated, or has toggled between the active and inactive states.	FR DLCI status active trap
ciscoSonetVTS tatusChange	.1.3.6.1.4.1.9.9.126.0.4	1.3.6.1.2.1.10.39.3.1.1.1.2	!=1	VT Status is down	Cisco Sonet vt status changed to error
ciscoSonetVTS tatusChange	.1.3.6.1.4.1.9.9.126.0.4	1.3.6.1.2.1.10.39.3.1.1.1.2	1	VT Status is down	Cisco Sonet vt status changed to clear
vrrpTrapAuthFailure	1.3.6.1.2.1.68.0.2	N/A	N/A	vrrp trap auth failure trap	Vrrp trap auth failure trap
vrrpTrapNewMaster	1.3.6.1.2.1.68.0.1	N/A	N/A	vrrp trap new master trap	Vrrp trap new master trap
ciscoBfdSessionDown	1.3.6.1.4.1.9.10.137.0.2	N/A	N/A	Cisco-BFD-session-change-trap	Cisco bfd session down trap
ciscoBfdSessionUp	1.3.6.1.4.1.9.10.137.0.1	N/A	N/A	Cisco-BFD-session-change-trap	Cisco bfd session up trap
atmIntfPvcFailuresTrap	1.3.6.1.2.1.37.1.14.2.1.0.1	N/A	N/A	A notification indicating that one or more PVPLs or PVCLs on this interface has failed since the last atmPvcFailuresTrap was sent. If this trap has not been sent for the last atmIntfPvcNotificationInterval, then it will be sent on the next increment of atmIntfPvcFailures	Atm interface PVC failures trap

# Cisco MIB2 V1 Traps

Table 15-7 lists the Cisco MIB2 SNMP V1 traps supported in Prime Network. For associated event types, event subtypes, and Prime Network registry parameters, use the link under Short Description or see Table 15-20.

**Table 15-7** Cisco MIB2 V1 Traps

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
dummy ticket on sun servers	N/A	N/A	1.3.6.1.4.1.42	N/A	N/A	This type will handle all traps sent from SUN server (the OID is the SUN SNMP mib)	<a href="#">dummy ticket trap</a>
MIB2 V1 link down	2	0	1.3.6.1.6.3.1.1.5	N/A	N/A	A linkDown trap signifies that the sending protocol entity recognizes a failure in one of the communication links represented in the agent's configuration. The Trap-PDU of type linkDown contains as the first element of its variable-bindings, the name and value of the ifIndex instance for the affected interface.	<a href="#">SNMP Link down</a>
MIB2 V1 link up	3	0	1.3.6.1.6.3.1.1.5	N/A	N/A	A linkUp trap signifies that the sending protocol entity recognizes that one of the communication links represented in the agent's configuration has come up. The Trap-PDU of type linkUp contains as the first element of its variable-bindings, the name and value of the ifIndex instance for the affected interface.	<a href="#">SNMP Link up</a>
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	2	Indicates the line status of dsx1 interface	<a href="#">DSX1 Far end LOF</a>
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	4	Indicates the line status of dsx1 interface	<a href="#">DSX1 Near end sending LOF Indication</a>
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	8	Indicates the line status of dsx1 interface	<a href="#">DSX1 Far end sending AIS</a>
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	16	Indicates the line status of dsx1 interface	<a href="#">DSX1 Near end sending AIS</a>
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	32	Indicates the line status of dsx1 interface	<a href="#">DSX1 Near end LOF</a>

Table 15-7 Cisco MIB2 V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	64	Indicates the line status of dsx1 interface	DSX1 Near end Loss of Signal
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	128	Indicates the line status of dsx1 interface	DSX1 Near end is looped
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	256	Indicates the line status of dsx1 interface	DSX1 E1 TS16 AIS
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	512	Indicates the line status of dsx1 interface	DSX1 Far End Sending TS16 LOMF
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	1024	Indicates the line status of dsx1 interface	DSX1 Near End Sending TS16 LOMF
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	2048	Indicates the line status of dsx1 interface	DSX1 Near End detects a test code
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	4096	Indicates the line status of dsx1 interface	DSX1 any line status not defined here
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	8192	Indicates the line status of dsx1 interface	DSX1 Near End in Unavailable Signal State
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	16384	Indicates the line status of dsx1 interface	DSX1 Carrier Equipment Out of Service
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	32768	Indicates the line status of dsx1 interface	DSX1 DS2 Payload AIS
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	65536	Indicates the line status of dsx1 interface	DSX1 DS2 Performance Threshold Exceeded

Table 15-7 Cisco MIB2 V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	!(2 or 4 or 8 or 16 or 32 or 64 or 128 or 256 or 512 or 1024 or 2048 or 4096 or 8192 or 16384 or 32768 or 65536 or 1)	Indicates the line status of dsx1 interface	DSX1 combination of bitmaps due to multiple failures
DSX1 V1 Line Status Change	6	1	1.3.6.1.2.1.10.18.15	1.3.6.1.2.1.10.18.6.1.10.17	1	Indicates the line status of dsx1 interface	DSX1 No alarm present
DSX3 V1 Line Status Change	6	1	1.3.6.1.2.1.10.30.15	1.3.6.1.2.1.10.30.5.1.10.17	2	Indicates the line status of dsx1 interface	DSX3 Receiving Yellow/Remote Alarm Indication
DSX3 V1 Line Status Change	6	1	1.3.6.1.2.1.10.30.15	1.3.6.1.2.1.10.30.5.1.10.17	4	Indicates the line status of dsx1 interface	DSX3 Transmitting Yellow/Remote Alarm Indication
DSX3 V1 Line Status Change	6	1	1.3.6.1.2.1.10.30.15	1.3.6.1.2.1.10.30.5.1.10.17	8	Indicates the line status of dsx1 interface	DSX3 Receiving AIS failure state
DSX3 V1 Line Status Change	6	1	1.3.6.1.2.1.10.30.15	1.3.6.1.2.1.10.30.5.1.10.17	16	Indicates the line status of dsx1 interface	DSX3 Transmitting AIS
DSX3 V1 Line Status Change	6	1	1.3.6.1.2.1.10.30.15	1.3.6.1.2.1.10.30.5.1.10.17	32	Indicates the line status of dsx1 interface	DSX3 Receiving LOF failure state
DSX3 V1 Line Status Change	6	1	1.3.6.1.2.1.10.30.15	1.3.6.1.2.1.10.30.5.1.10.17	64	Indicates the line status of dsx1 interface	DSX3 Receiving LOS failure state

Table 15-7 Cisco MIB2 V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
DSX3 V1 Line Status Change	6	1	.1.3.6.1.2.1.10.30.15	1.3.6.1.2.1.10.30.5.1.10.17	128	Indicates the line status of dsx1 interface	DSX3 Looping the received signal
DSX3 V1 Line Status Change	6	1	.1.3.6.1.2.1.10.30.15	1.3.6.1.2.1.10.30.5.1.10.17	256	Indicates the line status of dsx1 interface	DSX3 Receiving a Test Pattern
DSX3 V1 Line Status Change	6	1	.1.3.6.1.2.1.10.30.15	1.3.6.1.2.1.10.30.5.1.10.17	512	Indicates the line status of dsx1 interface	DSX3 any line status not defined here
DSX3 V1 Line Status Change	6	1	.1.3.6.1.2.1.10.30.15	1.3.6.1.2.1.10.30.5.1.10.17	1024	Indicates the line status of dsx1 interface	DSX3 Near End in Unavailable Signal State
DSX3 V1 Line Status Change	6	1	.1.3.6.1.2.1.10.30.15	1.3.6.1.2.1.10.30.5.1.10.17	2048	Indicates the line status of dsx1 interface	DSX3 Carrier Equipment Out of Service
DSX3 V1 Line Status Change	6	1	.1.3.6.1.2.1.10.30.15	1.3.6.1.2.1.10.30.5.1.10.17	!=(2 or 4 or 8 or 16 or 32 or 64 or 128 or 256 or 512 or 1024 or 2048 or 1)	Indicates the line status of dsx1 interface	DSX3 combination of bitmaps due to multiple failures
DSX3 V1 Line Status Change	6	1	.1.3.6.1.2.1.10.30.15	1.3.6.1.2.1.10.30.5.1.10.17	1	Indicates the line status of dsx1 interface	DSX3 No alarm present
entConfigChange	6	1	1.3.6.1.2.1.47.2	N/A	N/A	An entConfigChange notification is generated when the value of entLastChangeTime changes. It can be utilized by an NMS to trigger logical/physical entity table maintenance polls.	Entity table configuration changed
Frame-Relay dlcI status change trap v1	6	1	1.3.6.1.2.1.10.32	1.3.6.1.2.1.10.32.2.1.3	1	This trap indicates that the indicated Virtual Circuit has changed state. It has either been created or invalidated, or has toggled between the active and inactive states.	FR DLCI status invalid trap

Table 15-7 Cisco MIB2 V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
Frame-Relay dlcI status change trap v1	6	1	1.3.6.1.2.1.10.32	1.3.6.1.2.1.10.32.2.1.3	3	This trap indicates that the indicated Virtual Circuit has changed state. It has either been created or invalidated, or has toggled between the active and inactive states.	FR DLCI status inactive trap
Frame-Relay dlcI status change trap v1	6	1	1.3.6.1.2.1.10.32	1.3.6.1.2.1.10.32.2.1.3	2	This trap indicates that the indicated Virtual Circuit has changed state. It has either been created or invalidated, or has toggled between the active and inactive states.	FR DLCI status active trap
coldStart	0	0	1.3.6.1.6.3.1.1.5	N/A	N/A	A coldStart trap signifies that the SNMP entity, supporting a notification originator application, is reinitializing itself and that its configuration may have been altered.	Cold start trap
bgpBackwardTransition	6	2	1.3.6.1.2.1.15.7	N/A	N/A	The BGPBackwardTransition Event is generated when the BGP FSM moves from a higher numbered state to a lower numbered state.	BGP down trap
bgpEstablished	6	1	1.3.6.1.2.1.15.7	1.3.6.1.2.1.15.3.1.2	= 6	The BGP Established event is generated when the BGP FSM enters the ESTABLISHED state.	BGP established trap
authenticationFailure	6	5	1.3.6.1.6.3.1.1.5	N/A	N/A	An authenticationFailure trap signifies that the SNMP entity has received a protocol message that is not properly authenticated. While all implementations of SNMP entities may be capable of generating this trap, the snmpEnableAuthenTraps object indicates whether this trap will be generated.	SNMP authentication failure
ospfIfStateChange	6	16	1.3.6.1.2.1.14.16.2	1.3.6.1.2.1.14.7.1.12	= 1	An ospfIfStateChange trap signifies that there has been a change in the state of a non-virtual OSPF interface. This trap should be generated 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 15-7 Cisco MIB2 V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ospfIfStateChange	6	16	1.3.6.1.2.1.14.16.2	1.3.6.1.2.1.14.7.1.12	!= 1	An ospfIfStateChange trap signifies that there has been a change in the state of a non-virtual OSPF interface. This trap should be generated 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
ospfVirtIfStateChange	6	1	1.3.6.1.2.1.14.16.2	N/A	N/A	An ospfIfStateChange trap signifies that there has been a change in the state of an OSPF virtual interface. This trap should be generated 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 to Down
ospfNbrStateChange	6	2	1.3.6.1.2.1.14.16.2	1.3.6.1.2.1.14.10.1.6	!= 8	An ospfNbrStateChange trap signifies that there has been a change in the state of a non-virtual OSPF neighbor. This trap should be generated 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
ospfNbrStateChange	6	2	1.3.6.1.2.1.14.16.2	1.3.6.1.2.1.14.10.1.6	= 8	An ospfNbrStateChange trap signifies that there has been a change in the state of a non-virtual OSPF neighbor. This trap should be generated 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
ospfVirtNbrStateChange	6	3	1.3.6.1.2.1.14.16.2	1.3.6.1.2.1.14.11.1.5	!= 8	An ospfIfStateChange trap signifies that there has been a change in the state of an OSPF virtual neighbor. This trap should be generated 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

Table 15-7 Cisco MIB2 V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ospfVirtNbrStateChange	6	3	1.3.6.1.2.1.14.16.2	1.3.6.1.2.1.14.11.1.5	= 8	An ospfIfStateChange trap signifies that there has been a change in the state of an OSPF virtual neighbor. This trap should be generated 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
ospfIfConfigError	6	4	1.3.6.1.2.1.14.16.2	N/A	N/A	An ospfIfConfigError trap signifies 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
ospfVirtIfConfigError	6	5	1.3.6.1.2.1.14.16.2	N/A	N/A	An ospfConfigError trap signifies 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
ospfIfAuthFailure	6	6	1.3.6.1.2.1.14.16.2	N/A	N/A	An ospfIfAuthFailure trap signifies 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 authentication failure
ospfVirtIfAuthFailure	6	7	1.3.6.1.2.1.14.16.2	N/A	N/A	An ospfVirtIfAuthFailure trap signifies 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.	OSPF virtual interface authentication failure
ospfIfRxBadPacket	6	8	1.3.6.1.2.1.14.16.2	N/A	N/A	An ospfIfRxBadPacket trap signifies that an OSPF packet has been received on a non-virtual interface that cannot be parsed.	OSPF bad packet received
ospfVirtIfRxBadPacket	6	9	1.3.6.1.2.1.14.16.2	N/A	N/A	An ospfRxBadPacket trap signifies that an OSPF packet has been received on a virtual interface that cannot be parsed.	OSPF bad packet received on virtual interface

Table 15-7 Cisco MIB2 V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ospfTxRetransmit	6	10	1.3.6.1.2.1.14.16.2	N/A	N/A	An ospfTxRetransmit trap signifies that an OSPF packet has been retransmitted on a non-virtual interface.	OSPF packet retransmitted
ospfVirtIfTxRetransmit	6	11	1.3.6.1.2.1.14.16.2	N/A	N/A	An ospfTxRetransmit trap signifies that an OSPF packet has been retransmitted on a virtual interface.	OSPF packet retransmitted on virtual interface
ospfOriginateLsa	6	12	1.3.6.1.2.1.14.16.2	N/A	N/A	An ospfOriginateLsa trap signifies that a new LSA has been originated by this router. 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
ospfMaxAgeLsa	6	13	1.3.6.1.2.1.14.16.2	N/A	N/A	An ospfMaxAgeLsa trap signifies that one of the LSA in the router's link-state database has aged to MaxAge.	OSPF LSA aged to MaxAge
mteEventSetFailure	6	5	1.3.6.1.2.1.88.2	N/A	N/A	Notification that an attempt to do a set in response to an event has failed.	mte event set failure
mteTriggerFalling	6	3	1.3.6.1.2.1.88.2	N/A	N/A	Notification that the falling threshold was met for triggers with mteTriggerType 'threshold'	Cisco mte trigger falling
mteTriggerFired	6	1	1.3.6.1.2.1.88.2	N/A	N/A	Notification that the trigger indicated by the object instances has fired, for triggers with mteTriggerType 'boolean' or 'existence'.	mte trigger fired
mteTriggerRising	6	2	1.3.6.1.2.1.88.2	N/A	N/A	Notification that the rising threshold was met for triggers with mteTriggerType 'threshold'	Cisco mte trigger rising
entConfigChange	6	1	1.3.6.1.2.1.47.2	N/A	N/A	An entConfigChange notification is generated when the value of entLastChangeTime changes. It can be utilized by an NMS to trigger logical/physical entity table maintenance polls.	Entity table configuration changed

Table 15-7 Cisco MIB2 V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ipv6IfStateChange	6	1	1.3.6.1.2.1.55.2	1.3.6.1.2.1.55.2.0.1	N/A	An ipv6IfStateChange notification signifies that there has been a change in the state of an ipv6 interface. This notification should be generated when the interface's operational status transitions to or from the up(1) state.	ipv6 interface state changed
mplsL3VpnNumVrfRouteMaxThresholdCleared	6	6	1.3.6.1.2.1.10.166.11	N/A	N/A	This notification is generated only after the number of routes contained by the specified VRF exceeds or attempts to exceed the maximum allowed value as indicated by mplsVrfMaxRouteThreshold, and then falls below this value.	mpls l3 vpn numvrf routemax thresh cleared Trap
mplsL3VpnVrfDown	6	2	1.3.6.1.2.1.10.166.11	N/A	N/A	This notification is generated when: a. One interface is associated with this VRF, and the ifOperStatus of this interface changes from up(1) to down(2). b. Multiple interfaces are associated with this VRF, and the ifOperStatus of all except one of these interfaces is equal to up(1), and the ifOperStatus of that interface changes from up(1) to down(2). c. The last interface with ifOperStatus equal to up(1) is disassociated from a VRF	mpls l3 vpn vrf Down Trap
mplsL3VpnVrfNumVrfRouteMaxThresholdExceeded	6	4	1.3.6.1.2.1.10.166.11	N/A	N/A	This notification is generated when the number of routes contained by the specified VRF exceeds or attempts to exceed the maximum allowed value as indicated by mplsL3VpnVrfMaxRouteThreshold.	mpls l3 vpn vrf numvrf routemax thresh exceeded Trap
mplsL3VpnVrfRouteMidThresholdExceeded	6	3	1.3.6.1.2.1.10.166.11	N/A	N/A	This notification is generated when the number of routes contained by the specified VRF exceeds the value indicated by mplsL3VpnVrfMidRouteThreshold.	mpls l3 vpn vrf routemid thresh exceeded Trap

Table 15-7 Cisco MIB2 V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
mplsL3VpnVrfUp	6	1	1.3.6.1.2.1.10.166.11	N/A	N/A	This notification is generated when: <ol style="list-style-type: none"> <li>No interface is associated with this VRF, and the first (and only first) interface associated with it has its ifOperStatus change to up(1).</li> <li>One interface is associated with this VRF, and the ifOperStatus of this interface changes to up(1).</li> <li>Multiple interfaces are associated with this VRF, and the ifOperStatus of all interfaces is down(2), and the first of those interfaces has its ifOperStatus change to up(1).</li> </ol>	mpls l3 vpn vrf Up Trap
mplsLdpInitSessionThresholdExceeded	6	1	1.3.6.1.2.1.10.166.4	N/A	N/A	Generated when the value of the 'mplsLdpEntityInitSessionThreshold' object is not zero, and the number of Session Initialization messages exceeds the value of the 'mplsLdpEntityInitSessionThreshold' object	MPLS LDP init session threshold exceeded Trap
mplsLdpSessionDown	6	4	1.3.6.1.2.1.10.166.4	N/A	N/A	Sent when the value of 'mplsLdpSessionState' leaves the 'operational(5)' state	MPLS LDP session down Trap
mplsLdpSessionUp	6	3	1.3.6.1.2.1.10.166.4	N/A	N/A	Sent when the value of 'mplsLdpSessionState' enters the 'operational(5)' state	MPLS LDP session up Trap
mplsTunnelRerouted	6	3	1.3.6.1.2.1.10.166.3	N/A	N/A	Generated when a tunnel is rerouted. If the mplsTunnelARHopTable is used, then this tunnel instance's entry in the mplsTunnelARHopTable MAY contain the new path for this tunnel some time after this trap is issued by the agent	MPLS-TE tunnel rerouted trap
mplsTunnelReoptimized	6	4	1.3.6.1.2.1.10.166.3	N/A	N/A	Generated when a tunnel is reoptimized. If the mplsTunnelARHopTable is used, then this tunnel instance's entry in the mplsTunnelARHopTable MAY contain the new path for this tunnel some time after this trap is issued by the agent	MPLS-TE tunnel reoptimized trap

Table 15-7 Cisco MIB2 V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
mplsTunnel Down	6	2	1.3.6.1.2.1.10.166.3	N/A	N/A	Generated 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	<a href="#">MPLS-TE tunnel down</a>
mplsTunnel Up	6	1	1.3.6.1.2.1.10.166.3	N/A	N/A	Generated 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	<a href="#">MPLS-TE tunnel up</a>

## Cisco MIB2 V2/V3 Traps

Table 15-8 lists the Cisco MIB2 SNMP V2/V3 traps supported in Prime Network. For associated event types, event subtypes, and Prime Network registry parameters, use the link under Short Description or see Table 15-21.

Table 15-8 Cisco MIB2 V2/V3 Traps

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
bgpBackwardTransition	1.3.6.1.2.1.15.7.2	N/A	N/A	The BGPBackwardTransition Event is generated when the BGP FSM moves from a higher numbered state to a lower numbered state.	<a href="#">BGP down trap</a>
bgpEstablished	1.3.6.1.2.1.15.7.1	1.3.6.1.2.1.15.3.1.2	= 6	The BGP Established event is generated when the BGP FSM enters the ESTABLISHED state.	<a href="#">BGP established trap</a>
mteEventSetFailure	1.3.6.1.2.1.88.2.0.5	N/A	N/A	Notification that an attempt to do a set in response to an event has failed.	<a href="#">mte event set failure</a>
mteTriggerFalling	1.3.6.1.2.1.88.2.0.3	N/A	N/A	Notification that the falling threshold was met for triggers with mteTriggerType 'threshold'	<a href="#">Cisco mte trigger falling</a>
mteTriggerFired	1.3.6.1.2.1.88.2.0.1	N/A	N/A	Notification that the trigger indicated by the object instances has fired, for triggers with mteTriggerType 'boolean' or 'existence'.	<a href="#">mte trigger fired</a>

Table 15-8 Cisco MIB2 V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
mteTriggerRising	1.3.6.1.2.1.88.2.0.2	N/A	N/A	Notification that the rising threshold was met for triggers with mteTriggerType 'threshold	Cisco mte trigger rising
entConfigChange	1.3.6.1.2.1.47.2.0.1	N/A	N/A	An entConfigChange notification is generated when the value of entLastChangeTime changes. It can be utilized by an NMS to trigger logical/physical entity table maintenance polls.	Entity table configuration changed
coldStart	1.3.6.1.6.3.1.1.5.1	N/A	N/A	A coldStart trap signifies that the SNMP entity, supporting a notification originator application, is reinitializing itself and that its configuration may have been altered.	Cold start trap
warmStart	1.3.6.1.6.3.1.1.5.2	N/A	N/A	A warmStart trap signifies that the SNMP entity, supporting a notification originator application, is reinitializing itself such that its configuration is unaltered	Warm start trap
authenticationFailure	1.3.6.1.6.3.1.1.5.5	N/A	N/A	An authenticationFailure trap signifies that the SNMP entity has received a protocol message that is not properly authenticated. While all implementations of SNMP entities MAY be capable of generating this trap, the snmpEnableAuthenTraps object indicates whether this trap will be generated.	SNMP authentication failure
linkDown	1.3.6.1.6.3.1.1.5.3	N/A	N/A	A linkDown trap signifies 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 other state (but not from the notPresent state). 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	N/A	N/A	A linkUp trap signifies 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 some other state (but not into the notPresent state). This other state is indicated by the included value of ifOperStatus.	SNMP Link up

Table 15-8 Cisco MIB2 V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ipv6IfStateChange	1.3.6.1.2.1.55.2.0.1	N/A	N/A	An ipv6IfStateChange notification signifies that there has been a change in the state of an ipv6 interface. This notification should be generated when the interface's operational status transitions to or from the up(1) state.	ipv6 interface state changed
ospfIfStateChange	1.3.6.1.2.1.14.16.2.16	1.3.6.1.2.1.14.7.1.12	= 1	An ospfIfStateChange trap signifies that there has been a change in the state of a non virtualOSPF interface. This trap should be generated 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
ospfIfStateChange	1.3.6.1.2.1.14.16.2.16	1.3.6.1.2.1.14.7.1.12	!= 1	An ospfIfStateChange trap signifies that there has been a change in the state of a non virtualOSPF interface. This trap should be generated 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
ospfVirtIfStateChange	1.3.6.1.2.1.14.16.2.1	N/A	N/A	An ospfIfStateChange trap signifies that there has been a change in the state of an OSPF virtual interface. This trap should be generated 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 to Down
ospfNbrStateChange	1.3.6.1.2.1.14.16.2.2	1.3.6.1.2.1.14.10.1.6	!= 8	An ospfNbrStateChange trap signifies that there has been a change in the state of a non virtual OSPF neighbor. This trap should be generated 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

Table 15-8 Cisco MIB2 V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ospfNbrStateChange	1.3.6.1.2.1.14.16.2.2	1.3.6.1.2.1.14.10.1.6	= 8	An ospfNbrStateChange trap signifies that there has been a change in the state of a non virtual OSPF neighbor. This trap should be generated 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
ospfVirtNbrStateChange	1.3.6.1.2.1.14.16.2.3	1.3.6.1.2.1.14.11.1.5	!= 8	An ospfIfStateChange trap signifies that there has been a change in the state of an OSPF virtual neighbor. This trap should be generated 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
ospfVirtNbrStateChange	1.3.6.1.2.1.14.16.2.3	1.3.6.1.2.1.14.11.1.5	= 8	An ospfIfStateChange trap signifies that there has been a change in the state of an OSPF virtual neighbor. This trap should be generated 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
ospfIfConfigError	1.3.6.1.2.1.14.16.2.4	N/A	N/A	An ospfIfConfigError trap signifies 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
ospfVirtIfConfigError	1.3.6.1.2.1.14.16.2.5	N/A	N/A	An ospfConfigError trap signifies 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
ospfIfAuthFailure	1.3.6.1.2.1.14.16.2.6	N/A	N/A	An ospfIfAuthFailure trap signifies 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 authentication failure

Table 15-8 Cisco MIB2 V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ospfVirtIfAuthFailure	1.3.6.1.2.1.14.16.2.7	N/A	N/A	An ospfVirtIfAuthFailure trap signifies 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.	OSPF virtual interface authentication failure
ospfIfRxBadPacket	1.3.6.1.2.1.14.16.2.8	N/A	N/A	An ospfIfRxBadPacket trap signifies that an OSPF packet has been received on a non virtual interface that cannot be parsed.	OSPF bad packet received
ospfVirtIfRxBadPacket	1.3.6.1.2.1.14.16.2.9	N/A	N/A	An ospfVirtIfRxBadPacket trap signifies that an OSPF packet has been received on a virtual interface that cannot be parsed.	OSPF bad packet received on virtual interface
ospfTxRetransmit	1.3.6.1.2.1.14.16.2.10	N/A	N/A	An ospfTxRetransmit trap signifies that an OSPF packet has been retransmitted on a non virtual interface.	OSPF packet retransmitted
ospfVirtIfTxRetransmit	1.3.6.1.2.1.14.16.2.11	N/A	N/A	An ospfVirtIfTxRetransmit trap signifies that an OSPF packet has been retransmitted on a virtual interface.	OSPF packet retransmitted on virtual interface
ospfOriginateLsa	1.3.6.1.2.1.14.16.2.12	N/A	N/A	An ospfOriginateLsa trap signifies that a new LSA has been originated by this router. 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
ospfMaxAgeLsa	1.3.6.1.2.1.14.16.2.13	N/A	N/A	An ospfMaxAgeLsa trap signifies that one of the LSA in the link-state database of the router has aged to MaxAge.	OSPF LSA aged to MaxAge
mplsL3VpnNumVrfRouteMaxThresholdCleared	1.3.6.1.2.1.10.166.11.0.6	N/A	N/A	This notification is generated only after the number of routes contained by the specified VRF exceeds or attempts to exceed the maximum allowed value as indicated by mplsVrfMaxRouteThreshold, and then falls below this value.	mpls l3 vpn numvrf routemax thresh cleared Trap

Table 15-8 Cisco MIB2 V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
mplsL3VpnVrfDown	1.3.6.1.2.1.10.166.11.0.2	N/A	N/A	This notification is generated when: a. One interface is associated with this VRF, and the ifOperStatus of this interface changes from up(1) to down(2). b. Multiple interfaces are associated with this VRF, and the ifOperStatus of all except one of these interfaces is equal to up(1), and the ifOperStatus of that interface changes from up(1) to down(2). c. The last interface with ifOperStatus equal to up(1) is disassociated from a VRF	<a href="#">mpls l3 vpn vrf Down Trap</a>
mplsL3VpnVrfNumVrfRouteMaxThresholdExceeded	1.3.6.1.2.1.10.166.11.0.4	N/A	N/A	This notification is generated when the number of routes contained by the specified VRF exceeds or attempts to exceed the maximum allowed value as indicated by mplsL3VpnVrfMaxRouteThreshold.	<a href="#">mpls l3 vpn vrf numvrf routemax thresh exceeded Trap</a>
mplsL3VpnVrfRouteMidThresholdExceeded	1.3.6.1.2.1.10.166.11.0.3	N/A	N/A	This notification is generated when the number of routes contained by the specified VRF exceeds the value indicated by mplsL3VpnVrfMidRouteThreshold.	<a href="#">mpls l3 vpn vrf routemid thresh exceeded Trap</a>
mplsL3VpnVrfUp	1.3.6.1.2.1.10.166.11.0.1	N/A	N/A	This notification is generated when: a. No interface is associated with this VRF, and the first (and only first) interface associated with it has its ifOperStatus change to up(1). b. One interface is associated with this VRF, and the ifOperStatus of this interface changes to up(1). c. Multiple interfaces are associated with this VRF, and the ifOperStatus of all interfaces is down(2), and the first of those interfaces has its ifOperStatus change to up(1).	<a href="#">mpls l3 vpn vrf Up Trap</a>
mplsLdpInitSessionThresholdExceeded	1.3.6.1.2.1.10.166.4.0.1	N/A	N/A	generated when the value of the 'mplsLdpEntityInitSessionThreshold' object is not zero, and the number of Session Initialization messages exceeds the value of the 'mplsLdpEntityInitSessionThreshold' object	<a href="#">MPLS LDP init session threshold exceeded Trap</a>

Table 15-8 Cisco MIB2 V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
mplsLdpSessionDown	1.3.6.1.2.1.10.166.4.0.4	N/A	N/A	sent when the value of 'mplsLdpSessionState' leaves the 'operational(5)' state	MPLS LDP session down Trap
mplsLdpSessionUp	1.3.6.1.2.1.10.166.4.0.3	N/A	N/A	sent when the value of 'mplsLdpSessionState' enters the 'operational(5)' state	MPLS LDP session up Trap
mplsTunnelRerouted	1.3.6.1.2.1.10.166.3.0.3	N/A	N/A	generated when a tunnel is rerouted. If the mplsTunnelARHopTable is used, then this tunnel instance's entry in the mplsTunnelARHopTable MAY contain the new path for this tunnel some time after this trap is issued by the agent	MPLS TE tunnel rerouted trap
mplsTunnelReoptimized	1.3.6.1.2.1.10.166.3.0.4	N/A	N/A	generated when a tunnel is reoptimized. If the mplsTunnelARHopTable is used, then this tunnel instance's entry in the mplsTunnelARHopTable MAY contain the new path for this tunnel some time after this trap is issued by the agent	MPLS TE tunnel reoptimized trap
mplsTunnelDown	1.3.6.1.2.1.10.166.3.0.2	N/A	N/A	generated 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
mplsTunnelUp	1.3.6.1.2.1.10.166.3.0.1	N/A	N/A	generated 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
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	2	Indicates the line status of dsx1 interface	DSX1 Far end LOF
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.15.0.1	1.3.6.1.2.1.10.18.6.1.10.17	4	Indicates the line status of dsx1 interface	DSX1 Near end sending LOF Indication

Table 15-8 Cisco MIB2 V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	8	Indicates the line status of dsx1 interface	DSX1 Far end sending AIS
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	16	Indicates the line status of dsx1 interface	DSX1 Near end sending AIS
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	32	Indicates the line status of dsx1 interface	DSX1 Near end LOF
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	64	Indicates the line status of dsx1 interface	DSX1 Near end Loss of Signal
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	128	Indicates the line status of dsx1 interface	DSX1 Near end is looped
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	256	Indicates the line status of dsx1 interface	DSX1 E1 TS16 AIS
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	512	Indicates the line status of dsx1 interface	DSX1 Far End Sending TS16 LOMF
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	1024	Indicates the line status of dsx1 interface	DSX1 Near End Sending TS16 LOMF
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	2048	Indicates the line status of dsx1 interface	DSX1 Near End detects a test code
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	4096	Indicates the line status of dsx1 interface	DSX1 any line status not defined here
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	8192	Indicates the line status of dsx1 interface	DSX1 Near End in Unavailable Signal State
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	16384	Indicates the line status of dsx1 interface	DSX1 Carrier Equipment Out of Service
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	32768	Indicates the line status of dsx1 interface	DSX1 DS2 Payload AIS
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	65536	Indicates the line status of dsx1 interface	DSX1 DS2 Performance Threshold Exceeded

Table 15-8 Cisco MIB2 V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	!=(2 or 4 or 8 or 16 or 32 or 64 or 128 or 256 or 512 or 1024 or 2048 or 4096 or 8192 or 16384 or 32768 or 65536 or 1)	Indicates the line status of dsx1 interface	DSX1 combination of bitmaps due to multiple failures
DSX1 V1 Line Status Change	1.3.6.1.2.1.10.18.1.5.0.1	1.3.6.1.2.1.1.0.18.6.1.10.1.7	1	Indicates the line status of dsx1 interface	DSX1 No alarm present
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.1.5.0.1	1.3.6.1.2.1.1.0.30.5.1.10.1.7	2	Indicates the line status of dsx3 interface	DSX3 Receiving Yellow/Remote Alarm Indication
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.1.5.0.1	1.3.6.1.2.1.1.0.30.5.1.10.1.7	4	Indicates the line status of dsx3 interface	DSX3 Transmitting Yellow/Remote Alarm Indication
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.1.5.0.1	1.3.6.1.2.1.1.0.30.5.1.10.1.7	8	Indicates the line status of dsx3 interface	DSX3 Receiving AIS failure state
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.1.5.0.1	1.3.6.1.2.1.1.0.30.5.1.10.1.7	16	Indicates the line status of dsx3 interface	DSX3 Transmitting AIS
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.1.5.0.1	1.3.6.1.2.1.1.0.30.5.1.10.1.7	32	Indicates the line status of dsx3 interface	DSX3 Receiving LOF failure state
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.1.5.0.1	1.3.6.1.2.1.1.0.30.5.1.10.1.7	64	Indicates the line status of dsx3 interface	DSX3 Receiving LOS failure state
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.1.5.0.1	1.3.6.1.2.1.1.0.30.5.1.10.1.7	128	Indicates the line status of dsx3 interface	DSX3 Looping the received signal
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.1.5.0.1	1.3.6.1.2.1.1.0.30.5.1.10.1.7	256	Indicates the line status of dsx3 interface	DSX3 Receiving a Test Pattern
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.1.5.0.1	1.3.6.1.2.1.1.0.30.5.1.10.1.7	512	Indicates the line status of dsx3 interface	DSX3 any line status not defined here
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.1.5.0.1	1.3.6.1.2.1.1.0.30.5.1.10.1.7	1024	Indicates the line status of dsx3 interface	DSX3 Near End in Unavailable Signal State

Table 15-8 Cisco MIB2 V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.1.5.0.1	1.3.6.1.2.1.1.0.30.5.1.10.1.7	2048	Indicates the line status of dsx3 interface	DSX3 Carrier Equipment Out of Service
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.1.5.0.1	1.3.6.1.2.1.1.0.30.5.1.10.1.7	!=(2 or 4 or 8 or 16 or 32 or 64 or 128 or 256 or 512 or 1024 or 2048 or 1)	Indicates the line status of dsx3 interface	DSX3 combination of bitmaps due to multiple failures
DSX3 V1 Line Status Change	1.3.6.1.2.1.10.30.1.5.0.1	1.3.6.1.2.1.1.0.30.5.1.10.1.7	1	Indicates the line status of dsx3 interface	DSX3 No alarm present
Frame-Relay dcli status change trap v1	1.3.6.1.2.1.10.32.0.1	1.3.6.1.2.1.1.0.32.2.1.3	1	This trap indicates that the indicated Virtual Circuit has changed state. It has either been created or invalidated, or has toggled between the active and inactive states.	FR DLCI status invalid trap
Frame-Relay dcli status change trap v1	1.3.6.1.2.1.10.32.0.1	1.3.6.1.2.1.1.0.32.2.1.3	3	This trap indicates that the indicated Virtual Circuit has changed state. It has either been created or invalidated, or has toggled between the active and inactive states.	FR DLCI status inactive trap
Frame-Relay dcli status change trap v1	1.3.6.1.2.1.10.32.0.1	1.3.6.1.2.1.1.0.32.2.1.3	2	This trap indicates that the indicated Virtual Circuit has changed state. It has either been created or invalidated, or has toggled between the active and inactive states.	FR DLCI status active trap

## Cisco ACE V1 Traps

Table 15-9 lists the Cisco ACE SNMP V1 traps supported in Prime Network. For associated event types, event subtypes, and Prime Network registry parameters, use the link under Short Description or Table 15-22.

Table 15-9 Cisco ACE V1 Traps

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cesRealServerStateUp	6	1	1.3.6.1.4.1.9.9.470	N/A	N/A	ces real server state up trap	ces real server state up trap
cesRealServerStateDown	6	2	1.3.6.1.4.1.9.9.470	N/A	N/A	ces real server state down trap	ces real server state down trap

Table 15-9 Cisco ACE V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cesRealServerStateChange	6	3	1.3.6.1.4.1.9.9.470	N/A	N/A	ces real server state change trap	ces real server state change trap
cesRserverStateUp	6	4	1.3.6.1.4.1.9.9.470	N/A	N/A	ces R server state up trap	ces R server state up trap
cesRserverStateDown	6	5	1.3.6.1.4.1.9.9.470	N/A	N/A	ces R server state down trap	ces R server state down trap
cesRserverStateChange	6	6	1.3.6.1.4.1.9.9.470	N/A	N/A	ces R server state change trap	ces R server state change trap
ciscoSibVServerVIPStateChange	6	6	1.3.6.1.4.1.9.9.161.2	N/A	N/A	Cisco sib V server VIP state change trap	cisco sib V server VIP state change trap
ciscoSibVServerStateChange	6	5	1.3.6.1.4.1.9.9.161.2	N/A	N/A	Cisco sib V server state change trap	cisco sib V server state change trap
clmLicenseExpiryNotify	6	1	1.3.6.1.4.1.9.9.369.3	N/A	N/A	clm license expiry notify trap	clm license expiry notify trap
clmLicenseFileMissingNotify	6	3	1.3.6.1.4.1.9.9.369.3	N/A	N/A	clm license file missing notify trap	clm license file missing notify trap
clmLicenseExpiryWarningNotify	6	4	1.3.6.1.4.1.9.9.369.3	N/A	N/A	clm license expiry warning notify trap	clm license expiry warning notify trap

# Cisco ACE V2/V3 Traps

Table 15-10 lists the Cisco ACE SNMP V2/V3 traps supported in Prime Network. For associated event types, event subtypes, and Prime Network registry parameters, use the link in the Short Description column or see Table 15-23.

**Table 15-10** Cisco ACE V2/V3 Traps

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
linkDown	1.3.6.1.6.3.1.1.5.3	N/A	N/A	SNMP Link down	<a href="#">SNMP Link down</a>
linkUp	1.3.6.1.6.3.1.1.5.4	N/A	N/A	SNMP Link up	<a href="#">SNMP Link up</a>
cesRealServerStateUp	1.3.6.1.4.1.9.9.470.0.1	N/A	N/A	ces real server state up trap	<a href="#">ces real server state up trap</a>
cesRealServerStateDown	1.3.6.1.4.1.9.9.470.0.2	N/A	N/A	ces real server state down trap	<a href="#">ces real server state down trap</a>
cesRealServerStateChange	1.3.6.1.4.1.9.9.470.0.3	N/A	N/A	ces real server state change trap	<a href="#">ces real server state change trap</a>
cesRserverStateUp	1.3.6.1.4.1.9.9.470.0.4	N/A	N/A	ces R server state up trap	<a href="#">ces R server state up trap</a>
cesRserverStateDown	1.3.6.1.4.1.9.9.470.0.5	N/A	N/A	ces R server state down trap	<a href="#">ces R server state down trap</a>
cesRserverStateChange	1.3.6.1.4.1.9.9.470.0.6	N/A	N/A	ces R server state change trap	<a href="#">ces R server state change trap</a>
ciscoSibVServerVIPStateChange	1.3.6.1.4.1.9.9.161.2.0.6	N/A	N/A	Cisco sib V server VIP state change trap	<a href="#">cisco sib V server VIP state change trap</a>
ciscoSibVServerStateChange	1.3.6.1.4.1.9.9.161.2.0.5	N/A	N/A	Cisco sib V server state change trap	<a href="#">cisco sib V server state change trap</a>
clmLicenseExpiryNotify	1.3.6.1.4.1.9.9.369.3.0.1	N/A	N/A	clm license expiry notify trap	<a href="#">clm license expiry notify trap</a>
clmLicenseFileMissingNotify	1.3.6.1.4.1.9.9.369.3.0.3	N/A	N/A	clm license file missing notify trap	<a href="#">clm license file missing notify trap</a>
clmLicenseExpiryWarningNotify	1.3.6.1.4.1.9.9.369.3.0.4	N/A	N/A	clm license expiry warning notify trap	<a href="#">clm license expiry warning notify trap</a>

# Cisco Nexus V1 Traps

Table 15-11 lists the Cisco NEXUS SNMP V1 traps supported in Prime Network. For associated event types, event subtypes, and Prime Network registry parameters, use the link under Short Description or Table 15-24.

**Table 15-11** Cisco Nexus V1 Traps

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
bgpEstablished	6	1	1.3.6.1.2.1.15.7	1.3.6.1.2.1.15.3.1.2	= 6	The BGP Established event is generated when the BGP FSM enters the ESTABLISHED state.	<a href="#">BGP established trap</a>
bgpBackwardTransition	6	2	1.3.6.1.2.1.15.7	N/A	N/A	The BGP Established event is generated when the BGP FSM enters the ESTABLISHED state.	<a href="#">BGP down trap</a>
newRoot	6	1	1.3.6.1.2.1.17	N/A	N/A	The newRoot trap 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.	<a href="#">new root trap</a>
topologyChange	6	2	1.3.6.1.2.1.17	N/A	N/A	This Notification is 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.	<a href="#">Spanning Tree Topology Changed</a>
cefcModuleStatusChange	6	1	1.3.6.1.4.1.9.9.117.2	1.3.6.1.4.1.9.9.117.1.2.1.1.2	!=2	This notification is generated when the value of cefcModuleOperStatus changes. It can be utilized by an NMS to update the status of the module it is managing.	<a href="#">cefc module oper status down</a>

Table 15-11 Cisco Nexus V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cefcModuleStatusChange	6	1	1.3.6.1.4.1.9.9.117.2	1.3.6.1.4.1.9.9.117.1.2.1.1.2	=2	This notification is generated when the value of cefcModuleOperStatus changes. It can be utilized by an NMS to update the status of the module it is managing.	cefc module oper status up
cefcPowerStatusChange	6	2	1.3.6.1.4.1.9.9.117.2	1.3.6.1.4.1.9.9.117.1.1.2.1.2	!=2	The cefcFRUPowerStatusChange notification indicates that the power status of a 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
cefcPowerStatusChange	6	2	1.3.6.1.4.1.9.9.117.2	1.3.6.1.4.1.9.9.117.1.1.2.1.2	=2	The cefcFRUPowerStatusChange notification indicates that the power status of a 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
cefcFRUInserted	6	3	1.3.6.1.4.1.9.9.117.2	N/A	N/A	The cefcFRUInserted notification indicates that a 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

Table 15-11 Cisco Nexus V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cefcFRURemoved	6	4	1.3.6.1.4.1.9.9.117.2	N/A	N/A	The cefcFRURemoved notification indicates that a FRU was removed. The varbind for this notification indicates the entPhysicalIndex of the removed FRU, and the entPhysicalIndex of the FRU's container.	<a href="#">cefc FRU removed</a>
entSensorThresholdNotification	6	1	1.3.6.1.4.1.9.9.91.2.0	N/A	N/A	The sensor value crossed the threshold listed in entSensorThresholdTable. This notification is generated once each time the sensor value crosses the threshold	<a href="#">sensor value crossed threshold in entSensorThresholdTable</a>
cpsIfVlanSecureMacAddrViolation	6	3	1.3.6.1.4.1.9.9.315	N/A	N/A	The address violation notification is generated when port security address violation is detected on a multi-vlan interface and the cpsIfViolationAction is set to 'dropNotify'.	<a href="#">cps IfVlan Secure MacAddr Violation Trap</a>
cpsSecureMacAddrViolation	6	1	1.3.6.1.4.1.9.9.315	N/A	N/A	The address violation notification is generated 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'.	<a href="#">cps Secure MacAddr Violation Trap</a>

Table 15-11 Cisco Nexus V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpInconsistencyUpdate	6	1	1.3.6.1.4.1.9.9.82.2	1.3.6.1.4.1.9.9.82.1.3	=1	A stpPortInconsistencyUpdate notification is sent by a bridge when an instance of stpInconsistentState is created or destroyed. That is, when an inconsistency is discovered in the VLAN's Spanning Tree for a particular port, or when such an inconsistency disappears. Note that the trap is not sent if the port transitions between different types of inconsistency. The stpInconsistentState value indicates the type of inconsistency which now exists/no longer exists for the relevant VLAN on the relevant port.	<a href="#">Stpx Pvid Inconsistency Trap</a>
stpInconsistencyUpdate	6	1	1.3.6.1.4.1.9.9.82.2	1.3.6.1.4.1.9.9.82.1.3	=0	A stpPortInconsistencyUpdate notification is sent by a bridge when an instance of stpInconsistentState is created or destroyed. That is, when an inconsistency is discovered in the VLAN's Spanning Tree for a particular port, or when such an inconsistency disappears. Note that the trap is not sent if the port transitions between different types of inconsistency. The stpInconsistentState value indicates the type of inconsistency which now exists/no longer exists for the relevant VLAN on the relevant port.	<a href="#">Stpx Type Inconsistency Trap</a>

Table 15-11 Cisco Nexus V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpLoopInconsistencyUpdate	6	3	1.3.6.1.4.1.9.9.82.2	1.3.6.1.4.1.9.9.82.1.8.2.1.3	= 1	A stpLoopInconsistencyUpdate notification is sent by a bridge when an instance of stpLoopInconsistencyState is created or destroyed. That is, 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 stpLoopInconsistencyState in the notification is true(1); for deletion, the value is false(2).The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpLoopInconsistencyState is created or destroyed.	stp loop inconsistency discovered

Table 15-11 Cisco Nexus V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpLoopInconsistencyUpdate	6	3	1.3.6.1.4.1.9.9.82.2	1.3.6.1.4.1.9.9.82.1.8.2.1.3	= 2	A stpLoopInconsistencyUpdate notification is sent by a bridge when an instance of stpLoopInconsistencyState is created or destroyed. That is, when an 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 stpLoopInconsistencyState in the notification is true(1); for deletion, the value is false(2).The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpLoopInconsistencyState is created or destroyed.	<a href="#">stp loop inconsistency resolved</a>

Table 15-11 Cisco Nexus V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpRootInconsistencyUpdate	6	2	1.3.6.1.4.1.9.9.82.2	1.3.6.1.4.1.9.9.82.1.5.2.1.3	= 1	A stpRootInconsistencyUpdate notification is sent by a bridge when an instance of stpRootInconsistencyState is created or destroyed. That is, 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 stpRootInconsistencyState in the notification is true(1); for deletion, the value is false(2).The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpRootInconsistencyState is created or destroyed.	stp root inconsistency discovered

Table 15-11 Cisco Nexus V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpRootInconsistencyUpdate	6	2	1.3.6.1.4.1.9.9.82.2	1.3.6.1.4.1.9.9.82.1.5.2.1.3	= 2	A stpRootInconsistencyUpdate notification is sent by a bridge when an instance of stpRootInconsistencyState is created or destroyed. That is, when an root-inconsistency is discovered in the VLAN's or instance's Spanning Tree for a particular port, or when such an root-inconsistency disappears. For creation, the value of stpRootInconsistencyState in the notification is true(1); for deletion, the value is false(2).The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpRootInconsistencyState is created or destroyed.	<a href="#">stp root inconsistency resolved</a>
linkDown	2	0	1.3.6.1.6.3.1.1.5	N/A	N/A	A linkDown trap signifies that the sending protocol entity recognizes a failure in one of the communication links represented in the agent's configuration. The Trap-PDU of type linkDown contains as the first element of its variable-bindings, the name and value of the ifIndex instance for the affected interface.	<a href="#">SNMP Link down</a>

Table 15-11 Cisco Nexus V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
linkUp	3	0	1.3.6.1.6.3.1.1.5	N/A	N/A	A linkUp trap signifies that the sending protocol entity recognizes that one of the communication links represented in the agent's configuration has come up. The Trap-PDU of type linkUp contains as the first element of its variable-bindings, the name and value of the ifIndex instance for the affected interface.	<a href="#">SNMP Link up</a>
risingAlarm	6	1	1.3.6.1.2.1.16	N/A	N/A	RMON Rising Alarm	<a href="#">RMON Rising Alarm</a>
fallingAlarm	6	2	1.3.6.1.2.1.16	N/A	N/A	RMON Falling Alarm	<a href="#">RMON Falling Alarm</a>
coldStart	6	1	1.3.6.1.6.3.1.1.5	N/A	N/A	A coldStart trap signifies that the SNMP entity, supporting a notification originator application, is reinitializing itself and that its configuration may have been altered.	<a href="#">Cold start trap</a>
ospfVirtIfStateChange	6	1	1.3.6.1.2.1.14.16.2	N/A	N/A	An ospfIfStateChange trap signifies that there has been a change in the state of an OSPF virtual interface. This trap should be generated 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).	<a href="#">OSPF virtual interface state changed to Down</a>

Table 15-11 Cisco Nexus V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ospfNbrStateChange	6	2	1.3.6.1.2.1.14.16.2	1.3.6.1.2.1.14.10.1.6	!= 8	An ospfNbrStateChange trap signifies that there has been a change in the state of a non-virtual OSPF neighbor. This trap should be generated 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
ospfNbrStateChange	6	2	1.3.6.1.2.1.14.16.2	1.3.6.1.2.1.14.10.1.6	= 8	An ospfNbrStateChange trap signifies that there has been a change in the state of a non-virtual OSPF neighbor. This trap should be generated 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
ospfVirtNbrStateChange	6	3	1.3.6.1.2.1.14.16.2	1.3.6.1.2.1.14.11.1.5	!= 8	An ospfIfStateChange trap signifies that there has been a change in the state of an OSPF virtual neighbor. This trap should be generated 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
ospfVirtNbrStateChange	6	3	1.3.6.1.2.1.14.16.2	1.3.6.1.2.1.14.11.1.5	= 8	An ospfIfStateChange trap signifies that there has been a change in the state of an OSPF virtual neighbor. This trap should be generated 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 15-11 Cisco Nexus V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ospfIfConfigError	6	4	1.3.6.1.2.1.14.1.6.2	N/A	N/A	An ospfIfConfigError trap signifies 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
ospfVirtIfConfigError	6	5	1.3.6.1.2.1.14.1.6.2	N/A	N/A	An ospfConfigError trap signifies 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
ospfIfAuthFailure	6	6	1.3.6.1.2.1.14.1.6.2	N/A	N/A	An ospfIfAuthFailure trap signifies 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 authentication failure
ospfVirtIfAuthFailure	6	7	1.3.6.1.2.1.14.1.6.2	N/A	N/A	An ospfVirtIfAuthFailure trap signifies 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.	OSPF virtual interface authentication failure
ospfIfRxBadPacket	6	8	1.3.6.1.2.1.14.1.6.2	N/A	N/A	An ospfIfRxBadPacket trap signifies that an OSPF packet has been received on a non-virtual interface that cannot be parsed.	OSPF bad packet received

Table 15-11 Cisco Nexus V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ospfVirtIfRxBadPacket	6	9	1.3.6.1.2.1.14.1.6.2	N/A	N/A	An ospfRxBadPacket trap signifies that an OSPF packet has been received on a virtual interface that cannot be parsed.	OSPF bad packet received on virtual interface
ospfTxRetransmit	6	10	1.3.6.1.2.1.14.1.6.2	N/A	N/A	An ospfTxRetransmit trap signifies that an OSPF packet has been retransmitted on a non-virtual interface.	OSPF packet retransmitted
ospfVirtIfTxRetransmit	6	11	1.3.6.1.2.1.14.1.6.2	N/A	N/A	An ospfTxRetransmit trap signifies that an OSPF packet has been retransmitted on a virtual interface.	OSPF packet retransmitted on virtual interface
ospfOriginateLsa	6	12	1.3.6.1.2.1.14.1.6.2	N/A	N/A	An ospfOriginateLsa trap signifies that a new LSA has been originated by this router. 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
ospfMaxAgeLsa	6	13	1.3.6.1.2.1.14.1.6.2	N/A	N/A	An ospfMaxAgeLsa trap signifies that one of the LSAs in the router's link-state database has aged to MaxAge.	OSPF LSA aged to MaxAge
ospfLsdbOverflow	6	14	1.3.6.1.2.1.14.1.6.2	N/A	N/A	OSPF lsdb overflow trap	OSPF lsdb overflow trap
ospfLsdbApproachingOverflow	6	15	1.3.6.1.2.1.14.1.6.2	N/A	N/A	OSPF lsdb approaching overflow trap	OSPF lsdb approaching overflow trap

Table 15-11 Cisco Nexus V1 Traps (continued)

Trap Name	Generic Type	Specific Type	Enterprise OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ospfIfStateChange	6	16	1.3.6.1.2.1.14.16.2	1.3.6.1.2.1.14.7.1.12	= 1	An ospfIfStateChange trap signifies that there has been a change in the state of a non-virtualOSPF interface. This trap should be generated 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
ospfIfStateChange	6	16	1.3.6.1.2.1.14.16.2	1.3.6.1.2.1.14.7.1.12	!= 1	An ospfIfStateChange trap signifies that there has been a change in the state of a non-virtualOSPF interface. This trap should be generated 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
ospfNssaTranslatorStatusChange	6	17	1.3.6.1.2.1.14.16.2	N/A	N/A	OSPF NSSA translator status change trap	OSPF NSSA translator status change trap
ospfRestartStatusChange	6	18	1.3.6.1.2.1.14.16.2	N/A	N/A	OSPF restart status change trap	OSPF restart status change trap
ospfNbrRestartHelperStatusChange	6	19	1.3.6.1.2.1.14.16.2	N/A	N/A	OSPF neighbor restart helper status change trap	OSPF neighbor restart helper status change trap
ospfVirtNbrRestartHelperStatusChange	6	20	1.3.6.1.2.1.14.16.2	N/A	N/A	OSPF virtual neighbor restart helper status change trap	OSPF virtual neighbor restart helper status change trap

# Cisco Nexus V2/V3 Traps

Table 15-12 lists the Cisco Nexus SNMP V2/V3 traps supported in Prime Network. For associated event types, event subtypes, and Prime Network registry parameters, use the link in the Short Description column or see Table 15-25.

**Table 15-12** Cisco Nexus V2/V3 Traps

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
bgpEstablished	1.3.6.1.2.1.15.7.1	1.3.6.1.2.1.15.3.1.2	N/A	The BGP Established event is generated when the BGP FSM enters the ESTABLISHED state.	<a href="#">BGP established trap</a>
bgpBackwardTransition	1.3.6.1.2.1.15.7.2	N/A	N/A	The BGP Established event is generated when the BGP FSM enters the ESTABLISHED state.	<a href="#">BGP down trap</a>
newRoot	1.3.6.1.2.1.17.1	N/A	N/A	The newRoot trap 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.	<a href="#">new root trap</a>
topologyChange	1.3.6.1.2.1.17.2	N/A	N/A	This Notification is 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.	<a href="#">Spanning Tree Topology Changed</a>
cefcModuleStatusChange	1.3.6.1.4.1.9.9.17.2.1	1.3.6.1.4.1.9.9.17.1.2.1.1.2	N/A	This notification is generated when the value of cefcModuleOperStatus changes. It can be utilized by an NMS to update the status of the module it is managing.	<a href="#">cefc module oper status down</a>
cefcModuleStatusChange	1.3.6.1.4.1.9.9.17.2.1	1.3.6.1.4.1.9.9.17.1.2.1.1.2	N/A	This notification is generated when the value of cefcModuleOperStatus changes. It can be utilized by an NMS to update the status of the module it is managing.	<a href="#">cefc module oper status up</a>
cefcPowerStatusChange	1.3.6.1.4.1.9.9.17.2.2	1.3.6.1.4.1.9.9.17.1.2.1.1.2	N/A	The cefcFRUPowerStatusChange notification indicates that the power status of a FRU has changed. The varbind for this notification indicates the entPhysicalIndex of the FRU, and the new operational-status of the FRU.	<a href="#">cefc power status down</a>

Table 15-12 Cisco Nexus V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
cefcPowerStatusChange	1.3.6.1.4.1.9.9.17.2.2	1.3.6.1.4.1.9.9.117.1.1.2.1.2	N/A	The cefcFRUPowerStatusChange notification indicates that the power status of a 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
cefcFRUInserted	1.3.6.1.4.1.9.9.17.2.3	N/A	N/A	The cefcFRUInserted notification indicates that a 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	1.3.6.1.4.1.9.9.17.2.4	N/A	N/A	The cefcFRURemoved notification indicates that a 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
entSensorThresholdNotification	1.3.6.1.4.1.9.9.12.0.1	N/A	N/A	The sensor value crossed the threshold listed in entSensorThresholdTable. This notification is generated once each time the sensor value crosses the threshold.	sensor value crossed threshold in entSensorThresholdTable
cpsIfVlanSecureMacAddrViolation	1.3.6.1.4.1.9.9.315.3	N/A	N/A	The address violation notification is generated 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
cpsSecureMacAddrViolation	1.3.6.1.4.1.9.9.315.1	N/A	N/A	The address violation notification is generated 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
stpxInconsistencyUpdate	1.3.6.1.4.1.9.9.82.2.1	1.3.6.1.4.1.9.9.82.1.3.1.1.3	N/A	A stpxPortInconsistencyUpdate notification is sent by a bridge when an instance of stpxInconsistentState is created or destroyed. That is, when an inconsistency is discovered in the VLAN's Spanning Tree for a particular port, or when such an inconsistency disappears. Note that 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/no longer exists for the relevant VLAN on the relevant port.	Stpx Pvid Inconsistency Trap

Table 15-12 Cisco Nexus V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpxInconsistencyUpdate	1.3.6.1.4.1.9.9.82.2.1	1.3.6.1.4.1.9.9.82.1.3	N/A	A stpxPortInconsistencyUpdate notification is sent by a bridge when an instance of stpxInconsistentState is created or destroyed. That is, when an inconsistency is discovered in the VLAN's Spanning Tree for a particular port, or when such an inconsistency disappears. Note that 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/no longer exists for the relevant VLAN on the relevant port.	Stpx Type Inconsistency Trap
stpxLoopInconsistencyUpdate	1.3.6.1.4.1.9.9.82.2.3	1.3.6.1.4.1.9.9.82.1.8	N/A	A stpxLoopInconsistencyUpdate notification is sent by a bridge when an instance of stpxLoopInconsistencyState is created or destroyed. That is, 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 object value of stpxSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpxLoopInconsistencyState is created or destroyed.	stpx loop inconsistency discovered
stpxLoopInconsistencyUpdate	1.3.6.1.4.1.9.9.82.2.3	1.3.6.1.4.1.9.9.82.1.8	N/A	A stpxLoopInconsistencyUpdate notification is sent by a bridge when an instance of stpxLoopInconsistencyState is created or destroyed. That is, 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 object value of stpxSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpxLoopInconsistencyState is created or destroyed.	stpx loop inconsistency resolved

Table 15-12 Cisco Nexus V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
stpRootInconsistencyUpdate	1.3.6.1.4.1.9.9.82.1.5.2.1.3	1.3.6.1.4.1.9.9.82.1.5.2.1.3	N/A	A stpRootInconsistencyUpdate notification is sent by a bridge when an instance of stpRootInconsistencyState is created or destroyed. That is, 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 stpRootInconsistencyState in the notification is true(1); for deletion, the value is false(2). The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpRootInconsistencyState is created or destroyed.	stp root inconsistency discovered
stpRootInconsistencyUpdate	1.3.6.1.4.1.9.9.82.1.5.2.1.3	1.3.6.1.4.1.9.9.82.1.5.2.1.3	N/A	A stpRootInconsistencyUpdate notification is sent by a bridge when an instance of stpRootInconsistencyState is created or destroyed. That is, 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 stpRootInconsistencyState in the notification is true(1); for deletion, the value is false(2). The object value of stpSpanningTreeType indicates which Spanning Tree protocol is running when an instance of stpRootInconsistencyState is created or destroyed.	stp root inconsistency resolved
linkDown	1.3.6.1.6.3.1.1.5.3	N/A	N/A	A linkDown trap signifies that the sending protocol entity recognizes a failure in one of the communication links represented in the agent's configuration. The Trap-PDU of type linkDown contains as the first element of its variable-bindings, the name and value of the ifIndex instance for the affected interface.	SNMP Link down
linkUp	1.3.6.1.6.3.1.1.5.4	N/A	N/A	A linkUp trap signifies that the sending protocol entity recognizes that one of the communication links represented in the agent's configuration has come up. The Trap-PDU of type linkUp contains as the first element of its variable-bindings, the name and value of the ifIndex instance for the affected interface.	SNMP Link up

Table 15-12 Cisco Nexus V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
risingAlarm	1.3.6.1.2.1.16.0.1	N/A	N/A	RMON Rising Alarm	RMON Rising Alarm
fallingAlarm	1.3.6.1.2.1.16.0.2	N/A	N/A	RMON Falling Alarm	RMON Falling Alarm
coldStart	1.3.6.1.6.3.1.1.5.1	N/A	N/A	A coldStart trap signifies that the SNMP entity, supporting a notification originator application, is reinitializing itself and that its configuration may have been altered.	Cold start trap
ospfVirtIfStateChange	1.3.6.1.2.1.14.16.2.1	N/A	N/A	An ospfIfStateChange trap signifies that there has been a change in the state of an OSPF virtual interface. This trap should be generated 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 to Down
ospfNbrStateChange	1.3.6.1.2.1.14.16.2.2	1.3.6.1.2.1.14.10.1.6	N/A	N/A	OSPF neighbor state down
ospfNbrStateChange	1.3.6.1.2.1.14.16.2.2	1.3.6.1.2.1.14.10.1.6	N/A	An ospfNbrStateChange trap signifies that there has been a change in the state of a non-virtual OSPF neighbor. This trap should be generated 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
ospfVirtNbrStateChange	1.3.6.1.2.1.14.16.2.3	1.3.6.1.2.1.14.11.1.5	N/A	An ospfIfStateChange trap signifies that there has been a change in the state of an OSPF virtual neighbor. This trap should be generated 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
ospfVirtNbrStateChange	1.3.6.1.2.1.14.16.2.3	1.3.6.1.2.1.14.11.1.5	N/A	An ospfIfStateChange trap signifies that there has been a change in the state of an OSPF virtual neighbor. This trap should be generated 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
ospfIfConfigError	1.3.6.1.2.1.14.16.2.4	N/A	N/A	An ospfIfConfigError trap signifies 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

Table 15-12 Cisco Nexus V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ospfVirtIfConfigError	1.3.6.1.2.1.14.16.2.5	N/A	N/A	An ospfConfigError trap signifies 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
ospfIfAuthFailure	1.3.6.1.2.1.14.16.2.6	N/A	N/A	An ospfIfAuthFailure trap signifies 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 authentication failure
ospfVirtIfAuthFailure	1.3.6.1.2.1.14.16.2.7	N/A	N/A	An ospfVirtIfAuthFailure trap signifies 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.	OSPF virtual interface authentication failure
ospfIfRxBadPacket	1.3.6.1.2.1.14.16.2.8	N/A	N/A	An ospfIfRxBadPacket trap signifies that an OSPF packet has been received on a non-virtual interface that cannot be parsed.	OSPF bad packet received
ospfVirtIfRxBadPacket	1.3.6.1.2.1.14.16.2.9	N/A	N/A	An ospfRxBadPacket trap signifies that an OSPF packet has been received on a virtual interface that cannot be parsed.	OSPF bad packet received on virtual interface
ospfTxRetransmit	1.3.6.1.2.1.14.16.2.10	N/A	N/A	An ospfTxRetransmit trap signifies that an OSPF packet has been retransmitted on a non-virtual interface.	OSPF packet retransmitted
ospfVirtIfTxRetransmit	1.3.6.1.2.1.14.16.2.11	N/A	N/A	An ospfTxRetransmit trap signifies that an OSPF packet has been retransmitted on a virtual interface.	OSPF packet retransmitted on virtual interface
ospfOriginateLsa	1.3.6.1.2.1.14.16.2.12	N/A	N/A	An ospfOriginateLsa trap signifies that a new LSA has been originated by this router. 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
ospfMaxAgeLsa	1.3.6.1.2.1.14.16.2.13	N/A	N/A	An ospfMaxAgeLsa trap signifies that one of the LSA in the router's link-state database has aged to MaxAge.	OSPF LSA aged to MaxAge
ospfLsdbOverflow	1.3.6.1.2.1.14.16.2.14	N/A	N/A	OSPF lsdb overflow trap	OSPF lsdb overflow trap
ospfLsdbApproachingOverflow	1.3.6.1.2.1.14.16.2.15	N/A	N/A	OSPF lsdb approaching overflow trap	OSPF lsdb approaching overflow trap

Table 15-12 Cisco Nexus V2/V3 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
ospfIfStateChange	1.3.6.1.2.1.14.16.2.16	1.3.6.1.2.1.14.7.1.12	N/A	An ospfIfStateChange trap signifies that there has been a change in the state of a non-virtual OSPF interface. This trap should be generated 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)	<a href="#">OSPF interface state changed to Down</a>
ospfIfStateChange	1.3.6.1.2.1.14.16.2.16	1.3.6.1.2.1.14.7.1.12	N/A	An ospfIfStateChange trap signifies that there has been a change in the state of a non-virtual OSPF interface. This trap should be generated 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)	<a href="#">OSPF interface state changed to Up</a>
ospfNssaTranslatorStatusChange	1.3.6.1.2.1.14.16.2.17	N/A	N/A	OSPF NSSA translator status change trap	<a href="#">OSPF NSSA translator status change trap</a>
ospfRestartStatusChange	1.3.6.1.2.1.14.16.2.18	N/A	N/A	OSPF restart status change trap	<a href="#">OSPF restart status change trap</a>
ospfNbrRestartHelperStatusChange	1.3.6.1.2.1.14.16.2.19	N/A	N/A	OSPF neighbor restart helper status change trap	<a href="#">OSPF neighbor restart helper status change trap</a>
ospfVirtNbrRestartHelperStatusChange	1.3.6.1.2.1.14.16.2.20	N/A	N/A	OSPF virtual neighbor restart helper status change trap	<a href="#">OSPF virtual neighbor restart helper status change trap</a>

## Cisco CPT V2 Traps

Table 15-13 lists the Cisco CPT V2 traps supported in Prime Network. For associated event types, event subtypes, and Prime Network registry parameters, use the link in the Short Description column or see Table 15-26.

Table 15-13 Cisco CPT V2 Traps

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
Improper Removal	1.3.6.1.4.1.3607.6.10.30.0.2070	1.3.6.1.4.1.3607.6.10.20.30.20.1.130	10	Improper Removal.	<a href="#">Improper Removal</a>
Improper Removal Cleared	1.3.6.1.4.1.3607.6.10.30.0.2070	1.3.6.1.4.1.3607.6.10.20.30.20.1.130	20	Improper Removal.	<a href="#">Improper Removal Cleared</a>

Table 15-13 Cisco CPT V2 Traps (continued)

Trap Name	Trap OID	Subtype Varbind OID	Subtype Varbind Value	Description	Short Description
Cold Restart	1.3.6.1.4.1.3607.6.10.30.0.2220	1.3.6.1.4.1.3607.6.10.20.30.20.1.130	10	Cold Restart.	Cold Restart
Cold Restart Cleared	1.3.6.1.4.1.3607.6.10.30.0.2220	1.3.6.1.4.1.3607.6.10.20.30.20.1.130	20	Cold Restart.	Cold Restart Cleared

## Cisco ASR 9000 V1 Trap Registry Parameters

Table 15-14 lists the associated event types, event subtypes, and Prime Network registry parameters for the ASR 9000 SNMP V1 traps shown in Table 15-1.

Table 15-14 Cisco ASR 9000 V1 Trap Registry Parameters

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
dot1ag CFM Fault Alarm	dot1ag cfm fault alarm trap	dot1ag cfm fault alarm trap	N	ICFMService	F	F	F	0	F	info	T	T	F
dot1ag CFM Fault Alarm	dot1ag cfm fault alarm trap	dot1ag cfm fault alarm restore trap	N	ICFMService	F	F	F	0	F	clr	F	T	F

## Cisco ASR 9000 V2/V3 Registry Parameters

Table 15-15 lists the associated event types, event subtypes, and Prime Network registry parameters for the Cisco ASR 9000 SNMP V2/V3 traps shown in Table 15-2.

Table 15-15 Cisco ASR 9000 V2/V3 Trap Registry Parameters

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>NTP Server Status Changes to Unknown</b>	cisco ntp server notification	unknown	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>NTP Server Status Changes to notRunning</b>	cisco ntp server notification	notRunning	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>NTP Server Status Changes to notSynchronized</b>	cisco ntp server notification	notSynchronized	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>NTP Server Status Changes to syncToLocal</b>	cisco ntp server notification	syncToLocal	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>NTP Server Status Changes to syncToRefclock</b>	cisco ntp server notification	syncToRefclock	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>NTP Server Status Changes to syncToRemoteServer</b>	cisco ntp server notification	syncToRemoteServer	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Spanning Tree Topology Changed</b>	Spanning-Tree-Topology-Change-Trap	Spanning-Tree-Topology-Change	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Warm start trap</b>	warm start trap	warm start trap	N	IManaged Element	F	F	F	0	F	min	T	T	F
<b>dot1ag CFM Fault Alarm</b>	dot1ag cfm fault alarm trap	dot1ag cfm fault alarm trap	N	ICFMServ ice	F	F	F	0	F	info	T	T	F
<b>dot1ag CFM Fault Alarm</b>	dot1ag cfm fault alarm trap	dot1ag cfm fault alarm restore trap	N	ICFMServ ice	F	F	F	0	F	clr	F	T	F

## Cisco IOS V1 Trap Registry Parameters

Table 15-16 lists the associated event types, event subtypes, and Prime Network registry parameters for the Cisco IOS SNMP V1 traps shown in Table 15-3.

Table 15-16 Cisco IOS V1 Trap Registry Parameters

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>Critical Temperature</b>	cisco-Environment-Monitoring-Temperature-Notification	critical	N	IManaged Element	F	F	F	0	T	cri	F	T	F
<b>Normal Temperature</b>	cisco-Environment-Monitoring-Temperature-Notification	normal	N	IManaged Element	F	F	F	0	F	clr	F	T	F
<b>Not Functioning</b>	cisco-Environment-Monitoring-Temperature-Notification	notFunctioning	N	IManaged Element	F	F	F	0	T	maj	F	T	F
<b>Not Present</b>	cisco-Environment-Monitoring-Temperature-Notification	notPresent	N	IManaged Element	F	F	F	0	T	maj	F	T	F
<b>Critical Temperature - Device Shutdown</b>	cisco-Environment-Monitoring-Temperature-Notification	shutdown	N	IManaged Element	F	F	F	0	T	cri	F	T	F
<b>Temperature Rising</b>	cisco-Environment-Monitoring-Temperature-Notification	warning	N	IManaged Element	F	F	F	0	T	wrn	F	T	F
<b>Power Supply - Critical</b>	cisco-EnvMon-Supply-State-Notification-Trap	critical	N	IManaged Element	F	F	F	0	F	cri	T	T	F
<b>Power Supply - Normal</b>	cisco-EnvMon-Supply-State-Notification-Trap	normal	N	IManaged Element	F	F	F	0	F	clr	T	T	F
<b>Power Supply - Not Functioning</b>	cisco-EnvMon-Supply-State-Notification-Trap	notFunctioning	N	IManaged Element	F	F	F	0	F	maj	T	T	F
<b>Power Supply - Not Present</b>	cisco-EnvMon-Supply-State-Notification-Trap	notPresent	N	IManaged Element	T	F	F	0	F	maj	T	T	F
<b>Power Supply - Shutdown</b>	cisco-EnvMon-Supply-State-Notification-Trap	shutdown	N	IManaged Element	F	F	F	0	F	cri	T	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Power Supply - Warning	cisco-EnvMon-Supply-State-Notification-Trap	warning	N	IManaged Element	F	F	F	0	F	wrn	T	T	F
Fan down trap	fan down trap	fan down trap	N	IManaged Element	F	T	F	0	T	maj	F	T	F
Fan up trap	fan down trap	fan up trap	N	IManaged Element	F	F	F	0	F	clr	F	T	F
RTT Operation Timeout	RTT Operation Timeout	RTT Operation Timeout	N	IManaged Element	F	F	F	0	F	info	T	T	F
RTT Operation Threshold Violation	RTT Operation Threshold Violation	RTT Operation Threshold Violation	N	IManaged Element	F	F	F	0	F	info	T	T	F
dot1qBridge trap	dot1qBridge trap	dot1qBridge trap	N	IManaged Element	F	T	F	0	F	info	F	T	F
Mep up trap	mep trap	mep up	N	IManaged Element	F	F	F	0	F	clr	F	T	F
Mep down trap	mep trap	mep down	N	IManaged Element	F	F	F	0	T	maj	F	T	F
Cold start trap	cold start trap	cold start trap	N	IManaged Element	F	F	T	190000	F	info	T	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	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	snmp link down	ce-efp-status-telnet/mtop-mlppbundle-status-telnet/mtop-imagroup-status-telnet/mtop-cem-group-status/bundle-status/mpls traffic engineering tunnel information/basetech-ll dp-neighbors-s nmp/basetech-c dp-neighbors-s nmp/port-status/ip interface oper status	IPhysical Layer	F	T	F	0	T	min	F	T	T

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	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 up	snmp link down	snmp link up	ce-efp-status-telnet/mtop-mlppbundle-status-telnet/mtop-ima-group-state-telnet/mtop-cem-group-status/bundle-status/mps/traffic engineering tunnel information/basetech-lldp-neighbors-snmpp/basetech-lldp-neighbors-snmpp/port-status/ip interface oper status	IPhysical Layer	F	T	F	0	F	clr	F	T	T
IMA Group Remote Failure	IMA Group Failure trap	IMA Group Remote Failure	mtop-ima-group-state,port-status	ImaGroup Oid	F	F	F	0	T	MINOR	F	T	T
IMA Group Remote insufficient links trap	IMA Group Failure trap	IMA Group Remote insufficient links trap	mtop-ima-group-state,port-status	ImaGroup Oid	F	F	F	0	T	MAJOR	F	T	T

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>IMA Group Up Trap</b>	IMA Group Failure trap	IMA Group Up Trap	mtop-ima-group-state, port-status	ImaGroupOid	F	F	F	0	F	CLEARED	F	T	T
<b>IMA Group local Failure</b>	IMA Group Failure trap	IMA Group local Failure	mtop-ima-group-state, port-status	ImaGroupOid	F	F	F	0	T	MINOR	F	T	T
<b>IMA Group local insufficient links trap</b>	IMA Group Failure trap	IMA Group local insufficient links trap	mtop-ima-group-state, port-status	ImaGroupOid	F	F	F	0	T	MAJOR	F	T	T
<b>Ima Link Loss of delay Frame Trap</b>	IMA Link Failure trap	Ima Link Loss of delay Frame Trap	mtop-ima-group-state, port-status	ImaGroupOid	F	F	F	0	T	MINOR	F	T	T
<b>Ima Link Loss of ima Frame Trap</b>	IMA Link Failure trap	Ima Link Loss of ima Frame Trap	mtop-ima-group-state, port-status	ImaGroupOid	F	T	F	0	T	MINOR	F	T	T
<b>Ima Link Rcv Failure Trap</b>	IMA Link Failure trap	Ima Link Rcv Failure Trap	mtop-ima-group-state, port-status	ImaGroupOid	F	T	F	0	T	MINOR	F	T	T
<b>Ima Link Remote Failure Trap</b>	IMA Link Failure trap	Ima Link Remote Failure Trap	mtop-ima-group-state, port-status	ImaGroupOid	F	T	F	0	T	MINOR	F	T	T
<b>Ima Link Up Trap</b>	IMA Link Failure trap	Ima Link Up Trap	mtop-ima-group-state, port-status	ImaGroupOid	F	F	F	0	F	CLEARED	F	T	T

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>Ima Link Xmt Failure Trap</b>	IMA Link Failure trap	Ima Link Xmt Failure Trap	mtop-ima-group-state, port-status	ImaGroupOid	F	T	F	0	T	MINOR	F	T	T
<b>Cisco UMT state Change trap</b>	Cisco UMT state Change trap	Cisco UMT state Change trap	N/A	PortLayer1Oid	F	F	F	0	F	info	F	T	F
<b>Cisco GSM state Change trap</b>	Cisco GSM state Change trap	Cisco GSM state Change trap	N/A	PortLayer1Oid	F	F	F	0	F	info	F	T	F
<b>IPRAN Backhaul Received Util Acceptable Trap</b>	IPRAN Backhaul Received Util Trap	IPRAN Backhaul Received Util Acceptable Trap	N/A	PortLayer1Oid	F	F	F	0	F	clr	F	T	F
<b>IPRAN Backhaul Received Util Warning Trap</b>	IPRAN Backhaul Received Util Trap	IPRAN Backhaul Received Util Warning Trap	N/A	PortLayer1Oid	F	F	F	0	T	wrn	F	T	F
<b>IPRAN Backhaul Received Util Overloaded Trap</b>	IPRAN Backhaul Received Util Trap	IPRAN Backhaul Received Util Overloaded Trap	N/A	PortLayer1Oid	F	F	F	0	T	maj	F	T	F
<b>IPRAN Backhaul Sent Util Acceptable Trap</b>	IPRAN Backhaul Sent Util Trap	IPRAN Backhaul Sent Util Acceptable Trap	N/A	PortLayer1Oid	F	F	F	0	F	clr	F	T	F
<b>IPRAN Backhaul Sent Util Overloaded Trap</b>	IPRAN Backhaul Sent Util Trap	IPRAN Backhaul Sent Util Overloaded Trap	N/A	PortLayer1Oid	F	F	F	0	T	wrn	F	T	F
<b>IPRAN Backhaul Sent Util Warning Trap</b>	IPRAN Backhaul Sent Util Trap	IPRAN Backhaul Sent Util Warning Trap	N/A	PortLayer1Oid	F	F	F	0	T	maj	F	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Connection Loss detected by ipsla icmp echo trap	ipsla echo connloss trap	connection loss detected by ipsla icmp echo trap	N/A	Managed Element	F	F	F	0	F	maj	T	T	F
Connection re-establish detected by ipsla icmp echo trap	ipsla echo connloss trap	connection re-establish detected by ipsla icmp echo trap	N/A	Managed Element	F	F	F	0	F	clr	F	T	F
Timeout detected by ipsla icmp echo trap	ipsla ip or lsp echo timeout trap	timeout detected by ipsla icmp echo trap	N/A	Managed Element	F	F	F	0	F	info	F	T	F
Connection re-establish detected by ipsla icmp echo trap	ipsla ip or lsp echo timeout trap	connection re-establish detected by ipsla icmp echo trap	N/A	Managed Element	F	F	F	0	F	info	F	T	F
Threshold crossing under trap	ipsla threshold notification trap	threshold crossing under trap	N/A	Managed Element	F	F	F	0	F	info	F	T	F
Threshold crossing over trap	ipsla threshold notification trap	threshold crossing over trap	N/A	Managed Element	F	F	F	0	F	info	F	T	F
Data corruption in rtt operation trap	ipsla threshold notification trap	data corruption in rtt operation trap	N/A	Managed Element	F	F	F	0	F	info	F	T	F
Data corruption cleared in rtt operation trap	ipsla threshold notification trap	data corruption cleared in rtt operation trap	N/A	Managed Element	F	F	F	0	F	info	F	T	F
Connection Loss detected by ipsla icmp echo trap	ipsla echo connloss trap	connection loss detected by ipsla icmp echo trap	N/A	Managed Element	F	F	F	0	F	maj	T	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Connection Loss detected by ipsla LSP icmp echo trap	ipsla echo connloss trap	connection loss detected by ipsla lsp icmp echo trap	N/A	Managed Element	F	F	F	0	F	maj	T	T	F
Connection re-establish detected by ipsla icmp echo trap	ipsla echo connloss trap	connection re-establish detected by ipsla icmp echo trap	N/A	Managed Element	F	F	F	0	F	clr	F	T	F
Connection re-establish detected by ipsla LSP icmp echo trap	ipsla echo connloss trap	connection re-establish detected by ipsla lsp icmp echo trap	N/A	Managed Element	F	F	F	0	F	clr	F	T	F
Timeout detected by ipsla icmp echo trap	ipsla echo timeout trap	timeout detected by ipsla icmp echo trap	N/A	Managed Element	F	F	F	0	F	maj	T	T	F
Timeout detected by ipsla LSP icmp echo trap	ipsla echo timeout trap	timeout detected by ipsla lsp icmp echo trap	N/A	Managed Element	F	F	F	0	F	maj	T	T	F
Connection re-establish detected by ipsla icmp echo trap	ipsla echo timeout trap	connection re-establish detected by ipsla icmp echo trap	N/A	Managed Element	F	F	F	0	F	clr	F	T	F
Connection re-establish detected by ipsla LSP icmp echo trap	ipsla echo timeout trap	connection re-establish detected by ipsla lsp icmp echo trap	N/A	Managed Element	F	F	F	0	F	clr	F	T	F
RTT threshold crossing over trap	ipsla echo rtt trap	rtt threshold crossing over trap	N/A	Managed Element	F	F	F	0	F	info	F	T	F
RTT threshold crossing under trap	ipsla echo rtt trap	rtt threshold crossing under trap	N/A	Managed Element	F	F	F	0	F	info	F	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>IPSLA LSP path discovery failure trap</b>	ipsla lpd discovery trap	ipsla lsp path discovery failure trap	N/A	Managed Element	F	F	F	0	F	maj	T	T	F
<b>IPSLA LSP path rediscovery trap</b>	ipsla lpd discovery trap	ipsla lsp path rediscovery trap	N/A	Managed Element	F	F	F	0	F	clr	F	T	F
<b>IPSLA LDP group status failure trap</b>	ipsla lpd group status trap	ipsla ldp group status failure trap	N/A	Managed Element	F	F	F	0	F	maj	T	T	F
<b>IPSLA LDP group status restoration trap</b>	ipsla lpd group status trap	ipsla ldp group status restoration trap	N/A	Managed Element	F	F	F	0	F	clr	F	T	F
<b>FRR Protected Trap</b>	frr trigger trap	frr protected trap	N/A	PortLayer 1	F	T	F	0	F	info	F	T	F
<b>FRR Unprotected Trap</b>	frr trigger trap	frr unprotected trap	N/A	PortLayer 1	F	T	F	0	F	info	F	T	F
<b>Pseudo wire tunnel up</b>	pseudo wire tunnel traps	Pseudo wire tunnel up	ce-pw-tunnels-status-trap	IPTPLayer2MplsTunnel	F	F	F	0	F	clr	F	T	T
<b>Pseudo wire tunnel down</b>	pseudo wire tunnel traps	Pseudo wire tunnel down	ce-pw-tunnels-status-trap	IPTPLayer2MplsTunnel	F	T	F	0	T	min	F	T	T
<b>vtp configuration revision number error trap</b>	vtp notification prefix trap	vtp Config Rev Number Error	N	VtpKey	F	F	F	0	F	wrn	F	T	F
<b>vtp configuration digest error trap</b>	vtp notification prefix trap	vtp Config Digest Error	N	VtpKey	F	F	F	0	F	maj	F	T	F
<b>vtp VersionOne Device Detected trap</b>	vtp notification prefix trap	vtp VersionOne Device Detected	N	VtpKey	F	F	F	0	F	min	F	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
vtp Local Mode Changed trap	vtp notification prefix trap	vtp Local Mode Changed	N	VtpKey	F	F	F	0	F	min	F	T	F
vtp VersionInUse Changed trap	vtp notification prefix trap	vtp VersionInUse Changed	N	VtpKey	F	F	F	0	F	info	F	T	F
Vlan trunk port dynamic status changed to trunking	vlan-trunk-port-dynamic-status	trunking	N	IPortLayer1	F	F	F	0	F	wrn	F	T	F
Vlan trunk port dynamic status changed to not trunking	vlan-trunk-port-dynamic-status	not trunking	N	IPortLayer1	F	T	F	0	F	wrn	F	T	F
REP port state fully operational Trap	REP port operational state change	REP port state fully operational	N/A	IREPService	F	F	F	0	F	clr	F	T	F
REP port state not operational Trap	REP port operational state change	REP port state not operational	N/A	IREPService	F	T	F	0	T	min	F	T	F
REP port role failed Trap	REP port role change trap	REP port role failed	N/A	IREPService	F	T	F	0	F	min	T	T	F
REP port role clear Trap	REP port role change trap	REP port role clear	N/A	IREPService	F	F	F	0	F	clr	F	T	F
Cisco Sonet vt status changed to error	sonet vt status changed	sonet vt status changed to error	N	IPortLayer1	F	T	F	0	F	maj	T	T	T
Cisco Sonet vt status changed to clear	sonet vt status changed	sonet vt status changed to clear	N	IPortLayer1	F	F	F	0	F	clr	F	T	T
CFM cc mep up trap	cisco cfm cc mep down trap	mep up	N/A	ICfmServiceOid	F	F	F	0	F	clr	F	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>CFM cc mep down due to timeout trap</b>	cisco cfm cc mep down trap	timeout	N/A	ICfmServiceOid	F	T	F	0	T	minor	F	T	F
<b>CFM cc mep down due to last gasp trap</b>	cisco cfm cc mep down trap	lastgasp	N/A	ICfmServiceOid	F	T	F	0	T	minor	F	T	F
<b>CFM cc cross-connected service error trap</b>	cisco cfm cc cross-connected service error trap	cross-connected service error trap	N/A	ICfmServiceOid	F	F	F	0	F	info	F	T	F
<b>CFM cc cross-connected service error trap clear</b>	cisco cfm cc cross-connected service error trap clear	cross-connected service error trap clear	N/A	ICfmServiceOid	F	F	F	0	F	clr	F	T	F
<b>CFM cc loop trap</b>	cisco cfm cc loop trap	loop trap	N/A	ICfmServiceOid	F	F	F	0	F	info	F	T	F
<b>CFM cc loop trap clear</b>	cisco cfm cc loop trap clear	loop trap clear	N/A	ICfmServiceOid	F	F	F	0	F	clr	F	T	F
<b>CFM cc config error trap</b>	cisco cfm cc config error trap	config error trap	N/A	ICfmServiceOid	F	T	F	0	F	info	F	T	F
<b>CFM cc config error trap clear</b>	cisco cfm cc config error trap clear	config error trap clear	N/A	ICfmServiceOid	F	F	F	0	F	clr	F	T	F
<b>CFM crossconnect mep missing trap</b>	cisco cfm crossconnect mep missing trap	mep missing trap	N/A	ICfmServiceOid	F	T	F	0	T	minor	F	T	F
<b>CFM crossconnect mep unknown trap</b>	cisco cfm crossconnect mep unknown trap	mepunknown trap	N/A	ICfmServiceOid	F	T	F	0	T	minor	F	T	F
<b>CFM crossconnect mep unknown trap clear</b>	cisco cfm crossconnect mep unknown trap clear	mepunknown trap clear	N/A	ICfmServiceOid	F	F	F	0	F	clr	F	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>CFM crossconnect mep service up trap</b>	cisco cfm crossconnect mep service up trap	mep service up trap	N/A	ICfmServiceOid	F	F	F	0	F	clr	T	T	F
<b>Vrrp trap auth failure trap</b>	vrrp trap auth failure trap	vrrp trap auth failure trap	N	IManagedElement	F	F	F	0	T	minor	F	T	F
<b>Vrrp trap new master trap</b>	vrrp trap new master trap	vrrp trap new master trap	N	IManagedElement	F	F	F	0	T	minor	F	T	F
<b>OAM Non-threshold crossing link fault trap</b>	OAM non-threshold crossing trap	linkFault	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F
<b>OAM Non-threshold crossing dying gasp trap</b>	OAM non-threshold crossing trap	dyingGaspEvent	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F
<b>OAM Non-threshold crossing critical Link trap</b>	OAM non-threshold crossing trap	criticalLinkEvent	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F
<b>OAM threshold errored Symbol trap</b>	OAM threshold crossing trap	erroredSymbolEvent	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F
<b>OAM threshold errored Frame Period trap</b>	OAM threshold crossing trap	erroredFramePeriodEvent	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F
<b>OAM threshold errored Frame trap</b>	OAM threshold crossing trap	erroredFrameEvent	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F
<b>OAM threshold errored Frame Seconds trap</b>	OAM threshold crossing trap	erroredFrameSecondsEvent	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>CBF File operation state indicator</b>	cbf define file completion	cbf define file completion	N	IManaged Element	F	F	F	0	T	info	F	T	F
<b>Cisco BGP backward transition trap</b>	cisco bgp trap	cisco bgp backward transition trap	N	IBgpNeighbourEntry	F	T	F	0	T	info	F	T	T
<b>Cisco BGP down trap</b>	cisco bgp trap	cisco bgp down trap	N	IBgpNeighbourEntry	F	T	T	0	T	maj	F	T	T
<b>Cisco BGP established trap</b>	cisco bgp trap	cisco bgp established trap	N	IBgpNeighbourEntry	F	F	F	0	T	clr	F	T	T
<b>Cisco BGP prefix threshold exceeded</b>	cisco bgp prefix threshold exceeded	cisco bgp prefix threshold exceeded	N	IProfileContainer (BGP)	F	T	F	0	T	wrn	F	T	T
<b>Cisco BGP prefix threshold clear</b>	cisco bgp prefix threshold exceeded	cisco bgp prefix threshold clear	N	IProfileContainer (BGP)	F	F	F	0	T	clr	F	T	T
<b>Cisco Configuration management event notification</b>	cisco config man event	cisco config man event	N	IManaged Element	F	F	F	0	T	info	F	T	F
<b>cefc fan-tray oper status down</b>	cefc fan tray status changed	cefc fan status down	physical-command	IModule	F	T	T	0	T	cri	F	T	T
<b>cefc fan-tray oper status up</b>	cefc fan tray status changed	cefc fan status up	physical-command	IModule	F	F	F	0	T	clr	F	T	T
<b>cefc FRU inserted</b>	cefc fru removed	cefc fru inserted	physical-command	IModule	F	F	F	0	T	clr	F	T	T
<b>cefc FRU removed</b>	cefc fru removed	cefc fru removed	physical-command	IModule	F	T	T	0	T	maj	F	T	T

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>cefc module oper status down</b>	cefc module oper status changed	cefc module oper down	physical-command	IModule	F	T	T	0	T	maj	F	T	T
<b>cefc module oper status up</b>	cefc module oper status changed	cefc module oper up	physical-command	IModule	F	F	F	0	F	clr	F	T	T
<b>cefc power status down</b>	cefc power status changed	cefc power status down	physical-command	IModule	F	T	T	0	T	maj	F	T	T
<b>cefc power status up</b>	cefc power status changed	cefc power status up	physical-command	IModule	F	F	F	0	F	clr	F	T	T
<b>sensor value crossed threshold in entSensorThresholdTable</b>	entity sensor threshold notification	entity sensor threshold notification	N	IManaged Element	F	F	F	0	F	maj	T	T	T
<b>Cisco flash copy failed</b>	cisco flash copy completed	cisco flash copy failed	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Cisco flash copy completion</b>	cisco flash copy completed	cisco flash copy completed	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Cisco flash copy in progress</b>	cisco flash copy completed	cisco flash copy in progress	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Cisco Flash device changed</b>	cisco flash device changed	cisco flash device changed	N	IManaged Element	F	F	F	0	F	wrn	F	T	F
<b>Cisco Flash device inserted</b>	cisco flash device removed	cisco flash device inserted	N	IManaged Element	F	F	F	0	F	clr	F	T	T
<b>Cisco Flash device removed</b>	cisco flash device removed	cisco flash device removed	N	IManaged Element	F	F	F	0	F	wrn	F	T	T
<b>Cisco Flash device inserted</b>	cisco flash device removed	cisco flash device inserted	N	IManaged Element	F	F	F	0	F	clr	F	T	T

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>Cisco Flash device removed</b>	cisco flash device removed	cisco flash device removed	N	IManaged Element	F	F	F	0	F	wrn	F	T	T
<b>Cisco Flash miscellaneous operation failed</b>	cisco flash operation completed	cisco flash operation failed	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Cisco Flash miscellaneous operation completed</b>	cisco flash operation completed	cisco flash operation completed	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Cisco Flash miscellaneous operation in progress</b>	cisco flash operation completed	cisco flash operation in progress	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>chassis alarm off</b>	chassis alarm trap	chassis alarm off	N	IManaged Element	F	F	F	0	F	clr	F	T	F
<b>chassis alarm on</b>	chassis alarm trap	chassis alarm on	N	IManaged Element	F	T	F	0	T	min	F	T	F
<b>Cisco PIM neighbor lost</b>	cisco pim neighbor lost	cisco pim neighbor lost	N	IRoutingEntry	F	T	T	0	F	info	T	T	T
<b>Cisco ping completion</b>	cisco ping completion	cisco ping completion	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Cisco Sonet section status changed to error</b>	sonet section status changed	sonet section status changed to error	N	IPortLayer1	F	T	T	0	F	maj	F	T	T
<b>Cisco Sonet section status changed to clear</b>	sonet section status changed	sonet section status changed to clear	N	IPortLayer1	F	F	F	0	F	clr	F	T	T
<b>Cisco Sonet line status changed to error</b>	sonet line status changed	sonet line status changed to error	N	IPortLayer1	F	T	T	0	F	maj	F	T	T

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	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 clear	sonet line status changed	sonet line status changed to clear	N	IPortLayer1	F	F	F	0	F	clr	F	T	T
Cisco Sonet path status changed to error	sonet path status changed	sonet path status changed to error	N	IPortLayer1	F	T	T	0	F	maj	F	T	T
Cisco Sonet path status changed to clear	sonet path status changed	sonet path status changed to clear	N	IPortLayer1	F	F	F	0	F	clr	F	T	T
MPLS LDP init session threshold exceeded Trap	mpls ldp session down	mpls ldp init session thresh exceeded	N	IPortLayer1	F	T	F	0	T	wrn	F	T	T
MPLS LDP session down Trap	mpls ldp session down	mpls ldp session down	mpls interfaces' and 'label switching table'	IPortLayer1	T	T	T	0	T	min	F	T	T
MPLS LDP session up Trap	mpls ldp session down	mpls ldp session up	mpls interfaces' and 'label switching table'	IPortLayer1	F	T	F	0	T	clr	F	T	T
MPLS-TE tunnel up trap	mpls te tunnel down trap	mpls te tunnel up trap	mpls traffic engineering tunnel information	IMplsTETunnel	F	F	F	0	F	clr	F	T	F
MPLS-TE tunnel down trap	mpls te tunnel down trap	mpls te tunnel down trap	mpls traffic engineering tunnel information	IMplsTETunnel	F	T	F	0	T	maj	F	T	T

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>MPLS-TE tunnel rerouted trap</b>	mpls te tunnel rerouted trap	mpls te tunnel rerouted trap	N	IMplsTETunnel	F	T	F	0	F	info	T	T	T
<b>Failed receive multicast router heartbeat</b>	cisco multicast router heartbeat failed	cisco multicast router heartbeat failed	N	IManagedElement	F	T	F	0	F	info	F	T	F
<b>Cisco VSS Shelf 1 is Disabled</b>	VSS RF State Change	Shelf 1 is Disabled	vss-shelfs-status-command	IShelf	F	F	F	110000	F	info	T	T	F
<b>Cisco VSS Shelf 1 is Standby Cold</b>	VSS RF State Change	Shelf 1 is Standby Cold	vss-shelfs-status-command	IShelf	F	F	F	110000	F	info	T	T	F
<b>Cisco VSS Shelf 1 is Standby Hot</b>	VSS RF State Change	Shelf 1 is Standby Hot	vss-shelfs-status-command	IShelf	F	F	F	110000	F	info	T	T	F
<b>Cisco VSS Shelf 2 is Disabled</b>	VSS RF State Change	Shelf 2 is Disabled	vss-shelfs-status-command	IShelf	F	F	F	110000	F	info	T	T	F
<b>Cisco VSS Shelf 2 is Standby Cold</b>	VSS RF State Change	Shelf 2 is Standby Cold	vss-shelfs-status-command	IShelf	F	F	F	110000	F	info	T	T	F
<b>Cisco VSS Shelf 2 is Standby Hot</b>	VSS RF State Change	Shelf 2 is Standby Hot	vss-shelfs-status-command	IShelf	F	F	F	110000	F	info	T	T	F
<b>VSL Connection Changed: Down</b>	VSL Connection State Change	VSL Connection State Down	physical-entity-mib-snmp-cisco6500vss + vss-shelfs-status-command	IShelf	F	F	F	110000	F	info	T	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>VSL Connection Change: Up</b>	VSL Connection State Change	VSL Connection State Up	physical-entity-mib-snmp-cisco6500vss+vss-shelfs-status-command	IShelf	F	F	F	110000	F	info	T	T	F
<b>dot1qBridge trap</b>	dot1qBridge trap	dot1qBridge trap	N	IStpService	F	T	F	0	F	info	F	T	F
<b>Mep up trap</b>	mep trap	mep up	N	IManagedElement	F	F	F	0	F	clr	F	T	F
<b>Mep down trap</b>	mep trap	mep down	N	IManagedElement	F	F	F	0	T	maj	F	T	F
<b>Cold start trap</b>	cold start trap	cold start trap	N	IManagedElement	F	F	T	190000	F	info	T	T	F
<b>Cisco hsrp state standby</b>	cisco hsrp state change	cisco hsrp state standby	hsrp information (command under forwarding investigator)	IIPInterface	F	T	F	0	F	info	T	T	T
<b>Cisco hsrp state non active</b>	cisco hsrp state change	cisco hsrp state non active	hsrp information (command under forwarding investigator)	IIPInterface	F	T	F	0	F	info	T	T	T

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	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 active	cisco hsrp state change	cisco hsrp state active	hsrp information (command under forwarding investigator)	IIPInterface	F	T	F	0	F	info	T	T	T
Cisco Environment Monitoring Fan Notification - Critical	cisco-Environment-Monitoring-Fan-Notification	critical	N	IManaged Element + identifier index	F	F	F	0	F	cri	T	T	F
Cisco Environment Monitoring Fan Notification - Normal	cisco-Environment-Monitoring-Fan-Notification	normal	N	IManaged Element + identifier index	F	F	F	0	F	clr	T	T	F
Cisco Environment Monitoring Fan Notification - Not Functioning	cisco-Environment-Monitoring-Fan-Notification	notFunctioning	N	IManaged Element + identifier index	F	F	F	0	F	maj	T	T	F
Cisco Environment Monitoring Fan Notification - Not Present	cisco-Environment-Monitoring-Fan-Notification	notPresent	N	IManaged Element + identifier index	T	F	F	0	F	maj	T	T	F
Cisco Environment Monitoring Fan Notification - Shutdown	cisco-Environment-Monitoring-Fan-Notification	shutdown	N	IManaged Element + identifier index	F	F	F	0	F	cri	T	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Cisco Environment Monitoring Fan Notification - Warning	cisco-Environment-Monitoring-Fan-Notification	warning	N	IManaged Element + identifier index	F	F	F	0	F	wrn	T	T	F
Redundant Supply State - Critical	cisco-EnvMon-Redundant-Supply-Notification-Trap	critical	N	IManaged Element + identifier index	F	F	F	0	F	cri	F	T	F
Redundant Supply State - Normal	cisco-EnvMon-Redundant-Supply-Notification-Trap	normal	N	IManaged Element + identifier index	F	F	F	0	F	clr	T	T	F
Redundant Supply State - Not Functioning	cisco-EnvMon-Redundant-Supply-Notification-Trap	notFunctioning	N	IManaged Element + identifier index	F	F	F	0	F	maj	T	T	F
Redundant Supply State - Not Present	cisco-EnvMon-Redundant-Supply-Notification-Trap	notPresent	N	IManaged Element + identifier index	T	F	F	0	F	maj	T	T	F
Redundant Supply State - Shutdown	cisco-EnvMon-Redundant-Supply-Notification-Trap	shutdown	N	IManaged Element + identifier index	F	F	F	0	F	cri	T	T	F
Redundant Supply State - Warning	cisco-EnvMon-Redundant-Supply-Notification-Trap	warning	N	IManaged Element + identifier index	F	F	F	0	F	wrn	T	T	F
new root trap	new root trap	new root trap	N	IStpService	F	F	F	0	F	info	F	T	F
stp port inconsistency discovered	stp port inconsistency update	stp port inconsistency discovered	N	IStpService	F	T	F	0	F	maj	T	T	F
stp port inconsistency resolved	stp port inconsistency update	stp port inconsistency resolved	N	IStpService	F	F	F	0	F	clr	T	T	F
stp loop inconsistency discovered	stp loop inconsistency update	stp loop inconsistency discovered	N	IStpService	F	T	F	0	F	maj	T	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
stp loop inconsistency resolved	stp loop inconsistency update	stp loop inconsistency resolved	N	IStpService	F	F	F	0	F	clr	T	T	F
stp root inconsistency discovered	stp root inconsistency update	stp root inconsistency discovered	N	IStpService	F	T	F	0	F	maj	T	T	F
stp root inconsistency resolved	stp root inconsistency update	stp root inconsistency resolved	N	IStpService	F	F	F	0	F	clr	T	T	F
vtp configuration revision number error trap	vtp notification prefix trap	vtp Config Rev Number Error	N	VtpKey	F	F	F	0	F	wrn	F	T	F
vtp configuration digest error trap	vtp notification prefix trap	vtp Config Digest Error	N	VtpKey	F	F	F	0	F	maj	F	T	F
cisco EnvMon Shutdown Notification Trap	cisco-EnvMon-Shutdown-Notification-Trap	cisco-EnvMon-Shutdown-Notification-Trap	N	IManagedElement	F	F	F	0	F	info	F	T	F
caem Temperature Notification Trap	caem-MIB-Notifications-Trap	caem Temperature Notification	N	IManagedElement	F	F	F	0	F	min	F	T	F
caem Voltage Notification Trap	caem-MIB-Notifications-Trap	caem Voltage Notification	N	IManagedElement	F	F	F	0	F	min	F	T	F
cmn Mac Changed Notification Trap	cmn-Mac-Changed-Notification-Trap	cmn-Mac-Changed-Notification-Trap	N	IManagedElement	F	F	F	0	F	min	F	T	F
cmn Mac Move Notification Trap	cmn-Mac-Move-Notification-Trap	cmn-Mac-Move-Notification-Trap	N	IManagedElement + identifier index	F	F	F	0	F	min	F	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
vtp VersionOne Device Detected trap	vtp notification prefix trap	vtp VersionOne Device Detected	N	VtpKey	F	F	F	0	F	min	F	T	F
vtp Local Mode Changed trap	vtp notification prefix trap	vtp Local Mode Changed	N	VtpKey	F	F	F	0	F	min	F	T	F
vtp VersionInUse Changed trap	vtp notification prefix trap	vtp VersionInUse Changed	N	VtpKey	F	F	F	0	F	info	F	T	F
Vlan trunk port dynamic status changed to trunking	vlan-trunk-port-dynamic-status	trunking	N	IPortLayer1	F	F	F	0	F	wrn	F	T	F
Vlan trunk port dynamic status changed to not trunking	vlan-trunk-port-dynamic-status	not trunking	N	IPortLayer1	F	T	F	0	F	wrn	F	T	F
cps Secure MacAddr Violation Trap	cps-Secure-MacAddr-Violation-Trap	cps-Secure-MacAddr-Violation-Trap	N	IPortLayer1	F	F	T	0	F	maj	T	T	F
cps IfVlan Secure MacAddr Violation Trap	cps-IfVlan-Secure-MacAddr-Violation-Trap	cps-IfVlan-Secure-MacAddr-Violation-Trap	N	IPortLayer1	F	F	T	0	F	maj	T	T	F
cisco L2 Control VlanMacLimit Notif Trap	cisco-L2-Control-VlanMacLimit-Notifs-Trap	clc VlanMacLimit Notif	N	IPortLayer1	F	F	F	0	F	info	F	T	F
cisco L2 Control VlanMacLimit High Notif Trap	cisco-L2-Control-VlanMacLimit-Notifs-Trap	clc VlanMacLimit High Notif	N	IPortLayer1	F	F	F	0	F	info	F	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>cisco L2 Control IfMacLimit Low Notif Trap</b>	cisco-L2-Control-IfMacLimit-Notifs-Trap	clc IfMacLimit Low Notif	N	IPortLayer1	F	F	F	0	F	info	F	T	F
<b>cisco L2 Control IfMacLimit High Notif Trap</b>	cisco-L2-Control-IfMacLimit-Notifs-Trap	clc IfMacLimit High Notif	N	IPortLayer1	F	F	F	0	F	info	F	T	F
<b>cisco L2 Control IfVlanMacLimit Low Notif Trap</b>	cisco-L2-Control-IfVlanMacLimit-Notifs-Trap	clc IfVlanMacLimit Low Notif	N	IPortLayer1	F	F	F	0	F	info	F	T	F
<b>cisco L2 Control IfVlanMacLimit High Notif Trap</b>	cisco-L2-Control-IfVlanMacLimit-Notifs-Trap	clc IfVlanMacLimit High Notif	N	IPortLayer1	F	F	F	0	F	info	F	T	F
<b>Cisco SBC source alert off trap</b>	cisco sbc source alert trap	off	N	ISbcService	F	F	F	0	F	clr	F	T	F
<b>Cisco SBC source alert on trap</b>	cisco sbc source alert trap	on	N	ISbcService	F	F	F	0	F	wrn	T	T	F
<b>Cisco SBC source alert informational trap</b>	cisco sbc source alert trap	informational	N	ISbcService	F	F	F	0	F	info	F	T	F
<b>Cisco SBC dynamic blacklist trap</b>	cisco sbc dynamicblacklist trap	cisco sbc dynamic blacklist trap	N	ISbcService	F	F	F	0	F	info	F	T	F
<b>Cisco SBC adjacency state up trap</b>	cisco sbc adjacency state change trap	up	N	ISbcService	F	F	F	0	F	clr	F	T	F
<b>Cisco SBC adjacency state down trap</b>	cisco sbc adjacency state change trap	down	N	ISbcService	F	F	F	0	F	maj	T	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>Cisco SBC adjacency state informational trap</b>	cisco sbc adjacency state change trap	informational	N	ISbcService	F	F	F	0	F	info	F	T	F
<b>Cisco SBC service state up trap</b>	cisco sbc service state change trap	up	sbc	ISbcService	F	F	F	0	F	clr	F	T	F
<b>Cisco SBC service state down trap</b>	cisco sbc service state change trap	down	sbc	ISbcService	F	F	F	0	F	cri	T	T	F
<b>Cisco SBC service state informational trap</b>	cisco sbc service state change trap	informational	sbc	ISbcService	F	F	F	0	F	info	F	T	F
<b>Cisco SBC system congestion cleared trap</b>	cisco sbc system congestion trap	cleared	N	ISbcService	F	F	F	0	F	clr	F	T	F
<b>Cisco SBC system congestion raised trap</b>	cisco sbc system congestion trap	raised	N	ISbcService	F	F	F	0	F	wrn	T	T	F
<b>Cisco SBC system congestion informational trap</b>	cisco sbc system congestion trap	informational	N	ISbcService	F	F	F	0	F	info	F	T	F
<b>Cisco SBC SLA violation off trap</b>	cisco sbc sla violation trap	off	N	ISbcService	F	F	F	0	F	clr	F	T	F
<b>Cisco SBC SLA violation on trap</b>	cisco sbc sla violation trap	on	N	ISbcService	F	F	F	0	F	min	T	T	F
<b>Cisco SBC SLA violation informational trap</b>	cisco sbc sla violation trap	informational	N	ISbcService	F	F	F	0	F	info	F	T	F

Table 15-16 Cisco IOS V1 Trap Registry Parameters (continued)

Short Description	Event Type	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 radius connection state up trap	up		N	ISbcService	F	F	F	0	F	clr	F	T	F
Cisco SBC radius connection state down trap	down		N	ISbcService	F	F	F	0	F	maj	T	T	F
Cisco SBC radius connection state informational trap	informational		N	ISbcService	F	F	F	0	F	info	F	T	F
Cisco SBC H248 controller state up trap	up		N	ISbcService	F	F	F	0	F	clr	F	T	F
Cisco SBC H248 controller state down trap	down		N	ISbcService	F	F	F	0	F	wrn	T	T	F
Cisco SBC H248 controller state informational trap	informational		N	ISbcService	F	F	F	0	F	info	F	T	F

## Cisco IOS V2/V3 Trap Registry Parameters

Table 15-17 lists the associated event types, event subtypes, and Prime Network registry parameters for the Cisco IOS SNMP V2/V3 traps shown in Table 15-4.

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>CBF File operation state indicator</b>	cbf define file completion	cbf define file completion	N	IManagedElement	F	F	F	0	T	info	F	T	F
<b>Cisco BGP backward transition trap</b>	cisco bgp trap	cisco bgp backward transition trap	N	IBgpNeighborEntry	F	T	F	0	T	info	F	T	T
<b>Cisco BGP down trap</b>	cisco bgp trap	cisco bgp down trap	N	IBgpNeighborEntry	F	T	T	0	T	maj	F	T	T
<b>Cisco BGP established trap</b>	cisco bgp trap	cisco bgp established trap	N	IBgpNeighborEntry	F	F	F	0	T	clr	F	T	T
<b>Cisco BGP prefix threshold exceeded</b>	cisco bgp prefix threshold exceeded	cisco bgp prefix threshold exceeded	N	IProfileContainer (BGP)	F	T	F	0	T	wrn	F	T	T
<b>Cisco BGP prefix threshold clear</b>	cisco bgp prefix threshold exceeded	cisco bgp prefix threshold clear	N	IProfileContainer (BGP)	F	F	F	0	T	clr	F	T	T
<b>Config-copy request completion</b>	cc copy completion	cc copy completion	N	IManagedElement	F	F	F	0	T	info	F	T	F
<b>Cisco Configuration management event notification</b>	cisco config man event	cisco config man event	N	IManagedElement	F	F	F	0	T	info	F	T	F
<b>cefc fan-tray oper status down</b>	cefc fan tray status changed	cefc fan status down	physical-command	IModule	F	T	T	0	T	cri	F	T	T
<b>cefc fan-tray oper status up</b>	cefc fan tray status changed	cefc fan status up	physical-command	IModule	F	F	F	0	T	clr	F	T	T
<b>cefc FRU inserted</b>	cefc fru removed	cefc fru inserted	physical-command	IModule	F	F	F	0	T	clr	F	T	T
<b>cefc FRU removed</b>	cefc fru removed	cefc fru removed	physical-command	IModule	F	T	T	0	T	maj	F	T	T
<b>cefc module oper status down</b>	cefc module oper status changed	cefc module oper down	physical-command	IModule	F	T	T	0	T	maj	F	T	T

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>cefc module oper status up</b>	cefc module oper status changed	cefc module oper up	physical-c ommand	IModule	F	F	F	0	F	clr	F	T	T
<b>cefc power status down</b>	cefc power status changed	cefc power status down	physical-c ommand	IModule	F	T	T	0	T	maj	F	T	T
<b>cefc power status up</b>	cefc power status changed	cefc power status up	physical-c ommand	IModule	F	F	F	0	F	clr	F	T	T
<b>sensor value crossed threshold in entSensorThresholdTable</b>	entity sensor threshold notification	entity sensor threshold notification	N	IManagedElement	F	F	F	0	F	maj	T	T	T
<b>Cisco flash copy failed</b>	cisco flash copy completed	cisco flash copy failed	N	IManagedElement	F	F	F	0	F	info	F	T	F
<b>Cisco flash copy completion</b>	cisco flash copy completed	cisco flash copy completed	N	IManagedElement	F	F	F	0	F	info	F	T	F
<b>Cisco flash copy in progress</b>	cisco flash copy completed	cisco flash copy in progress	N	IManagedElement	F	F	F	0	F	info	F	T	F
<b>Cisco Flash device changed</b>	cisco flash device changed	cisco flash device changed	N	IManagedElement	F	F	F	0	F	wrn	F	T	F
<b>Cisco Flash device inserted</b>	cisco flash device removed	cisco flash device inserted	N	IManagedElement	F	F	F	0	F	clr	F	T	T
<b>Cisco Flash device removed</b>	cisco flash device removed	cisco flash device removed	N	IManagedElement	F	F	F	0	F	wrn	F	T	T
<b>Cisco Flash device inserted</b>	cisco flash device removed	cisco flash device inserted	N	IManagedElement	F	F	F	0	F	clr	F	T	T
<b>Cisco Flash device removed</b>	cisco flash device removed	cisco flash device removed	N	IManagedElement	F	F	F	0	F	wrn	F	T	T
<b>Cisco Flash miscellaneous operation failed</b>	cisco flash operation completed	cisco flash operation failed	N	IManagedElement	F	F	F	0	F	info	F	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	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 completed	cisco flash operation completed	N	IManagedElement	F	F	F	0	F	info	F	T	F
Cisco Flash miscellaneous operation in progress	cisco flash operation completed	cisco flash operation in progress	N	IManagedElement	F	F	F	0	F	info	F	T	F
chassis alarm off	chassis alarm trap	chassis alarm off	N	IManagedElement	F	F	F	0	F	clr	F	T	F
chassis alarm on	chassis alarm trap	chassis alarm on	N	IManagedElement	F	T	F	0	T	min	F	T	F
Cisco PIM neighbor lost	cisco pim neighbor lost	cisco pim neighbor lost	N	IRoutingEntry	F	T	T	0	F	info	T	T	T
Cisco ping completion	cisco ping completion	cisco ping completion	N	IManagedElement	F	F	F	0	F	info	F	T	F
Cisco Sonet section status changed to error	sonet section status changed	sonet section status changed to error	N	IPortLayer1	F	T	T	0	F	maj	F	T	T
Cisco Sonet section status changed to clear	sonet section status changed	sonet section status changed to clear	N	IPortLayer1	F	F	F	0	F	clr	F	T	T
Cisco Sonet line status changed to error	sonet line status changed	sonet line status changed to error	N	IPortLayer1	F	T	T	0	F	maj	F	T	T
Cisco Sonet line status changed to clear	sonet line status changed	sonet line status changed to clear	N	IPortLayer1	F	F	F	0	F	clr	F	T	T
Cisco Sonet path status changed to error	sonet path status changed	sonet path status changed to error	N	IPortLayer1	F	T	T	0	F	maj	F	T	T
Cisco Sonet path status changed to clear	sonet path status changed	sonet path status changed to clear	N	IPortLayer1	F	F	F	0	F	clr	F	T	T

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>MPLS LDP init session threshold exceeded Trap</b>	mpls ldp session down	mpls ldp init session thresh exceeded	N	IPortLayer 1	F	T	F	0	T	wrn	F	T	T
<b>MPLS LDP session down Trap</b>	mpls ldp session down	mpls ldp session down	mpls interfaces' and 'label switching table	IPortLayer 1	T	T	T	0	T	min	F	T	T
<b>MPLS LDP session up Trap</b>	mpls ldp session down	mpls ldp session up	mpls interfaces' and 'label switching table	IPortLayer 1	F	T	F	0	T	clr	F	T	T
<b>MPLS TE tunnel up trap</b>	mpls te tunnel down trap	mpls te tunnel up trap	mpls traffic engineering tunnel information	IMplsTETunnel	F	F	F	0	F	clr	F	T	F
<b>MPLS TE tunnel down trap</b>	mpls te tunnel down trap	mpls te tunnel down trap	mpls traffic engineering tunnel information	IMplsTETunnel	F	T	F	0	T	maj	F	T	T
<b>MPLS TE tunnel rerouted trap</b>	mpls te tunnel rerouted trap	mpls te tunnel rerouted trap	N	IMplsTETunnel	F	T	F	0	F	info	T	T	T
<b>Failed receive multicast router heartbeat</b>	cisco multicast router heartbeat failed	cisco multicast router heartbeat failed	N	IManagedElement	F	T	F	0	F	info	F	T	F
<b>Cisco VSS Shelf 1 is Disabled</b>	VSS RF State Change	Shelf 1 is Disabled	vss-shelfs-status-com mand	IShelf	F	F	F	110000	F	info	T	T	F
<b>Cisco VSS Shelf 1 is Standby Cold</b>	VSS RF State Change	Shelf 1 is Standby Cold	vss-shelfs-status-com mand	IShelf	F	F	F	110000	F	info	T	T	F
<b>Cisco VSS Shelf 1 is Standby Hot</b>	VSS RF State Change	Shelf 1 is Standby Hot	vss-shelfs-status-com mand	IShelf	F	F	F	110000	F	info	T	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>Cisco VSS Shelf 2 is Disabled</b>	VSS RF State Change	Shelf 2 is Disabled	vss-shelfs-status-command	IShelf	F	F	F	110000	F	info	T	T	F
<b>Cisco VSS Shelf 2 is Standby Cold</b>	VSS RF State Change	Shelf 2 is Standby Cold	vss-shelfs-status-command	IShelf	F	F	F	110000	F	info	T	T	F
<b>Cisco VSS Shelf 2 is Standby Hot</b>	VSS RF State Change	Shelf 2 is Standby Hot	vss-shelfs-status-command	IShelf	F	F	F	110000	F	info	T	T	F
<b>VSL Connection Changed: Down</b>	VSL Connection State Change	VSL Connection State Down	physical-entity-mib-snmp-cisco6500vss + vss-shelfs-status-command	IShelf	F	F	F	110000	F	info	T	T	F
<b>VSL Connection Change: Up</b>	VSL Connection State Change	VSL Connection State Up	physical-entity-mib-snmp-cisco6500vss + vss-shelfs-status-command	IShelf	F	F	F	110000	F	info	T	T	F
<b>dot1qBridge trap</b>	dot1qBridge trap	dot1qBridge trap	N	IManagedElement	F	T	F	0	F	info	F	T	F
<b>Mep up trap</b>	mep trap	mep up	N	IManagedElement	F	F	F	0	F	clr	F	T	F
<b>Mep down trap</b>	mep trap	mep down	N	IManagedElement	F	F	F	0	T	maj	F	T	F
<b>Cold start trap</b>	cold start trap	cold start trap	N	IManagedElement	F	F	T	190000	F	info	T	T	F
<b>Cisco hsrp state standby</b>	cisco hsrp state change	cisco hsrp state standby	hsrp information(command under forwarding investigator)	IIPInterface	F	T	F	0	F	info	T	T	T

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>Cisco hsrp state non active</b>	cisco hsrp state change	cisco hsrp state non active	hsrp information(command under forwarding investigator)	IIPInterface	F	T	F	0	F	info	T	T	T
<b>Cisco hsrp state active</b>	cisco hsrp state change	cisco hsrp state active	hsrp information(command under forwarding investigator)	IIPInterface	F	T	F	0	F	info	T	T	T
<b>Cisco Environment Monitoring Fan Notification - Critical</b>	cisco-Environment-Monitoring-Fan-Notification	critical	N	IManagedElement + identifier index	F	F	F	0	F	cri	T	T	F
<b>Cisco Environment Monitoring Fan Notification - Normal</b>	cisco-Environment-Monitoring-Fan-Notification	normal	N	IManagedElement + identifier index	F	F	F	0	F	clr	T	T	F
<b>Cisco Environment Monitoring Fan Notification - Not Functioning</b>	cisco-Environment-Monitoring-Fan-Notification	notFunctioning	N	IManagedElement + identifier index	F	F	F	0	F	maj	T	T	F
<b>Cisco Environment Monitoring Fan Notification - Not Present</b>	cisco-Environment-Monitoring-Fan-Notification	notPresent	N	IManagedElement + identifier index	T	F	F	0	F	maj	T	T	F
<b>Cisco Environment Monitoring Fan Notification - Shutdown</b>	cisco-Environment-Monitoring-Fan-Notification	shutdown	N	IManagedElement + identifier index	F	F	F	0	F	cri	T	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>Cisco Environment Monitoring Fan Notification - Warning</b>	cisco-Environment-Monitoring-Fan-Notification	warning	N	IManagedElement + identifier index	F	F	F	0	F	wrn	T	T	F
<b>Redundant Supply State - Critical</b>	cisco-EnvMon-Redundant-Supply-Notification-Trap	critical	N	IManagedElement + identifier index	F	F	F	0	F	cri	F	T	F
<b>Redundant Supply State - Normal</b>	cisco-EnvMon-Redundant-Supply-Notification-Trap	normal	N	IManagedElement + identifier index	F	F	F	0	F	clr	T	T	F
<b>Redundant Supply State - Not Functioning</b>	cisco-EnvMon-Redundant-Supply-Notification-Trap	notFunctioning	N	IManagedElement + identifier index	F	F	F	0	F	maj	T	T	F
<b>Redundant Supply State - Not Present</b>	cisco-EnvMon-Redundant-Supply-Notification-Trap	notPresent	N	IManagedElement + identifier index	T	F	F	0	F	maj	T	T	F
<b>Redundant Supply State - Shutdown</b>	cisco-EnvMon-Redundant-Supply-Notification-Trap	shutdown	N	IManagedElement + identifier index	F	F	F	0	F	cri	T	T	F
<b>Redundant Supply State - Warning</b>	cisco-EnvMon-Redundant-Supply-Notification-Trap	warning	N	IManagedElement + identifier index	F	F	F	0	F	wrn	T	T	F
<b>Critical Temperature</b>	cisco-Environment-Monitoring-Temperature-Notification	critical	N	IManagedElement + identifier index	F	F	F	0	F	cri	T	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Normal Temperature	cisco-Environment-Monitoring-Temperature-Notification	normal	N	IManagedElement + identifier index	F	F	F	0	F	clr	T	T	F
Not Functioning	cisco-Environment-Monitoring-Temperature-Notification	notFunctioning	N	IManagedElement + identifier index	F	F	F	0	F	maj	T	T	F
Not Present	cisco-Environment-Monitoring-Temperature-Notification	notPresent	N	IManagedElement + identifier index	F	F	F	0	F	maj	T	T	F
Critical Temperature - Device Shutdown	cisco-Environment-Monitoring-Temperature-Notification	shutdown	N	IManagedElement + identifier index	F	F	F	0	F	cri	T	T	F
Temperature Rising	cisco-Environment-Monitoring-Temperature-Notification	warning	N	IManagedElement + identifier index	F	F	F	0	F	wrn	T	T	F
new root trap	new root trap	new root trap	N	IStpService	F	F	F	0	F	info	F	T	F
stp port inconsistency discovered	stp port inconsistency update	stp port inconsistency discovered	N	IStpService	F	T	F	0	F	maj	T	T	F
stp port inconsistency resolved	stp port inconsistency update	stp port inconsistency resolved	N	IStpService	F	F	F	0	F	clr	T	T	F
stp loop inconsistency discovered	stp loop inconsistency update	stp loop inconsistency discovered	N	IStpService	F	T	F	0	F	maj	T	T	F
stp loop inconsistency resolved	stp loop inconsistency update	stp loop inconsistency resolved	N	IStpService	F	F	F	0	F	clr	T	T	F
stp root inconsistency discovered	stp root inconsistency update	stp root inconsistency discovered	N	IStpService	F	T	F	0	F	maj	T	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
stpx root inconsistency resolved	stpx root inconsistency update	stpx root inconsistency resolved	N	IStpService	F	F	F	0	F	clr	T	T	F
vtp configuration revision number error trap	vtp notification prefix trap	vtp Config Rev Number Error	N	VtpKey	F	F	F	0	F	wrn	F	T	F
vtp configuration digest error trap	vtp notification prefix trap	vtp Config Digest Error	N	VtpKey	F	F	F	0	F	maj	F	T	F
cisco EnvMon Shutdown Notification Trap	cisco-EnvMon-Shutdown-Notification-Trap	cisco-EnvMon-Shutdown-Notification-Trap	N	IManagedElement	F	F	F	0	F	info	F	T	F
caem Temperature Notification Trap	caem-MIB-Notifications-Trap	caem Temperature Notification	N	IManagedElement	F	F	F	0	F	min	F	T	F
caem Voltage Notification Trap	caem-MIB-Notifications-Trap	caem Voltage Notification	N	IManagedElement	F	F	F	0	F	min	F	T	F
cmn Mac Changed Notification Trap	cmn-Mac-Changed-Notification-Trap	cmn-Mac-Changed-Notification-Trap	N	IManagedElement	F	F	F	0	F	min	F	T	F
cmn Mac Move Notification Trap	cmn-Mac-Move-Notification-Trap	cmn-Mac-Move-Notification-Trap	N	IManagedElement + identifier index	F	F	F	0	F	min	F	T	F
vtp VersionOne Device Detected trap	vtp notification prefix trap	vtp VersionOne Device Detected	N	VtpKey	F	F	F	0	F	min	F	T	F
vtp Local Mode Changed trap	vtp notification prefix trap	vtp Local Mode Changed	N	VtpKey	F	F	F	0	F	min	F	T	F
vtp VersionInUse Changed trap	vtp notification prefix trap	vtp VersionInUse Changed	N	VtpKey	F	F	F	0	F	info	F	T	F
Vlan trunk port dynamic status changed to trunking	vlan-trunk-port-dynamic-status	trunking	N	IPortLayer 1	F	F	F	0	F	wrn	F	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	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 not trunking	vlan-trunk-port-dynamic-status	not trunking	N	IPortLayer1	F	T	F	0	F	wrn	F	T	F
cps Secure MacAddr Violation Trap	cps-Secure-MacAddr-Violation-Trap	cps-Secure-MacAddr-Violation-Trap	N	IPortLayer1	F	F	T	0	F	maj	T	T	F
cps IfVlan Secure MacAddr Violation Trap	cps-IfVlan-Secure-MacAddr-Violation-Trap	cps-IfVlan-Secure-MacAddr-Violation-Trap	N	IPortLayer1	F	F	T	0	F	maj	T	T	F
cisco L2 Control VlanMacLimit Notif Trap	cisco-L2-Control-VlanMacLimit-Notifs-Trap	clc VlanMacLimit Notif	N	IPortLayer1	F	F	F	0	F	info	F	T	F
cisco L2 Control VlanMacLimit High Notif Trap	cisco-L2-Control-VlanMacLimit-High-Notifs-Trap	clc VlanMacLimit High Notif	N	IPortLayer1	F	F	F	0	F	info	F	T	F
cisco L2 Control IfMacLimit Low Notif Trap	cisco-L2-Control-IfMacLimit-Notifs-Trap	clc IfMacLimit Low Notif	N	IPortLayer1	F	F	F	0	F	info	F	T	F
cisco L2 Control IfMacLimit High Notif Trap	cisco-L2-Control-IfMacLimit-High-Notifs-Trap	clc IfMacLimit High Notif	N	IPortLayer1	F	F	F	0	F	info	F	T	F
cisco L2 Control IfVlanMacLimit Low Notif Trap	cisco-L2-Control-IfVlanMacLimit-Notifs-Trap	clc IfVlanMacLimit Low Notif	N	IPortLayer1	F	F	F	0	F	info	F	T	F
cisco L2 Control IfVlanMacLimit High Notif Trap	cisco-L2-Control-IfVlanMacLimit-High-Notifs-Trap	clc IfVlanMacLimit High Notif	N	IPortLayer1	F	F	F	0	F	info	F	T	F
Cisco SBC source alert off trap	cisco sbc source alert trap	off	N	ISbcService	F	F	F	0	F	clr	F	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>Cisco SBC source alert on trap</b>	cisco sbc source alert trap	on	N	ISbcService	F	F	F	0	F	wrn	T	T	F
<b>Cisco SBC source alert informational trap</b>	cisco sbc source alert trap	informational	N	ISbcService	F	F	F	0	F	info	F	T	F
<b>Cisco SBC dynamic blacklist trap</b>	cisco sbc dynamic blacklist trap	cisco sbc dynamic blacklist trap	N	ISbcService	F	F	F	0	F	info	F	T	F
<b>Cisco SBC adjacency state up trap</b>	cisco sbc adjacency state change trap	up	N	ISbcService	F	F	F	0	F	clr	F	T	F
<b>Cisco SBC adjacency state down trap</b>	cisco sbc adjacency state change trap	down	N	ISbcService	F	F	F	0	F	maj	T	T	F
<b>Cisco SBC adjacency state informational trap</b>	cisco sbc adjacency state change trap	informational	N	ISbcService	F	F	F	0	F	info	F	T	F
<b>Cisco SBC service state up trap</b>	cisco sbc service state change trap	up	sbc	ISbcService	F	F	F	0	F	clr	F	T	F
<b>Cisco SBC service state down trap</b>	cisco sbc service state change trap	down	sbc	ISbcService	F	F	F	0	F	cri	T	T	F
<b>Cisco SBC service state informational trap</b>	cisco sbc service state change trap	informational	sbc	ISbcService	F	F	F	0	F	info	F	T	F
<b>Cisco SBC system congestion cleared trap</b>	cisco sbc system congestion trap	cleared	N	ISbcService	F	F	F	0	F	clr	F	T	F
<b>Cisco SBC system congestion raised trap</b>	cisco sbc system congestion trap	raised	N	ISbcService	F	F	F	0	F	wrn	T	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>Cisco SBC system congestion informational trap</b>	cisco sbc system congestion trap	informational	N	ISbcService	F	F	F	0	F	info	F	T	F
<b>Cisco SBC SLA violation off trap</b>	cisco sbc sla violation trap	off	N	ISbcService	F	F	F	0	F	clr	F	T	F
<b>Cisco SBC SLA violation on trap</b>	cisco sbc sla violation trap	on	N	ISbcService	F	F	F	0	F	min	T	T	F
<b>Cisco SBC SLA violation informational trap</b>	cisco sbc sla violation trap	informational	N	ISbcService	F	F	F	0	F	info	F	T	F
<b>Cisco SBC radius connection state up trap</b>	cisco sbc radius connection state change trap	up	N	ISbcService	F	F	F	0	F	clr	F	T	F
<b>Cisco SBC radius connection state down trap</b>	cisco sbc radius connection state change trap	down	N	ISbcService	F	F	F	0	F	maj	T	T	F
<b>Cisco SBC radius connection state informational trap</b>	cisco sbc radius connection state change trap	informational	N	ISbcService	F	F	F	0	F	info	F	T	F
<b>Cisco SBC H248 controller state up trap</b>	cisco sbc h248 controller state change trap	up	N	ISbcService	F	F	F	0	F	clr	F	T	F
<b>Cisco SBC H248 controller state down trap</b>	cisco sbc h248 controller state change trap	down	N	ISbcService	F	F	F	0	F	wrn	T	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	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 informational trap	cisco sbc h248 controller state change trap	informational	N	ISbcService	F	F	F	0	F	info	F	T	F
RTT Connection Change	RTT Connection Change	RTT Connection Change	N	IManagedElement	F	F	F	0	F	info	T	T	F
RTT Operation Timeout	RTT Operation Timeout	RTT Operation Timeout	N	IManagedElement	F	F	F	0	F	info	T	T	F
RTT Operation Threshold Violation	RTT Operation Threshold Violation	RTT Operation Threshold Violation	N	IManagedElement	F	F	F	0	F	info	T	T	F
RTT Verify Error	RTT Verify Error	RTT Verify Error	N	IManagedElement	F	F	F	0	F	info	T	T	F
RTT threshold violation or clearance	rttthreshold violation or clearance	rtt threshold violation or clearance	N	IManagedElement	F	F	F	0	F	info	T	T	F
RTT Lpd Discovery	RTT Lpd Discovery	RTT Lpd Discovery	N	IManagedElement	F	F	F	0	F	info	T	T	F
RTT Lpd Grp Status	RTT Lpd Grp Status	RTT Lpd Grp Status	N	IManagedElement	F	F	F	0	F	info	T	T	F
IMA Group Remote Failure	IMA Group Failure trap	IMA Group Remote Failure	mtop-ima-group-state ,port-status	ImaGroupOid	F	F	F	0	T	min	F	T	T
IMA Group Remote insufficient links trap	IMA Group Failure trap	IMA Group Remote insufficient links trap	mtop-ima-group-state ,port-status	ImaGroupOid	F	F	F	0	T	maj	F	T	T
IMA Group Up Trap	IMA Group Failure trap	IMA Group Up Trap	mtop-ima-group-state ,port-status	ImaGroupOid	F	F	F	0	F	clr	F	T	T
IMA Group local Failure	IMA Group Failure trap	IMA Group local Failure	mtop-ima-group-state ,port-status	ImaGroupOid	F	F	F	0	T	min	F	T	T
IMA Group local insufficient links trap	IMA Group Failure trap	IMA Group local insufficient links trap	mtop-ima-group-state ,port-status	ImaGroupOid	F	F	F	0	T	maj	F	T	T

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Ima Link Loss of delay Frame Trap	IMA Link Failure trap	Ima Link Loss of delay Frame Trap	mtop-ima-group-state ,port-status	ImaGroup Oid	F	F	F	0	T	min	F	T	T
Ima Link Loss of ima Frame Trap	IMA Link Failure trap	Ima Link Loss of ima Frame Trap	mtop-ima-group-state ,port-status	ImaGroup Oid	F	T	F	0	T	min	F	T	T
Ima Link Rcv Failure Trap	IMA Link Failure trap	Ima Link Rcv Failure Trap	mtop-ima-group-state ,port-status	ImaGroup Oid	F	T	F	0	T	min	F	T	T
Ima Link Remote Failure Trap	IMA Link Failure trap	Ima Link Remote Failure Trap	mtop-ima-group-state ,port-status	ImaGroup Oid	F	T	F	0	T	min	F	T	T
Ima Link Up Trap	IMA Link Failure trap	Ima Link Up Trap	mtop-ima-group-state ,port-status	ImaGroup Oid	F	F	F	0	F	clr	F	T	T
Ima Link Xmt Failure Trap	IMA Link Failure trap	Ima Link Xmt Failure Trap	mtop-ima-group-state ,port-status	ImaGroup Oid	F	T	F	0	T	min	F	T	T
Cisco UMT state Change trap	Cisco UMT state Change trap	Cisco UMT state Change trap	N/A	PortLayer1 Oid	F	F	F	0	F	info	F	T	F
Cisco GSM state Change trap	Cisco GSM state Change trap	Cisco GSM state Change trap	N/A	PortLayer1 Oid	F	F	F	0	F	info	F	T	F
IPRAN Backhaul Received Util Acceptable Trap	IPRAN Backhaul Received Util Trap	IPRAN Backhaul Received Util Acceptable Trap	N/A	PortLayer1 Oid	F	F	F	0	F	clr	F	T	F
IPRAN Backhaul Received Util Warning Trap	IPRAN Backhaul Received Util Trap	IPRAN Backhaul Received Util Warning Trap	N/A	PortLayer1 Oid	F	F	F	0	T	wrn	F	T	F
IPRAN Backhaul Received Util Overloaded Trap	IPRAN Backhaul Received Util Trap	IPRAN Backhaul Received Util Overloaded Trap	N/A	PortLayer1 Oid	F	F	F	0	T	maj	F	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>IPRAN Backhaul Sent Util Acceptable Trap</b>	IPRAN Backhaul Sent Util Trap	IPRAN Backhaul Sent Util Acceptable Trap	N/A	PortLayer1Oid	F	F	F	0	F	clr	F	T	F
<b>IPRAN Backhaul Sent Util Overloaded Trap</b>	IPRAN Backhaul Sent Util Trap	IPRAN Backhaul Sent Util Overloaded Trap	N/A	PortLayer1Oid	F	F	F	0	T	wrn	F	T	F
<b>IPRAN Backhaul Sent Util Warning Trap</b>	IPRAN Backhaul Sent Util Trap	IPRAN Backhaul Sent Util Warning Trap	N/A	PortLayer1Oid	F	F	F	0	T	maj	F	T	F
<b>Connection Loss detected by ipsla icmp echo trap</b>	ipsla echo connloss trap	connection loss detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	T	T	F
<b>Connection re-establish detected by ipsla icmp echo trap</b>	ipsla echo connloss trap	connection re-establish detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
<b>Timeout detected by ipsla icmp echo trap</b>	ipsla ip or lsp echo timeout trap	timeout detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
<b>Connection re-establish detected by ipsla icmp echo trap</b>	ipsla ip or lsp echo timeout trap	connection re-establish detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
<b>Threshold crossing under trap</b>	ipsla threshold notification trap	threshold crossing under trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
<b>Threshold crossing over trap</b>	ipsla threshold notification trap	threshold crossing over trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Data corruption in rtt operation trap	ipsla threshold notification trap	data corruption in rtt operation trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Data corruption cleared in rtt operation trap	ipsla threshold notification trap	data corruption cleared in rtt operation trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Connection Loss detected by ipsla icmp echo trap	ipsla echo connloss trap	connection loss detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	T	T	F
Connection Loss detected by ipsla LSP icmp echo trap	ipsla echo connloss trap	connection loss detected by ipsla lsp icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	T	T	F
Connection re-establish detected by ipsla icmp echo trap	ipsla echo connloss trap	connection re-establish detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Connection re-establish detected by ipsla LSP icmp echo trap	ipsla echo connloss trap	connection re-establish detected by ipsla lsp icmp echo trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
Timeout detected by ipsla icmp echo trap	ipsla echo timeout trap	timeout detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F
Timeout detected by ipsla LSP icmp echo trap	ipsla echo timeout trap	timeout detected by ipsla lsp icmp echo trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Connection re-establish detected by ipsla icmp echo trap	ipsla echo timeout trap	connection re-establish detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Connection re-establish detected by ipsla LSP icmp echo trap	ipsla echo timeout trap	connection re-establish detected by ipsla lsp icmp echo trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
RTT threshold crossing over trap	ipsla echo rtt trap	rtt threshold crossing over trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
RTT threshold crossing under trap	ipsla echo rtt trap	rtt threshold crossing under trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
IPSLA LSP path discovery failure trap	ipsla lpd discovery trap	ipsla lsp path discovery failure trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F
IPSLA LSP path rediscovery trap	ipsla lpd discovery trap	ipsla lsp path rediscovery trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
IPSLA LDP group status failure trap	ipsla lpd group status trap	ipsla ldp group status failure trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F
IPSLA LDP group status restoration trap	ipsla lpd group status trap	ipsla ldp group status restoration trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
FRR Protected Trap	frr trigger trap	frr protected trap	N/A	PortLayer1	F	T	F	0	F	info	F	T	F
FRR Unprotected Trap	frr trigger trap	frr unprotected trap	N/A	PortLayer1	F	T	F	0	F	info	F	T	F
Pseudo wire tunnel up	pseudo wire tunnel traps	Pseudo wire tunnel up	ce-pw-tunnel-status-snm, ce-vfi-status-telnet	IP/MPLS Tunnel	F	F	F	0	F	clr	F	T	T

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	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 down	pseudo wire tunnel traps	Pseudo wire tunnel down	ce-pw-tunnel-status-snmp, ce-vfi-status-telnet	IP/MPLS Tunnel	F	T	F	0	T	min	F	T	T
REP port state fully operational Trap	REP port operational state change	REP port state fully operational	N/A	IREPService	F	F	F	0	F	clr	F	T	F
REP port state not operational Trap	REP port operational state change	REP port state not operational	N/A	IREPService	F	T	F	0	T	min	F	T	F
REP port role failed Trap	REP port role change trap	REP port role failed	N/A	IREPService	F	T	F	0	F	min	T	T	F
REP port role clear Trap	REP port role change trap	REP port role clear	N/A	IREPService	F	F	F	0	F	clr	F	T	F
Cisco Sonet vt status changed to error	sonet vt status changed	sonet vt status changed to error	N	IPortLayer 1	F	T	F	0	F	maj	T	T	T
Cisco Sonet vt status changed to clear	sonet vt status changed	sonet vt status changed to clear	N	IPortLayer 1	F	F	F	0	F	clr	F	T	T
CFM cc mep up trap	cisco cfm cc mep down trap	mep up	N/A	ICfmServiceOid	F	F	F	0	F	clr	F	T	F
CFM cc mep down due to timeout trap	cisco cfm cc mep down trap	lastgap	N/A	ICfmServiceOid	F	T	F	0	T	minor	F	T	F
CFM cc mep down due to last gasp trap	cisco cfm cc mep down trap	lastgap	N/A	ICfmServiceOid	F	T	F	0	T	minor	F	T	F
CFM cc cross-connected service error trap	cisco cfm cc cross-connected service error trap	cross-connected service error trap	N/A	ICfmServiceOid	F	F	F	0	F	info	F	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>CFM cc cross-connected service error trap clear</b>	cisco cfm cc cross-connected service error trap	cross-connected service error trap clear	N/A	ICfmServiceOid	F	F	F	0	F	clr	F	T	F
<b>CFM cc loop trap</b>	cisco cfm cc loop trap	loop trap	N/A	ICfmServiceOid	F	F	F	0	F	info	F	T	F
<b>CFM cc loop trap clear</b>	cisco cfm cc loop trap	loop trap clear	N/A	ICfmServiceOid	F	F	F	0	F	clr	F	T	F
<b>CFM cc config error trap</b>	cisco cfm cc config error trap	config error trap	N/A	ICfmServiceOid	F	T	F	0	F	info	F	T	F
<b>CFM cc config error trap clear</b>	cisco cfm cc config error trap	config error trap clear	N/A	ICfmServiceOid	F	F	F	0	F	clr	F	T	F
<b>CFM crossconnect mep missing trap</b>	cisco cfm crossconnect mep missing trap	mep missing trap	N/A	ICfmServiceOid	F	T	F	0	T	minor	F	T	F
<b>CFM crossconnect mep unknown trap</b>	cisco cfm crossconnect mep unknown trap	mep unknown trap	N/A	ICfmServiceOid	F	T	F	0	T	minor	F	T	F
<b>CFM crossconnect mep unknown trap clear</b>	cisco cfm crossconnect mep unknown trap	mep unknown trap clear	N/A	ICfmServiceOid	F	F	F	0	F	clr	F	T	F
<b>CFM crossconnect mep service up trap</b>	cisco cfm crossconnect mep service up trap	mep service up trap	N/A	ICfmServiceOid	F	F	F	0	F	clr	F	T	F
<b>Vrrp trap auth failure trap</b>	vrrp trap auth failure trap	vrrp trap auth failure trap	N	IManagedElement	F	F	F	0	T	minor	F	T	F
<b>Vrrp trap new master trap</b>	vrrp trap new master trap	vrrp trap new master trap	N	IManagedElement	F	F	F	0	T	minor	F	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>OAM Non-threshold crossing link fault trap</b>	OAM non-threshold crossing trap	linkFault	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F
<b>OAM Non-threshold crossing dying gasp trap</b>	OAM non-threshold crossing trap	dyingGaspEvent	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F
<b>OAM Non-threshold crossing critical Link trap</b>	OAM non-threshold crossing trap	criticalLinkEvent	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F
<b>OAM threshold errored Symbol trap</b>	OAM threshold crossing trap	erroredSymbolEvent	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F
<b>OAM threshold errored Frame Period trap</b>	OAM threshold crossing trap	erroredFramePeriodEvent	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F
<b>OAM threshold errored Frame trap</b>	OAM threshold crossing trap	erroredFrameEvent	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F
<b>OAM threshold errored Frame Seconds trap</b>	OAM threshold crossing trap	erroredFrameSecondsEvent	oam	IPhysicalLayer	F	T	F	0	F	info	F	T	F
<b>Power Supply - Critical</b>	cisco-EnvMon-Supply-State-Notification-Trap	critical	N	IManagedElement	F	F	F	0	F	cri	T	T	F
<b>Power Supply - Normal</b>	cisco-EnvMon-Supply-State-Notification-Trap	normal	N	IManagedElement	F	F	F	0	F	clr	T	T	F
<b>Power Supply - Not Functioning</b>	cisco-EnvMon-Supply-State-Notification-Trap	notFunctioning	N	IManagedElement	F	F	F	0	F	maj	T	T	F

Table 15-17 Cisco IOS V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Power Supply - Not Present	cisco-EnvMon-Supply-State-Notification-Trap	notPresent	N	IManagedElement	T	F	F	0	F	maj	T	T	F
Power Supply - Shutdown	cisco-EnvMon-Supply-State-Notification-Trap	shutdown	N	IManagedElement	F	F	F	0	F	cri	T	T	F
Power Supply - Warning	cisco-EnvMon-Supply-State-Notification-Trap	warning	N	IManagedElement	F	F	F	0	F	wrn	T	T	F

## Cisco IOX V1 Trap Registry Parameters

Table 15-18 lists the associated event types, event subtypes, and Prime Network registry parameters for the Cisco IOX SNMP V1 traps shown in Table 15-5.

Table 15-18 Cisco IOX V1 Trap Registry Parameters

Short Description	Event Type	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 traps	Pseudo wire tunnel up	ce-pw-tunnels-status-trap	IP/MPLS Layer2 MplsTunnel	F	F	F	0	F	clr	F	T	T
Pseudo wire tunnel down	pseudo wire tunnel traps	Pseudo wire tunnel down	ce-pw-tunnels-status-trap	IP/MPLS Layer2 MplsTunnel	F	T	F	0	T	min	F	T	T
SNMP Link down	snmp link down	snmp link down	Y	IP Physical Layer	F	T	F	0	T	min	F	T	T
SNMP Link up	snmp link down	snmp link up	Y	IP Physical Layer	F	T	F	0	F	clr	F	T	T

Table 15-18 Cisco IOX V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Connection Loss detected by ipsla icmp echo trap	ipsla echo connloss trap	connection loss detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F
Connection re-establish detected by ipsla icmp echo trap	ipsla echo connloss trap	connection re-establish detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
Timeout detected by ipsla icmp echo trap	ipsla ip or lsp echo timeout trap	timeout detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Connection re-establish detected by ipsla icmp echo trap	ipsla ip or lsp echo timeout trap	connection re-establish detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Threshold crossing under trap	ipsla threshold notification trap	threshold crossing under trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Threshold crossing over trap	ipsla threshold notification trap	threshold crossing over trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Data corruption in rtt operation trap	ipsla threshold notification trap	data corruption in rtt operation trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Data corruption cleared in rtt operation trap	ipsla threshold notification trap	data corruption cleared in rtt operation trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Connection Loss detected by ipsla icmp echo trap	ipsla echo connloss trap	connection loss detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F

Table 15-18 Cisco IOX V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Connection Loss detected by ipsla LSP icmp echo trap	ipsla echo connloss trap	connection loss detected by ipsla lsp icmp echo trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F
Connection re-establish detected by ipsla icmp echo trap	ipsla echo connloss trap	connection re-establish detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
Connection re-establish detected by ipsla LSP icmp echo trap	ipsla echo connloss trap	connection re-establish detected by ipsla lsp icmp echo trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
Timeout detected by ipsla icmp echo trap	ipsla echo timeout trap	timeout detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F
Timeout detected by ipsla LSP icmp echo trap	ipsla echo timeout trap	timeout detected by ipsla lsp icmp echo trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F
Connection re-establish detected by ipsla icmp echo trap	ipsla echo timeout trap	connection re-establish detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
Connection re-establish detected by ipsla LSP icmp echo trap	ipsla echo timeout trap	connection re-establish detected by ipsla lsp icmp echo trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
RTT threshold crossing over trap	ipsla echo rtt trap	rtt threshold crossing over trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
RTT threshold crossing under trap	ipsla echo rtt trap	rtt threshold crossing under trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
IPSLA LSP path discovery failure trap	ipsla lpd discovery trap	ipsla lsp path discovery failure trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F

Table 15-18 Cisco IOX V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>IPSLA LSP path rediscovery trap</b>	ipsla lpd discover y trap	ipsla lsp path rediscovery trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
<b>IPSLA LDP group status failure trap</b>	ipsla lpd group status trap	ipsla ldp group status failure trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F
<b>IPSLA LDP group status restoration trap</b>	ipsla lpd group status trap	ipsla ldp group status restoration trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
<b>FRR Protected Trap</b>	frr trigger trap	frr protected trap	N/A	PortLayer1	F	T	F	0	F	info	F	T	F
<b>FRR Unprotected Trap</b>	frr trigger trap	frr unprotected trap	N/A	PortLayer1	F	T	F	0	F	info	F	T	F
<b>Pseudo wire tunnel up</b>	pseudo wire tunnel traps	Pseudo wire tunnel up	ce-pw-tunnels-status-trap	IPTPLayer2 MplsTunnel	F	F	F	0	F	clr	F	T	T
<b>Pseudo wire tunnel down</b>	pseudo wire tunnel traps	Pseudo wire tunnel down	ce-pw-tunnels-status-trap	IPTPLayer2 MplsTunnel	F	T	F	0	T	min	F	T	T
<b>DSX1 Far end LOF</b>	dsx1 line status change	RcvFarEndLOF	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near end sending LOF Indication</b>	dsx1 line status change	XmtFarEndLOF	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Far end sending AIS</b>	dsx1 line status change	RcvAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX1 Near end sending AIS</b>	dsx1 line status change	XmtAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX1 Near end LOF</b>	dsx1 line status change	LossOfFrame	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F

Table 15-18 Cisco IOX V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>DSX1 Near end Loss of Signal</b>	dsx1 line status change	LossOfSignal	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near end is looped</b>	dsx1 line status change	LoopbackState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 E1 TS16 AIS</b>	dsx1 line status change	T16AIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX1 Far End Sending TS16 LOMF</b>	dsx1 line status change	RcvFarEndLOMF	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near End Sending TS16 LOMF</b>	dsx1 line status change	XmtFarEndLOMF	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near End detects a test code</b>	dsx1 line status change	RcvTestCode	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 any line status not defined here</b>	dsx1 line status change	OtherFailure	Y	IPhysicalLayer	F	T	F	0	T	min	F	T	F
<b>DSX1 Near End in Unavailable Signal State</b>	dsx1 line status change	UnavailSigState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Carrier Equipment Out of Service</b>	dsx1 line status change	NetEquipOOS	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 DS2 Payload AIS</b>	dsx1 line status change	RcvPayloadAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX1 DS2 Performance Threshold Exceeded</b>	dsx1 line status change	Ds2PerfThreshold	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 combination of bitmaps due to multiple failures</b>	dsx1 line status change	MultipleFailures	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 No alarm present</b>	dsx1 line status change	NoAlarm	Y	IPhysicalLayer	F	T	F	0	F	clr	F	T	F

Table 15-18 Cisco IOX V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>DSX3 Receiving Yellow/Remote Alarm Indication</b>	dsx3 line status change	RcvRAIFailure	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Transmitting Yellow/Remote Alarm Indication</b>	dsx3 line status change	XmitRAIAlarm	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Receiving AIS failure state</b>	dsx3 line status change	RcvAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX3 Transmitting AIS</b>	dsx3 line status change	XmtAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX3 Receiving LOF failure state</b>	dsx3 line status change	LossOfFrame	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Receiving LOS failure state</b>	dsx3 line status change	LossOfSignal	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Looping the received signal</b>	dsx3 line status change	LoopbackState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Receiving a Test Pattern</b>	dsx3 line status change	RcvTestCode	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 any line status not defined here</b>	dsx3 line status change	OtherFailure	Y	IPhysicalLayer	F	T	F	0	T	min	F	T	F
<b>DSX3 Near End in Unavailable Signal State</b>	dsx3 line status change	UnavailSigState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Carrier Equipment Out of Service</b>	dsx3 line status change	NetEquipOOS	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 combination of bitmaps due to multiple failures</b>	dsx3 line status change	MultipleFailures	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 No alarm present</b>	dsx3 line status change	NoAlarm	Y	IPhysicalLayer	F	T	F	0	F	clr	F	T	F

Table 15-18 Cisco IOX V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Entity table configuration changed	Entity table configuration changed	Entity table configuration changed	N	IManagedElement	F	F	T	0	F	info	F	T	F
FR DLCI status invalid trap	fr dlcI status change trap	fr dlcI status invalid trap	N	IPortLayer1	T	F	F	0	F	maj	F	T	F
FR DLCI status inactive trap	fr dlcI status change trap	fr dlcI status inactive trap	N	IPortLayer1	T	F	F	0	F	maj	F	T	F
FR DLCI status active trap	fr dlcI status change trap	fr dlcI status active trap	N	IPortLayer1	T	F	F	0	F	clr	F	T	F
Cisco Sonet vt status changed to error	sonet vt status changed	sonet vt status changed to error	N	IPortLayer1	F	T	F	0	F	maj	T	T	T
Cisco Sonet vt status changed to clear	sonet vt status changed	sonet vt status changed to clear	N	IPortLayer1	F	F	F	0	F	clr	F	T	T
Vrrp trap auth failure trap	vrrp trap auth failure trap	vrrp trap auth failure trap	N	IManagedElement	F	F	F	0	T	minor	F	T	F
Vrrp trap new master trap	vrrp trap new master trap	vrrp trap new master trap	N	IManagedElement	F	F	F	0	T	minor	F	T	F
Cisco bfd session down trap	Cisco bfd session change trap	Cisco bfd session down trap	bfd session	BfdService	F	T	F	0	T	maj	F	T	F
Cisco bfd session up trap	Cisco bfd session change trap	Cisco bfd session up trap	bfd session	BfdService	F	F	F	0	F	clr	F	T	F

Table 15-18 Cisco IOX V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>Cisco BGP backward transition trap</b>	cisco bgp trap	cisco bgp backward transition trap	N	IBgpNeighborEntry	F	T	F	0	T	info	F	T	T
<b>Cisco BGP down trap</b>	cisco bgp trap	cisco bgp down trap	N	IBgpNeighborEntry	F	T	T	0	T	maj	F	T	T
<b>Cisco BGP established trap</b>	cisco bgp trap	cisco bgp established trap	N	IBgpNeighborEntry	F	F	F	0	T	clr	F	T	T
<b>Config-copy request completion</b>	cc copy completion	cc copy completion	N	IManagedElement	F	F	F	0	F	info	F	T	F
<b>cfh bundle link status down</b>	cfh bundle link status notification	cfh bundle link status down	N	IManagedElement	F	F	F	0	F	maj	F	T	T
<b>cfh bundle link status up</b>	cfh bundle link status notification	cfh bundle link status up	N	IManagedElement	F	F	F	0	F	clr	F	T	T
<b>cfh Fabric bundle operational state changed to Down</b>	cfh bundle state notification	cfh bundle state down	N	IManagedElement	F	F	F	0	F	maj	F	T	T
<b>cfh Fabric bundle operational state changed to Up</b>	cfh bundle state notification	cfh bundle state up	N	IManagedElement	F	F	F	0	F	clr	F	T	T
<b>cfh Fabric plane status down</b>	cfh plane state notification	cfh plane status down	N	IManagedElement	F	F	F	0	F	maj	F	T	T
<b>cfh Fabric plane status up</b>	cfh plane state notification	cfh plane status up	N	IManagedElement	F	F	F	0	F	clr	F	T	T

Table 15-18 Cisco IOX V1 Trap Registry Parameters (continued)

Short Description	Event Type	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 traps	Pseudo wire tunnel up	ce-pw-tunnel-status-snmpp, ce-vfi-status-teln et	IP/MPLS Layer2 MplsTunnel	F	F	F	0	F	clr	F	T	T
Pseudo wire tunnel down	pseudo wire tunnel traps	Pseudo wire tunnel down	ce-pw-tunnel-status-snmpp, ce-vfi-status-teln et	IP/MPLS Layer2 MplsTunnel	F	T	F	0	T	min	F	T	T
Cisco RF Swap Status - Unsupported	cisco RF swap notification trap	cisco RF status is unsupported	N	IManagedElement	F	F	F	0	F	info	F	T	F
Cisco RF Swap Status - None	cisco RF swap notification trap	cisco RF status is none	N	IManagedElement	F	F	F	0	F	info	F	T	F
Cisco RF Swap Status - Not Known	cisco RF swap notification trap	cisco RF status is notknown	N	IManagedElement	F	F	F	0	F	info	F	T	F
Cisco RF Swap Status - UserInitiated	cisco RF swap notification trap	cisco RF status is userInitiated	N	IManagedElement	F	F	F	0	F	info	F	T	F
Cisco RF Swap Status - UserForced	cisco RF swap notification trap	cisco RF status is userForced	N	IManagedElement	F	F	F	0	F	info	F	T	F
Cisco RF Swap Status - ActiveUnitFailed	cisco RF swap notification trap	cisco RF status is activeUnitFailed	N	IManagedElement	F	F	F	0	F	info	F	T	F
Cisco RF Swap Status - ActiveUnitRemoved	cisco RF swap notification trap	cisco RF status is activeUnitRemoved	N	IManagedElement	F	F	F	0	F	info	F	T	F
Atm interface PVC failures trap	Atm interface PVC failures trap	Atm interface PVC failures trap	N	IPhysicalLayer	T	T	F	0	T	min	F	T	F

# Cisco IOX V2/V3 Trap Registry Parameters

Table 15-19 lists the associated event types, event subtypes, and Prime Network registry parameters for the Cisco IOX SNMP V2/V3 traps shown in Table 15-6.

Table 15-19 Cisco IOX V2/V3 Trap Registry Parameters

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>CBF File operation state indicator</b>	cbf define file completion	cbf define file completion	N	IManagedElement	F	F	F	0	F	info	F	T	F
<b>Cisco BGP backward transition trap</b>	cisco bgp trap	cisco bgp backward transition trap	N	IBgpNeighborEntry	F	T	F	0	T	info	F	T	T
<b>Cisco BGP down trap</b>	cisco bgp trap	cisco bgp down trap	N	IBgpNeighborEntry	F	T	T	0	T	maj	F	T	T
<b>Cisco BGP established trap</b>	cisco bgp trap	cisco bgp established trap	N	IBgpNeighborEntry	F	F	F	0	T	clr	F	T	T
<b>Cisco BGP prefix threshold exceeded</b>	cisco bgp prefix threshold exceeded	cisco bgp prefix threshold exceeded	N	IProfileContainer (BGP)	F	T	F	0	F	wrn	T	T	T
<b>Cisco BGP prefix threshold clear</b>	cisco bgp prefix threshold exceeded	cisco bgp prefix threshold clear	N	IProfileContainer (BGP)	F	F	F	0	F	clr	F	T	T
<b>Config-copy request completion</b>	cc copy completion	cc copy completion	N	IManagedElement	F	F	F	0	F	info	F	T	F
<b>cefc fan-tray oper status down</b>	cefc fan tray status changed	cefc fan status down	physical-command	IModule	F	T	T	0	T	cri	F	T	T
<b>cefc fan-tray oper status up</b>	cefc fan tray status changed	cefc fan status up	physical-command	IModule	F	F	F	0	T	clr	F	T	T
<b>cefc FRU inserted</b>	cefc fru removed	cefc fru inserted	physical-command	IModule	F	F	F	0	T	clr	F	T	T
<b>cefc FRU removed</b>	cefc fru removed	cefc fru removed	physical-command	IModule	F	T	T	0	T	maj	F	T	T
<b>cefc module oper status down</b>	cefc module oper status changed	cefc module oper down	physical-command	IModule	F	T	T	0	T	maj	F	F	T

Table 15-19 Cisco IOX V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>cefc module oper status up</b>	cefc module oper status changed	cefc module oper up	physical-command	IModule	F	F	F	0	F	clr	F	T	T
<b>cefc power status down</b>	cefc power status changed	cefc power status down	physical-command	IModule	F	T	T	0	T	maj	F	T	T
<b>cefc power status up</b>	cefc power status changed	cefc power status up	physical-command	IModule	F	F	F	0	F	clr	F	T	T
<b>cfh bundle link status down</b>	cfh bundle link status notification	cfh bundle link status down	N	IManaged Element	F	F	F	0	F	maj	F	T	T
<b>cfh bundle link status up</b>	cfh bundle link status notification	cfh bundle link status up	N	IManaged Element	F	F	F	0	F	clr	F	T	T
<b>cfh Fabric bundle operational state changed to Down</b>	cfh bundle state notification	cfh bundle state down	N	IManaged Element	F	F	F	0	F	maj	F	T	T
<b>cfh Fabric bundle operational state changed to Up</b>	cfh bundle state notification	cfh bundle state up	N	IManaged Element	F	F	F	0	F	clr	F	T	T
<b>cfh Fabric plane status down</b>	cfh plane state notification	cfh plane status down	N	IManaged Element	F	F	F	0	F	maj	F	T	T
<b>cfh Fabric plane status up</b>	cfh plane state notification	cfh plane status up	N	IManaged Element	F	F	F	0	F	clr	F	T	T
<b>Cisco Configuration management event notification</b>	cisco config man event	cisco config man event	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Cisco flash copy failed</b>	cisco flash copy completed	cisco flash copy failed	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Cisco flash copy completion</b>	cisco flash copy completed	cisco flash copy completed	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Cisco flash copy in progress</b>	cisco flash copy completed	cisco flash copy in progress	N	IManaged Element	F	F	F	0	F	info	F	T	F

Table 15-19 Cisco IOX V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>Cisco Flash device changed</b>	cisco flash device changed	cisco flash device changed	N	IManaged Element	F	F	F	0	F	wrn	F	T	F
<b>Cisco Flash device inserted</b>	cisco flash device removed	cisco flash device inserted	N	IManaged Element	F	F	F	0	F	clr	F	T	T
<b>Cisco Flash device removed</b>	cisco flash device removed	cisco flash device removed	N	IManaged Element	F	F	F	0	F	wrn	F	T	T
<b>Cisco Flash miscellaneous operation failed</b>	cisco flash operation completed	cisco flash operation failed	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Cisco Flash miscellaneous operation completed</b>	cisco flash operation completed	cisco flash operation completed	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Cisco Flash miscellaneous operation in progress</b>	cisco flash operation completed	cisco flash operation in progress	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Cisco ping completion</b>	cisco ping completion	cisco ping completion	N	IManaged Element	F	F	F	0	F	info	F	T	F
<b>Cisco Sonet section status changed to error</b>	sonet section status changed	sonet section status changed to error	N	IPortLayer 1	F	T	T	0	F	maj	F	T	T
<b>Cisco Sonet section status changed to clear</b>	sonet section status changed	sonet section status changed to clear	N	IPortLayer 1	F	F	F	0	F	clr	F	T	T
<b>Cisco Sonet line status changed to error</b>	sonet line status changed	sonet line status changed to error	N	IPortLayer 1	F	T	T	0	F	maj	F	T	T
<b>Cisco Sonet line status changed to clear</b>	sonet line status changed	sonet line status changed to clear	N	IPortLayer 1	F	F	F	0	F	clr	F	T	T
<b>Cisco Sonet path status changed to error</b>	sonet path status changed	sonet path status changed to error	N	IPortLayer 1	F	T	T	0	F	maj	F	T	T

Table 15-19 Cisco IOX V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	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 clear	sonet path status changed	sonet path status changed to clear	N	IPortLayer1	F	F	F	0	F	clr	F	T	T
Cisco syslog message generated	cisco syslog message generated	cisco syslog message generated	N	IManagedElement	F	T	F	0	F	info	F	T	F
Cisco PIM neighbor lost	cisco pim neighbor lost	cisco pim neighbor lost	N	IRoutingEntry	F	T	T	0	F	info	T	T	T
sensor value crossed threshold in entSensorThresholdTable	entity sensor threshold notification	entity sensor threshold notification	N	IManagedElement	F	F	F	0	F	maj	T	T	T
RTT threshold violation or clearance	rtt threshold violation or clearance	rtt threshold violation or clearance	N	IManagedElement	F	F	F	0	F	info	T	T	F
Pseudo wire tunnel up	pseudo wire tunnel traps	Pseudo wire tunnel up	ce-pw-tunnel-status-snmptelnet	IP/MPLS Tunnel	F	F	F	0	F	clr	F	T	T
Pseudo wire tunnel down	pseudo wire tunnel traps	Pseudo wire tunnel down	ce-pw-tunnel-status-snmptelnet	IP/MPLS Tunnel	F	T	F	0	T	min	F	T	T
Cisco RF Swap Status - Unsupported	cisco RF swap notification trap	cisco RF status is unsupported	N	IManagedElement	F	F	F	0	F	info	F	T	F
Cisco RF Swap Status - None	cisco RF swap notification trap	cisco RF status is none	N	IManagedElement	F	F	F	0	F	info	F	T	F
Cisco RF Swap Status - Not Known	cisco RF swap notification trap	cisco RF status is notknown	N	IManagedElement	F	F	F	0	F	info	F	T	F
Cisco RF Swap Status - UserInitiated	cisco RF swap notification trap	cisco RF status is userInitiated	N	IManagedElement	F	F	F	0	F	info	F	T	F
Cisco RF Swap Status - UserForced	cisco RF swap notification trap	cisco RF status is userForced	N	IManagedElement	F	F	F	0	F	info	F	T	F

Table 15-19 Cisco IOX V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	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 - ActiveUnitFailed	cisco RF swap notification trap	cisco RF status is activeUnitFailed	N	IManaged Element	F	F	F	0	F	info	F	T	F
Cisco RF Swap Status - ActiveUnitRemoved	cisco RF swap notification trap	cisco RF status is activeUnitRemoved	N	IManaged Element	F	F	F	0	F	info	F	T	F
cefc FRU inserted with unsupported product ID	cefc unrecognized fru inserted	cefc unrecognized fru inserted	N	IModule	F	T	F	0	T	info	F	T	F
cefc Power supply output capacity changed	cefc power supply output changed	cefc power supply output changed	N	IModule	F	T	F	0	T	info	F	T	F
RTT Connection Change	RTT Connection Change	RTT Connection Change	N	IManaged Element	F	F	F	0	F	info	T	T	F
RTT Operation Timeout	RTT Operation Timeout	RTT Operation Timeout	N	IManaged Element	F	F	F	0	F	info	T	T	F
RTT Operation Threshold Violation	RTT Operation Threshold Violation	RTT Operation Threshold Violation	N	IManaged Element	F	F	F	0	F	info	T	T	F
RTT Verify Error	RTT Verify Error	RTT Verify Error	N	IManaged Element	F	F	F	0	F	info	T	T	F
RTT threshold violation or clearance	rtt threshold violation or clearance	rtt threshold violation or clearance	N	IManaged Element	F	F	F	0	F	info	T	T	F
RTT Lpd Discovery	RTT Lpd Discovery	RTT Lpd Discovery	N	IManaged Element	F	F	F	0	F	info	T	T	F
RTT Lpd Grp Status	RTT Lpd Grp Status	RTT Lpd Grp Status	N	IManaged Element	F	F	F	0	F	info	T	T	F
IPv6 BGP down trap	ipv6 bgp trap	ipv6 bgp down trap	N	IManaged Element	F	T	F	0	F	maj	F	T	T
ipv6 BGP FSM state changed trap	ipv6 bgp trap	ipv6 bgp state changed trap	N	IManaged Element	F	T	F	0	F	info	F	T	T
IPv6 BGP established trap	ipv6 bgp trap	ipv6 bgp established trap	N	IManaged Element	F	F	F	0	F	clr	F	T	T

Table 15-19 Cisco IOX V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Connection Loss detected by ipsla icmp echo trap	ipsla echo connloss trap	connection loss detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	T	T	F
Connection re-establish detected by ipsla icmp echo trap	ipsla echo connloss trap	connection re-establish detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Timeout detected by ipsla icmp echo trap	ipsla ip or lsp echo timeout trap	timeout detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Connection re-establish detected by ipsla icmp echo trap	ipsla ip or lsp echo timeout trap	connection re-establish detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Threshold crossing under trap	ipsla threshold notification trap	threshold crossing under trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Threshold crossing over trap	ipsla threshold notification trap	threshold crossing over trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Data corruption in rtt operation trap	ipsla threshold notification trap	data corruption in rtt operation trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Data corruption cleared in rtt operation trap	ipsla threshold notification trap	data corruption cleared in rtt operation trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
Connection Loss detected by ipsla icmp echo trap	ipsla echo connloss trap	connection loss detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	info	T	T	F
Connection Loss detected by ipsla LSP icmp echo trap	ipsla echo connloss trap	connection loss detected by ipsla lsp icmp echo trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F
Connection re-establish detected by ipsla icmp echo trap	ipsla echo connloss trap	connection re-establish detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F

Table 15-19 Cisco IOX V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Connection re-establish detected by ipsla LSP icmp echo trap	ipsla echo connloss trap	connection re-establish detected by ipsla lsp icmp echo trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
Timeout detected by ipsla icmp echo trap	ipsla echo timeout trap	timeout detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F
Timeout detected by ipsla LSP icmp echo trap	ipsla echo timeout trap	timeout detected by ipsla lsp icmp echo trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F
Connection re-establish detected by ipsla icmp echo trap	ipsla echo timeout trap	connection re-establish detected by ipsla icmp echo trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
Connection re-establish detected by ipsla LSP icmp echo trap	ipsla echo timeout trap	connection re-establish detected by ipsla lsp icmp echo trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
RTT threshold crossing over trap	ipsla echo rtt trap	rtt threshold crossing over trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
RTT threshold crossing under trap	ipsla echo rtt trap	rtt threshold crossing under trap	N/A	ManagedElement	F	F	F	0	F	info	F	T	F
IPSLA LSP path discovery failure trap	ipsla lpd discovery trap	ipsla lsp path discovery failure trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F
IPSLA LSP path rediscovery trap	ipsla lpd discovery trap	ipsla lsp path rediscovery trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
IPSLA LDP group status failure trap	ipsla lpd group status trap	ipsla ldp group status failure trap	N/A	ManagedElement	F	F	F	0	F	maj	T	T	F
IPSLA LDP group status restoration trap	ipsla lpd group status trap	ipsla ldp group status restoration trap	N/A	ManagedElement	F	F	F	0	F	clr	F	T	F
FRR Protected Trap	frr trigger trap	frr protected trap	N/A	PortLayer1	F	T	F	0	F	info	F	T	F

Table 15-19 Cisco IOX V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>FRR Unprotected Trap</b>	frr trigger trap	frr unprotected trap	N/A	PortLayer1	F	T	F	0	F	info	F	T	F
<b>Pseudo wire tunnel up</b>	pseudo wire tunnel traps	Pseudo wire tunnel up	ce-pw-tunnel-stat us-snmp ,ce-vfi-status-telnet	IP/MPLS Tunnel	F	F	F	0	F	clr	F	T	T
<b>Pseudo wire tunnel down</b>	pseudo wire tunnel traps	Pseudo wire tunnel down	ce-pw-tunnel-stat us-snmp ,ce-vfi-status-telnet	IP/MPLS Tunnel	F	T	F	0	T	min	F	T	T
<b>DSX1 Far end LOF</b>	dsx1 line status change	RcvFarEndLOF	Y	IPPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near end sending LOF Indication</b>	dsx1 line status change	XmtFarEndLOF	Y	IPPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Far end sending AIS</b>	dsx1 line status change	RcvAIS	Y	IPPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX1 Near end sending AIS</b>	dsx1 line status change	XmtAIS	Y	IPPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX1 Near end LOF</b>	dsx1 line status change	LossOfFrame	Y	IPPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near end Loss of Signal</b>	dsx1 line status change	LossOfSignal	Y	IPPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near end is looped</b>	dsx1 line status change	LoopbackState	Y	IPPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 E1 TS16 AIS</b>	dsx1 line status change	T16AIS	Y	IPPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX1 Far End Sending TS16 LOMF</b>	dsx1 line status change	RcvFarEndLOMF	Y	IPPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near End Sending TS16 LOMF</b>	dsx1 line status change	XmtFarEndLOMF	Y	IPPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near End detects a test code</b>	dsx1 line status change	RcvTestCode	Y	IPPhysicalLayer	F	T	F	0	T	maj	F	T	F

Table 15-19 Cisco IOX V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>DSX1 any line status not defined here</b>	dsx1 line status change	OtherFailure	Y	IPhysicalLayer	F	T	F	0	T	min	F	T	F
<b>DSX1 Near End in Unavailable Signal State</b>	dsx1 line status change	UnavailSigState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Carrier Equipment Out of Service</b>	dsx1 line status change	NetEquipOOS	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 DS2 Payload AIS</b>	dsx1 line status change	RcvPayloadAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX1 DS2 Performance Threshold Exceeded</b>	dsx1 line status change	Ds2PerfThreshold	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 combination of bitmaps due to multiple failures</b>	dsx1 line status change	MultipleFailures	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 No alarm present</b>	dsx1 line status change	NoAlarm	Y	IPhysicalLayer	F	T	F	0	F	clr	F	T	F
<b>DSX3 Receiving Yellow/Remote Alarm Indication</b>	dsx3 line status change	RcvRAIFailure	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Transmitting Yellow/Remote Alarm Indication</b>	dsx3 line status change	XmitRAIAlarm	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Receiving AIS failure state</b>	dsx3 line status change	RcvAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX3 Transmitting AIS</b>	dsx3 line status change	XmtAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX3 Receiving LOF failure state</b>	dsx3 line status change	LossOfFrame	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Receiving LOS failure state</b>	dsx3 line status change	LossOfSignal	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F

Table 15-19 Cisco IOX V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>DSX3 Looping the received signal</b>	dsx3 line status change	LoopbackState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Receiving a Test Pattern</b>	dsx3 line status change	RcvTestCode	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 any line status not defined here</b>	dsx3 line status change	OtherFailure	Y	IPhysicalLayer	F	T	F	0	T	min	F	T	F
<b>DSX3 Near End in Unavailable Signal State</b>	dsx3 line status change	UnavailSigState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Carrier Equipment Out of Service</b>	dsx3 line status change	NetEquipOOS	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 combination of bitmaps due to multiple failures</b>	dsx3 line status change	MultipleFailures	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 No alarm present</b>	dsx3 line status change	NoAlarm	Y	IPhysicalLayer	F	T	F	0	F	clr	F	T	F
<b>Entity table configuration changed</b>	Entity table configuration changed	Entity table configuration changed	N	IManagedElement	F	F	T	0	F	info	F	T	F
<b>FR DLCI status invalid trap</b>	fr dlci status change trap	fr dlci status invalid trap	N	IPortLayer1	T	F	F	0	F	maj	F	T	F
<b>FR DLCI status inactive trap</b>	fr dlci status change trap	fr dlci status inactive trap	N	IPortLayer1	T	F	F	0	F	maj	F	T	F
<b>FR DLCI status active trap</b>	fr dlci status change trap	fr dlci status active trap	N	IPortLayer1	T	F	F	0	F	clr	F	T	F
<b>Cisco Sonet vt status changed to error</b>	sonet vt status changed	sonet vt status changed to error	N	IPortLayer1	F	T	F	0	F	maj	T	T	T
<b>Cisco Sonet vt status changed to clear</b>	sonet vt status changed	sonet vt status changed to clear	N	IPortLayer1	F	F	F	0	F	clr	F	T	T
<b>Vrrp trap auth failure trap</b>	vrrp trap auth failure trap	vrrp trap auth failure trap	N	IManagedElement	F	F	F	0	T	minor	F	T	F
<b>Vrrp trap new master trap</b>	vrrp trap new master trap	vrrp trap new master trap	N	IManagedElement	F	F	F	0	T	minor	F	T	F

Table 15-19 Cisco IOX V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Cisco bfd session down trap	Cisco bfd session change trap	Cisco bfd session down trap	bfd session	BfdService	F	T	F	0	T	maj	F	T	T
Cisco bfd session up trap	Cisco bfd session change trap	Cisco bfd session up trap	bfd session	BfdService	F	F	F	0	F	clr	F	T	T
Atm interface PVC failures trap	Atm interface PVC failures trap	Atm interface PVC failures trap	N	IPhysicalLayer	T	T	F	0	T	min	F	T	F

## Cisco MIB2 V1 Trap Registry Parameters

Table 15-20 lists the associated event types, event subtypes, and Prime Network registry parameters for the Cisco MIB2 SNMP V1 traps shown in Table 15-7.

Table 15-20 Cisco MIB2 V1 Trap Registry Parameter

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
dummy ticket trap	dummy ticket trap	dummy ticket trap	N	IManagedElement	F	F	F	0	F	clr	F		
SNMP Link down	snmp link down	snmp link down	ce-efp-status-telnet/mtop-mlppbundle-status-telnet/mtop-ima-group-state-telnet/mtop-cem-group-status/bundle-status/mpls traffic engineering tunnel information/basetech-lldp-neighbors-snmpport-status/ip interface oper status	IPhysicalLayer / Efp Oid	F	T	F	0	T	min	F	T	T

Table 15-20 Cisco MIB2 V1 Trap Registry Parameter (continued)

Short Description	Event Type	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 up	snmp link down	snmp link up	ce-efp-status-telnet/mtop-mlppbundle-status-telnet/mtop-ima-group-state-telnet/mtop-ccm-group-status/bundle-status/mppls traffic engineering tunnel information/basetech-lldp-neighbors-snmpport-status/ip interface oper status	IPhysicalLayer / Efp Oid	F	T	F	0	F	clr	F	T	T
DSX1 Far end LOF	dsx1 line status change	RcvFarEndLOF	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
DSX1 Near end sending LOF Indication	dsx1 line status change	XmtFarEndLOF	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
DSX1 Far end sending AIS	dsx1 line status change	RcvAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
DSX1 Near end sending AIS	dsx1 line status change	XmtAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
DSX1 Near end LOF	dsx1 line status change	LossOfFrame	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
DSX1 Near end Loss of Signal	dsx1 line status change	LossOfSignal	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
DSX1 Near end is looped	dsx1 line status change	LoopbackState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
DSX1 E1 TS16 AIS	dsx1 line status change	T16AIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F

Table 15-20 Cisco MIB2 V1 Trap Registry Parameter (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>DSX1 Far End Sending TS16 LOMF</b>	dsx1 line status change	RcvFarEndLOMF	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near End Sending TS16 LOMF</b>	dsx1 line status change	XmtFarEndLOMF	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near End detects a test code</b>	dsx1 line status change	RcvTestCode	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 any line status not defined here</b>	dsx1 line status change	OtherFailure	Y	IPhysicalLayer	F	T	F	0	T	min	F	T	F
<b>DSX1 Near End in Unavailable Signal State</b>	dsx1 line status change	UnavailSigState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Carrier Equipment Out of Service</b>	dsx1 line status change	NetEquipOOS	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 DS2 Payload AIS</b>	dsx1 line status change	RcvPayloadAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX1 DS2 Performance Threshold Exceeded</b>	dsx1 line status change	Ds2PerfThreshold	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 combination of bitmaps due to multiple failures</b>	dsx1 line status change	MultipleFailures	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 No alarm present</b>	dsx1 line status change	NoAlarm	Y	IPhysicalLayer	F	T	F	0	F	clr	F	T	F
<b>DSX3 Receiving Yellow/Remote Alarm Indication</b>	dsx3 line status change	RcvRAIFailure	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Transmitting Yellow/Remote Alarm Indication</b>	dsx3 line status change	XmitRAIAlarm	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F

Table 15-20 Cisco MIB2 V1 Trap Registry Parameter (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>DSX3 Receiving AIS failure state</b>	dsx3 line status change	RcvAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX3 Transmitting AIS</b>	dsx3 line status change	XmtAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX3 Receiving LOF failure state</b>	dsx3 line status change	LossOfFrame	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Receiving LOS failure state</b>	dsx3 line status change	LossOfSignal	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Looping the received signal</b>	dsx3 line status change	LoopbackState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Receiving a Test Pattern</b>	dsx3 line status change	RcvTestCode	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 any line status not defined here</b>	dsx3 line status change	OtherFailure	Y	IPhysicalLayer	F	T	F	0	T	min	F	T	F
<b>DSX3 Near End in Unavailable Signal State</b>	dsx3 line status change	UnavailSigState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Carrier Equipment Out of Service</b>	dsx3 line status change	NetEquipOOS	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 combination of bitmaps due to multiple failures</b>	dsx3 line status change	MultipleFailures	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 No alarm present</b>	dsx3 line status change	NoAlarm	Y	IPhysicalLayer	F	T	F	0	F	clr	F	T	F
<b>Entity table configuration changed</b>	Entity table configuration changed	Entity table configuration changed	N	IManagedElement	F	F	T	0	F	info	F	T	F

Table 15-20 Cisco MIB2 V1 Trap Registry Parameter (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>FR DLCI status invalid trap</b>	fr dlcI status change trap	fr dlcI status invalid trap	N	FREncapKey	T	F	F	0	F	maj	F	T	F
<b>FR DLCI status inactive trap</b>	fr dlcI status change trap	fr dlcI status inactive trap	N	FREncapKey	T	F	F	0	F	maj	F	T	F
<b>FR DLCI status active trap</b>	fr dlcI status change trap	fr dlcI status active trap	N	FREncapKey	T	F	F	0	F	clr	F	T	F
<b>Cold start trap</b>	cold start trap	cold start trap	N	IManagedElement	F	F	T	190000	F	info	T	T	F
<b>BGP down trap</b>	bgp trap	bgp down trap	N	IBgpNeighborEntry	F	T	T	0	T	maj	F	T	T
<b>BGP established trap</b>	bgp trap	bgp established trap	N	IBgpNeighborEntry	F	F	F	0	F	clr	F	T	T
<b>SNMP authentication failure</b>	snmp authentication failure	snmp authentication failure	N	IManagedElement	F	T	F	0	F	info	F	T	F
<b>OSPF interface state changed to Down</b>	ospf if state down	ospf if state down	N	IIPInterface	F	T	T	0	F	min	F	T	T
<b>OSPF interface state changed to Up</b>	ospf if state down	ospf if state up	N	IIPInterface	F	F	F	0	F	clr	F	T	T
<b>OSPF virtual interface state changed to Down</b>	ospf virtual if state down	ospf virtual if state down	N	IProfileContainer (OSPF)	F	T	T	0	F	min	F	T	T
<b>OSPF neighbor state down</b>	ospf neighbor state down	ospf neighbor state down	N	IIPInterface	T	T	T	0	F	maj	F	T	T

Table 15-20 Cisco MIB2 V1 Trap Registry Parameter (continued)

Short Description	Event Type	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 up	ospf neighbor state down	ospf neighbor state up	N	IIPInterface	F	F	F	0	F	clr	F	T	T
OSPF virtual neighbor state down	ospf-virtual-neighbor-state-changed	ospf-virtual-neighbor-state-down	N	IOspfEntry	T	T	T	0	F	min	T	T	T
OSPF virtual neighbor state up	ospf-virtual-neighbor-state-changed	ospf-virtual-neighbor-state-up	N	IOspfEntry	F	F	F	0	F	clr	F	T	T
OSPF interface configuration error	ospf-if-config-err	ospf-if-config-err	N	IIPInterface	F	T	F	0	F	wrn	T	T	F
OSPF virtual interface configuration error	ospf-virtual-if-config-err	ospf-virtual-if-config-err	N	IManagedElement	F	T	F	0	F	min	F	T	F
OSPF interface authentication failure	ospf-if-authentic-fail	ospf-if-authentic-fail	N	IIPInterface	F	T	F	0	F	wrn	T	T	F
OSPF virtual interface authentication failure	ospf-virtual-if-authentic-fail	ospf-virtual-if-authentic-fail	N	IManagedElement	F	T	F	0	F	wrn	T	T	F
OSPF bad packet received	ospf-if-bad-packet	ospf-if-bad-packet	N	IIPInterface	F	T	F	0	T	min	F	T	F
OSPF bad packet received on virtual interface	ospf-virtual-if-bad-packet	ospf-virtual-if-bad-packet	N	IManagedElement	F	T	F	0	T	min	F	T	F
OSPF packet retransmitted	ospf-if-packet-retransmit	ospf-if-packet-retransmit	N	IManagedElement	F	T	F	0	T	min	F	T	F
OSPF packet retransmitted on virtual interface	ospf-virtual-if-packet-retransmit	ospf-virtual-if-packet-retransmit	N	IManagedElement	F	T	F	0	T	min	F	T	F
OSPF new LSA originated	ospf-new-lsa-originated	ospf-new-lsa-originated	N	IManagedElement	F	T	F	0	T	min	F	T	F

Table 15-20 Cisco MIB2 V1 Trap Registry Parameter (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>OSPF LSA aged to MaxAge</b>	ospf-lsa-reached-maxage	ospf-lsa-reached-maxage	N	IManagedElement	F	F	F	0	F	info	F	T	F
<b>mte event set failure</b>	cisco mte event set failure	cisco mte event set failure	N	IManagedElement	F	T	F	0	F	wrn	T	T	T
<b>Cisco mte trigger falling</b>	cisco mte trigger rising	cisco mte trigger falling	N	IManagedElement	F	F	F	0	F	clr	T	T	T
<b>mte trigger fired</b>	cisco mte trigger fired	cisco mte trigger fired	N	IManagedElement	F	T	F	0	F	info	T	T	T
<b>Cisco mte trigger rising</b>	cisco mte trigger rising	cisco mte trigger rising	N	IManagedElement	F	T	F	0	F	wrn	T	T	T
<b>Entity table configuration changed</b>	Entity table configuration changed	Entity table configuration changed	N	IManagedElement	F	F	T	0	F	info	F	T	F
<b>ipv6 interface state changed</b>	ipv6-if-state-changed	ipv6-if-state-changed	N	IManagedElement	F	F	F	0	T	min	F	T	F
<b>mpls l3 vpn numvrf routemid thresh cleared Trap</b>	mpls l3 vpn vrf routemid thresh exceeded	mpls l3 vpn numvrf routemid thresh cleared	N	IVrf	F	T	F	0	F	clr	F	T	F
<b>mpls l3 vpn vrf Down Trap</b>	mpls l3 vpn vrf Down	mpls l3 vpn vrf Down	N	IVrf	T	T	F	0	F	maj	T	T	F
<b>mpls l3 vpn vrf numvrf routemid thresh exceeded Trap</b>	mpls l3 vpn vrf routemid thresh exceeded	mpls l3 vpn vrf numvrf routemid thresh exceeded	N	IVrf	F	T	F	0	F	wrn	F	T	F
<b>mpls l3 vpn vrf routemid thresh exceeded Trap</b>	mpls l3 vpn vrf routemid thresh exceeded	mpls l3 vpn vrf routemid thresh exceeded	N	IVrf	F	T	F	0	F	wrn	F	T	F

Table 15-20 Cisco MIB2 V1 Trap Registry Parameter (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
mpls l3 vpn vrf Up Trap	mpls l3 vpn vrf Down	mpls l3 vpn vrf Up	N	IVrf	F	T	F	0	F	clr	F	T	F
MPLS LDP init session threshold exceeded Trap	mpls ldp session down	mpls ldp init session thresh exceeded	mpls interfaces + label switching table	IPortLayer1	F	T	F	0	T	wrn	F	T	T
MPLS LDP session down Trap	mpls ldp session down	mpls ldp session down	mpls interfaces + label switching table	IPortLayer1	T	T	T	0	T	min	F	T	T
MPLS LDP session up Trap	mpls ldp session down	mpls ldp session up	mpls interfaces + label switching table	IPortLayer1	F	T	F	0	T	clr	F	T	T
MPLS-TE tunnel rerouted trap	mpls te tunnel rerouted trap	mpls te tunnel rerouted trap	N	IMplsTETunnel	F	T	F	0	F	info	T	T	T
MPLS-TE tunnel reoptimized trap	mpls te tunnel reoptimized trap	mpls te tunnel reoptimized trap	N	IMplsTETunnel	F	T	F	0	F	info	F	T	T
MPLS-TE tunnel down	mpls te tunnel down	mpls te tunnel down	Y	IMplsTETunnel	T	T	T	800	F	maj	T	T	T
MPLS-TE tunnel up	mpls te tunnel down	mpls te tunnel up	Y	IMplsTETunnel	F	F	F	0	F	clr	F	T	T

## Cisco MIB2 V2/V3 Trap Registry Parameters

Table 15-21 lists the associated event types, event subtypes, and Prime Network registry parameters for the Cisco MIB2 SNMP V2/V3 traps shown in Table 15-8.

Table 15-21 Cisco MIB2 V2/V3 Trap Registry Parameters

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>BGP down trap</b>	bgp trap	bgp down trap	N	IBgpNeighborEntry	F	T	T	0	T	maj	F	T	T
<b>BGP established trap</b>	bgp trap	bgp established trap	N	IBgpNeighborEntry	F	F	F	0	F	clr	F	T	T
<b>mte event set failure</b>	cisco mte event set failure	cisco mte event set failure	N	IManagedElement	F	T	F	0	F	wrn	T	T	T
<b>Cisco mte trigger falling</b>	cisco mte trigger rising	cisco mte trigger falling	N	IManagedElement	F	F	F	0	F	clr	T	T	T
<b>mte trigger fired</b>	cisco mte trigger fired	cisco mte trigger fired	N	IManagedElement	F	T	F	0	F	info	T	T	T
<b>Cisco mte trigger rising</b>	cisco mte trigger rising	cisco mte trigger rising	N	IManagedElement	F	T	F	0	F	wrn	T	T	T
<b>Entity table configuration changed</b>	Entity table configuration changed	Entity table configuration changed	N	IManagedElement	F	F	T	0	F	info	F	T	F
<b>Cold start trap</b>	cold start trap	cold start trap	N	IManagedElement	F	F	T	190000	F	info	T	T	F
<b>Warm start trap</b>	warm start trap	warm start trap	N	IManagedElement	F	F	F	0	F	min	T	T	F
<b>SNMP authentication failure</b>	snmp authentication failure	snmp authentication failure	N	IManagedElement	F	T	F	0	F	info	F	T	F

Table 15-21 Cisco MIB2 V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	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	snmp link down	ce-efp-stat us-telnet/ mtop-mlp ppbundle- status-teln et/mtop-i ma-group- state-telne t/mtop-ce m-group-s tatus/bund le-status/ mpls traffic engineerin g tunnel informatio n/basetech -lldp-neig hbors-snm p/basetech -cdp-neig hbors-snm p/port-stat us/ip interface oper status	IPhysicalL ayer	F	T	T	0	T	min	F	T	T

Table 15-21 Cisco MIB2 V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	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 up	snmp link down	snmp link up	ce-efp-stat us-telnet/ mtop-mlp ppbundle- status-teln et/mtop-i ma-group- state-telne t/mtop-ce m-group-s tatus/bund le-status/ mpls traffic engineerin g tunnel informatio n/basetech -lldp-neig hbors-snm p/basetech -cdp-neig hbors-snm p/port-stat us/ip interface oper status	IPhysicalL ayer	F	F	F	0	F	clr	F	T	T
ipv6 interface state changed	ipv6-if-state-changed	ipv6-if-state-changed	N	IManagedE lement	F	F	F	0	T	min	F	T	F
OSPF interface state changed to Down	ospf if state down	ospf if state down	N	IIPInterfac e	F	T	T	0	F	min	F	T	T
OSPF interface state changed to Up	ospf if state down	ospf if state up	N	IIPInterfac e	F	F	F	0	F	clr	F	T	T
OSPF virtual interface state changed to Down	ospf virtual if state down	ospf virtual if state down	N	IProfileCon tainer (OSPF)	F	T	T	0	F	min	F	T	T
OSPF neighbor state down	ospf neighbor state down	ospf neighbor state down	N	IIPInterfac e	T	T	T	0	F	maj	F	T	T
OSPF neighbor state up	ospf neighbor state down	ospf neighbor state up	N	IIPInterfac e	F	F	F	0	F	clr	F	T	T

Table 15-21 Cisco MIB2 V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	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-neighbor-state-changed	ospf-virtual-neighbor-state-down	N	IOspfEntry	T	T	T	0	F	min	T	T	T
OSPF virtual neighbor state up	ospf-virtual-neighbor-state-changed	ospf-virtual-neighbor-state-up	N	IOspfEntry	F	F	F	0	F	clr	F	T	T
OSPF interface configuration error	ospf-if-config-err	ospf-if-config-err	N	IIPInterface	F	T	F	0	F	wrn	T	T	F
OSPF virtual interface configuration error	ospf-virtual-if-config-err	ospf-virtual-if-config-err	N	IProfileContainer (OSPF)	F	T	F	0	F	min	F	T	F
OSPF interface authentication failure	ospf-if-authentic-fail	ospf-if-authentic-fail	N	IIPInterface	F	T	F	0	F	wrn	T	T	F
OSPF virtual interface authentication failure	ospf-virtual-if-authentic-fail	ospf-virtual-if-authentic-fail	N	IProfileContainer (OSPF)	F	T	F	0	F	wrn	T	T	F
OSPF bad packet received	ospf-if-bad-packet	ospf-if-bad-packet	N	IIPInterface	F	T	F	0	T	min	F	T	F
OSPF bad packet received on virtual interface	ospf-virtual-if-bad-packet	ospf-virtual-if-bad-packet	N	IProfileContainer (OSPF)	F	T	F	0	T	min	F	T	F
OSPF packet retransmitted	ospf-if-packet-retransmit	ospf-if-packet-retransmit	N	IProfileContainer (OSPF)	F	T	F	0	T	min	F	T	F
OSPF packet retransmitted on virtual interface	ospf-virtual-if-packet-retransmit	ospf-virtual-if-packet-retransmit	N	IProfileContainer (OSPF)	F	T	F	0	T	min	F	T	F
OSPF new LSA originated	ospf-new-lsa-originated	ospf-new-lsa-originated	N	IProfileContainer (OSPF)	F	T	F	0	T	min	F	T	F
OSPF LSA aged to MaxAge	ospf-lsa-reached-maxage	ospf-lsa-reached-maxage	N	IManagedElement	F	F	F	0	F	info	F	T	F
mpls l3 vpn numvrf routemax thresh cleared Trap	mpls l3 vpn vrf routemid thresh exceeded	mpls l3 vpn numvrf routemax thresh cleared	N	IVrf	F	T	F	0	F	clr	F	T	F

Table 15-21 Cisco MIB2 V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>mpls l3 vpn vrf Down Trap</b>	mpls l3 vpn vrf Down	mpls l3 vpn vrf Down	N	IVrf	T	T	F	0	F	maj	T	T	F
<b>mpls l3 vpn vrf numvrf routemax thresh exceeded Trap</b>	mpls l3 vpn vrf routemid thresh exceeded	mpls l3 vpn vrf numvrf routemax thresh exceeded	N	IVrf	F	T	F	0	F	wrn	F	T	F
<b>mpls l3 vpn vrf routemid thresh exceeded Trap</b>	mpls l3 vpn vrf routemid thresh exceeded	mpls l3 vpn vrf routemid thresh exceeded	N	IVrf	F	T	F	0	F	wrn	F	T	F
<b>mpls l3 vpn vrf Up Trap</b>	mpls l3 vpn vrf Down	mpls l3 vpn vrf Up	N	IVrf	F	T	F	0	F	clr	F	T	F
<b>MPLS LDP init session threshold exceeded Trap</b>	mpls ldp session down	mpls ldp init session thresh exceeded	mpls interfaces + label switching table	IPortLayer 1	F	T	F	0	T	wrn	F	T	T
<b>MPLS LDP session down Trap</b>	mpls ldp session down	mpls ldp session down	mpls interfaces + label switching table	IPortLayer 1	T	T	T	0	T	min	F	F	T
<b>MPLS LDP session up Trap</b>	mpls ldp session down	mpls ldp session up	mpls interfaces + label switching table	IPortLayer 1	F	T	F	0	T	clr	F	F	T
<b>MPLS TE tunnel rerouted trap</b>	mpls te tunnel rerouted trap	mpls te tunnel rerouted trap	N	IMplsTETunnel	F	T	F	0	F	info	T	T	T
<b>MPLS TE tunnel reoptimized trap</b>	mpls te tunnel reoptimized trap	mpls te tunnel reoptimized trap	N	IMplsTETunnel	F	T	F	0	F	info	F	T	T
<b>MPLS TE tunnel down</b>	mpls te tunnel down	mpls te tunnel down	Y	IMplsTETunnel	T	T	T	800	F	maj	T	T	T
<b>MPLS TE tunnel up</b>	mpls te tunnel down	mpls te tunnel up	Y	IMplsTETunnel	F	F	F	0	F	clr	F	T	T
<b>DSX1 Far end LOF</b>	dsx1 line status change	RevFarEndLOF	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F

Table 15-21 Cisco MIB2 V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>DSX1 Near end sending LOF Indication</b>	dsx1 line status change	XmtFarEndLOF	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Far end sending AIS</b>	dsx1 line status change	RcvAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX1 Near end sending AIS</b>	dsx1 line status change	XmtAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX1 Near end LOF</b>	dsx1 line status change	LossOfFrame	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near end Loss of Signal</b>	dsx1 line status change	LossOfSignal	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near end is looped</b>	dsx1 line status change	LoopbackState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 E1 TS16 AIS</b>	dsx1 line status change	T16AIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX1 Far End Sending TS16 LOMF</b>	dsx1 line status change	RcvFarEndLOMF	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near End Sending TS16 LOMF</b>	dsx1 line status change	XmtFarEndLOMF	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Near End detects a test code</b>	dsx1 line status change	RcvTestCode	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 any line status not defined here</b>	dsx1 line status change	OtherFailure	Y	IPhysicalLayer	F	T	F	0	T	min	F	T	F
<b>DSX1 Near End in Unavailable Signal State</b>	dsx1 line status change	UnavailSigState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 Carrier Equipment Out of Service</b>	dsx1 line status change	NetEquipOSS	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 DS2 Payload AIS</b>	dsx1 line status change	RcvPayloadAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX1 DS2 Performance Threshold Exceeded</b>	dsx1 line status change	Ds2PerfThreshold	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F

Table 15-21 Cisco MIB2 V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>DSX1 combination of bitmaps due to multiple failures</b>	dsx1 line status change	MultipleFailures	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX1 No alarm present</b>	dsx1 line status change	NoAlarm	Y	IPhysicalLayer	F	T	F	0	F	clr	F	T	F
<b>DSX3 Receiving Yellow/Remote Alarm Indication</b>	dsx3 line status change	RcvRAIFailure	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Transmitting Yellow/Remote Alarm Indication</b>	dsx3 line status change	XmitRAIAlarm	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Receiving AIS failure state</b>	dsx3 line status change	RcvAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX3 Transmitting AIS</b>	dsx3 line status change	XmtAIS	Y	IPhysicalLayer	F	T	F	0	T	wrn	F	T	F
<b>DSX3 Receiving LOF failure state</b>	dsx3 line status change	LossOfFrame	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Receiving LOS failure state</b>	dsx3 line status change	LossOfSignal	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Looping the received signal</b>	dsx3 line status change	LoopbackState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Receiving a Test Pattern</b>	dsx3 line status change	RcvTestCode	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 any line status not defined here</b>	dsx3 line status change	OtherFailure	Y	IPhysicalLayer	F	T	F	0	T	min	F	T	F
<b>DSX3 Near End in Unavailable Signal State</b>	dsx3 line status change	UnavailSigState	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 Carrier Equipment Out of Service</b>	dsx3 line status change	NetEquipOOS	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 combination of bitmaps due to multiple failures</b>	dsx3 line status change	MultipleFailures	Y	IPhysicalLayer	F	T	F	0	T	maj	F	T	F
<b>DSX3 No alarm present</b>	dsx3 line status change	NoAlarm	Y	IPhysicalLayer	F	T	F	0	F	clr	F	T	F

Table 15-21 Cisco MIB2 V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
FR DLCI status invalid trap	fr dlcI status change trap	fr dlcI status invalid trap	N	FREncapKey	T	F	F	0	F	maj	F	T	F
FR DLCI status inactive trap	fr dlcI status change trap	fr dlcI status inactive trap	N	FREncapKey	T	F	F	0	F	maj	F	T	F
FR DLCI status active trap	fr dlcI status change trap	fr dlcI status active trap	N	FREncapKey	T	F	F	0	F	clr	F	T	F

## Cisco ACE V1 Trap Registry Parameters

Table 15-22 lists the associated event types, event subtypes, and Prime Network registry parameters for the Cisco ACE SNMP V1 traps shown in Table 15-9.

Table 15-22 Cisco ACE V1 Trap Registry Parameters

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
ces real server state up trap	ces real server state down trap	ces real server state up trap	N/A	IManagedElement	F	F	F	0	T	Cleared	F	T	F
ces real server state down trap	ces real server state down trap	ces real server state down trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
ces real server state change trap	ces real server state change trap	ces real server state change trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
ces R server state up trap	ces R server state down trap	ces R server state up trap	N/A	IManagedElement	F	F	F	0	T	Clear	F	T	F
ces R server state down trap	ces R server state down trap	ces R server state down trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
ces R server state change trap	ces R server state change trap	ces R server state change trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
cisco sib V server VIP state change trap	cisco sib V server VIP state trap	cisco sib V server VIP state change trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F

Table 15-22 Cisco ACE V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
cisco sib V server state change trap	cisco sib V server state trap	cisco sib V server state change trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
clm license expiry notify trap	clm license notify trap	clm license expiry notify trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
clm license file missing notify trap	clm license notify trap	clm license file missing notify trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
clm license expiry warning notify trap	clm license notify trap	clm license expiry warning notify trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F

## Cisco ACE V2/V3 Trap Registry Parameters

Table 15-23 lists the associated event types, event subtypes, and Prime Network registry parameters for the Cisco ACE SNMP V2/V3 traps shown in Table 15-10.

Table 15-23 Cisco ACE V2/V3 Trap Registry Parameters

Short Description	Event Type	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	snmp link down	ip interface oper status	IPhysicalLayer	F	T	T	0	T	min	F	T	T
SNMP Link up	snmp link down	snmp link up	ip interface oper status	IPhysicalLayer	F	F	F	0	F	clr	F	T	T
ces real server state up trap	ces real server state down trap	ces real server state up trap	N/A	IManagedElement	F	F	F	0	T	clr	F	T	F
ces real server state down trap	ces real server state down trap	ces real server state down trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
ces real server state change trap	ces real server state change trap	ces real server state change trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F

Table 15-23 Cisco ACE V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
ces R server state up trap	ces R server state down trap	ces R server state up trap	N/A	IManagedElement	F	F	F	0	T	clr	F	T	F
ces R server state down trap	ces R server state down trap	ces R server state down trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
ces R server state change trap	ces R server state change trap	ces R server state change trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
cisco sib V server VIP state change trap	cisco sib V server VIP state trap	cisco sib V server VIP state change trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
cisco sib V server state change trap	cisco sib V server state trap	cisco sib V server state change trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
clm license expiry notify trap	clm license notify trap	clm license expiry notify trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
clm license file missing notify trap	clm license notify trap	clm license file missing notify trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F
clm license expiry warning notify trap	clm license notify trap	clm license expiry warning notify trap	N/A	IManagedElement	F	F	F	0	T	Minor	F	T	F

## Cisco Nexus V1 Trap Registry Parameters

Table 15-24 lists the associated event types, event subtypes, and Prime Network registry parameters for the Cisco ACE SNMP V1 traps shown in Table 15-11.

Table 15-24 Cisco Nexus V1 Trap Registry Parameters

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>BGP established trap</b>	bgp trap	bgp established trap	N	IManagedElement	F	F	F	0	F	clr	F	T	T
<b>BGP down trap</b>	bgp trap	bgp down trap	N	IManagedElement	F	T	T	0	T	maj	F	T	T
<b>new root trap</b>	new root trap	new root trap	N	IManagedElement	F	F	F	0	F	info	F	T	F
<b>Spanning Tree Topology Changed</b>	Spanning Tree Topology Change Trap	Spanning Tree Topology Change	N	IManagedElement	F	T	F	0	F	info	F	T	F
<b>cefc module oper status down</b>	cefc module oper status changed	cefc module oper down	physical-command	IModule	F	T	T	0	T	maj	F	T	T
<b>cefc module oper status up</b>	cefc module oper status changed	cefc module oper up	physical-command	IModule	F	F	F	0	F	clr	F	T	T
<b>cefc power status down</b>	cefc power status changed	cefc power status down	physical-command	IModule	F	T	T	0	T	maj	F	T	T
<b>cefc power status up</b>	cefc power status changed	cefc power status up	physical-command	IModule	F	F	F	0	F	clr	F	T	T
<b>cefc FRU inserted</b>	cefc fru removed	cefc fan status up	physical-command	IModule	F	F	F	0	T	clr	F	T	T
<b>cefc FRU removed</b>	cefc fru removed	cefc fru removed	physical-command	IModule	F	T	T	0	T	maj	F	T	T
<b>sensor value crossed threshold in entSensorThresholdTable</b>	entity sensor threshold notification	entity sensor threshold notification	N	IManagedElement	F	F	F	0	F	maj	T	T	T
<b>cps IfVlan Secure MacAddr Violation Trap</b>	cps-IfVlan-Secure-MacAddr-Violation-Trap	cps-IfVlan-Secure-MacAddr-Violation-Trap	N	IPortLayer1	F	F	T	0	F	maj	T	T	F
<b>cps Secure MacAddr Violation Trap</b>	cps-Secure-MacAddr-Violation-Trap	cps-Secure-MacAddr-Violation-Trap	N	IPortLayer1	F	F	T	0	F	maj	T	T	F

Table 15-24 Cisco Nexus V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>Stpx Pvid Inconsistency Trap</b>	stpx port inconsistency update	PvidInconsistent trap	N	IManagedElement	F	T	F	0	F	info	F	T	F
<b>Stpx Type Inconsistency Trap</b>	stpx port inconsistency update	TypeInconsistent trap	N	IManagedElement	F	T	F	0	F	info	F	T	F
<b>stpx loop inconsistency discovered</b>	stpx loop inconsistency update	stpx loop inconsistency discovered	N	IManagedElement	F	T	F	0	F	maj	T	T	F
<b>stpx loop inconsistency resolved</b>	stpx loop inconsistency update	stpx loop inconsistency resolved	N	IManagedElement	F	F	F	0	F	clr	T	T	F
<b>stpx root inconsistency discovered</b>	stpx root inconsistency update	stpx root inconsistency discovered	N	IManagedElement	F	T	F	0	F	maj	T	T	F
<b>stpx root inconsistency resolved</b>	stpx root inconsistency update	stpx root inconsistency resolved	N	IManagedElement	F	F	F	0	F	clr	T	T	F
<b>SNMP Link down</b>	snmp link down	snmp link down	ip interface oper status,port -status	IPhysicalLayer	F	T	F	0	T	min	F	T	T
<b>SNMP Link up</b>	snmp link down	snmp link up	ip interface oper status,port -status	IPhysicalLayer	F	T	F	0	F	clr	F	T	T
<b>RMON Rising Alarm</b>	RMON-Alarm-Trap	Rising Alarm	N	IManagedElement	F	T	F	0	T	WARNING	F	T	F
<b>RMON Falling Alarm</b>	RMON-Alarm-Trap	Falling Alarm	N	IManagedElement	F	T	F	0	T	WARNING	F	T	F
<b>Cold start trap</b>	cold start trap	cold start trap	N	IManagedElement	F	F	T	190000	F	info	T	T	F
<b>OSPF virtual interface state changed to Down</b>	ospf virtual if state down	ospf virtual if state down	N	IManagedElement	F	T	T	0	F	min	F	T	T

Table 15-24 Cisco Nexus V1 Trap Registry Parameters (continued)

Short Description	Event Type	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	ospf neighbor state down	N	IManagedElement	T	T	T	0	F	maj	T	T	T
OSPF neighbor state up	ospf neighbor state down	ospf neighbor state up	N	IManagedElement	F	F	F	0	F	clr	F	T	T
OSPF virtual neighbor state down	ospf-virtual-neighbor-state-changed	ospf-virtual-neighbor-state-down	N	IManagedElement	T	T	T	0	F	min	T	T	T
OSPF virtual neighbor state up	ospf-virtual-neighbor-state-changed	ospf-virtual-neighbor-state-up	N	IManagedElement	F	F	F	0	F	clr	F	T	T
OSPF interface configuration error	ospf-if-config-err	ospf-if-config-err	N	IManagedElement	F	T	F	0	F	wrn	T	T	F
OSPF virtual interface configuration error	ospf-virtual-if-config-err	ospf-virtual-if-config-err	N	IManagedElement	F	T	F	0	F	min	F	T	F
OSPF interface authentication failure	ospf-if-authentic-fail	ospf-if-authentic-fail	N	IManagedElement	F	T	F	0	F	wrn	T	T	F
OSPF virtual interface authentication failure	ospf-virtual-if-authentic-fail	ospf-virtual-if-authentic-fail	N	IManagedElement	F	T	F	0	F	wrn	T	T	F
OSPF bad packet received	ospf-if-bad-packet	ospf-if-bad-packet	N	IManagedElement	F	T	F	0	T	min	F	T	F
OSPF bad packet received on virtual interface	ospf-virtual-if-bad-packet	ospf-virtual-if-bad-packet	N	IManagedElement	F	T	F	0	T	min	F	T	F
OSPF packet retransmitted	ospf-if-packet-retransmit	ospf-if-packet-retransmit	N	IManagedElement	F	T	F	0	T	min	F	T	F
OSPF packet retransmitted on virtual interface	ospf-virtual-if-packet-retransmit	ospf-virtual-if-packet-retransmit	N	IManagedElement	F	T	F	0	T	min	F	T	F
OSPF new LSA originated	ospf-new-lsa-originated	ospf-new-lsa-originated	N	IManagedElement	F	T	F	0	T	min	F	T	F
OSPF LSA aged to MaxAge	ospf-lsa-reached-maxage	ospf-lsa-reached-maxage	N	IManagedElement	F	F	F	0	F	info	F	T	F
OSPF Isdb overflow trap	ospf lsdb overflow trap	ospf lsdb overflow trap	N	IManagedElement	F	T	F	0	T	MI NO R	F	T	F

Table 15-24 Cisco Nexus V1 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
OSPF Isdb approaching overflow trap	ospf Isdb approaching overflow trap	ospf Isdb approaching overflow trap	N	IManagedElement	F	T	F	0	T	MINOR	F	T	F
OSPF interface state changed to Down	ospf if state down	ospf if state down	N	IManagedElement	F	T	T	0	F	info	F	T	T
OSPF interface state changed to Up	ospf if state down	ospf if state up	N	IManagedElement	F	F	F	0	F	clr	F	T	T
OSPF NSSA translator status change trap	ospf-status-change-trap	ospf nssa translator status change trap	N	IManagedElement	F	F	F	0	F	info	F	T	F
OSPF restart status change trap	ospf-status-change-trap	ospf restart status change trap	N	IManagedElement	F	F	F	0	F	info	F	T	F
OSPF neighbor restart helper status change trap	ospf-status-change-trap	ospf nbr restart helper status change trap	N	IManagedElement	F	F	F	0	F	info	F	T	F
OSPF virtual neighbor restart helper status change trap	ospf-status-change-trap	ospf virt nbr restart helper status change trap	N	IManagedElement	F	F	F	0	F	info	F	T	F

## Cisco Nexus V2/V3 Trap Registry Parameters

Table 15-25 lists the associated event types, event subtypes, and Prime Network registry parameters for the Cisco Nexus SNMP V2/V3 traps shown in Table 15-12.

Table 15-25 Cisco Nexus V2/V3 Trap Registry Parameters

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>BGP established trap</b>	bgp trap	bgp established trap	N	IManagedElement	F	F	F	0	F	clr	F	T	T
<b>BGP down trap</b>	bgp trap	bgp down trap	N	IManagedElement	F	T	T	0	T	maj	F	T	T
<b>new root trap</b>	new root trap	new root trap	N	IManagedElement	F	F	F	0	F	info	F	T	F
<b>Spanning Tree Topology Changed</b>	Spanning Tree Topology Change Trap	Spanning Tree Topology Change	N	IManagedElement	F	T	F	0	F	info	F	T	F
<b>cefc module oper status down</b>	cefc module oper status changed	cefc module oper down	physical-command	IModule	F	T	T	0	T	maj	F	T	T
<b>cefc module oper status up</b>	cefc module oper status changed	cefc module oper up	physical-command	IModule	F	F	F	0	F	clr	F	T	T
<b>cefc power status down</b>	cefc power status changed	cefc power status down	physical-command	IModule	F	T	T	0	T	maj	F	T	T
<b>cefc power status up</b>	cefc power status changed	cefc power status up	physical-command	IModule	F	F	F	0	F	clr	F	T	T
<b>cefc FRU inserted</b>	cefc fru removed	cefc fan status up	physical-command	IModule	F	F	F	0	T	clr	F	T	T
<b>cefc FRU removed</b>	cefc fru removed	cefc fru removed	physical-command	IModule	F	T	T	0	T	maj	F	T	T
<b>sensor value crossed threshold in entSensorThresholdTable</b>	entity sensor threshold notification	entity sensor threshold notification	N	IManagedElement	F	F	F	0	F	maj	T	T	T
<b>cps IfVlan Secure MacAddr Violation Trap</b>	cps-IfVlan-Secure-MacAddr-Violation-Trap	cps-IfVlan-Secure-MacAddr-Violation-Trap	N	IPortLayer1	F	F	T	0	F	maj	T	T	F
<b>cps Secure MacAddr Violation Trap</b>	cps-Secure-MacAddr-Violation-Trap	cps-Secure-MacAddr-Violation-Trap	N	IPortLayer1	F	F	T	0	F	maj	T	T	F

Table 15-25 Cisco Nexus V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
<b>Stpx Pvid Inconsistency Trap</b>	stpx port inconsistency update	PvidInconsistent trap	N	IManagedElement	F	T	F	0	F	info	F	T	F
<b>Stpx Type Inconsistency Trap</b>	stpx port inconsistency update	TypeInconsistent trap	N	IManagedElement	F	T	F	0	F	info	F	T	F
<b>stpx loop inconsistency discovered</b>	stpx loop inconsistency update	stpx loop inconsistency discovered	N	IManagedElement	F	T	F	0	F	maj	T	T	F
<b>stpx loop inconsistency resolved</b>	stpx loop inconsistency update	stpx loop inconsistency resolved	N	IManagedElement	F	F	F	0	F	clr	T	T	F
<b>stpx root inconsistency discovered</b>	stpx root inconsistency update	stpx root inconsistency discovered	N	IManagedElement	F	T	F	0	F	maj	T	T	F
<b>stpx root inconsistency resolved</b>	stpx root inconsistency update	stpx root inconsistency resolved	N	IManagedElement	F	F	F	0	F	clr	T	T	F
<b>SNMP Link down</b>	snmp link down	snmp link down	ip interface oper status,port -status	IPhysicalLayer	F	T	F	0	T	min	F	T	T
<b>SNMP Link up</b>	snmp link down	snmp link up	ip interface oper status,port -status	IPhysicalLayer	F	T	F	0	F	clr	F	T	T
<b>RMON Rising Alarm</b>	RMON-Alarm-Trap	Rising Alarm	N	IManagedElement	F	T	F	0	T	WARNING	F	T	F
<b>RMON Falling Alarm</b>	RMON-Alarm-Trap	Falling Alarm	N	IManagedElement	F	T	F	0	T	WARNING	F	T	F
<b>Cold start trap</b>	cold start trap	cold start trap	N	IManagedElement	F	F	T	190000	F	info	T	T	F
<b>OSPF virtual interface state changed to Down</b>	ospf virtual if state down	ospf virtual if state down	N	IManagedElement	F	T	T	0	F	min	F	T	T

Table 15-25 Cisco Nexus V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	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	ospf neighbor state down	N	IManagedElement	T	T	T	0	F	maj	T	T	T
OSPF neighbor state up	ospf neighbor state down	ospf neighbor state up	N	IManagedElement	F	F	F	0	F	clr	F	T	T
OSPF virtual neighbor state down	ospf-virtual-neighbor-state-changed	ospf-virtual-neighbor-state-down	N	IManagedElement	T	T	T	0	F	min	T	T	T
OSPF virtual neighbor state up	ospf-virtual-neighbor-state-changed	ospf-virtual-neighbor-state-up	N	IManagedElement	F	F	F	0	F	clr	F	T	T
OSPF interface configuration error	ospf-if-config-err	ospf-if-config-err	N	IManagedElement	F	T	F	0	F	wrn	T	T	F
OSPF virtual interface configuration error	ospf-virtual-if-config-err	ospf-virtual-if-config-err	N	IManagedElement	F	T	F	0	F	min	F	T	F
OSPF interface authentication failure	ospf-if-authentic-fail	ospf-if-authentic-fail	N	IManagedElement	F	T	F	0	F	wrn	T	T	F
OSPF virtual interface authentication failure	ospf-virtual-if-authentic-fail	ospf-virtual-if-authentic-fail	N	IManagedElement	F	T	F	0	F	wrn	T	T	F
OSPF bad packet received	ospf-if-bad-packet	ospf-if-bad-packet	N	IManagedElement	F	T	F	0	T	min	F	T	F
OSPF bad packet received on virtual interface	ospf-virtual-if-bad-packet	ospf-virtual-if-bad-packet	N	IManagedElement	F	T	F	0	T	min	F	T	F
OSPF packet retransmitted	ospf-if-packet-retransmit	ospf-if-packet-retransmit	N	IManagedElement	F	T	F	0	T	min	F	T	F
OSPF packet retransmitted on virtual interface	ospf-virtual-if-packet-retransmit	ospf-virtual-if-packet-retransmit	N	IManagedElement	F	T	F	0	T	min	F	T	F
OSPF new LSA originated	ospf-new-lsa-originated	ospf-new-lsa-originated	N	IManagedElement	F	T	F	0	T	min	F	T	F
OSPF LSA aged to MaxAge	ospf-lsa-reached-maxage	ospf-lsa-reached-maxage	N	IManagedElement	F	F	F	0	F	info	F	T	F
OSPF lsdB overflow trap	ospf lsdB overflow trap	ospf lsdB overflow trap	N	IManagedElement	F	T	F	0	T	MI NO R	F	T	F

Table 15-25 Cisco Nexus V2/V3 Trap Registry Parameters (continued)

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
OSPF Isdb approaching overflow trap	ospf Isdb approaching overflow trap	ospf Isdb approaching overflow trap	N	IManagedElement	F	T	F	0	T	MINOR	F	T	F
OSPF interface state changed to Down	ospf if state down	ospf if state down	N	IManagedElement	F	T	T	0	F	info	F	T	T
OSPF interface state changed to Up	ospf if state down	ospf if state up	N	IManagedElement	F	F	F	0	F	clr	F	T	T
OSPF NSSA translator status change trap	ospf-status-change-trap	ospf nssa translator status change trap	N	IManagedElement	F	F	F	0	F	info	F	T	F
OSPF restart status change trap	ospf-status-change-trap	ospf restart status change trap	N	IManagedElement	F	F	F	0	F	info	F	T	F
OSPF neighbor restart helper status change trap	ospf-status-change-trap	ospf nbr restart helper status change trap	N	IManagedElement	F	F	F	0	F	info	F	T	F
OSPF virtual neighbor restart helper status change trap	ospf-status-change-trap	ospf virt nbr restart helper status change trap	N	IManagedElement	F	F	F	0	F	info	F	T	F

## Cisco CPT V2 Trap Registry Parameters

Table 15-26 lists the associated event types, event subtypes, and Prime Network registry parameters for the Cisco CPT V2 traps shown in Table 15-13.

Table 15-26 Cisco CPT V2 Trap Registry Parameters

Short Description	Event Type	Event Subtype	Expedites Polling	Event Source (IMO Name)	Activate Flow	Correlate	Is Correlation Allowed	Weight	Auto Clear	Severity	Is Ticketable	Auto Remove	Flapping
Improper Removal	Improper Removal	Improper Removal	N	IManagedElement	F	F	F	0	F	maj	T	T	F
Improper Removal Cleared	Improper Removal	Improper Removal Cleared	N	IManagedElement	F	F	F	0	F	clr	F	T	F
Cold Restart	Cold Restart	Cold Restart	N	IManagedElement	F	F	F	0	F	maj		T	F
Cold Restart Cleared	Cold Restart	Cold Restart Cleared	N	IManagedElement	F	F	F	0	F	clr		T	F

