



Avaya Ethernet Routing Switch 2000, 3000, 4000, 5000 Series and Virtual Services Platform 7000 Series Logs Reference

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Chapter 1: Purpose of this document

Log messages record the various errors generated by the system during operation. This document is a consolidated reference of log messages generated by the system on the following platforms:

- Avaya Ethernet Routing Switch 2000 Series
- Avaya Ethernet Routing Switch 3000 Series
- Avaya Ethernet Routing Switch 4000 Series
- Avaya Ethernet Routing Switch 5000 Series
- Avaya Virtual Services Platform 7000 Series

Purpose of this document

Chapter 2: New in this release

The following sections describe what's new in this document.

Features

There are no new features. This document consolidates system messages for the following platforms:

- Avaya Ethernet Routing Switch 2000 Series
- Avaya Ethernet Routing Switch 3000 Series
- Avaya Ethernet Routing Switch 4000 Series
- Avaya Ethernet Routing Switch 5000 Series
- Avaya Virtual Services Platform 7000 Series

Other changes

This release adds support for ERS 3000 Series.

New in this release

Chapter 3: Logs fundamentals

The following sections describe how to view, reference, and troubleshoot system logs.

Viewing system logs

You can view System logs using the ACLI.

Procedure steps

1. Log into the Privileged Exec mode.
2. Enter the **show logging** command.
3. Observe the displayed information.

Variable Definitions

Parameter	Description
Critical	Display the critical log messages.
Serious	Display the warning log messages.
Informational	Display the information log messages.

Looking up logs in this document

This document contains various log messages generated by the system, for example: ADAC, ASCII, and AUR. You can use the following two methods to find the log messages in this document:

- Browse the log messages in the bookmark and the TOC section of this guide, where they are listed in alphabetical order
- Search for log messages using the *Find* option in the Toolbar (Ctrl+F)

The log messages are included in this guide based on the following three types of severity:

- **Critical** – These messages indicate a state of crisis or emergency in the system
- **Warning** – These messages indicate a potential crisis
- **Information** – These messages display the status of the task performed on the system

Troubleshooting

If applicable, each log entry provides remedial action(s) that you can perform.

Chapter 4: ADAC messages

ADAC warning messages

ADAC: ADAC of Nortel IP Phones not functional

Type/Severity	Source	Description	Remedial Action
Serious	ADAC	ADAC is not working.	No action required.

ADAC: Error registering CDT handlers

Type/Severity	Source	Description	Remedial Action
Serious	ADAC	The system detected an error when registering the CDT handlers.	No action required.

ADAC information messages

ADAC: Error applying main [VLAN/QoS] configuration

Type/Severity	Source	Description	Remedial Action
Information	ADAC	The system detected an error while applying QoS or VLAN global configuration.	No action required.

ADAC: Error applying [VLAN/QoS] configuration for unit/port: <unit#/port#>

Type/Severity	Source	Description	Remedial Action
Information	ADAC	The system detected an error while applying QoS or VLAN configuration from unit or port.	No action required.

ADAC: Error forcing administrative state to <disable/enable>

Type/Severity	Source	Description	Remedial Action
Information	ADAC	The system detected an error when forcing the administrative state to disable/enable.	No action required.

ADAC: Error removing main [VLAN/QoS] configuration

Type/Severity	Source	Description	Remedial Action
Information	ADAC	The system detected an error while removing QoS or VLAN global configuration.	No action required.

ADAC: Error removing [VLAN/QoS] configuration for unit/port: <unit#/port#>

Type/Severity	Source	Description	Remedial Action
Information	ADAC	The system detected an error while removing QoS or VLAN configuration to unit or port.	No action required.

ADAC: Forced administrative state to <disable/enable>

Type/Severity	Source	Description	Remedial Action
Information	ADAC	The administrative state of ADAC feature is forced to disable/enable.	No action required.

ADAC: System operationally <disable/enable>

Type/Severity	Source	Description	Remedial Action
Information	ADAC	The system is operating with ADAC as disabled/enabled.	No action required.

Chapter 5: ASCII messages

ASCII information messages

ASCII failed

Type/Severity	Source	Description	Remedial Action
Information	ACG	The ASCII configuration file contains syntax errors or inconsistent/incorrect configuration data.	Attempt to load the ASCII configuration file manually from a console and look for error messages.

ASCII finished successfully

Type/Severity	Source	Description	Remedial Action
Information	ACG	The ASCII configuration file is successfully loaded and processed during manual configuration.	No action required.

ASCII finished successfully at load on boot

Type/Severity	Source	Description	Remedial Action
Information	ACG	The ASCII configuration file is successfully loaded and processed at boot time.	No action required.

ASCII transfer failed

Type/Severity	Source	Description	Remedial Action
Information	ACG	The ASCII configuration file could not be transferred from the TFTP server (or USB port on the switch) during manual configuration.	Check if the TFTP server is accessible. Confirm that the ASCII configuration file exists on the server (or on the USB port on the switch). Ensure that the ASCII configuration file contains appropriate permissions.

ASCII transfer failed at load on boot

Type/Severity	Source	Description	Remedial Action
Information	ACG	The ASCII configuration file could not be transferred from the TFTP server (or USB port on the switch) at boot time.	Check if the TFTP server is accessible. Confirm that the ASCII configuration file exists on the server (or on the USB port on the switch). Ensure that the ASCII configuration file contains appropriate permissions.

ASCII transfer OK

Type/Severity	Source	Description	Remedial Action
Information	ACG	The ASCII configuration file was successfully transferred from the TFTP server (or USB port on the switch) during manual configuration.	No action required.

ASCII transfer OK at load on boot

Type/Severity	Source	Description	Remedial Action
Information	ACG	ASCII config file was transferred successfully from TFTP server (or USB port on ERS45xx and ERS5xxx) at boot time.	No action required.

ASCII messages

Chapter 6: AUR messages

AUR warning messages

AAUR - Warning: Agent image check sum ERROR

Type/Severity	Source	Description	Remedial Action
Serious	AUR	Agent image check sum error.	No action required.

AAUR - Warning: Slave agent image check sum ERROR

Type/Severity	Source	Description	Remedial Action
Serious	AUR	Slave agent image check sum error.	No action required.

DAUR - Warning: Diag image check sum ERROR

Type/Severity	Source	Description	Remedial Action
Serious	AUR	Diag image check sum error.	No action required.

DAUR - Warning: Slave diag image check sum ERROR

Type/Severity	Source	Description	Remedial Action
Serious	AUR	Slave diag image check sum error.	No action required.

AUR information messages

AAUR-Info: AAUR default

Type/Severity	Source	Description	Remedial Action
Information	AUR	AAUR default.	No action required.

AAUR-Info: AAUR disable

Type/Severity	Source	Description	Remedial Action
Information	AUR	The AAUR is disabled.	No action required.

AAUR-Info: AAUR enable

Type/Severity	Source	Description	Remedial Action
Information	AUR	The AAUR is enabled.	No action required.

AAUR-Info: Agent transfer finished

Type/Severity	Source	Description	Remedial Action
Information	AUR	The agent transfer is completed.	No action required.

AAUR-Info: Receive request for agent image, start transfer

Type/Severity	Source	Description	Remedial Action
Information	AUR	The system received request for an agent image and the transfer is started.	No action required.

AAUR-Info: Receive request for agent image. Unable to start transfer

Type/Severity	Source	Description	Remedial Action
Information	AUR	The system received request for an agent image. Unable to start transfer.	No action required.

AAUR-Info: Send request for new agent image

Type/Severity	Source	Description	Remedial Action
Information	AUR	The system is sending request for a new agent image.	No action required.

AAUR-Info: Slave refuse transfer

Type/Severity	Source	Description	Remedial Action
Information	AUR	Slave refuse transfer.	No action required.

AAUR-Info: The hardware is not compatible with the <image_version_number> version

Type/Severity	Source	Description	Remedial Action
Information	AUR	The hardware is not compatible.	No action required.

AAUR - Warning: Agent image check sum ERROR

Type/Severity	Source	Description	Remedial Action
Serious	AUR	Agent image check sum error.	No action required.

AAUR-Warning: Cannot get FLASH resource

Type/Severity	Source	Description	Remedial Action
Information	AUR	The system cannot get the flash resource.	No action required.

AAUR - Warning: Slave agent image check sum ERROR

Type/Severity	Source	Description	Remedial Action
Serious	AUR	Slave agent image check sum error.	No action required.

AUR-Info: AUR disable

Type/Severity	Source	Description	Remedial Action
Information	AUR	AUR is disabled.	No action required.

AUR-Info: AUR enable

Type/Severity	Source	Description	Remedial Action
Information	AUR	AUR is enabled.	No action required.

AUR-Info: AUR Restored to default

Type/Severity	Source	Description	Remedial Action
Information	AUR	AUR is restored to default.	No action required.

AUR-Info: New unit has different HW config, Using cfg from the new unit

Type/Severity	Source	Description	Remedial Action
Information	AUR	The new unit has a different HW configuration.	No action required.

DAUR - Info: Diag transfer finished

Type/Severity	Source	Description	Remedial Action
Information	AUR	Diag transfer finished.	No action required.

DAUR - Info: Receive request for diag image, start transfer

Type/Severity	Source	Description	Remedial Action
Information	AUR	The system received request for the diag image and started transferring.	No action required.

DAUR - Info: Receive request for diag image. Unable to transfer

Type/Severity	Source	Description	Remedial Action
Information	AUR	Received request for diag image, unable to start transfer.	No action required.

DAUR - Info: Send request for new diag image

Type/Severity	Source	Description	Remedial Action
Information	AUR	The system is sending request for new diag image.	No action required.

DAUR - Info: Slave refuse transfer

Type/Severity	Source	Description	Remedial Action
Information	AUR	Slave refuse transfer.	No action required.

DAUR - Info: Start receive image

Type/Severity	Source	Description	Remedial Action
Information	AUR	The image is being received.	No action required.

DAUR - The hardware is not compatible with the <image_version_number> version

Type/Severity	Source	Description	Remedial Action
Information	AUR	The hardware is not compatible.	No action required.

DAUR - Warning: Diag image check sum ERROR

Type/Severity	Source	Description	Remedial Action
Serious	AUR	Diag image check sum error.	No action required.

DAUR - Warning: Slave diag image check sum ERROR

Type/Severity	Source	Description	Remedial Action
Serious	AUR	Slave diag image check sum error.	No action required.

User disallowed (radius authentication fail) to log in from Web from Src IP

Type/Severity	Source	Description	Remedial Action
Information	WEB	Client from the indicated IP address has failed authentication through the Radius server.	Provide the correct username and password to gain access.

Chapter 7: Audit messages

Audit warning messages

Audit data initialized (bad checksum)

Type/Severity	Source	Description	Remedial Action
Serious	Audit	The audit data is corrupt.	No action required.

Audit data initialized (bad magic number)

Type/Severity	Source	Description	Remedial Action
Serious	Audit	The audit data is corrupt.	No action required.

Audit messages

Chapter 8: Avaya Energy Saver messages

Avaya Energy Saver information messages

NES: activated by schedule

Type/Severity	Source	Description	Remedial Action
Information	AES	The Avaya Energy Saver is activated by the AES schedule.	No action required.

NES: deactivated by schedule

Type/Severity	Source	Description	Remedial Action
Information	AES	The Avaya Energy Saver is deactivated by the AES schedule.	No action required.

NES: globally disabled

Type/Severity	Source	Description	Remedial Action
Information	AES	The Avaya Energy Saver is disabled.	No action required.

NES: globally enabled

Type/Severity	Source	Description	Remedial Action
Information	AES	The Avaya Energy Saver is enabled.	No action required.

NES: manually activated

Type/Severity	Source	Description	Remedial Action
Information	AES	The Avaya Energy Saver is manually activated.	No action required.

NES: manually deactivated

Type/Severity	Source	Description	Remedial Action
Information	AES	The Avaya Energy Saver is manually deactivated.	No action required.

NES: not applying schedule because SNTP not synchronized

Type/Severity	Source	Description	Remedial Action
Information	AES	The Avaya Energy Saver cannot be activated, as the internal clock is not synchronized with SNTP Server.	Check the availability of the SNTP server, and wait for the clock to be synchronized with SNTP Server.

NES: time is synchronized, applying schedule

Type/Severity	Source	Description	Remedial Action
Information	AES	The Avaya Energy Saver schedule is applied, as the clock is synchronized with the SNTP.	No action required.

Avaya Energy Saver messages

Chapter 9: Bay Secure messages

Bay Secure critical messages

Bay Secure Resource Error <error#> line <line#> <resource ID>

Type/Severity	Source	Description	Remedial Action
Critical	Bay Secure	The system detected an error when operating with the task resource.	No action required.

Bay Secure warning messages

BaySec: Not enough resource on port <port#>. Check QOS cfg

Type/Severity	Source	Description	Remedial Action
Serious	Bay Secure	The system detected an error when reserving the policy on port. (This is generated by an error in creating the Filter Manager database information for a policy and installing that policy to the hardware)	No action required.

Bay Secure error line <line#> <# of octets read from NVRAM>

Type/Severity	Source	Description	Remedial Action
Serious	Bay Secure	The system is facing problem in reading the data saved in the NVRAM.	Activate the default configuration.

Bay Secure: MAC DA filtering not enough resources

Type/Severity	Source	Description	Remedial Action
Serious	Bay Secure	The system detected an error when trying to add a MAC DA filtering address. (This is generated by an error in creating the Filter Manager database information for a policy and installing that policy to the hardware)	No action required.

Bay Secure Policy Error <error type> line <line#> 0

Type/Severity	Source	Description	Remedial Action
Serious	Bay Secure	The system detected an error in getting or setting a policy.	No action required.

Bay Secure information messages

BaySec: Exceeded <number> MAC addresses on <unit#/port#>

Type/Severity	Source	Description	Remedial Action
Information	Bay Secure	This message appears when the system is trying to set too many security roles on a port.	No action required.

Bay Secure: Exceeded <number> per-port MAC addresses on port <unit#/port#>

Type/Severity	Source	Description	Remedial Action
Information	Bay Secure	The maximum number of MAC addresses that can be learned on a port is reached.	No action required.

Bay Secure intruder

Type/Severity	Source	Description	Remedial Action
Information	Bay Secure	The system detected an intruder.	No action required.

Bay Secure intruder MAC

Type/Severity	Source	Description	Remedial Action
Information	Bay Secure	The system detected an intruder.	No action required.

Bay Secure per-port addresses deleted:

Type/Severity	Source	Description	Remedial Action
Information	Bay Secure	An auto-learned address is deleted (This warning appears only on the BU or stand-alone switch).	No action required.

MAC security table full

Type/Severity	Source	Description	Remedial Action
Information	Bay secure	The MAC security table is full.	No action required.

Chapter 10: CDT messages

CDT critical messages

cam driver initialization failed (code=<error type>,argument=<line#>)

Type/Severity	Source	Description	Remedial Action
Critical	CDT	The CAM driver initialization critically failed, as the system resources were unavailable.	Restart the system.

cam processing aborted (code=<error type>,argument=<line#>)

Type/Severity	Source	Description	Remedial Action
Critical	CDT	The system could not process the MAC address, due to repeated internal failures.	No action required.

CDT warning messages

call to cdt api function due to lock timeout (code= <error type>, total failures= <number>, errno= <error code>)

Type/Severity	Source	Description	Remedial Action
Serious	CDT	The system detected an error caused by failure in the mutual exclusion lock mechanisms.	No action required.

CDT information messages

cam driver initialized

Type/Severity	Source	Description	Remedial Action
Information	CDT	The system initialized the CAM driver.	No action required.

CDT: MAC address <mac_address> was removed because LAG trunk <trunked> has disaggregated.

Type/Severity	Source	Description	Remedial Action
Information	CDT	The static MAC address for a LAG trunk was deleted because the specific LAG trunk is disaggregated.	No action required.

CDT: MAC address <mac_address> was removed because port <port_no> has aggregated in LAG

Type/Severity	Source	Description	Remedial Action
Information	CDT	The static MAC address for a port is deleted, because the specific port is aggregated in a LAG	No action required.

CDT: The static FDB entry MAC <mac_address> VLAN <vlan Id> trunk <trunkId> was deleted because LAG has disaggregated

Type/Severity	Source	Description	Remedial Action
Information	CDT	The static MAC address for a LAG trunk was deleted because the specific LAG trunk has disaggregated.	No action required.

CDT: The static FDB entry MAC <mac_address> VLAN <vlan id> was deleted because Unit/Port: <unit/port> has aggregated

Type/Severity	Source	Description	Remedial Action
Information	CDT	The static MAC address for a port was deleted as the specific port has aggregated in a LAG.	No action required.

Chapter 11: CFGSO messages

CFGSO warning messages

CFGSO - Warning: Invalid Msg Id

Type/Severity	Source	Description	Remedial Action
Serious	CFGSO	The system detected an invalid message Id.	No action required.

CFGSO information messages

CFGSO - Error: Failed to create watchdog timer

Type/Severity	Source	Description	Remedial Action
Information	CFGSO	The system failed to create a watchdog timer.	No action required.

CFGSO - Error: Failed to get an imc buffer

Type/Severity	Source	Description	Remedial Action
Information	CFGSO	The system failed to get an IMC buffer.	No action required.

CFGSO - Error: Failed to save data to NBU

Type/Severity	Source	Description	Remedial Action
Information	CFGSO	The system failed to save data to NBU.	No action required.

CFGSO - Error: Failed to start watchdog timer

Type/Severity	Source	Description	Remedial Action
Information	CFGSO	The system failed to start the watchdog timer.	No action required.

CFGSO - Error: File not read

Type/Severity	Source	Description	Remedial Action
Information	CFGSO	The system could not read the file.	No action required.

CFGSO - Error: File not write

Type/Severity	Source	Description	Remedial Action
Information	CFGSO	The system could not write the file.	No action required.

CFGSO - Warning: Watchdog timer expire

Type/Severity	Source	Description	Remedial Action
Error	CFGSO	The watchdog timer expired.	No action required.

Chapter 12: Config messages

Config information messages

CFG - Could not acquire FLASH sem

Type/Severity	Source	Description	Remedial Action
Information	CFG	An extreme concurrency faced when you copy or auto-synchronize the configuration.	Retry the last command.

Chapter 13: DAI messages

DAI information messages

DAI: ARP packet with invalid IP/MAC binding dropped on untrusted port <unit#>/<port#>

Type/Severity	Source	Description	Remedial Action
Information	DAI	The system detected a potential attacker on the network. The ARP packet is ingressed on a DAI untrusted port with a hardware MAC address and IP address that does not match any entries in the DHCP binding table. This violates the DAI integrity check and the packet is dropped.	Isolate the offender.

Chapter 14: DHCP Relay messages

DHCP Relay information messages

Error disabling global DHCP relay <errCode>

Type/Severity	Source	Description	Remedial Action
Information	DHCPR	The DHCP relay cannot be globally disabled as the appropriate filter could not be uninstalled (other DHCP application is using it).	Redo the QoS filter allocations, and retry to disable the DHCPR.

Error enabling global DHCP relay <errCode>

Type/Severity	Source	Description	Remedial Action
Information	DHCPR	The DHCP relay cannot be enabled globally as the appropriate filter cannot be installed (other DHCP application has already installed it).	Redo the QoS filter allocations, and retry to enable the DHCPR.

DHCP Relay messages

Chapter 15: DHCP Snooping messages

DHCP Snooping information messages

DHCP packet with mismatch MAC address dropped on un-trusted port <unit#>/<port#> mac(MAC ADDRESS)

Type/Severity	Source	Description	Remedial Action
Information	DHCP Snoop	DHCP packet with the ethernet source MAC address not matching with the DHCP client hardware MAC address ingressed on an DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.	Isolate the offender.

DHCP Snoop: DHCP ACK dropped on untrusted port <unit#>/<port#> (not allowed on untrusted port)

Type/Severity	Source	Description	Remedial Action
Information	DHCP Snoop	DHCP ACK reply packet ingressed on an untrusted DHCP Snoop port. This violates the DHCP Snoop integrity check and the packet is dropped.	Isolate the offender.

DHCP Snoop: DHCP binding table is full, additional DHCP clients will not be added to the binding table

Type/Severity	Source	Description	Remedial Action
Information	DHCP Snoop	The maximum number of DHCP binding entries (1024) reached. Any additional DHCP client entries will not be added to the binding table.	Scale down the number of DHCP clients.

DHCP Snoop: DHCP NAK dropped on untrusted port <unit#/>/<port#> (not allowed on untrusted port)

Type/Severity	Source	Description	Remedial Action
Information	DHCP Snoop	DHCP NAK reply packet ingressed on an DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.	Isolate the offender.

DHCP Snoop: DHCP OFFER dropped on untrusted port <unit#/>/<port#> (not allowed on untrusted port)

Type/Severity	Source	Description	Remedial Action
Information	DHCP Snoop	DHCP OFFER reply packet ingressed on an DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.	Isolate the offender.

DHCP Snoop: DHCP packet dropped on port <unit#/>/<port#> - static entry with the same MAC in binding table

Type/Severity	Source	Description	Remedial Action
Information	DHCP Snoop	DHCP packet ingressed on the specified port is dropped as a static entry with the same MAC address as the DHCP client MAC address is found in the binding table. This violates the DHCP Snoop integrity check and the packet is dropped.	No action required.

DHCP Snoop: DHCP RELEASE/DECLINE dropped on untrusted port <unit#/>/<port#> because MAC Addr(<MACaddress>) is associated to port <unit#/>/<port#>

Type/Severity	Source	Description	Remedial Action
Information	DHCP Snoop	DHCP RELEASE or DECLINE packet with the DHCP client hardware MAC address and client port from the binding table ingressed on a different DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.	Isolate the offender.

DHCP Snoop: DHCP RELEASE/DECLINE dropped on untrusted port <unit#/>/<port#> (MAC Addr(<MACaddress>) does not exist in binding table)

Type/Severity	Source	Description	Remedial Action
Information	DHCP Snoop	DHCP RELEASE or DECLINE packet with the DHCP client hardware MAC address is not found in the binding table ingressed on a DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.	Isolate the offender.

DHCP Snoop: DHCP REQUEST dropped on un-trusted port <unit#/>/<port#> due to source MAC address(MAC ADDRESS) not matching DHCP client

Type/Severity	Source	Description	Remedial Action
Information	DHCP Snoop	DHCP packet with the ethernet source MAC address not matching with the DHCP client hardware MAC address ingressed on an DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.	Isolate the offender.

DHCP Snoop: NTP is not synchronized; external save/restore of DHCP snooping entries not possible

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	The external actions (Restore or Save) not possible, as the Unit (S)NTP server is not synchronized.	Make sure time source is properly set to (S)NTP and the server is synchronized.

DHCP Snoop: DHCP snooping entry <entry number> not restored due to MAC conflict

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	Binding entry could not be restored due to MAC conflict.	No action required.

DHCP Snoop: DHCP snooping entry <entry number> not restored due to parsing failure

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	Binding entry could not be restored due to various parsing failures.	Check and modify the external-save file for unexpected modifications in entry syntax.

DHCP Snoop: DHCP snooping binding table saved successfully to USB unit <unit#>

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore occurred successfully on the mentioned target.	No action required.

DHCP Snoop: DHCP snooping entry with MAC <MacAddress> not restored on invalid interface <unit#>/<port#>

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	Binding entry could not be restored due to an invalid interface (unit/ port combination read from external file is no longer available or invalid altogether).	Check the unit/port combinations in the external-save file with your actual topology, and modify the external-save file if necessary.

DHCP Snoop: DHCP snooping binding table saved successfully to TFTP address

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore occurred successfully on the mentioned target.	No action required.

DHCP Snoop: DHCP snooping binding table save to USB unit <unit#>, failed

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore occurred successfully on the mentioned target.	No action required.

DHCP Snoop: DHCP snooping binding table save to TFTP address [<A.B.C.D>|<IPv6_address>], failed

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore was unsuccessful on the mentioned target.	No action required.

DHCP Snoop: DHCP snooping binding table restored successfully from USB unit <unit#>

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore was unsuccessful on the mentioned target.	Check TFTP connection or the USB target for availability.

DHCP Snoop: DHCP snooping binding table restore from TFTP address [<A.B.C.D> | <IPv6_address>], failed

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore was unsuccessful on the mentioned target.	Check TFTP connection or the USB target for availability.

DHCP Snoop: DHCP snooping entry with MAC <MacAddress> not restored (invalid Vlan <vlan#>)

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save entry could not be restored due to an invalid VLAN.	Check the current VLANs with the one found in the external-save file (for the specified entry) and modify the VLAN if necessary.

DHCP Snoop: DHCP snooping binding table restore from USB unit <unit#>, failed

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore was unsuccessful.	Check TFTP connection or the USB target for availability.

DHCP Snoop: DHCP snooping binding table restored successfully from TFTP address

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore was unsuccessful.	Check TFTP connection or the USB target for availability.

DHCP Snoop: DHCP snooping entry <entry number> not restored due to expired lease

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	Binding entry could not be restored as the lease expired.	No action required.

Chapter 16: Download messages

Download warning messages

Error accessing Image File

Type/Severity	Source	Description	Remedial Action
Serious	Console	The system could not find the image file.	Enter a valid image file name

Error: Bad Image Checksum

Type/Severity	Source	Description	Remedial Action
Serious	Console	The system indicated a Bad Image Checksum.	Enter a different image.

Error reading Image File

Type/Severity	Source	Description	Remedial Action
Serious	Console	The system could not read the image file.	Enter a valid image.

Failed to Create a Watchdog

Type/Severity	Source	Description	Remedial Action
Serious	Console	The system failed to create a watchdog.	Report the error.

Failed to Read Image from Memory

Type/Severity	Source	Description	Remedial Action
Serious	Console	The system failed to read image from memory.	Retry the process again.

Memory Allocation Error

Type/Severity	Source	Description	Remedial Action
Serious	Console	The system failed to get memory buffer.	Report the error.

Not Enough Memory

Type/Severity	Source	Description	Remedial Action
Serious	Console	This message appears when there is not enough buffer	Report the error.

TFTP Failed

Type/Severity	Source	Description	Remedial Action
Serious	Console	The system failed to get an image through the TFTP.	Check the TFTP server.

Chapter 17: EAP messages

EAP information messages

Allowed connection attempt from user :

Type/Severity	Source	Description	Remedial Action
Information	RADIUS	Radius - allowed connection attempt for user starting with the given name.	No action required.

Disallowed connection Access Reject for user

Type/Severity	Source	Description	Remedial Action
Information	RADIUS	Radius - disallowed connection attempt for user starting with given name due to invalid user credentials.	Correct the user-configuration at the radius server when needed; also make sure the username and password entered are correct.

Disallowed connection Invalid SvcType for user

Type/Severity	Source	Description	Remedial Action
Information	RADIUS	Radius - disallowed connection attempt for user starting with given name due to invalid service type.	Send correct svc-type from radius-server when needed.

EAP Failed qpa-RoleAssociation unitPort <ifIndex> macHi <xx-xx> macLo <xx-xx-xx-xx>

Type/Severity	Source	Description	Remedial Action
Information	EAP-Filter Manager	The EAP User Based Policy Role Association failed at the given unit port (ifIndex) for given MAC address	Show QoS agent; make sure the UBP is enabled; or enable as needed; Show QoS diag and check if filters are available.

EAP GVLan Disabled for unitPort <ifIndex> - GVLan(<vid>) in different stg(<id>)

Type/Severity	Source	Description	Remedial Action
Information	EAP-VLAN (QDT)	The EAP failed to apply Guest VLAN since new Guest VLAN ID is in a different spanning tree group than the current port VLAN; GVLAN disabled for that port.	Show VLAN; show interfaces; show spanning-tree commands ; reconfigure VLANs in spanning tree groups as needed, and re-enable EAP on the port.

EAP Invalid RAV ID

Type/ Severity	Source	Description	Remedial Action
Information	EAP-VLAN (QDT)	The EAP failed to apply Radius Assigned VLAN since it is not an active VLAN at the switch.	show VLAN VID; show interfaces; show spanning tree commands; And make sure the VLAN is active.

EAP Invalid Vlan ID <vid> configured for port <num>

Type/Severity	Source	Description	Remedial Action
Information	EAP	The EAP VLAN ID received is not active for that port.	Show VLAN VID; show interfaces; show spanning-tree commands ; make sure that the VLAN is active; then re-authenticate at the port.

EAP Mac AuthFail - unitPort <unit-portnum> macHi <xx-xx> macLo <xx-xx-xx-xx>

Type/Severity	Source	Description	Remedial Action
Information	EAP	EAP Debug only - Eng Menu - EAP removed MAC on given port for given mac address on aborting PAE state machine - Not Used	No action required.

EAP Unable to Reserve EapAdmin Filter Resources rc <retCode> unitPort <ifIndex>

Type/Severity	Source	Description	Remedial Action
Information	EAP-Filter Manager	The EAP Filter Reservation Failed (5520 and 5530) with the given filter manager return code for the given unit port (ifIndex) upon admin change from authorised to unauthorised or auto	Show QoS diag and check if filters are available; adjust the resource usage if required.

EAP Unable to Reserve Filter Resources rc <retCode> unitPort<ifIndex> Force- Unauthorised

Type/Severity	Source	Description	Remedial Action
Information	EAP-Filter Manager	The EAP Filter Reservation Failure (5520 and 5530) with given filter manager return code for given unit-port (ifIndex); port is now set to force unauthorised and is blocking.	Show QoS diag and check if filters are available; adjust the resource usage if required.

EAP Unable to UnReserve EapAdmin Filter Resources rc <retCode> unitPort <ifIndex>

Type/Severity	Source	Description	Remedial Action
Information	EAP-Filter Manager	The EAP Filter Release Failure with the given filter manager return code for given unit port (ifIndex) upon admin change to force authorised.	Show QoS diag and check if filters are available; try filter allocations again and disable or enable EAP.

EAP Unable to UnReserve Filter Resources rc <retCode> unitPort <unit-portnum>

Type/Severity	Source	Description	Remedial Action
Information	EAP-Filter Manager	The EAP is unable to release filters with given filter manager return code for given unit port (ifIndex).	Show QoS diag and check if filters are available; adjust the resource usage if required.

Chapter 18: Exception messages

Exception critical messages

Sw Exception:

Type/ Severity	Source	Description	Remedial Action
Critical	Exception	A task caused an exception and is suspended. The exception information is logged and can be accessed through the CLI.	The Exception information contains the problem task, the exception type, the register values, the exception stack trace and memory of the related DRAM area. With this information, you can find out the cause of the exception. (The most common method is to follow the stack trace).

Exception messages

Chapter 19: Flash Driver messages

Flash Driver critical messages

Download - DL_CKSUM_ACK_ERROR

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	This message appears when the image on NBU fails checksum validation.	Retry or download another image.

Download - DL_PROGRAM_STATUS_ACK_ERROR

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	This message appears when all NBUs succeed in programming the image.	Retry or reboot the switch

Download - DL_START_PROGRAM_FLASH_ACK_ERROR

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	This message appears when not all NBUs succeed in programming image.	Retry or reboot the switch.

Download - Error: Failed to get the dl resource.

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The system failed to access flash for the image download.	Retry or reboot the switch

Download - Error: Watchdog expire: No Ack from NBUs, download MSG # <message ID>

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The watchdog timer expired waiting for acknowledgements from the NBUs during the image programming.	Retry or reboot the switch

Download - Failed to get buffer

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The system failed to obtain the data buffer for downloading the image.	Retry or reboot the switch

Download - Failed to malloc for buffer

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The system does not have enough memory to download the image in to it.	Retry or reboot the switch.

Download - Failed to start a watchdog

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The system failed to start the watchdog timer for image programming process.	Retry or reboot the switch

Download - Image Checksum Error

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	This message appears when the Checksum in the image is not the same as the computed one.	Retry or download another image.

Download - Largest mem blk < DL_SYSMEM_RESERVED

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The system does not have enough memory to download the image into it.	Retry or reboot the switch.

Download - NBU: Block Checksum Error

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The image on NBU failed the Checksum validation.	Retry or download another image.

Download - NBU: DL_PROGRAM_STATUS: ERROR

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	This message appears when not all NBUs succeed in programming the image.	Retry, download another image, or reboot the stack.

Download - TFTP timeout OR image file not found

Type/Severity	Source	Description	Remedial Action
Critical	Download Task	The system detected an error: TFTP timeout	Retry or reboot the switch

Download - tftpXfer failed

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The system detected an error in fetching the download resource.	Retry or reboot the switch.

FSH - Error: Calling taskLock() returns Error

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	This message appears when the task is unable to disable the context switching for the flash access.	Retry or reboot the switch.

FSH - Error: Failed to erase flash sector

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The system is unable to erase the flash sector to program the agent image.	Retry or reboot the switch.

FSH - Error: Failed to lock flash sector

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The system is unable to lock the flash sector in order to prevent programming or erasing.	Retry or reboot the switch.

FSH - Error: Failed to program flash

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The system is unable to write the image on flash.	Retry or reboot the switch.

FSH - Error: Failed to unlock flash sector

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The system failed to unlock the flash sector in order to allow programming or erasing.	Retry or reboot the switch.

FSH - Error: Failed to write to flash address:

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The system could not program the flash memory.	Reboot the switch.

FSH - Time to Download the Image: <number> seconds

Type/Severity	Source	Description	Remedial Action
Critical	Download Task	This message indicates the time needed to download the image.	No action required.

FSH - Time to Program the Image to flash: <number> seconds

Type/Severity	Source	Description	Remedial Action
Critical	Download Task	This message indicates the time needed to program the image.	No action required.

Reset - Error: Failed to get the Reset sem

Type/Severity	Source	Description	Remedial Action
Critical	Flash Driver	The system failed to get ownership of the reset semaphore to prevent reset during download.	Retry the operation.

Flash Driver warning messages

Download - <image type> image <image version> programmed successfully

Type/Severity	Source	Description	Remedial Action
Serious	Download Task	This is an informational message.	No action required.

Flash Driver information messages

DosFs - Error: File not closed

Type/Severity	Source	Description	Remedial Action
Information		The system detected an error in closing the file.	Retry the operation.

Flash Driver messages

Chapter 20: Hello Module messages

Hello Module critical messages

Hello Module unable to communicate with neighbor(s), unit reset

Type/Severity	Source	Description	Remedial Action
Critical	Hello Module	This message appears under the following instances: When both stack port directions are physically up but unable to communicate with the neighboring unit(s); When one stack port direction is unable to communicate with its neighbor and the other stack port direction is not connected. The message is stored in a non-volatile memory; the presence of the message means the unit was reset.	No action required.

Hello Module error messages

Stack cable Down 1 is misconfigured

Type/Severity	Source	Description	Remedial Action
Error	Hello Module	This message appears when the first downstream port is mis-configured.	Connect the first downstream port to the first upstream port of the neighbor.

Stack cable Down 2 is misconfigured

Type/Severity	Source	Description	Remedial Action
Error	Hello Module	This message appears when the second downstream port is mis-configured.	Connect the second downstream port to the second upstream port of the neighbor.

Stack cable Up 1 is misconfigured

Type/Severity	Source	Description	Remedial Action
Error	Hello Module	This message appears when the first upstream port is mis-configured.	Connect the first upstream port to the first downstream port of the neighbor.

Stack cable Up 2 is misconfigured

Type/Severity	Source	Description	Remedial Action
Error	Hello Module	This message appears when the second upstream port is mis-configured.	Connect the second upstream port to the second

Type/Severity	Source	Description	Remedial Action
			downstream port of the neighbor.

Hello Module information messages

Downstream stack direction is down, cable removed or neighbor powered off

Type/Severity	Source	Description	Remedial Action
Information	Hello Module	The Downstream stack direction is down, cable removed or neighbor powered off.	Connect the downstream port to the upstream port of the neighbor. Also check if the neighbor is powered on.

Downstream stack direction is mis-configured

Type/Severity	Source	Description	Remedial Action
Information	Hello Module	This message appears when a downstream port is mis-configured.	Connect the downstream port to the upstream port of the neighbor.

Downstream stack direction is up, cable inserted or neighbor powered on

Type/Severity	Source	Description	Remedial Action
Information	Hello Module	The Downstream stack direction is up, cable inserted and neighbor powered on. Physical link is up now.	No action required.

Upstream stack direction is down, cable removed or neighbor powered off

Type/Severity	Source	Description	Remedial Action
Information	Hello Module	The upstream stack direction is down, cable removed or neighbor powered off.	Connect the upstream port to the downstream port of the neighbor. Also check if the neighbor is powered on.

Upstream stack direction is mis-configured

Type/Severity	Source	Description	Remedial Action
Information	Hello Module	This message appears when an upstream port is mis-configured.	Connect the upstream port to the downstream port of the neighbor.

Chapter 21: IGMP messages

IGMP critical messages

IGMP: Initialization failed: Error code <errCode>

Type/Severity	Source	Description	Remedial Action
Critical	IGMP	The IGMP initialization failed due to unavailable system resources.	Restart the system.

IGMP warning messages

IGMP: Error sending database from unit <unit#>

Type/Severity	Source	Description	Remedial Action
Serious	IGMP	The IGMP database cannot be sent to a unit in the stack.	No action required.

IGMP: Error sending group database from unit <unit#>

Type/Severity	Source	Description	Remedial Action
Serious	IGMP	The IGMP Group database cannot be transmitted from	No action required.

Type/Severity	Source	Description	Remedial Action
		one unit to the other in the stack.	

IGMP information messages

IGMP: Added reserved multicast address

Type/Severity	Source	Description	Remedial Action
Information	IGMP	This message appears when the unknown multicast allowed address is successfully registered on the switch.	No action required.

IGMP: Exceeded reserved multicast address range: #Addr [numResAddrEntries+1] * #VLANs [numActiveVLANs] > [maxReservedRange]

Type/Severity	Source	Description	Remedial Action
Information	IGMP	The maximum number of registered unknown allowed multicast addresses are reached.	No action required.

IGMP: Maximum number of igmp enabled interfaces reached

Type/Severity	Source	Description	Remedial Action
Serious	ipmc (igmp)	The IGMP-enabled interfaces reached the maximum limit of 256.	Disable the IGMP on interfaces that no longer need to be IGMP-enabled.

IGMP: No hardware resource available

Type/Severity	Source	Description	Remedial Action
Information	ipmc (igmp)	The IGMP Hardware Resource Allocation Failed.	Redo the QoS filter allocations.

IGMP: Proxy disabled on VLAN <vlan#>

Type/Severity	Source	Description	Remedial Action
Information	IGMP	The IGMP proxy is disabled for a VLAN.	No action required.

IGMP: Proxy enabled on VLAN <vlan#>

Type/Severity	Source	Description	Remedial Action
Information	IGMP	The IGMP proxy is enabled for a VLAN.	No action required.

IGMP: Query Time set to <num> on VLAN <vlan#>

Type/Severity	Source	Description	Remedial Action
Information	IGMP	The “Query Time” parameter is modified for a VLAN.	No action required.

IGMP: Removed reserved multicast address

Type/Severity	Source	Description	Remedial Action
Information	IGMP	The unknown allowed multicast address is unregistered on the switch.	No action required.

IGMP: Robust Value set to <num> on VLAN <vlan#>

Type/Severity	Source	Description	Remedial Action
Information	IGMP	The “Robust Value” parameter is modified for a VLAN.	No action required.

IGMP: Snooping disabled on VLAN <vlan#>

Type/Severity	Source	Description	Remedial Action
Information	IGMP	The IGMP snooping is disabled for a VLAN.	No action required.

IGMP: Snooping enabled on VLAN <vlan#>

Type/Severity	Source	Description	Remedial Action
Information	IGMP	The IGMP snooping is enabled for a VLAN.	No action required.

IGMP: SSM Range changed

Type/Severity	Source	Description	Remedial Action
Information	IGMP	The group range for IP IGMP SSM has changed.	No action required.

IGMP: Unable to add reserved multicast address

Type/Severity	Source	Description	Remedial Action
Information	IGMP	This message appears when an unknown multicast address registration fails.	No action required.

IGMP: Unknown Multicast Filter disabled

Type/Severity	Source	Description	Remedial Action
Information	IGMP	The “Unknown Multicast No Flood” feature is disabled from the user interface.	No action required.

IGMP: Unknown Multicast Filter enabled

Type/Severity	Source	Description	Remedial Action
Information	IGMP	This message appears when the “Unknown Multicast No Flood” feature is enabled from the user interface.	No action required.

IGMP: V1 router ports mask

Type/Severity	Source	Description	Remedial Action
Information	IGMP	This message appears when the list of IGMP version 1 router ports are modified.	No action required.

IGMP: V2 router ports mask

Type/Severity	Source	Description	Remedial Action
Information	IGMP	This message appears when the list of IGMP version 2 router ports are modified.	No action required.

Chapter 22: IMC messages

IMC critical messages

IMC buffers of size <buffer size> have been exhausted, buffer pool size <pool size>

Type/Severity	Source	Description	Remedial Action
Critical	IMC	This message appears when memory buffers used for communication between units in a stack are exhausted. The <buffer size> varies and is measured in bytes. The <pool size> can vary for different buffer sizes and different models (ERS 25XX / 45XX / 55XX / 56XX).	Restart the system.

Chapter 23: IP messages

IP information messages

IPT: BootP Disabled (response not received from server)

Type/Severity	Source	Description	Remedial Action
Information	IPT	This message appears when the BootP mode is disabled after the stack is reset and for 10 minutes no BootP/DHCP messages are received (DUT stops sending BootP Requests).	No action required.

IPT: IP Address changed by BOOTP Server

Type/Severity	Source	Description	Remedial Action
Information	IPT	The switch or the stack has received the IP address from the BOOTP Server.	No action required.

Gateway IP changed

Type/Severity	Source	Description	Remedial Action
Information	IPT	This message indicates that the Gateway IP has changed.	No action required.

Stack IP changed

Type/Severity	Source	Description	Remedial Action
Information	IPT	This message indicates that the Stack IP has changed.	No action required.

Switch IP changed

Type/Severity	Source	Description	Remedial Action
Information	IPT	This message indicates that the Switch IP has changed.	No action required.

Chapter 24: IPFIX messages

IPFIX information messages

IPFIX: enable failure

Type/Severity	Source	Description	Remedial Action
Information	IPFIX	This message indicates that the task cannot start.	No action required.

IPFIX: enable fail since NSNA enabled

Type/Severity	Source	Description	Remedial Action
Information	IPFIX	This message appears when the NSNA should be disabled to enable the IPFIX.	Disable the NSNA.

Chapter 25: IPMC messages

IPMC warning messages

IGMP: Maximum number of igmp enabled interfaces reached

Type/Severity	Source	Description	Remedial Action
Serious	ipmc (igmp)	The IGMP-enabled interfaces reached the maximum limit of 256.	Disable the IGMP on interfaces that no longer need to be IGMP-enabled.

IPMC information messages

IGMP: No hardware resource available

Type/Severity	Source	Description	Remedial Action
Information	ipmc (igmp)	The IGMP Hardware Resource Allocation Failed.	Redo the QoS filter allocations.

IGMP: SSM Range changed

Type/Severity	Source	Description	Remedial Action
Information	ipmc (igmp)	The IGMP global allowable SSM range is changed.	No action required.

Chapter 26: IPSG messages

IPSG information messages

Cannot disable IP Source Guard on Unit <unit#> Port <port#>

Type/Severity	Source	Description	Remedial Action
Information	ipsg	The IPSG cannot be disabled on the specified unit/port.	Disable the MLT (if it enabled) and try again. If it fails, then reboot the switch.

IP Source Guard disabled on Unit <unit#> Port <port#>

Type/Severity	Source	Description	Remedial Action
Information	ipsg	The IP Source Guard has been disabled on the specified Unit Port.	No action required.

IP Source Guard enabled on Unit <unit#> Port <port#>

Type/Severity	Source	Description	Remedial Action
Information	ipsg	The IP Source Guard has been enabled on the specified Unit Port.	No action required.

IPSG: Insufficient resources available to enable IPSG on port <unit#/port#>

Type/Severity	Source	Description	Remedial Action
Information	ipsg	There are no enough resources available to enable the IPSG on the specified port.	Verify Qos masks and filter usage using the command: Show qos diag . Disable / delete any QoS policy or application which is no longer needed on that port.

IPSG: nvRam file error: <param1> <param2> <param3>

Type/Severity	Source	Description	Remedial Action
Information	ipsg	The system detected an error while trying to access the IPSG NVRAM file param1=0 (open error), param1=1 (write error), param1=2 (read error).	Retry again and if it fails, then reboot the switch.

IPSG: Reached Max. IP entries supported on this port <port#>

Type/Severity	Source	Description	Remedial Action
Information	ipsg	The port reached the maximum number of IP entries.	Scale down the number of IPSG clients.

IPSG: Reached Max. IP entries supported on this port <unit#/>/<port#>

Type/Severity	Source	Description	Remedial Action
Information	ipsg	The unit/port reached the maximum number of IP entries.	Scale down the number of IPSG clients.

IPSG: Resource allocated for Ports <unit#/>/<port#>

Type/Severity	Source	Description	Remedial Action
Information	ipsg	The resources necessary for the specified ports cannot be allocated by the QoS application.	Retry and if it fails, then reboot the switch.

Chapter 27: IPv6 messages

IPv6 information messages

Duplicate address deletion failed: <ipv6_address>

Type/Severity	Source	Description	Remedial Action
Information	IPV6	The Duplicate Address Detection procedure found a duplicate for the ipv6_address on the link.	Change the link-local ID for the IPV6 interface if the ipv6_address is in link-local scope. Remove and assign a different ipv6_address if the ipv6_address is in global scope.

Duplicate address detection succeeded: <ipv6_address>

Type/Severity	Source	Description	Remedial Action
Information	IPV6	The Duplicate Address Detection procedure is successfully completed for the ipv6_address, and no duplicate is found on the link.	No action required.

IPv6 Forwarding disabled due to inadequate license

Type/Severity	Source	Description	Remedial Action
Information	IPV6	The IPV6 Forwarding mode is automatically disabled as there is no valid license.	Install a valid license and enable the IPV6 forwarding.

Chapter 28: L3 Manager messages

L3 Manager information messages

ECMP features disabled due to inadequate license

Type/Severity	Source	Description	Remedial Action
Information	L3Mgr	This message appears if the ECMP is enabled and the license is not available.	Acquire License for ECMP to enable this feature.

Failed ARP add <ip addr/0xFFFFFFFF> to HW <hw error code>

Type/Severity	Source	Description	Remedial Action
Information	L3Mgr	The configuration of L3 ARP(1) into hardware failed.	Try deleting the ARP from the software and check if the hardware configuration is successful after re-learning the ARP.

Failed MVLAN(<vid>) L3 <ip addr/ip mask>

Type/Severity	Source	Description	Remedial Action
Information	L3Mgr	The system failed to configure or restore the primary or secondary management VLAN from the NVRAM. It indicates parameter (IP address or	Re-configure with correct values if the message appears during provisioning the message on the screen. Re-configure the management VLAN IP/Mask

Type/Severity	Source	Description	Remedial Action
		Mask) with an incorrect or conflicting value if appeared during provisioning the message on screen.	if the message appears during ERS device startup.

Failed to create IP intf <vid>:<ip addr>in HW <hw error code>

Type/Severity	Source	Description	Remedial Action
Information	L3Mgr	The interface and the L3 interface(0) configuration failed.	Check by toggling routing on the VLAN to which the interface belongs, if it still fails then use global routing toggling.

Failed route add <ip addr/ip mask> to HW <hw error code>

Type/Severity	Source	Description	Remedial Action
Warning	L3Mgr	The configuration of L3 interface(0) into hardware failed.	No action required.

IP blocking now <1/2> (1=ON,2=OFF)

Type/Severity	Source	Description	Remedial Action
Information	L3Mgr	The IP status is blocked on the unit when it leaves a stack.	No action required.

Maximum number of dynamic routes reached

Type/Severity	Source	Description	Remedial Action
Information	L3Mgr	The maximum number of total routes (static or	Reconfigure the network so that the routes on the ERS

Type/Severity	Source	Description	Remedial Action
		dynamic) supported on the platform are reached.	device remain within the maximum allowed.

Chapter 29: LACP messages

LACP information messages

LAC: MLT error on far end. 0 - 0 - 0

Type/Severity	Source	Description	Remedial Action
Information	LAC	The LACP link is selected by the system, but not participating in traffic rx/tx.	Check LACP settings on both sides. Disable/re-enable LACP on ports.

LAC: No more trunk group available for LAC. 0 - 0 - 0

Type/Severity	Source	Description	Remedial Action
Information	LAC	All trunk group IDs are already allocated.	Check if an unnecessary trunk ID is used.

LACP messages

Chapter 30: MLT messages

MLT information messages

MLT <ID#> failed configuration verification. Error #: <error num>

Type/Severity	Source	Description	Remedial Action
Information	MLT	The MLT #(1-32) verification check failed.	Change the configuration and re-enable the MLT.

MLT NV File error

Type/Severity	Source	Description	Remedial Action
Information	MLT	The system failed to read or write to the NVRAM file.	Run the diagnostics to see if the NVRAM is still correct.

Chapter 31: MDA messages

MDA information messages

%s card inserted (in unit %s)

Parameters	Type/ Severity	Source	Description	Remedial Action
MDA model description Module ID — stack only	Information	MDA	This message appears when an MDA card is inserted.	No action required.

%s card removed (from unit %s)

Parameters	Type/ Severity	Source	Description	Remedial Action
MDA model description Module ID — stack only	Information	MDA	This message appears when MDA card is removed.	No action required.

Warning: %s card unsafely removed (from unit %s)

Parameters	Type/ Severity	Source	Description	Remedial Action
MDA model description	Information	MDA	This message appears when an MDA card is	No action required.

Parameters	Type/ Severity	Source	Description	Remedial Action
Module ID — stack only			removed without first being disabled.	

Warning: failed to connect to %s card (in unit %s)

Parameters	Type/ Severity	Source	Description	Remedial Action
MDA model description Module ID — stack only	Information	MDA	This message appears when the system detects MDA card physical connection issues.	Check the MDA card physical connection.

Chapter 32: MultiConfig messages

MultiConfig information messages

Backup configuration block # <block_number> in use

Type/Severity	Source	Description	Remedial Action
Information	config	The back up configuration is in use.	No action required.

Backup Configuration files are corrupted. Restored to default

Type/Severity	Source	Description	Remedial Action
Information	config	The default backup configuration is restored.	No action required.

Backup configuration restored from primary configuration block #<block_number>

Type/Severity	Source	Description	Remedial Action
Information	config	Copy the back up primary configuration to the backup configuration.	No action required.

Backup configuration updated for next active configuration block #<block_number>

Type/Severity	Source	Description	Remedial Action
Information	config	The back up configuration will be used for the next active configuration.	No action required.

Backup Configuration Version is updated

Type/Severity	Source	Description	Remedial Action
Information	config	The back up configuration version is updated.	No action required.

Configuration saved to nv block #<block_number>

Type/Severity	Source	Description	Remedial Action
Information	config	This message appears when the configuration is saved to block n.	No action required.

Error loading backup configuration block #<block_number>

Type/Severity	Source	Description	Remedial Action
Information	config	The system failed to load the backup configuration.	No action required.

Error loading configuration block %d

Type/Severity	Source	Description	Remedial Action
Information	config	The system failed to load configuration from block n.	No action required.

Error loading primary configuration block #<block_number>

Type/Severity	Source	Description	Remedial Action
Information	config	The system failed to load the primary configuration.	No action required.

Error saving configuration to block #<block_number>

Type/Severity	Source	Description	Remedial Action
Information	config	The system failed to save the configuration to block n.	No action required.

Invalid Configuration Block Number %d

Type/Severity	Source	Description	Remedial Action
Information	config	Invalid configuration block number entered.	No action required.

Invalid Configuration Magic Number

Type/Severity	Source	Description	Remedial Action
Information	config	The number that identifies the block content is	No action required.

Type/Severity	Source	Description	Remedial Action
		incorrect and is not as expected.	

Invalid Configuration Version Number

Type/Severity	Source	Description	Remedial Action
Information	config	The block version number is not recognized.	No action required.

Loading configuration block #<block_number>

Type/Severity	Source	Description	Remedial Action
Information	config	This message appears when the configuration is loaded from block n.	No action required.

Primary Configuration files are corrupted. Restored to default

Type/Severity	Source	Description	Remedial Action
Information	config	The default primary configuration is restored. This message may also be generated after initializing all configuration from diags, in which case, no negative impact has occurred.	No action required.

Primary Configuration Version is updated

Type/Severity	Source	Description	Remedial Action
Information	config	The primary configuration version is updated.	No action required.

Restore Backup Configuration to Manufacture Default

Type/Severity	Source	Description	Remedial Action
Information	config	The manufactured default back up configuration is restored.	No action required.

Restore Primary Configuration to Manufacture Default

Type/Severity	Source	Description	Remedial Action
Information	config	The manufactured default primary configuration is restored.	No action required.

Toggle the Agent Primary Image

Type/Severity	Source	Description	Remedial Action
Information	config	The NVRAM block can be toggled between 1 and 2.	No action required.

MultiConfig messages

Chapter 33: NUQC messages

NUQC information messages

NUQC - Disabled

Type/Severity	Source	Description	Remedial Action
Information	NUQC	The NUQC feature is disabled.	No action required.

NUQC - Enabled

Type/Severity	Source	Description	Remedial Action
Information	NUQC	The NUQC feature is enabled.	No action required.

NUQC - Execution of the cli template failed

Type/Severity	Source	Description	Remedial Action
Information	NUQC	The NUQC script execution failed.	Verify the syntax of the NUQC script.

NUQC - Execution of the cli template succeeded

Type/Severity	Source	Description	Remedial Action
Information	NUQC	The NUQC script executed successfully.	No action required.

Chapter 34: OSPF messages

OSPF information messages

Ospf Area Mismatch: RxArea <ra.rb.rc.rd> IntfArea <ia.ib.ic.id>

Type/Severity	Source	Description	Remedial Action
Information	ospf(drpmgr)	An OSPF Area mismatch is detected between the OSPF packet Area ID and the interface Area ID.	show ip ospf interface VLAN <VID>; reconfigure OSPF Area ID at the switch or at the neighbor to match.

Ospf Auth Failed: IpAddr <ia.ib.ic.id>

Type/Severity	Source	Description	Remedial Action
Information	ospf(drpmgr)	OSPF authentication failed at the given Interface IP Address when verifying the OSPF packet.	show ip ospf interface VLAN <VID>; reconfigure OSPF authType and related information at the switch or at the neighbor to match.

Ospf Auto Virt Link Failed: area <a1.a2.a3.a4> rtid <r1.r2.r3.r4>

Type/Severity	Source	Description	Remedial Action
Information	ospf(drpmgr)	OSPF auto creation of virtual link failed as it	Show IP OSPF virtual-link to see if any of the existing ones need to be removed;

Type/Severity	Source	Description	Remedial Action
		exceeds the maximum 4 allowed.	worst case, bounce OSPF to see if this clears it.

Ospf Cost Exceeds Limit: Skip route, Lsid <i1.i2.i3.i4> Adv-rtr <a1.a2.a3.a4>

Type/Severity	Source	Description	Remedial Action
Information	ospf(drpmgr)	OSPF LSA Calculated cost exceeds limit of 0xFFFFFFF.	Show IP OSPF redistribute and show route-map; check metric; correct as needed; may need actions at the neighbor.

Ospf Enable Failed as Resource Unavailable:

Type/Severity	Source	Description	Remedial Action
Information	ospf(drpmgr)	The system detected an OSPF Hardware Resource Allocation Failure in the ERS5510 Mode.	Re-do QoS filter allocations and restart the switch or OSPF or global routing.

Ospf Hello: Rid Same as Neighbor: rtid <r1.r2.r3.r4>, IpAddr <i1.i2.i3.i4>

Type/Severity	Source	Description	Remedial Action
Information	ospf(drpmgr)	Ospf Hello received at given Interface has the same RouterId as the switch.	Show IP OSPF at the switch and at the neighbor; ensure the router IDs are different.

Ospf HW Mode Change:

Type/Severity	Source	Description	Remedial Action
Information	ospf(drpmgr)	The OSPF Hardware Mode changed to the given new mode.	No action required.

Ospf Invalid packet received: Pkt type <ospfPacketType>

Type/Severity	Source	Description	Remedial Action
Information	ospf(drpmgr)	The OSPF Link State Update packet received is invalid; packet is dropped.	Either lsa is too small (<20 bytes) or too big (> (1500-64 for headers); or wrong number of lsas; retry bouncing OSPF at the neighbor or redo parts of neighbor configuration.

Ospf License Is Missing, Disable OSPF

Type/Severity	Source	Description	Remedial Action
Information	ospf(drpmgr)	OSPF License is missing; inconsistency expected if the OSPF is enabled in the NVRAM configuration.	Show license; Check for available licenses; A valid license is needed for the OSPF functionality.

Ospf Nbr State Change: rtid <ra.rb.rc.rd> ipa <ia.ib.ic.id> state <neighborState>

Type/Severity	Source	Description	Remedial Action
Information	ospf(drpmgr)	OSPF Nbr State Change: for given	No action required.

Type/Severity	Source	Description	Remedial Action
		Neighbor Router ID, Address and State.	

Ospf Netmask Mismatch in Hello: IpAddr <ia.ib.ic.id>

Type/Severity	Source	Description	Remedial Action
Information	ospf(drpmgr)	There is an OSPF Netmask Mismatch between the netmask of IP Address in the hello packet and the netmask of the Interface IP Address.	show VLAN IP VID <VLANID> at the switch and the neighbor - reconfigure IP address/ mask as needed to match.

Ospf Option Mismatch in Hello: IpAddr <ia.ib.ic.id> RxOption <optionVal> IntfOption <optionVal>

Type/Severity	Source	Description	Remedial Action
Information	ospf(drpmgr)	OSPF Hello option Mismatch for stub or nssa area selection in the packet vs that of the interface area.	show ip ospf interface VLAN <VID> to find arealD of interface; show ip ospf area <arealD> to check if area type ; reconfigure these as needed.

Ospf Virt Nbr State Change: rtid <r1.r2.r3.r4>, virtAreald <v1.v2.v3.v4>, state <neighborState>

Type/Severity	Source	Description	Remedial Action
Information	ospf(drpmgr)	OSPF Virtual Neighbor of given routerID and arealD changed to a given state.	No action required.

Chapter 35: PIM messages

PIM information messages

Pim E-BSR change:

Type/Severity	Source	Description	Remedial Action
Information	PIM	A BSR with higher priority is detected. Logged only on BSR that changes.	Check priority of the configured BSRs.

Pim Invalid packet received:

Type/Severity	Source	Description	Remedial Action
Information	PIM	PIM Control packets received are not conforming to the PIMv2 RFC 2362.	Check if sending router conforms to PIMv2 specifications, or if packets are being corrupted in the network.

Pim License Is Missing, Disable PIM

Type/Severity	Source	Description	Remedial Action
Information	PIM	PIM is a licensed feature. PIM can only be configured, but cannot be activated without a license.	Contact the support personnel for an appropriate license.

Pim Mode Change:

Type/Severity	Source	Description	Remedial Action
Information	PIM	Change from PIM SM mode to SSM or vice-versa.	Check and ensure that a proper mode has been selected. Will lead to change in IP Multicast traffic flows in VLANs where mode has been changed.

Pim Nbr State Change: Up

Type/Severity	Source	Description	Remedial Action
Information	PIM	PIM_NBR_UP: A new neighbor is detected. It occurs when a PIM Hello message is received from an active PIM router. This can result in a change in IP multicast traffic flow if this neighbor is towards RP or BSR especially if combined with change in unicast routing.	If the same neighbor is repeatedly appearing and disappearing, this is due to congestion in the link towards this neighbor. Check to see if unicast routing is also being affected as well as CPU utilization.

PIM: Neighbor status change: Down

Type/Severity	Source	Description	Remedial Action
Information	PIM	PIM_NBR_DOWN: An existing neighbor has timed out. This occurs when PIM Hello messages are not received from a neighbor within 3.5 times the query interval for an active PIM interface. This may lead to changes in the IP Multicast traffic flow.	Check if the neighbor router is functional and is sending out PIM Hellos.

Pim RP type state:

Type/Severity	Source	Description	Remedial Action
Information	PIM	This message indicates the change from dynamic to static RP or the other way around.	If changing to static RP, ensure this is configured in the entire PIM domain. Also, BSR information will be lost and will need to be re-configured if moving to Dynamic RPs.

Pim Unicast route change:

Type/Severity	Source	Description	Remedial Action
Information	PIM	Unicast route towards a source or RP has changed. This can result in changes in IP multicast traffic flow. Indicates if the route towards source or RP has been modified or deleted.	Check unicast routing / ARP tables and ensure that these are correct.

Pim Virt Nbr State Change: Up

Type/Severity	Source	Description	Remedial Action
Information	PIM	PIM_NBR_UP: A virtual neighbor has been configured.	Check the multicast routes and ensure proper flows, especially if used with static unicast routes.

Pim Virt Nbr State Change: Down

Type/Severity	Source	Description	Remedial Action
Information	PIM	PIM_NBR_DOWN: A configured virtual neighbor is deleted.	No action required.

Chapter 36: PoE messages

PoE information messages

PoE Main Power Usage Off

Type/Severity	Source	Description	Remedial Action
Information	PoE	The power usage drops below the previously set threshold.	No action required.

PoE Main Power Usage On

Type/Severity	Source	Description	Remedial Action
Information	PoE	Power consumption exceeded the configured threshold.	No action required.

PoE Module Reset

Type/Severity	Source	Description	Remedial Action
Information	PoE	The PoE controller has been reset.	No action required.

PoE Port Detection Status: <port#> Status: <powerStatus>

Type/Severity	Source	Description	Remedial Action
Information	PoE	The system reports the current PoE port status each time a status change occurs.	No action required.

PoE:The PoE power limit for port unit/port has been changed to x Watts based on IP phone discovery settings

Type/Severity	Source	Description	Remedial Action
Information	PoE	The PoE power limit is changed according to the PoE IP phone settings, because of the IP phone discovery mechanism.	No action required.

PoE:The PoE priority for port unit/port has been changed to x based on IP phone discovery settings

Type/Severity	Source	Description	Remedial Action
Information	PoE	The PoE priority changed according to the PoE IP phone settings, because of the IP phone discovery mechanism.	No action required.

PoE:The PoE power limit for port unit/port has been restored to previous value x Watts

Type/Severity	Source	Description	Remedial Action
Information	PoE	The PoE power limit is restored to the previous value, because of the IP phone disconnection.	No action required.

PoE:The PoE priority for port unit/port has been restored to previous value x

Type/Severity	Source	Description	Remedial Action
Information	PoE	The PoE power priority is restored to the previous value, as the IP phone is disconnected.	No action required.

The IP phone PoE limit has been changed to x Watts, due to the stack modules configuration

Type/Severity	Source	Description	Remedial Action
Information	PoE	As a global parameter, the IP phone PoE limit has dynamically changed to x Watts value in stack configuration, as being the maximum common value supported on all units from stack.	No action required.

Chapter 37: Port Mirroring messages

Port Mirroring information messages

PM: in port mirroring the old data were modified - feature Allow Traffic in mirror port was added.

Type/Severity	Source	Description	Remedial Action
Information	PMT	The Feature Allow Traffic in mirror port was added. In the upgrade situations when current image file will be replaced by the other image file in port mirroring module some features are possible to be added.	No action required.

PM: in port mirroring the old data were modified - feature Many to Many was added.

Type/Severity	Source	Description	Remedial Action
Information	PMT	The Many to Many feature was added. In upgrade situations when current image file will be replaced by the other image file in port mirroring module some features are possible to be added.	No action required.

PM: in port mirroring the old data were modified - feature Many to One was added.

Type/Severity	Source	Description	Remedial Action
Information	PMT	The Many to One feature was added. In upgrade situations when the current image file will be replaced by the other image file in port mirroring module some features are possible to be added.	No action required.

PM: in port mirroring the old data were modified - feature Many to One with 128bits was added.

Type/Severity	Source	Description	Remedial Action
Information	PMT	The Many to One feature with 128bits was added. In upgrade situations when the current image file will be replaced by the other image file in port mirroring module some features is possible to be added.	No action required.

PM: in port mirroring the old data were modified - mode type was out of range.

Type/Severity	Source	Description	Remedial Action
Information	PMT	The mode type data saved in NVRAM is out of range for one port mirroring instance (ERS 2500, ERS 4000, ERS 55xx) or for one of the four port mirroring instances (ERS56xx).	No action required.

PM: in port mirroring the old data were modified - monitored portA was out of range.

Type/Severity	Source	Description	Remedial Action
Information	PMT	The monitored port A data saved in the NVRAM is out of range for one port mirroring instance (ERS 2500, ERS 4000, ERS 55xx) or for one of the four port mirroring instances (ERS56xx).	No action required.

PM: in port mirroring the old data were modified - monitored portB was out of range.

Type/Severity	Source	Description	Remedial Action
Information	PMT	The monitored port B data saved in the NVRAM is out of range for one port mirroring instance (ERS 2500, ERS 4000, ERS 55xx) or for one of the four port mirroring instances (ERS 56xx).	No action required.

PM: in port mirroring the old data were modified - NVRAM file structure was changed.

Type/Severity	Source	Description	Remedial Action
Information	PMT	NVRAM file structure was changed. This message appears when the downgrade/upgrade of images is completed.	No action required.

PM: in port mirroring the old data were modified - probe port was out of range.

Type/Severity	Source	Description	Remedial Action
Information	PMT	The probe port data saved in the NVRAM is out of range for one port mirroring instance (ERS 2500, ERS 4000, ERS 55xx) or for one of the four port mirroring instances (ERS 56xx).	No action required.

PM: some port mirroring messages were stored to be displayd with delay.

Type/Severity	Source	Description	Remedial Action
Information	PMT	This message appears when the SYSLOG task runs before the port mirroring initialization function is called from the PORT MIRRORING task. This message is written first and is succeeded every time by the other port mirroring messages.	No action required.

PM: unable to create mirror for instance <instance number> due to lack of available filter resources

Type/Severity	Source	Description	Remedial Action
Information	PM	Port mirroring initialization failed due to lack of hardware filters.	Disable other features which are using the filter resources. Use show qos diag command to find which applications are using the filter resources.

Chapter 38: QoS messages

QoS critical messages

802.1p user priority mapping modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; the specified modifier option is not supported.	Try again later, reset the QoS agent or reset the unit.

Access assignment modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The Specified modifier option is not supported.	Try again later, reset the QoS agent, or reset the unit.

Access element modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an Internal error; The specified modifier option is not supported.	Try again later, reset the QoS agent or reset the unit.

Base action modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option is not supported.	Try again later, reset the QoS agent, or reset the unit.

Classifier block modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option is not supported.	Try again later, reset the QoS agent, or reset the unit.

Classifier component modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option is not supported.	Try again later, reset the QoS agent, or reset the unit.

Composite filter set addition failure: comp filter set unknown

Type/Severity	Source	Description	Remedial Action
Critical	QoS	One of the components in the specified composite filter set does not exist.	Try again later, reset the QoS agent or reset the unit.

Composite filter set addition failure: replication failure

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system failed to clone the composite filter member.	Try again later, reset the QoS agent, or reset the unit.

Composite filter set addition failure: seed filter set unknown

Type/Severity	Source	Description	Remedial Action
Warning	QoS	The seed filter for the specified composite filter set does not exist.	Try again later, reset the QoS agent or reset the unit.

Composite filter set creation failure: replication failure

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system failed to clone the filter set.	Try again later, reset the QoS agent, or reset the unit.

Composite filter set creation failure: seed filter set unknown

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The seed filter for the specified composite filter set does not exist.	Try again later, reset the QoS agent or reset the unit.

Composite filter set deletion failure: comp filter set unknown

Type/Severity	Source	Description	Remedial Action
Critical	QoS	One of the components in the specified composite filter set does not exist.	Try again later, reset the QoS agent, or reset the unit.

Composite filter set deletion failure: seed filter set unknown

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The seed filter for the specified composite filter set does not exist.	Try again later, reset the QoS agent, or reset the unit.

CoS shaping modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option is not supported.	Try again later, reset the QoS agent, or reset the unit.

Count action modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option is not supported.	Try again later, reset the QoS agent or reset the unit.

Data model version attribute value not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Data versions 1 and 2 are currently supported in the system.	Try again later, reset the QoS agent or reset the unit.

DSCP mapping modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option is not supported.	Try again later, reset the QoS agent or reset the unit.

Filter manager internal error encountered

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Internal filter manager error.	Try again later, reset the QoS agent or reset the unit.

Filter manager request parameter invalid

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Invalid parameter detected during processing on the filter manager level.	Try again later, reset the QoS agent or reset the unit.

Incompatible data model version values (referenced clfr data)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The data model version of the classifier is unknown.	Try again later, reset the QoS agent or reset the unit.

Incompatible data model version values (referenced meter data)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The data model version of the meter is unknown	Try again later, reset the QoS agent or reset the unit.

Inconsistent classifier component (<clfr comp#>) state detected

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to commit changes because of an invalid/inconsistent state.	Try again later, reset the QoS agent or reset the unit.

Interface action extension identifier invalid

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The interface action extension identifier is invalid.	Enter a valid interface action extension.

Interface action modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option not supported.	Try again later, reset the QoS agent, or reset the unit.

Interface application modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option is not supported.	Try again later, reset the QoS agent, or reset the unit.

Interface assignment modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option is not supported.	Try again later, reset the QoS agent, or reset the unit.

Interface queue modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; the specified modifier option is not supported.	Try again later, reset the QoS agent or reset the unit.

Interface shaping modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an Internal error; specified modifier option not supported.	Try again later, reset the QoS agent, or reset the unit.

Invalid classifier ID specified

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to find the specified classifier ID in the Filter Manager database.	Enter a valid classifier ID or if you are sure it exists try resetting the QoS agent or the unit.

Invalid classifier reference (unknown class)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	There are 30 supported classes, check documentation for a full support class description.	Specify a valid classifier class.

Invalid datapath identifier specified

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Invalid/Unknown datapath identifier detected. Internal Filter Manager error.	Try again later, reset the QoS agent or reset the unit.

Invalid master block member value specified

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The master block member value can only have two values: True or False.	Try again later, reset the QoS agent or reset the unit.

Invalid option specified for BcastFrames attribute

Type/Severity	Source	Description	Remedial Action
Critical	QoS	BcastFrames attribute must be true or false. QPA internal error.	Try again later, reset the QoS agent or reset the unit.

Invalid option specified for KnownIpMcast attribute

Type/Severity	Source	Description	Remedial Action
Critical	QoS	KnownIpMcast attribute must be true or false. QPA internal error.	Try again later, reset the QoS agent or reset the unit.

Invalid option specified for KnownMcastFrames attribute

Type/Severity	Source	Description	Remedial Action
Critical	QoS	KnownMcastFrames attribute must be true or false. QPA internal error.	Try again later, reset the QoS agent or reset the unit.

Invalid option specified for KnownNonIpMcast attribute

Type/Severity	Source	Description	Remedial Action
Critical	QoS	KnownNonIpMcast attribute must be true or false. QPA internal error.	Try again later, reset the QoS agent or reset the unit.

Invalid option specified for KnownUcastFrames attribute

Type/Severity	Source	Description	Remedial Action
Critical	QoS	KnownUcastFrames attribute must be true or false. QPA internal error.	Try again later, reset the QoS agent or reset the unit.

Invalid option specified for NonIpPkt attribute

Type/Severity	Source	Description	Remedial Action
Critical	QoS	NonIpPkts attribute must be true or false. QPA internal error.	Try again later, reset the QoS agent or reset the unit.

Invalid option specified for UnknownMcastFrames attribute

Type/Severity	Source	Description	Remedial Action
Critical	QoS	UnknownMcastFrames attribute must be true or false. QPA internal error.	Try again later, reset the QoS agent or reset the unit.

Invalid option specified for UnknownNonIpMcast attribute

Type/Severity	Source	Description	Remedial Action
Critical	QoS	UnknownNonIpMcast attribute must be true or false. QPA internal error.	Try again later, reset the QoS agent or reset the unit.

Invalid option specified for UnknownUcastFrames attribute

Type/Severity	Source	Description	Remedial Action
Critical	QoS	UnknownUcastFrames attribute must be true or false. QPA internal error.	Try again later, reset the QoS agent or reset the unit.

Invalid resetToDefaults value specified

Type/Severity	Source	Description	Remedial Action
Critical	QoS	ResetToDefaults must be “true” when trying to reset the QoS agent. This also goes for the partial reset.	Try again later or reset the unit.

Invalid/unknown access assignment entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid or inconsistent state.	Try again later, reset the QoS agent, or reset the unit.

Invalid/unknown access element entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make any changes due to of the invalid or inconsistent state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown action entry state encountered (< entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/ inconsistent action entry state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown classifier block entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/ inconsistent state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown CoS shaping entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid or inconsistent state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown DSCP mapping entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/inconsistent DSCP mapping entry state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown entry state (class <class#>) encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make the changes because of an invalid/inconsistent state.	Try again later, reset the QoS agent, or reset the unit.

Invalid/unknown interface action entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown interface app entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make the changes because of an	Try again later, reset the QoS agent, or reset the unit.

Type/Severity	Source	Description	Remedial Action
		invalid or inconsistent state.	

Invalid/unknown interface assignment entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/inconsistent state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown interface queue entry state encountered (< entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/inconsistent interface queue entry state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown interface shaping entry state encountered (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid or inconsistent state.	Try later, reset the QoS agent or reset the unit.

Invalid/unknown IP filter entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/inconsistent state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown Layer 2 filter entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/inconsistent state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown meter entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/inconsistent state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown policy entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/inconsistent state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown queue set assignment entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/inconsistent state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown queue shaping entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/inconsistent state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown queuing discipline enum specified (< queuing discipline>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Only the following queuing disciplines are valid: FIFO, Priority Queuing, Fair Queuing, Weighted Fair Queuing and Weighted Round Robin Queuing.	Enter a valid/supported queuing discipline.

Invalid/unknown role combination entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/inconsistent role combination state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown System filter entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Invalid entry state detected. Unable to commit changes.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown token bucket entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/inconsistent state.	Try again later, reset the QoS agent or reset the unit.

Invalid/unknown user policy entry state encountered (<entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make the changes because of an invalid or inconsistent state.	Try again later, reset the QoS agent, or reset the unit.

Invalid/unknown 802.1p user priority mapping entry state (< entry state>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes because of an invalid/inconsistent 802.1p user priority state.	Try again later, reset the QoS agent or reset the unit.

IP classifier modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option not supported.	Try again later, reset the QoS agent or reset the unit.

Issue detected restoring QPA data from NV (class<class#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to restore the QPA data from NVRAM (possible corrupt table(s)).	Reset the QoS agent or reset the unit.

Issues detected with QoS operational mode disable (<ifcs#> ifcs)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes (disable QoS) because of the specified interface configuration.	Check log for possible related details on the issue for and remove the conflicting configurations.

Issues detected with QoS operational mode enable (<ifcs#> ifcs)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to make changes (enable QoS) because of the specified interface configuration.	Check log for possible related details on the issue and remove the conflicting configurations.

Layer 2 classifier modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option not supported.	Try again later, reset the QoS agent or reset the unit.

Meter modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option not supported.	Try again later, reset the QoS agent or reset the unit.

Modify the pattern data or use the correct data format

Type/Severity	Source	Description	Remedial Action
Critical	QoS	UnknownIpMcast attribute must be true or false. QPA internal error.	Try again later, reset the QoS agent or reset the unit.

Policy modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an Internal error; The specified modifier option not supported.	Try again later, reset the QoS agent or reset the unit.

Post-join policy installation issue detected (ifc<ifc#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to configure policies after a join stack event.	Try again or check stack health. Further conclusions can be drawn if this message appears either on base, non-base, all or some units in stack.

Potential inconsistent access elem state (Undo fail) detected

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected inconsistent access element state on the non base unit.	Try again later, reset the QoS agent, or reset the unit.

Potential inconsistent block state (Undo fail) detected

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Inconsistent block state detected on non base unit.	Try again later, reset the QoS agent or reset the unit.

Queue set assignment modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an Internal error; The specified modifier option not supported.	Try again later, reset the QoS agent or reset the unit.

Queue shaping modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option not supported.	Try again later, reset the QoS agent or reset the unit.

Resource alloc event timeout (tgt <all apps except QoS Agent> rcv <event>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Filter Manager failed to allocate the necessary resources in time.	Reset the unit.

Role combination modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option not supported.	Try again later, reset the QoS agent or reset the unit.

Specified filter information not found

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Failed to find the corresponding classifier in the datapath filter manager table.	Check that the entry queried exists, if so try resetting the QoS agent or the unit.

Specified filter manager resource invalid

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Filter manager detected an invalid unit.	Try again later, reset the QoS agent or reset the unit.

Specified filter manager resource uninitialized

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to initialize the resource support.	Reset the unit.

Specified policy identifier (cookie) invalid

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Filter Manager was unable to find the corresponding cookie for the specified policy.	Try again later, reset the QoS agent or reset the unit.

System classifier modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option not supported.	Try again later, reset the QoS agent or reset the unit.

Token bucket modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option not supported.	Try again later, reset the QoS agent or reset the unit.

Unable to complete requested access asgn system operation (<oper type>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system failed to enable or disable the access assignment on the base or non-base unit (in the stack).	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to complete requested policy system operation (<operation type>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The operation failed either on base or on non-base unit.	Try again later, reset the QoS agent, reset the unit or check stack health.

Unable to compress specified policy criteria

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Unable to compress the rule and/or mask for the specified filter. Filter Manager internal error.	Try again later, reset the QoS agent or reset the unit.

Unable to create action for access element

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Creation of action for the specified access element failed.	Try again later, reset the QoS agent or reset the unit.

Unable to create classifier block entry for access element

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Creation of the classifier block entry failed.	Try again later, reset the QoS agent or reset the unit.

Unable to create classifier component entry for access element

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Creation of the classifier component entry failed.	Try again later, reset the QoS agent or reset the unit.

Unable to create DS MF classifier for access element

Type/Severity	Source	Description	Remedial Action
Critical	QoS	DS(IP) MF Classifier creation failed.	Try again later, reset the QoS agent or reset the unit.

Unable to create L2 MF classifier for access element

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Creation of the L2 MF classifier failed.	Try again later, reset the QoS agent or reset the unit.

Unable to install access element - component creation issue

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The Access element installation failed.	Try again later, reset the QoS agent or reset the unit.

Unable to locate corresponding DS/L2 access elements

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The corresponding DS(IP)/L2 classifier(s) does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown access assignment entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Internal QPA error, the access assignment entry does not exist.	Try again later, reset the QoS agent, or reset the unit.

Unknown access element entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The count action entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown action entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; the action entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown classifier block entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The classifier component entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown classifier component entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The classifier component entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown CoS shaping entry specified (<entry#>/<CoS>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an Internal QPA error; The interface shaping entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown count action entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The count action entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown DSCP mapping entry specified (< entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The DSCP mapping entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown entry (class <class#>) specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The specified entry does not exist.	Try again later, reset the QoS agent, or reset the unit.

Unknown/incompatible token bucket reference specified

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Referenced token bucket not found.	Enter an existing/compatible token bucket.

Unknown interface application entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The interface application entry does not exist.	Try again later, reset the QoS agent, or reset the unit.

Unknown interface assignment entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The interface assignment entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown interface queue entry specified (< ifc queue id>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The interface queue entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown interface shaping entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The interface shaping entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown IP classifier entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The IP classifier does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown Layer 2 classifier entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The L2 classifier does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown meter entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The meter component entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown policy entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The classifier component entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown queue set assignment entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The queue set does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown queue shaping entry specified (<entry#>/<queue>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The count action entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown role combination entry specified (< role comb id>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The role combination entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown System classifier entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an Internal QPA error; the system classifier does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown token bucket entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The token bucket does not exist.	Try again later, reset the QoS agent or reset the unit.

Unknown/unsupported RowStatus specified

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The status is unknown or unsupported for the current entry. Valid statuses are (the supported ones depend on the QoS component): active, create and go, create and wait, destroy, not in service, not ready.	Try again later, reset the QoS agent or reset the unit.

Unknown user policy entry specified (<entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The user policy entry does not exist.	Try again later, reset the QoS agent, or reset the unit.

Unknown 802.1p user priority mapping entry specified (< entry#>)

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal QPA error; The 802.1p user priority mapping entry does not exist.	Try again later, reset the QoS agent or reset the unit.

Unsupported IPv4 Options value specified

Type/Severity	Source	Description	Remedial Action
Critical	QoS	Invalid IPv4 option detected.	Try again later, reset the QoS agent or reset the unit.

User policy modifications not supported

Type/Severity	Source	Description	Remedial Action
Critical	QoS	The system detected an internal error; The specified modifier option not supported.	Try again later, reset the QoS agent, or reset the unit.

QoS warning messages

Access assignment modification support limited

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Access assignment entries under system control may be deleted but not modified. The same goes for templates.	Create a different access assignment entry with the wanted parameters.

Access assignment name contains unacceptable characters

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Only printable characters are allowed.	Enter valid characters for the access element block label.

Access assignment name length outside of acceptable limits

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum length for the access assignment name is 16.	Enter an access assignment label within the limit.

Access assignment name not acceptable - reserved

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The label is reserved in the system.	Enter a different label.

Access assignment template still in use (siblings active)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete an access assignment entry if it has one or more active siblings in use.	Remove the sibling(s) first.

Access element block label contains unacceptable characters

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Only printable characters are allowed.	Enter valid characters for the access element block label.

Access element block label length outside of acceptable limits

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum length for the access element block name is 16.	Enter a smaller access element block label.

Access element cluster count (<cluster count>) exceeds limit (<cluster limit>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The cluster limit of the access element depends on the target hardware platform.	Check the documentation for the maximum number of access elements allowed.

Access element cluster is referenced (addition prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The access-list can not be modified if it is currently referenced (assigned).	Remove the referee before requesting any modifications.

Access element cluster is referenced (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Access element can not be removed if it is currently referenced.	Remove the conflicting element first.

Access element name contains unacceptable characters

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Only printable characters are allowed.	Enter valid characters for the access element's label.

Access element name length outside of acceptable limits

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum length for the access element name is 16.	Enter a smaller access element label.

Access element name not acceptable - reserved

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The label is reserved in the system.	Enter a different label.

Attempt to create an element that already exists (prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	An entry with the same characteristics already exists in the system.	Remove the existing entry if necessary.

Attempt to delete/modify non-existing element (prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	You cannot remove or modify an nonexistent element.	If this is a modification attempt create a new element.

Attempt to delete referenced NSNA filter set (prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The NSNA filter set cannot be deleted if it is referenced by a non-QoS application.	Remove the corresponding reference before deleting the NSNA filter set.

Attempt to manipulate system-owned interface (prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Modification of the system-owned interfaces is prohibited.	Enter a different interface index.

Attempt to manipulate user policy data rejected (disabled)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	All user based policy data modifications are prohibited when the UPB support is disabled.	Enable the UPB support.

Base action entry referenced by clfr block (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete a base action if it's referenced by a classifier block.	Remove the classifier block first.

Base action entry referenced by meter (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete a base action if it's referenced in a meter.	Remove the meter first.

Base action entry referenced by policy (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete a base action if it's referenced by a policy.	Remove the policy first.

Base action modification prohibited due to action usage

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot modify a base action if it's in use.	Remove the QoS entries that are using the base action first.

Base action extension identifier invalid

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified base action extension identifier is invalid	Enter a valid base action extension identifier.

Buffer configuration inconsistency detected (local <buffer conf>, stack <buffer conf>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The buffering configuration is not the same on all units in stack.	Try again later, reset the QoS agent or reset the unit.

Classifier block component set ID out-of-range (<clfr comp set ID>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Set ID must be between 1 and 55000.	Enter a valid classifier block component setID.

Classifier block number out-of-range (<block#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Classifier block number must be between 1 and 55000.	Enter a valid classifier block number.

Classifier block precedence value not supported

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Classifier block precedence range depends on the platform.	Check documentation and use a valid classifier block precedence or ignore option.

Classifier component set ID out-of-range (<clfsr comp set ID>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Set ID must be between 1 and 55000.	Specify a valid set ID.

Classifier conflict (duplicate clfr data in block) detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	A classifier with the same characteristics already exists in the specified block.	Remove the existing classifier or use a different block.

Classifier content incompatible with target interface(s)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The classifier element options not supported by the specified interface(s).	Change the classifier content and try again or change the interface(s).

Classifier set/block reference out-of-range (<clfr setblock#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Classifier set/block id must be between 1 and 55000.	Enter a valid classifier set/block id.

Classifier type unknown

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The valid classifier types are individual and block.	Specify a valid classifier type.

Clfr content (system) incompatible with target interface(s)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system classifier element options not supported by the specified interface(s).	Change the system classifier content and try again or change the interface(s).

Composite filter set addition failure: data consistency issue

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system detected inconsistent data; Following are the possible reasons: Filter set duplication, Conflicting MAC data (the same filter set cannot be added with or without MAC data).	Check the parameters, and resolve if any possible invalid values.

Composite filter set addition failure: data invalid

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system detected invalid data; Following are the possible reasons: Source MAC address and mask length with different values, Seed name must be specified, and within the limited length, Clone name must be specified, and within the limited length (0-16).	Check the parameters and resolve if any possible invalid values.

Composite filter set addition failure: resources unavailable

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to add any more members to the specified filter set as the resources are unavailable.	Check for and remove the resources that are not needed.

Composite filter set creation failure: MAC data not allowed

Type/Severity	Source	Description	Remedial Action
Serious	QoS	MAC data is not allowed in the base composite filter set.	Remove the MAC data filter or classifier.

Composite filter set creation failure: data invalid

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system detected invalid data; Following are the possible reasons: Source MAC address and mask length with different values, Seed name must be specified; and within the limited length, Clone name must be specified, and within the limited length.	Check the parameters, and resolve if any possible invalid values.

Composite filter set deletion failure: base set target invalid

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The base composite filter set is on target. The base composite filter set can not be deleted without	Remove the filter set dependencies if any before deleting the base filter set.

Type/Severity	Source	Description	Remedial Action
		destroying the entire composite filter set.	

Composite filter set deletion failure: data invalid

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system detected invalid data; Following are the possible reasons: Source MAC address and mask length with different values, Seed name must be specified and within the limited length, Clone name must be specified and within the limited length (0-16).	Check the parameters and resolve, if any possible invalid values.

Composite filter set destruction failure: data invalid

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system detected invalid data detected; Following is the possible reason: The Clone name must be specified and within the limited length (0-16).	Check the parameters and resolve, if any possible invalid values.

Composite filter set membership limits exceeded

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum number of composite members in a filter set is 16.	Enter at the most 16 composite members in a filter set.

Conflicting action sources detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Multiple actions specified from different sources (via policy match action, policy meter or classifier block) A combination of sources if prohibited.	Remove conflicts by using a single action source.

Conflicting master block member information detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Multiple master blocks detected.	Enter a single master block.

Conflicting policy role/policy interface index data detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Both role and interface index were specified.	Enter either a role or an interface index.

CoS shaping not supported with specified interface

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified interface is unable to support the CoS shaping.	Enter a different interface.

Count action entry referenced by meter (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete a count action entry if it's referenced by a meter.	Remove the meter first.

Count action entry referenced by policy (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete a count action entry if it's referenced by a policy.	Remove the policy first.

DAPP resources not available (unit <unit#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Some of the resources required are not available on all the interfaces.	Check for and remove unneeded resources.

DAPP with statistics tracking in use (QoS disable prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot disable the QoS system if DAAP with tracking statistics is enabled.	Disable DAAP or change its enabled state before disabling QoS.

Default ifc assignment failure [<port#> port(s)]: ifc QoS-disabled

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to set the specified port to its default state.	Reset the QoS agent or reset the unit.

Destination MAC address and mask values out-of-sync

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The destination MAC address and mask do not correspond (at least one address bit not included in mask is set).	Modify the destination MAC address or mask.

Different classifier component masks/keys in block detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Examines classifier criteria to determine whether the specified data is supported in the context of the target interface(s).	Use a compatible interface or change the conflicting filter criteria.

DSCP remarking not supported for IPv6 (green action)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Match action (green) containing DSCP remarking cannot be used on a filter with Ipv6 fields.	Enter a different match action or a different classifier.

DSCP remarking not supported for IPv6 (in-profile action)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	In-profile action containing DSCP remarking cannot be used on a filter with Ipv6 fields.	Enter a different in-profile action or a different classifier.

DSCP remarking not supported for IPv6 (match action)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Match action containing DSCP remarking cannot be used on a filter with Ipv6 fields.	Enter a different match action or a different classifier.

DSCP remarking not supported for IPv6 (non-match action)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Non-match action containing DSCP remarking cannot be used on a filter with Ipv6 fields.	Enter a different non-match action or a different classifier.

DSCP remarking not supported for IPv6 (out-of-profile action)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Out-of-profile action containing DSCP remarking cannot be used on a filter with Ipv6 fields.	Enter a different out-of-profile action or a different classifier.

DSCP remarking not supported for IPv6 (red action)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Match action (red) containing DSCP remarking cannot be used on a filter with Ipv6 fields.	Enter a different match action or a different classifier.

DSCP remarking not supported for IPv6 (yellow action)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Match action (yellow) containing DSCP remarking cannot be used on a filter with Ipv6 fields.	Enter a different match action or a different classifier.

Dst IP addr matching not supported with IP addr type data

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Filters with pattern matching (Dst IP) cannot be used with data of the IP address type .	Separate the conflicting elements into multiple filters.

Dst Layer 4 port min/max values invalid (max must be >= to min)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum destination port must be bigger than the minimum destination port.	Correct destination port range limits.

Dst MAC addr matching not supported with address type data

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Destination MAC address matching and the address type matching is prohibited in the same classifier element.	Separate the conflicting elements into multiple filters.

Duplicate access asgn name/type/index detected (prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Multiple entries with the same name, type, or index are prohibited.	Enter a different name, type, index compared to the ones already installed in the system.

Duplicate classifier class values in set detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	A classifier with the same class already exists in the specified set-id.	Remove the existing classifier or use a different set-id.

Duplicate set values in block detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified set value already exists in classifier block.	Enter a different set value or remove the existing one.

Egress interface and egress mask are mutually exclusive

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Invalid egress mask.	Enter both options (egress unicast and egress non-unicast) with the same port.

Element enable prohibited. Please delete and re-enter data

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Request rejected as no underlying policies are configured.	Delete and re-enter valid data.

Element label contains unacceptable characters

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Only printable characters are allowed	Enter valid characters for the access element's label.

Element label length outside of acceptable limits (max 16 chars)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum length for QoS labels is 16 characters.	Enter a smaller label in order for it to be accepted by the system.

Evaluation precedence conflict (Traffic Prof filter set data)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system detected a Precedence conflict - multiple entries cannot occupy the same precedence on the same port.	Check for the available precedence, and remove the resources that are not needed if any.

Evaluation precedence conflict detected (NSNA filter set data)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to make changes due to the detected precedence conflict.	Check the availability of the resource on the specified port, or use a different interface index.

Evaluation precedence conflict detected (UBP filter set data)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to make the required changes.	Check the availability of resources on the specified port or use a different interface index.

Evaluation precedence value required but not specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	A precedence must be assigned to the access classifier (similar to the policy), else it cannot be installed on the interface.	Enter a specific or the next available precedence.

Filter control block resources exhausted

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Not enough resources to create the specified filter control block.	Check for and remove unneeded resources.

Filter creation issue detected - in-profile action component

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to create filter because of a conflicting in-profile action component.	Identify and remove the conflicting component(s).

Filter creation issue detected - match action component

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to create filter because of a conflicting match action component.	Identify and remove the conflicting component(s).

Filter creation issue detected - metering component

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to create filter because of a conflicting meter component.	Identify and remove the conflicting component(s).

Filter creation issue detected - non-match action component

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to create filter because of a conflicting non-match action component.	Identify and remove the conflicting component(s).

Filter creation issue detected - out-of-profile action component

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to create filter because of a conflicting out-of-profile action component.	Identify and remove the conflicting component(s).

Filter manager memory resources exhausted

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Not enough resources or inconsistent memory.	Check for and remove the unneeded resources.

Filter manager metering or policy rule space exhausted

Type/Severity	Source	Description	Remedial Action
Serious	QoS	There is no more space available for rule allocation.	Check for and remove unneeded resources.

Filter manager metering resources exhausted

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The filter manager meter support reached it's limit.	Check for and remove unneeded meters.

Filter manager statistics tracking resources exhausted

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The statistics tracking/counter table is full.	Check for and remove unneeded statistics related entries.

Filter set requirements incompatible with target interface

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The requirements are not compatible with the target interface.	Enter a different interface or a compatible set of requirements.

First TrTCM Meter Index must be in range 1-5000

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum valid index for the first TrTCM meter is 5000	Specify a valid index.

Flow ID filtering not supported for IPv4

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Flow ID is supported only for IPV6.	Enter a Ipv6 address or specify the address type (must be Ipv6).

Flow ID out-of-range (<Flow ID>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Invalid flow ID specified.	Enter a flow ID between 0x00-0xffff (1048575).

In-profile action contains conflicting data

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to install the specified in-profile action, conflicting data detected.	Identify conflicts and separate them into different in-profile actions.

Ifc app modification issue (inconsistent default gateway data)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Modification is prohibited as an inconsistent default gateway data is detected.	Remove the entry and add a new one with the modified default gateway value.

Ifc app modification issue (inconsistent DHCP server data)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Modification is not allowed as the system detected inconsistent DHCP server data.	Remove the entry and add a new one to the modified DHCP server.

Ifc app modification issue (inconsistent ifType data)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Modification is not allowed as an inconsistent interface type data is detected.	Remove the entry and add a new one with the modified interface type data.

Ifc app support not currently available on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Interface application support is not available on the specified interface as it is incompatible or disabled.	Enter a different interface index.

Ifc assignment issue - prec conflict (policy <policy#> disabled)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The interface assignment change needs to install a policy on a precedence that is already occupied by a different one, as a result the conflicting policy was disabled.	Analyze the conflict and choose an appropriate solution (the interface assignment or the policy).

Inadequate resources available for application policy criteria

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The resources potentially consumed by a legacy filter set are not available on the specified interface (on the base or the non-base unit).	Check log for the possible related details on the issue. Check the available resources.

Incompatible base action extension specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The storage types are not compatible. For example only system-level entries can reference other system-level entries.	Check the documentation if necessary and use compatible entries.

Incompatible classifier reference (agent-defined clfr)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	It's forbidden to reference an system/agent defined classifier element.	Create a similar user defined classifier element.

Incompatible in-profile action (trusted ifc)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified in-profile action is not supported on the associated interface type (trusted).	Enter a different in-profile action or change interface group assignment.

Incompatible in-profile action (unrestricted ifc)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified in-profile action is not supported on the associated interface type (unrestricted).	Enter a different in-profile action or change interface group assignment.

Incompatible in-profile action (untrusted ifc)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified in-profile action is not supported on the associated interface type (untrusted).	Enter a different in-profile action or change interface group assignment.

Incompatible match action (unrestricted ifc)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified action is not supported on the associated interface type (unrestricted).	Enter a different action or change interface group assignment.

Incompatible match action (untrusted ifc)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified action is not supported on the associated interface type (untrusted).	Enter a different action or change interface group assignment.

Incompatible non-match action (unrestricted ifc)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified non-match action is not supported on the associated interface type (unrestricted).	Enter a different non-match action or change interface group assignment.

Incompatible non-match action (trusted ifc)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified non-match action is not supported on the associated interface type (trusted)	Enter a different non-match action or change interface group assignment.

Incompatible non-match action (unrestricted ifc)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified non-match action is not supported on the associated interface type (unrestricted).	Enter a different non-match action or change interface group assignment.

Incompatible non-match action (untrusted ifc)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified non-match action is not supported on the associated interface type (untrusted).	Enter a different non-match action or change interface group assignment.

Incompatible out-of-profile action (trusted ifc)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified out-of-profile action is not supported on the associated interface type (trusted).	Enter a different out-of-profile action or change interface group assignment.

Incompatible out-of-profile action (unrestricted ifc)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified out-of-profile action is not supported on the associated interface type (unrestricted).	Enter a different out-of-profile action or change interface group assignment.

Incompatible out-of-profile action (untrusted ifc)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified out-of-profile action is not supported on the associated interface type (untrusted).	Enter a different out-of-profile action or change interface group assignment.

Incompatible StorageType specified (re: classifier)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The policy and classifier have incompatible storage types. As a general rule only system-level entries can reference other system-level entries.	Enter a compatible classifier or create a new one.

Inconsistent action criteria detected across block members

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The action options within a block entry must be consistent. For instance you cannot specify an action and a meter for a block in the same time.	Enter only an action or a meter across block.

Inconsistent labels detected for members of same block

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The members of the same classifier-block must have the same label.	Enter the same label for all members.

Inconsistent labels detected for members of same set

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Entries of the same set must have the same labels.	Enter the same labels for all members in the set or separate the conflicting components into multiple sets.

Inconsistent MAC data detected across filter set members

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Inconsistent MAC data detected across the filter sets; Following are the possible reasons: Different users are on the same interface with different MAC	Check for and remove the possible MAC data conflicts.

QoS messages

Type/Severity	Source	Description	Remedial Action
		data length, Different users on the same interface with the same MAC data source.	

Inconsistent metering criteria detected across block members

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Invalid metering option specified. QPA internal error.	Enter a valid meter or ignore option.

Inner VLAN ID filtering requires double tag

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Inner VLAN ID is used in double tagged packets.	Remove inner VLAN ID option or specify double tagged mode.

Inner VLAN ID min/max values invalid (<min VLAN ID> ! <max VLAN ID>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Max inner VLAN ID value must be bigger than min value.	Correct inner VLAN ID range limits.

Insufficient HW resources to support port/role association

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Not all the resources required for the interface assignment change are available.	Check for conflicts and remove the un-needed resources if any.

Insufficient policy space available to support access assignment

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Not enough resources to support the policy installation on base or non-base unit.	Check the policy resource availability and try to remove any resources that are not needed.

Insufficient resources available to support policy installation

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Not all the resources required for the policy are available on the base or non-base unit(s).	Modify either the interfaces or the demanding resources.

Interface action entry referenced by base action

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot modify or delete an interface action if it is referenced by a base action.	Remove the base action first.

Interface Application data in use (QoS disable prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot disable the QoS system if there are Interface Applications in use.	Disable all the Interface Applications before disabling QoS.

Interface application Undo failure (app <app#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to perform the “Undo” action due to the specified interface application.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Interface assignment failure - precedence conflict detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The interface assignment change needs to install a policy on a precedence already occupied by a different one.	Remove or disable if possible the conflicting policy.

Interface capabilities incompatible with policy data

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The policy and the specified interface have different version capabilities.	Enter either a compatible interface or adapt the policy to match the required interface.

Interface resources inadequate to support application enable

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The resources required for interface application support are not available on the specified interface.	Check log for related details on the issue, or use a different interface.

Interface shaping and CoS shaping conflict (same ifc specified)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Interface shaping and CoS shaping can not be applied to the same interface at the same time.	Enter different interfaces for the two shaping types.

Interface shaping and queue shaping conflict (same ifc specified)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Both Interface and queue shaping can not be applied to the one interface at the same time.	Enter different interfaces for the two shaping types.

Interface shaping not supported with specified interface

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified interface is unable to support the shaping.	Enter a different interface.

Interfaces QoS-disabled (<port#> on <unit#>) - restoration issue

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to disable the Policy/Interface.	Check for the conflicting entries, try again later, reset the QoS agent or reset the unit.

Invalid 802.1p user priority value specified (<priority value>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The only valid user priorities values are between 0 and 7.	Specify a valid user priority.

Invalid access element type option specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	There are 4 supported access element types: ACL, APP, MMC, and UDC; Check through the documentation for further clarifications on the issue.	Remove the classifier block first.

Invalid access assignment type option specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The access assignment type option specified is invalid.	Check the documentation and use a supported access assignment type.

Invalid classifier reference

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The only valid classifiers type are: ip, l2 and system.	Specify a valid classifier type.

Invalid classifier reference (unknown/incompatible set)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The referenced classifier set must exist prior to being used.	Enter an existing classifier set or create a new one.

Invalid classifier reference (unknown instance)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The referenced classifier element (ip, I2 or system) must exist prior to being used.	Enter an existing classifier element or create a new one.

Interface data out-of-sync in Policy and User Policy entries

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The interface data associated with the policy and the session must be the same.	Specify the same interface data.

Invalid DAPP state transition detected (prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Can only move between disabled and enabled, not between different enable modes.	Disable DAPP before changing the enabled state.

Invalid destination MAC address length specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Destination MAC address length is bigger than 6.	Specify a valid MAC address.

Invalid destination MAC address mask length specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Destination MAC address mask length is bigger than 6.	Specify a valid MAC address mask.

Invalid DSCP value specified (<DSCP value>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The valid DSCP values are between 0 and 63.	Enter a valid DSCP value in the range specified.

Invalid drop precedence value specified (< precedence>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Valid drop precedence values are low and high.	Specify a valid drop precedence value.

Invalid egress interface specified (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The interface index does not exist.	Check the platform's/stack's port range and use a valid interface index.

Invalid egress interface type specified (<ifc type>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Interface can not be associated with action specifications(prohibited).	Enter a different port.

Invalid egress mask value specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The egress mask must be either null or 64 in length.	Specify a valid egress mask.

Invalid EtherType value specified (<Ether Type 0xXXXX>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	EtherType must be between 0x0-0xFFFF.	Specify an EtherType value between 0x0-0xFFFF.

Invalid/expired session data specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The session data provided does not exist or has expired.	Specify a current session data.

Invalid filter set priority value detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The filter set priority must be within 1 to 255.	Check the log for related details on the issue. Try again later, reset the QoS agent, or reset the stack

Invalid track statistics value specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The only valid tracking statistics values are disabled, individual and aggregate.	Assign a valid tracking statistics value.

Invalid interface found in egress mask (< egress mask bit#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The Interface doesn't exist or is not supported.	Enter a different interface/port number.

Invalid interface index data specified (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The interface index not in range (1-1024).	Check unit/stack limitations.

Invalid interface index data specified (<ifc index>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The interface index does not exist.	Check the port range of the platform or stack, and use a valid interface index.

Invalid interface index data (system-owned) specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Only system-owned policies can reference system-owned interfaces.	Enter an interface that is not system-owned.

Invalid IP destination address prefix detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified destination address prefix exceeds the maximum allowed for ipv4 addresses (32).	Enter the correct prefix.

Invalid IP source address prefix detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified source address prefix exceeds the maximum allowed for ipv4 addresses (32).	Enter the correct prefix.

Invalid maximum inner VLAN ID value specified (<VLAN ID>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum inner VLAN ID is 4094 .	Specify a valid VLAN ID value.

Invalid minimum inner VLAN ID value specified (<VLAN ID>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The inner VLAN ID must be greater than 1.	Enter an VLAN ID greater than 1.

Invalid maximum VLAN ID value specified (<VLAN ID>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum VLAN ID is 4094.	Specify a valid VLAN ID value.

Invalid metering data (bucket size) specified for interface(s)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The current metering bucket size is not supported on the current interface.	Change the target interface or modify the metering bucket size.

Invalid metering data (granularity) specified for interface(s)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The metering granularity is not supported on the current interface.	Change the target interface or modify the metering granularity.

Invalid metering data (rate) specified for interface(s)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The metering rate is not supported on the current interface.	Change the target interface or modify the metering rate.

Invalid metering data (srTCM/trTCM) specified for interface(s)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The metering type is not supported on the current interface.	Change the target interface or modify the metering type.

Invalid minimum VLAN ID value specified (<VLAN ID>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The VLAN ID must be bigger than.	Enter an ID bigger than 1.

Invalid mix of IP address data (Dst IP/type) in set detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Different filter criteria can be specified in the same classifier but they must be compatible. Conflict(s) detected when validating Dst IP/type data.	Separate the conflicting elements into multiple classifier sets.

Invalid mix of IP data (IPv4/IPv6) in set detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Different filter criteria can be specified in the same classifier but they must be compatible. IPv4 and Ipv6 data are mutually exclusive.	Separate the conflicting elements into multiple classifier sets.

Invalid mix of IP and non-IP data in set detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Even though different classifier element types can be specified in the same classifier they must be compatible. IP and non-IP data are mutually exclusive.	Separate the IP and non-IP pattern data in different classifier sets.

Invalid option specified for PatternIpVersion attribute

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Valid PatternIpVersion are non-ip, ipv4, ipv6.	Enter a valid version or remove option.

Invalid pattern data length (untagged format) specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Pattern data length does not correspond with the specified data format (untagged).	Modify the pattern data or use the correct data format.

Invalid pattern data string length specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Pattern data string length must be between 0 and 128.	Specify a valid length.

Invalid pattern format data specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Supported formats: untagged, tagged or double tagged.	Specify a supported format data.

Invalid pattern position string length specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Patter position string length must be between 0 and 128.	Specify a valid length.

Invalid port detected in specified port mask

Type/Severity	Source	Description	Remedial Action
Serious	QoS	An unknown/invalid port was detected in the specified port mask.	Inspect the mask and remove the invalid port(s).

Invalid set drop precedence value specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The drop precedence can have two values, low or high.	Check the documentation if necessary and use a valid drop precedence value.

Invalid shaping data (bucket size) specified for interface(s)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The shaping bucket size is not supported on the current interface.	Change the target interface or modify the shaping bucket size.

Invalid shaping data (granularity) specified for interface(s)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The shaping granularity is not supported on the current interface.	Change the target interface or modify the shaping granularity.

Invalid shaping data (minimum rate granularity) specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The minimum shaping rate granularity is invalid or not supported.	Modify the minimum shaping rate granularity to a valid or supported value.

Invalid shaping data (minimum rate > maximum rate) specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The limits of the shaping rate are not in order; the minimum rate must be lesser than the maximum rate.	Change the shaping rate limits.

Invalid shaping data (minimum rate) specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The minimum shaping rate is not supported on the current interface.	Change the target interface or modify the minimum shaping rate.

Invalid shaping data (rate) specified for interface(s)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The shaping rate is not supported on the current interface.	Change the target interface or modify the shaping rate.

Invalid source MAC address length specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Source MAC address length is greater than 6.	Specify a valid MAC address.

Invalid source MAC address mask length specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Source MAC address mask length is greater than 6.	Specify a valid MAC address mask.

Invalid statistics counter identification specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The statistics counter identifier provided is invalid.	Enter a valid statistics tracking identifier.

Invalid statistics tracking value

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Invalid policy tracking statistics. The supported	Specify a supported policy tracking statistics.

Type/Severity	Source	Description	Remedial Action
		types are: individual aggregate or disabled.	

Invalid statistics type value

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The only valid statistics types are individual and aggregate.	Enter a valid statistics type or ignore option.

Invalid/unknown bandwidth type specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Two bandwidth types are supported: absolute and relative.	Enter a valid bandwidth type.

Invalid/unsupported buffering capabilities value specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The buffering capabilities are not supported.	Check platform documentation and use a compatible buffering setting.

Invalid/unsupported copy-to-cpu option specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The copy-to-CPU can have two values, true or false. It's possible that the only supported value for the target entry is false.	Check the documentation if necessary and use a valid copy-to-CPU option.

Invalid/unsupported DAPP enable value specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	DAAP can be enabled with or without status.	Specify a valid enable value or disable DAAP.

Invalid/unsupported DAPP maximum IPv4 ICMP length specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum IPv4 ICMP length must be between 0 and 1023.	Enter a valid/supported length in that range.

Invalid/unsupported DAPP maximum IPv6 ICMP length specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum Ipv6 ICMP length must be between 0 and 16383.	Enter a valid/supported length in that range.

Invalid/unsupported DAPP minimum TCP header length specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The minimum TCP header length must be within 0 to 255.	Enter a valid/supported length in the specified range.

Invalid/unsupported default gateway address length specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The default gateway address length must be 4 (IPv4) and 16 (IPv6).	Specify a valid default gateway address length.

Invalid/unsupported default gateway address specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The default gateway provided is not a valid interface application IP address.	Specify a valid IP default gateway address.

Invalid/unsupported destination IP address length specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Destination address is too short/long.	Enter a proper address with length 4 (ipv4) or 16 (ipv6).

Invalid/unsupported DHCP server address length specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The DHCP server address length must be 4 (IPv4) and 16 (IPv6).	Specify a valid DHCP server address length.

Invalid/unsupported DHCP server address specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The DHCP address provided is not a valid interface application IP address.	Specify a valid IP DHCP server address.

Invalid/unsupported interface type specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The valid interface types for the interface applications are access and core.	Enter one of the valid interface types.

Invalid/unsupported mirror frame option specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The mirror frame option can have two values, true or false. It's possible that the only supported value for the target entry is false.	Check the documentation if necessary and use a valid mirror frame option.

Invalid/unsupported NT application mode value specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The only supported AutoQoS modes are disabled, pure and mixed.	The only supported AutoQoS modes are disabled, pure and mixed.

Invalid/unsupported packet type value specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Invalid value specified. Packet-types supported: etherll, llc, snap.	Specify a supported packet type.

Invalid/unsupported QoS system operational mode value specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	If the current platforms supports QoS system disabled state then the operational mode can be either disabled or enabled. Otherwise the QoS system operational mode can only be enabled.	Specify a supported QoS operational mode regarding the current platform.

Invalid/unsupported queue configuration value specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The queue set value must be between 1 and 8.	Specify a queue set value in the range described.

Invalid/unsupported role assoc compatibility specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The supported role association are loose and strict.	Specify a supported/valid role association.

Invalid/unsupported source IP address length specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Source address is too short/long.	Enter a proper address with length 4 (ipv4) or 16 (ipv6).

Invalid/unsupported Trusted processing mode value specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Trusted processing modes can be partial or full. Any other modes are invalid or unsupported.	Specify a valid trusted processing mode.

Invalid/unsupported UBP support level value specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	There are 4 user based policies levels supported, the first one being "disabled".	Enter a valid user based policy support.

Invalid/unsupported VLAN tag value specified (<VLAN tag>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Invalid VLAN tag, it must be tagged, untagged or not specified (ignore).	Enter an appropriate VLAN tag (tagged, untagged or ignore).

Invalid update DSCP value specified (not currently supported)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified update DSCP value is currently not supported.	Check the documentation if necessary and use a supported update DSCP value.

Invalid update priority value specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The only valid update priorities values are between 0 and 7.	Enter a valid update priority value.

Invalid update VLAN Id specified (< VLAN Id>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The update VLAN Id must be between 1 and 4094.	Enter a valid update VLAN Id in that range.

Invalid user priority match selection specified (<priority value>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The user priority value must be between 0 and 7 or all.	Enter a valid user priority value.

IPv4-only filter criteria mixed with IPv6 criteria

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Ipv4 and IPv6 fields detected in the same filter.	Separate IPv4 and Ipv6 options in two filters.

IP classifier entry still referenced (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete an ip classifier element if it's referenced in a classifier.	Remove the classifier first.

IP destination address and mask values out-of-sync

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The destination address and prefix do not correspond (at least one address bit not included in mask is set).	Modify the address or mask.

IP destination Layer 4 port maximum value out-of-range (<dest port#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum IP protocol destination port value must be between 0 and 65535.	Enter a valid maximum IP protocol destination port in the range specified.

IP destination Layer 4 port minimum value out-of-range (<dest port#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The minimum IP protocol destination port value must be between 0 and 65535.	Enter a valid minimum IP protocol destination port in the range specified.

IP protocol value out-of-range (<IP protocol#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The IP protocol must be between 0 and 255.	Enter a valid IP protocol value.

IP source address and mask values out-of-sync

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The source address and prefix do not correspond (at least one bit not included in mask is set).	Modify the address or mask.

IP source Layer 4 port minimum value out-of-range (<src port#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The minimum IP protocol source port value must be between 0 and 65535.	Enter a valid minimum IP protocol source port in the range specified.

IP source Layer 4 port minimum value out-of-range (<src port#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The minimum IP protocol source port value must be between 0 and 65535.	Enter a valid minimum IP protocol source port in the range specified.

Issue with classifier component mask detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to create the classifier data mask structure form the classifier data provided.	Identify and separate the conflicting elements into multiple classifier blocks.

Layer 2 classifier still referenced (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete a classifier if it is referenced in a classifier-block or policy.	Remove the classifier-block/policy first.

Layer 4 port filtering with IPv6 requires UDP/TCP Next Header

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Port filtering is supported only for TCP and UDP protocols.	Specify next header: 6 for TCP or 17 for UDP or drop port filtering usage.

Layer 4 port range could not be reduced sufficiently

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The port range could not be reduce sufficiently for it's installation to be supported.	Modify the port range.

Meter (from clfr block) usage in multiple policies prohibited

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The meter specified in classifier block is already used by a policy.	Specify a different meter/ classifier block, create a new one or remove the conflicting policy.

Meter (from policy) usage in multiple policies prohibited

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The meter specified is already used by a policy.	Specify a different meter, create a new one or remove the conflicting policy.

Meter entry referenced by clfr block (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete a meter if it's referenced in a classifier block.	Remove the classifier block first.

Meter entry referenced by meter (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete a meter if it's referenced by another.	Delete the other meter first.

Meter entry referenced by policy (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete a meter if it's referenced by a policy.	Remove the policy first.

Meter identifier out-of-range (<meter id>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	If it is a user entry the meter identifier must be between 1 and 55000. For a system entry the range is 55001-65535.	Enter a valid meter identifier.

Metering not supported with DS/L2 access control lists

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Metering is not supported for ACLs DS(IP) or L2.	Enter DS/L2 classifier element or drop metering option.

Mirroring (requested via action) not configured correctly

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The metering is not configured correctly.	Inspect and correct the necessary entries, check documentation if necessary.

Modification of action (non-match usage) prohibited

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The action can not be modified currently as it is associated with a policy and not an individual classifier.	Remove the policy or create a new action.

No resources available for classifier port range checking

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The resources required are not available on all the ports in the specified range.	Modify either the port range or the demanding resources.

Non-match action contains conflicting data

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to install the specified non-match action, conflicting data detected.	Identify conflicts and separate them into different non-match actions.

Non-match action not available for use with filter sets

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The non-match action drop must be deferred for access assign type NSNA, user based policy and traffic profile.	Remove the non-match action option.

Non-match action support not available on certain interfaces

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Non-match actions can only be applied to certain interfaces.	Specify a compatible interface or drop the non-match action.

Non-QoS interfaces may not be assigned to a role combination

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Interface type is prohibited. For example cascade (internal) ports should not be associated with a roleCombination since classification is prohibited on these interfaces.	Enter an interface compatible with QoS.

Non-supported action option (green action) specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Action criteria or storage type is not compatible with the action criteria type specified (green action).	Enter a compatible action.

Non-supported action option (in-profile action) specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to validate the in-profile action that is associated. Certain actions may be required or forbidden.	Check documentation and use a valid in-profile action.

Non-supported action option (match action) specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to validate the match action that is associated. Certain actions may be required or forbidden.	Check documentation and use a valid match action.

Non-supported action option (out-of-profile action) specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to validate the out-of-profile action that is associated. Certain actions may be required or forbidden.	Check documentation and use a valid out-of-profile action.

Non-supported action option (policy non-match action) specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to validate the non-match action that is associated. Certain actions may be required or forbidden.	Check documentation and use a valid non-match action.

Non-supported action option (red action) specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Action criteria or storage type is not compatible with the action criteria type specified (red action).	Enter a compatible action.

Non-supported action option (yellow action) specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Action criteria or storage type is not compatible with the action criteria type specified (yellow action).	Enter a compatible action.

NT application mode enable failure - inadequate resources

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The required resources for AutoQos to become enable are not available.	Check for and remove unneeded resources and try again.

Non-unique precedence order value detected (prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	There is already an existing mask on the specified precedence on the current interface.	Enter a different precedence/interface or remove the conflicting mask.

Non-volatile QoS data discarded during restoration

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Certain QoS data was discarded (possibly because of an upgrade).	Check the QoS data and complete it manually.

Non-volatile storage commit delay too large

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum non-volatile storage commit delay is 604800.	Enter a smaller commit delay value.

NSNA filter set assignment failed

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to assign the NSNA filter set.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

NSNA filter set count (<set count>) exceeds limit (<set limit>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum number NSNA filter set rules is 75.	Separate the filters into different multiple NSNA filter sets.

NSNA filter set data in use (QoS disable prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot disable the QoS system if there still are NSNA filter sets in use.	Remove the NSNA filter set first.

NSNA filter set data in use (QoS reset prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The QoS engine cannot be reset if the NSNA filter sets are in use.	Disable or remove all the NSNA filter sets before resetting the QoS engine.

NSNA filter set element count exceeds available resources

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The limit of the NSNA filter set element count depends on the target hardware platform.	Check the documentation for the maximum number of NSNA filter set elements allowed.

NSNA filter set template does not exist

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified NSNA filter set template does not exist.	Enter an existing NSNA filter set template.

NSNA system port transition failed

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to assign the specified interfaces to the provided NSNA role, as the interface is not NSNA-enabled.	Verify if the interface is NSNA enabled; the available resources and other possible sources of conflict. Check documentation if necessary.

Only one frame type supported per classifier

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum frame types supported in a classifier is one.	Separate the frame types into multiple system classifiers.

Out-of-profile action contains conflicting data

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to install the specified out-of-profile action, conflicting data detected.	Identify conflicts and separate them into different out-of-profile actions.

Out-of-range CoS index value (<COS index value>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The valid CoS index range is 0 to 7.	Enter a CoS index value within the specified valid range.

Out-of-range queue index value (<queue index>) for in-use queue set

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The queue set must be between 1 and the runtime default queue set.	Check the agent default queue set and modify the value accordingly.

Out-of-range queue index value (<queue index>) for pending queue set

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The queue set must be between 1 and the runtime default queue set.	Check the agent default queue set and modify your value accordingly.

Packet redirection support limited by target interfaces

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Target interfaces are version 2 (Currently, all version 2 interfaces support redirection for all packet types or none) and do not support redirection for non-unicast packets.	Enter a different interface/port number.

Pattern matching data in excess of <bytes#> bytes specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum pattern data length is 16 for 45XX and 32 for the rest of the platforms.	Separate the pattern matching data into multiple system

Type/Severity	Source	Description	Remedial Action
			classifiers so it fits the maximum length specified.

Pattern matching (Dst IP) not supported with IP addr type data

Type/Severity	Source	Description	Remedial Action
Serious	QoS	System classifiers with pattern matching (Dst IP) cannot be used with IP address type data.	Separate the conflicting elements into multiple classifier sets.

Pattern matching (Dst MAC) not supported with address type data

Type/Severity	Source	Description	Remedial Action
Serious	QoS	System classifiers with pattern matching (Dst MAC) cannot be used with address type data.	Separate the conflicting elements into multiple classifier sets.

Pattern matching (IP) not supported with non-IP addr type data

Type/Severity	Source	Description	Remedial Action
Serious	QoS	IP pattern matching (ipv4 or ipv6) used with UnknownNonIpMcast, NonIpMcast or NonIpPkt option.	Remove IP pattern matching or non-IP type data from the system classifier.

Pattern matching not supported with other classification data

Type/Severity	Source	Description	Remedial Action
Serious	QoS	System classifiers with pattern matching can only be used with default ip or/and l2 classifiers in the same classifier set.	Separate the conflicting elements into multiple classifier sets.

Pattern modifier data specified without actual pattern data

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Pattern-related attributes have been set but pattern data is not specified.	Remove pattern-related attributes or specify pattern data to avoid confusion.

Pattern position and data strings must be same length

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Different lengths detected: pattern position and data strings.	Use pattern position and data strings of the same length.

Policies with session data must be port-based

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Session policies must be port-based.	Modify the user policy entry or remove the session data.

Policy action out-of-range (<action#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	If this is a user policy the action id must be between 1 and 55000. For a system entry the range is 55001-65535.	Specify a valid action id.

Policy content incompatible with target interface(s)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The classifier(s) filter options used in the policy are not compatible with the target interface.	Enter a different interface or adapt classifier/policy.

Policy mask availability issue (space exhausted)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to find next available mask precedence for the specified port.	Check for and remove unneeded resources on that port.

Policy modification support limited

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Policies under system control can be deleted but not modified. For user policies only certain modifications are supported (if-group, port, name).	To change a different option remove policy and create a new one.

Policy non-match action out-of-range (<non-match action#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	If this is a user policy the non-match action id must be between 1 and 55000. For a system entry the range is 55001-65535.	Specify a valid non-match action id.

Policy precedence value out-of-range for target interface(s)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Precedence limits differ based on the underlying hardware support.	Enter a precedence compatible with the hardware limits for the specified interface or use a different one.

Policy requirements exceed available resources (slot <slot#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Not all the resources required for the policy are available on the base or non-base unit(s).	Modify either the interfaces or the demanding resources.

Policy statistics index out-of-range (<stats index>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Invalid policy tracking statistics. The supported types are: individual aggregate or disabled.	Specify a supported policy tracking statistics.

Policy precedence conflict detected with non-QoS application

Type/Severity	Source	Description	Remedial Action
Serious	QoS	A non-QoS application is already using the precedence specified.	Enter a different precedence.

Policy with this filtering values is already installed on this precedence

Type/Severity	Source	Description	Remedial Action
Serious	QoS	An identical policy detected on the same precedence and port.	Enter the existing policy.

Post-join ACL installation issue detected (ifc <ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	ACL installation failed after a join stack event.	Try again or check the stack health. Further conclusions are drawn as this message appears either on base, non-base, all or some units in stack.

Post-join filter set installation issue detected (ifc <ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Filter set installation failed after a join stack event.	Try again or check the stack health. Further conclusions are drawn as this message appears either on base, non-base, all or some of the units in stack.

Post-join traffic-profile installation issue detected (ifc <ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Traffic-profile installation failed after a join stack event.	Try again or check the stack health. Further conclusions are drawn as this message appears either on base, non-base, all or some of the units in stack.

Potential inconsistent access asgn state (Undo fail) detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Inconsistent access assign state detected on the non base unit.	Try again later, reset the QoS agent, reset the unit or check the stack health.

Potential inconsistent ifc assignment state (Undo fail) detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Inconsistent interface assignment state detected on non base unit.	Try again later, reset the QoS agent or reset the unit.

Potential inconsistent policy state (Undo fail) detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Inconsistent policy state detected on non base unit.	Try again later, reset the QoS agent or reset the unit.

Precedence value out-of-range

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Precedence range depends on the platform.	Check documentation and use a valid precedence.

Provided metering information incomplete

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Insufficient or invalid information provided.	Specify a valid meter.

QoS policies may not be applied to uplink or daisy chain ports (<port#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	ESU Policies cannot be applied on daisy chain ports.	Enter different ports.

Queue configuration inconsistency detected (local<queue conf>, stack <queue conf>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The queue set is not same on all units in stack.	Try again later, reset the QoS agent or reset the unit.

Queue set assignment distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to make changes across the stack.	Try later or check stack health.

Queue set unacceptable - pending range excludes in-use queues

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot configure as a default queue set one that is currently used by a traffic shaping.	Enter an available queue set.

Queue set value modification prohibited

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The queue set may not be modified since the queue set association is created when the queue set is defined.	Verify that the queue set being specified is indeed the original queue set.

Rate granularity limited to increments of 1 Mbps or 64 Kbps

Type/Severity	Source	Description	Remedial Action
Serious	QoS	There are only two rate granularities supported: 1 Mbps and 64 Kbps.	Enter a rate with one of the supported granularities.

Rate (min) granularity limited (increments of 1 Mbps or 64 Kbps)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	There are only two rate granularities supported: 1 Mbps and 64 Kbps.	Enter a rate with one of the supported granularities.

Referenced block (by policy) deletion prohibited

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete a classifier-block if it's referenced in a policy.	Remove the policy first.

Referenced set (by block) modifications prohibited

Type/Severity	Source	Description	Remedial Action
Serious	QoS	No modifications can be made to a classifier set referenced in a classifier-block.	Remove block, perform modifications and recreate classifier-block.

Referenced set (by policy) modifications prohibited

Type/Severity	Source	Description	Remedial Action
Serious	QoS	No modifications can be made to a classifier set used by a policy.	Remove policy, perform modifications and recreate policy.

Remote QoS-disable request failure (<port#> on unit <unit#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to disable the Policy/Interface.	Check for the conflicting entries, try again later, reset the QoS agent, reset the unit or check the stack health.

Request invalid - QoS interface apps enabled on interface(s)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Request is denied as the interface applications are enabled on this port.	Enter a different interface or disable the interface application on this port.

Request invalid - specified interface currently QoS-disabled

Type/Severity	Source	Description	Remedial Action
Serious	QoS	All requests are denied when the target interface is QoS disabled.	Enter a different interface index.

Request temporarily denied - QoS support is currently disabled

Type/Severity	Source	Description	Remedial Action
Serious	QoS	All requests are denied when QoS overall is disabled.	Enable QoS overall before committing any request.

Requested attribute usage is currently not supported

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The requested attribute is not compatible – attribute value support is limited.	Eliminate option or use a different attribute.

Requested filter manager support unavailable

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The requested operation is nor supported on the current hardware.	Change/drop the request.

Requested reserve data invalid

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Trying to remove an entry that is not actually reserved.	Check if the specified entry wasn't already removed.

Required bandwidth information not specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The queue bandwidth parameter has not been provided.	Specify the queue bandwidth parameter based on the bandwidth allocation attribute.

Resources exhausted (maximum class entries reached)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum entries allowed for the class you are trying to configure an entry has been reached.	Check for and remove the related QoS entries that are not needed.

Resources exhausted (out-of-memory)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Memory allocation for the new entry failed.	Check for and remove the QoS entries that are not needed.

Role combination associated with interface (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot remove a role combination if it's associated with an interface.	Associate a different interface role combination to the interface before requesting the removal.

Role combination contains unacceptable characters

Type/Severity	Source	Description	Remedial Action
Serious	QoS	A valid role combination contains letters, digits, special characters (period, line, plus, underline but not on the first position) and '\$' but only as the first character.	Enter valid characters for the access element's label.

Role combination referenced by policy (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot remove a role combination if it's referenced by a policy.	Remove the policy first.

Role (interface) capabilities incompatible with policy data

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The policy and the specified role(the component interfaces) have different version capabilities.	Enter either a role with compatible interface(s) or adapt the policy to match the required version.

Source MAC address and mask values out-of-sync

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The source MAC address and mask do not correspond (at least one address bit not included in mask is set).	Modify the source MAC address or mask.

Specified filter criteria is invalid/inconsistent

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Invalid/inconsistent filter criteria detected in classifier.	Identify and remove the inconsistent/invalid data.

Specified policy components (classifiers) conflicting

Type/Severity	Source	Description	Remedial Action
Serious	QoS	All the masks/filters must correspond.	Separate conflicting classifiers into multiple policies.

Specified queue set information invalid

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Invalid information regarding queue set (queue number must be in supported range and the egress flag must be set).	Correct queue information and try again.

Specified token bucket criteria out of range

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unsupported meter rate range specified.	Enter a supported meter rate range.

Src Layer 4 port min/max values invalid (max must be >= to min)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum source port must be bigger than the minimum destination port.	Correct source port range limits.

srTCM meter issue - CIR must be the same in both meters

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Different CIRs detected in the two meters.	Enter the same CIR for both meters.

srTCM meter issue - EBS must be greater than CBS

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The burst size is not consistent.	Enter a EBS that is greater than CBS.

srTCM/trTCM meter issue - diff algorithms in associated meters

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Meter types and rate values are not synchronized .	Associate a single algorithm for a meter.

srTCM/trTCM meter issue - referenced meter incompatible/unknown

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The referenced meter is compatible (srTCM/trTCM issue).	Check for and remove any conflicts or incompatible data.

srTCM/trTCM meter issue - too many cascaded meters

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Meter cascade level is limited to two.	Enter only two meter cascade levels.

Specified Destination Layer 4 min/max range not supported

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The destination port range is not supported.	Check the documentation if necessary and adapt it to a supported port range.

Specified inner VLAN ID min/max range not supported

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Inner VLAN ID range not supported.	Check the documentation if necessary and adapt it to a supported port range.

Specified metering operation not supported

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The metering operation is not supported on the target hardware.	Create and use a compatible meter.

Specified metering statistics entry already in-use (by policy)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Installing a meter with the same statistics entry already in use by a policy is not allowed, even though sharing a counter entry across meters is supported.	Enter a different statistics entry or remove the policy(s).

Specified policy components (classifiers) conflicting

Type/Severity	Source	Description	Remedial Action
Serious	QoS	All the masks/filters must correspond.	Separate conflicting classifiers into multiple policies.

Specified policy statistics entry already in-use (by meter)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The same statistics entry is already associated with a meter. This is currently not allowed. Sharing a count entry across policies is supported.	Enter a different statistics entry or remove the meter.

Specified Source Layer 4 min/max range not supported

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The source port range is not supported.	Check the documentation if necessary and adapt it to a supported port range.

Specified token bucket refresh interval not supported

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The refresh interval must be 8.	Enter the correct refresh interval.

Specified token bucket size (burst size) not supported

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The only supported token bucket sizes are $2^n K$ where n must be between 2 and 14.	Enter one of the valid token bucket sizes.

Specified user policy interface currently QoS-disabled

Type/Severity	Source	Description	Remedial Action
Serious	QoS	You cannot configure a user policy entry if the target interface is QoS disabled.	Choose a different interface.

Specified VLAN ID min/max range not supported

Type/Severity	Source	Description	Remedial Action
Serious	QoS	VLAN ID range not supported.	Check the documentation if necessary and adapt it to a supported port range.

System classifier still referenced (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete a system classifier element if it's referenced in a classifier.	Remove the classifier first.

TCP Control Flag filter criteria requires TCP protocol

Type/Severity	Source	Description	Remedial Action
Serious	QoS	TCP Control Flag filter criteria must be used with TCP protocol filter criteria.	Add the TCP protocol option.

Token bucket algorithm identifier invalid

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Invalid token bucket algorithm identifier.	Specify a valid token bucket identifier.

Token bucket algorithm identifier unknown/unsupported

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Scheduling algorithm not found.	Specify an existing and valid algorithm identifier.

Token bucket minimum rate outside limits (64 - 10230000 Kbps)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The minimum bucket rate must be in the range specified.	Enter a bucket rate bigger than 64Kbps and smaller than 10230000 Kbps.

Token bucket entry referenced by meter (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete a token bucket entry if it's referenced in a meter.	Remove the meter first.

Token bucket entry referenced by shaper (deletion prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot delete a token bucket if it's referenced in a shaper.	Remove shaper first.

Token bucket rate outside limits (64 - 10230000 Kbps)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The token bucket rate must be between 0 and 32Gbps.	Enter a rate value within that range.

Token bucket size not compatible with committed fill rate

Type/Severity	Source	Description	Remedial Action
Serious	QoS	For cos/queue shaping only MinRate and Rate are set so BurstSize must be >= Rate only when MinRate = 0.	Enter a valid token bucket size.

trTCM meter issue - PBS must be greater than CBS

Type/Severity	Source	Description	Remedial Action
Serious	QoS	PBS is not grater than CBS.	Modify options so that PIR is grater than CIR.

trTCM meter issue - PIR must be greater than CIR

Type/Severity	Source	Description	Remedial Action
Serious	QoS	PIR is not greater than CIR .	Modify options so that PIR is grater than CIR.

Traffic Prof filter set elem count exceeds available resources

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Although the element count is within the documented limit, the actual resources necessary may not be available due to the runtime configuration.	Check for and remove the resources that are not needed.

Traffic Prof filter set policy count (<policy count>) exceeds limit (<policy limit>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The traffic profile filter set policy limit depends on the target hardware platform.	Check the documentation for the maximum number of traffic profile filter set policies allowed.

Traffic Prof filter set rule count (<rule count>) exceeds limit (<rule limit>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum number of rules for a traffic profile filter set is 75.	Separate the excess into multiple traffic profile filter sets.

Trusted processing mode change rejected - inadequate resources

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to commit trusted processing mode transition from partial to full. Not enough resources available.	Check for and remove unneeded resources.

Unable to add block member (<block elem#/<component set id>) to existing policy

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to install the specified classifier-block.	Check for available resources, interface capabilities or possible conflicts.

Unable to apply existing policy data to interface (<unit#>/<port#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The interface assignment change needs to add the port to an existing policy.	Check the available/not needed resources.

Unable to apply existing user-based policy data to new user

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to clone the policy and the meter data that is associated with the current user.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack

Unable to apply filter set to ports (unsupported capabilities)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The filter set cannot be applied to the specified ports as the required interface capabilities are not compatible with all the interfaces.	Check the interface capabilities, and adapt the port mask for the operation to succeed.

Unable to apply newly-defined UBP filter set to existing user

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to apply the defined user based policy filter set to the existing user.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to apply pre-defined UBP filter set to new user

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to apply the user based policy to a new user.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to compress classification criteria in set adequately

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to compress the combination of classification data elements from the individual classifiers.	Separate the conflicting elements into multiple classifier sets.

Unable to create out-of-profile action for access assignment

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to create out-of-profile action for access assignment on base or non-base unit.	Check the log for the related details on the issue. Try again later, reset the QoS agent or reset the stack.

Unable to create count action (meter) for access assignment

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to count action (from meter) for access assignment on base or non-base unit (if the stack is preset).	Check log for the related details on the issue. Try again later, reset the QoS agent or reset the stack.

Unable to create count action (policy) for access assignment

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to count action (from policy) for access assignment on base or non-base unit.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to create count action (secondary meter) for access asgn

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to create the count action component for ACL.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to create metering data for access assignment

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to create metering data for access assignment on base or non-base unit.	Check log for the related details on the issue. Try again later, reset the QoS agent or reset the stack.

Unable to create non-match components for ACL

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to create a non-match action component for ACL.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to create token bucket data for access assignment

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to create the token bucket data for the access assignment on base or non-base unit.	Check log for the related details on the issue. Try again later, reset the QoS agent or reset the stack.

Unable to create policy data for access assignment

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to create policy data for access assignment on base or non-base unit.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to create secondary metering data for access assignment

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to create secondary metering data for ACL.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to create secondary token bucket data for access asgn

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to create a secondary token bucket component for ACL.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to create yellow action for access assignment

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to create yellow action component for ACL.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to deactivate policy associated with interface

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The resource policy deallocation failed.	Try again later, reset the QoS agent or reset the unit.

Unable to delete block member (<block element#>/<component set id>) from existing policy

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to remove the specified classifier-block .	Check for existing references, possible conflicts or try again later.

Unable to delete UBP filter set on interface <ifc#>

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to remove the user based policy filter set on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to derive suitable filter set element eval precedence

Type/Severity	Source	Description	Remedial Action
Serious	QoS	A precedence must be assigned to a filter set; else it cannot be installed on the interface.	Check the available un-needed resources, try again later, reset the QoS agent or reset the unit.

Unable to determine clfr/interface(s) compatibility

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to make changes because the system failed to determine classifier/interface(s) compatibility version.	Enter a different classifier/interface, try again later, reset the QoS agent or reset the unit.

Unable to disable ARP Spoofing support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to disable the ARP Spoofing support on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to disable BPDUBIkr support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to disable BPDUBIkr policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent or reset the stack.

Unable to disable DHCP Snooping support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to disable the DHCP Snooping support on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent or reset the stack.

Unable to disable DHCP Spoofing support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to disable the DHCP Spoofing support on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to disable DNSPort support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to disable the DNSPort policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to disable existing policy data on interface (<unit#>/<port#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The interface assignment change needs to remove the port from an existing policy. This operation failed.	Check for and remove any conflicts regarding the interface.

Unable to disable FTPPort support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to disable the FTPPort policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to disable Nachia support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to disable the Nachia policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to disable policy data for access assignment

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to disable the policy data.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to disable SQLSlam support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to disable the SQLSlam policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to disable SynFinScan support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to disable the SynFinScan policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to disable Xmas support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to disable the Xmas policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to enable ARP Spoofing support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to enable the ARP Spoofing support on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

Unable to enable BPDUlk support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to enable the BPDUlk policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

Unable to enable DHCP Snooping support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to enable the DHCP Snooping support on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

Unable to enable DHCP Spoofing support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to enable the DHCP Spoofing support on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

Unable to enable DNSPort support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to enable the DNSPort policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

Unable to enable FTPPort support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to enable the FTPPort policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

Unable to enable Nachia support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to enable the Nachia policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

Unable to enable policy data for access assignment

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Failed to enable the policy data.	Check log for related details on the issue. Try again later, reset the QoS agent, or reset the stack.

Unable to enable SQLSlam support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to enable the SQLSlam policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

Unable to enable SynFinScan support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to enable the SynFinScan policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

Unable to enable Xmas support on interface (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The system failed to enable the Xmas policy data on the specified interface.	Check log for related details on the issue. Try again later, reset the QoS agent, reset the stack, or use a different interface.

Unable to install access assignment - component creation issue

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to create many of the access assignment components like: base action, token bucket entry, count action, meter, policy.	Check for the available or not needed resources.

Unable to manipulate DAPP support (no applicable interfaces)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The target interfaces data does not exist.	Enter an existing interface data.

Unable to modify access assignment - component modify issue

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unable to make changes as one of the modifications required for an access assignment component failed.	Check the log for a more detailed information on the issue. Try again later, reset the QoS agent, or reset the stack.

Unicast (<Interface#>) and Non-Unicast (<interface#>) interfaces in conflict

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The interface number for unicast and non-unicast does not correspond.	Enter the same interface/port number.

Unknown/incompatible access element specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The access element specified does not exist or the storage type is not compatible.	Specify a compatible access element.

Unknown/incompatible action component specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Specified action doesn't exists or it's system/agent entry.	Enter an existing action or create a new one.

Unknown/incompatible classifier block specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The classifier block does not exist.	Enter an existing classifier block or create a new one.

Unknown/incompatible classifier set specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified classifier set does not exist.	Enter an existing classifier set or create a new one.

Unknown/incompatible in-profile action specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The in-profile action specified is unknown or incompatible.	Check log for other possible details on the issue. Verify that the in-profile action exists and is compatible with the entry.

Unknown/incompatible in-profile (green) action specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Action criteria or storage type is not compatible with the action criteria type specified (in-profile green).	Enter a compatible in-profile action.

Unknown/incompatible match action specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified action does not exist.	Enter an existing action or create a new one.

Unknown/incompatible metering component specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The metering component is unknown or not compatible.	Verify that the metering component exists and also that the storage types of the entries are compatible.

Unknown/incompatible metering statistics entry specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unknown or incompatible statistics with policy storage type.	Enter different statistics type.

Unknown/incompatible out-of-profile action specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The out-of-profile action specified is unknown or incompatible.	Check log for other possible details on the issue. Verify that the out-of-profile action exists and is compatible with the entry.

Unknown/incompatible out-of-profile (red) action specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Action criteria or storage type is not compatible with the action criteria type specified (out-of-profile red).	Enter a compatible out-of-profile action.

Unknown/incompatible out-of-profile (yellow) action specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Action criteria or storage type is not compatible with the action criteria type specified (out-of-profile yellow).	Enter a compatible out-of-profile action.

Unknown/incompatible policy statistics entry specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unknown or incompatible statistics with policy storage type.	Enter different statistics type.

Unknown/incompatible policy non-match action specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified non-match action does not exist.	Enter an existing non-match action or create a new one.

Unknown/incompatible queue set specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The queue set specified is unknown.	Use an existing queue set.

Unknown/incompatible role combination specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Referenced role must exist/be stable prior to entry creation/modification.	Make sure the role combination exists or create a new one.

Unknown/incompatible token bucket reference specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The token bucket specified is not valid.	Check the documentation and use a valid token bucket.

Unknown/out-of-range interface index value (<ifc#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The interface index does not exist.	Check the platform's/stack's port range and use a valid interface index.

Unknown/out-of-range interface index value (<ifc index>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The interface index does not exist.	Check the port range of the platform or the stack, and use a valid interface index.

Unknown/unsupported StorageType specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The supported storage types are: volatile, non-volatile, permanent, read-only and other. Also, take into account that certain actions/entries require certain storage types.	Check the documentation if necessary and use a compatible/valid storage type.

Unknown/unsupported interface application type specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The interface application type provided is unknown or unsupported.	Check documentation and use a valid interface application type.

Unknown/unsupported interface class specified (<ifc class>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The valid interface classes are trusted, untrusted and unrestricted.	Enter a valid/supported interface class.

Unknown/unsupported IP Flag specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified IP Flag is not supported.	Check documentation if necessary and enter a valid IP Flag.

Unknown/unsupported TCP Control Flag specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified TCP Control Flag is not supported.	Check documentation if necessary and enter a valid TCP Control Flag.

Unknown queue set/queue reference detected

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The specified queue (set) does not exist.	Enter an existing queue/queue set.

Unsupported IP address type specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Unsupported address type provided. (It should not get here) Internal error.	Enter a ipv4 or ipv6 address.

Unsupported pattern offset data specified

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Position data and pattern data cannot be processed correctly into an appropriate mask.	Change or separate the pattern data into multiple system classifiers.

Unsupported/unknown QoS agent configuration attribute (<attribute#>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The attribute you are trying to configure is not supported/recognized by the QoS agent.	Remove the attribute.

Update priority value and update DSCP value out-of-sync

Type/Severity	Source	Description	Remedial Action
Serious	QoS	If the priority update is set to be done based on DSCP-to-user priority map (egressmap) the DSCP value must be specified.	Change the update priority type or specify a DSCP value.

Update priority value per ingress DSCP currently not supported

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Priority update based on 802.1p priority-to-DSCP map (ingressmap) is not currently supported.	Change the update priority type.

User Policy (UBP) filter set in use (QoS disable prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot disable the QoS system if there still are user policies in use.	Remove the user policies first.

User Policy (UBP) filter set in use (QoS reset prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Cannot reset the QoS engine if the user policy filter sets are still in use.	Remove or disable the user policy filter sets before resetting the QoS engine.

User Policy data referencing interface (operation prohibited)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	There are non-QoS applications that have created entries that reference this interface.	Remove all references before performing other operations.

User policy filter set count (<set count>) exceeds limit (<set limit>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The user policy filter set limit depends on the target hardware platform.	Check documentation for the maximum number of user policy filter sets allowed.

User policy filter set element count exceeds available resources

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The policy filter set element count limit depends on the target hardware platform.	Check the documentation for the maximum number of policy filter set elements allowed.

User policy group contains invalid/unacceptable characters

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Only printable characters are allowed.	Enter valid characters for the policy group.

User policy group length outside of acceptable limits

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum user policy group length is 64.	Separate the entries into multiple policy groups.

User policy name contains invalid/unacceptable characters

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Only printable characters are allowed.	Enter valid characters for the policy label.

User policy name length outside of acceptable limits

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The maximum length for a policy name is 64.	Enter a policy name within the specified limit.

User priority specified with untagged frames (invalid)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	User priority appears in tagged frames.	Drop either priority or untagged option.

VLAN ID min/max values invalid (<min VLAN ID> ! <max VLAN ID>)

Type/Severity	Source	Description	Remedial Action
Serious	QoS	Max VLAN ID value must be bigger than min value.	Correct the VLAN ID range limits.

VLAN range could not be reduced sufficiently

Type/Severity	Source	Description	Remedial Action
Serious	QoS	The VLAN range could not be reduce sufficiently for it's installation to be supported.	Modify the VLAN range.

QoS information messages

802.1p user priority value modification prohibited

Type/Severity	Source	Description	Remedial Action
Information	QoS	Since the COS-to-DSCP default assignment association is created at initialization, the CoS may not be modified.	Verify that the COS being specified is indeed the original COS.

Access assignment distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to carry out the access assignment	Try later or check the stack health.

QoS messages

Type/Severity	Source	Description	Remedial Action
		distribution across the stack.	

Access element distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to access the element distribution across the stack.	Try later or check stack health.

Agent configuration distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes across the stack.	Unable to commit changes across the stack.

Base action distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit base action distribution across the stack.	Try later or check the stack health.

Capabilities determined by agent (not-writable)

Type/Severity	Source	Description	Remedial Action
Information	QoS	The interface type capabilities cannot be modified.	Eliminate option.

Classifier block distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes across the stack.	Try later or check stack health.

Classifier component distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes across the stack.	Try later or check stack health.

COS mapping distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit COS mapping distribution across the stack.	Try later or check stack health.

CoS shaping distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to make CoS shaping distribution across the stack.	Try later or check the stack health.

Count action distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes across the stack.	Try later or check stack health.

DAPP-detected DoS attack blocked: unit <unit#> (many ports)

Type/Severity	Source	Description	Remedial Action
Information	QoS	A Denial of Service attack was blocked on the specified unit and on multiple ports.	No action required.

DAPP-detected DoS attack blocked: unit <unit#> port <port#>

Type/Severity	Source	Description	Remedial Action
Information	QoS	A Denial of Service attack was blocked on the specified unit and port.	No action required.

DAPP support disable failure

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes (disable DAAP) across the stack.	Try again later, reset the QoS agent, reset the unit or check stack health.

DAPP support enable failure

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes (enable DAAP) across the stack.	Try again later, reset the QoS agent, reset the unit or check stack health.

Data distribution class <class#> across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes across the stack.	Try later or check the stack health.

DSCP mapping distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit DSCP mapping distribution across the stack.	Try later or check stack health.

DSCP value modification prohibited

Type/Severity	Source	Description	Remedial Action
Information	QoS	Since the qset/dscp-to-queue assignment association is created when the qset (queue set) is defined including the creation of an element per DSCP value, the DSCP may not be modified. Also, only IPv4/IPv6 packets can have the DSCP value updated.	Verify that the DSCP being specified is indeed the original DSCP or eliminate option if not an IPv4/IPv6 packet.

Duplicate entry detected (prohibited)

Type/Severity	Source	Description	Remedial Action
Information	QoS	The QoS entry already exists.	Use the existing entry if possible.

Element deletion prohibited (permanent/read-only/system entry)

Type/Severity	Source	Description	Remedial Action
Information	QoS	" System-owned policies cannot be deleted via the normal commands. Some of them may be removed through certain "disable" commands. "	Check the documentation if necessary and use the appropriate disable command(s) where possible.

Element label not acceptable - reserved

Type/Severity	Source	Description	Remedial Action
Information	QoS	The label is reserved in the system.	Enter a different label.

Element may only be modified, not created or deleted

Type/Severity	Source	Description	Remedial Action
Information	QoS	The specified element can only be modified. Possible entries: COS-to-DSCP assignment default values created at initialization; default DSCP-to-queue assignments and default CoS-to-queue assignments created when a new queue set is defined.	Modify the existing entry if necessary.

Element modification prohibited (read-only or system entry)

Type/Severity	Source	Description	Remedial Action
Information	QoS	You cannot modify or remove a read-only or system entry.	Create a similar entry with the proper modifications if necessary.

Index value out-of-range

Type/Severity	Source	Description	Remedial Action
Information	QoS	Invalid QoS entry index value. Either system index for a non-system entry, or index out of the supported range.	Enter a different entry index.

Invalid drop action option specified

Type/Severity	Source	Description	Remedial Action
Information	QoS	The valid/supported drop options are drop, don't drop and deferred. Take into account that for certain action types the deferred option is not valid.	Check the documentation if necessary and use a compatible/valid drop action option.

Invalid entry creation attempted (index <index#>)

Type/Severity	Source	Description	Remedial Action
Information	QoS	Creation of the specified QoS entry is not allowed (modifications may be supported) – possible	Modify the existing entry if necessary.

Type/Severity	Source	Description	Remedial Action
		entries: COS-to-DSCP assignment default values created at initialization; default DSCP-to-queue assignments and default CoS-to-queue assignments created when a new queue set is defined.	

Invalid update DSCP value specified (<DSCP value>)

Type/Severity	Source	Description	Remedial Action
Information	QoS	The valid DSCP values are between 0 and 63.	Enter a valid DSCP value (in the specified range).

Interface action distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to perform action distribution changes across the stack.	Try later or check stack health.

Interface application distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to carry out the interface application distribution across the stack.	Try later or check the stack health.

Interface assignment distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes (interface assignment) across the stack.	Try later or check stack health.

IP classifier distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes across the stack.	Try later or check stack health.

IP protocol value TCP or UDP needed with Layer 4 port filtering

Type/Severity	Source	Description	Remedial Action
Information	QoS	Port filtering can only be used with TCP or UDP protocols.	Specify the IP protocol to avoid any confusions.

Issue detected during QoS stack synchronization

Type/Severity	Source	Description	Remedial Action
Information	QoS	Delays are exhausted and the stack synchronization could not be verified.	Try later or check the stack health.

Issue detected enabling/disabling DSCP table usage (port#)

Type/Severity	Source	Description	Remedial Action
Information	QoS	" Failed to set on the specified interface the port mode for usage of the global DSCP mapping table. "	Try again later, reset the QoS agent or reset the unit.

Issue detected setting native DSCP table values

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to set the native/default DSCP table values.	Reset the QoS agent or reset the unit.

Layer 2 filter distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes across the stack.	Try later or check stack health.

Meter distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes across the stack.	Try later or check stack health.

Non-unique element label detected (prohibited)

Type/Severity	Source	Description	Remedial Action
Information	QoS	The same label is used to identify a different entry of the same type.	Enter a different label.

NSNA filter set delete operation failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to carry out the delete operation on the NSNA filter set across the stack.	Try later or check stack health.

NSNA filter set install operation failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to carry out the install operation on the NSNA filter set across the stack.	Try later or check the stack health.

NSNA filter set update operation failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to update the NSNA filter set operation across the stack.	Try later or check the stack health.

Policy distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes across the stack.	Try later or check stack health.

QoS inter-module communication issue detected

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to make changes across the stack. If the request failed because of an RPC timeout, then this is due to a processing delay on the remote unit.	Check if a timeout issue, else try later or check the stack health.

Queue data distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit queue data distribution across the stack.	Try later or check stack health.

Queue set value modification prohibited

Type/Severity	Source	Description	Remedial Action
Warning	QoS	The queue set may not be modified since the queue set association is created when the queue set is defined.	Verify that the queue set being specified is indeed the original queue set.

Queue shaping distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit queue shaping distribution across the stack.	Try later or check the stack health.

Role combination length outside of acceptable limits

Type/Severity	Source	Description	Remedial Action
Information	QoS	The maximum role combination length supported is 32.	Enter a valid role combination.

Role combination distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit role combination distribution across the stack.	Try later or check stack health.

Simultaneous operations involving access asgn/ifcs prohibited

Type/Severity	Source	Description	Remedial Action
Information	QoS	Other similar operations involving the specified access assignment/interface(s) used by the policy are in progress.	Try again later after all the pending operations are completed.

Simultaneous operations involving policy blocks/ifcs prohibited

Type/Severity	Source	Description	Remedial Action
Information	QoS	Other similar operations involving the interface used by the block/policy are in progress.	Try again later after all the pending operations are finished.

Simultaneous operations involving policies and blocks prohibited

Type/Severity	Source	Description	Remedial Action
Information	QoS	Other similar operations involving the specified block used by the policy are in progress.	Try again later after all the pending operations finished.

Simultaneous operations involving policies and ifcs prohibited

Type/Severity	Source	Description	Remedial Action
Information	QoS	Interfaces directly associated with a policy must be stable (active, not being created/deleted).	Try again later after all the pending operations finished.

System filter distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes across the stack.	Try later or check stack health.

Token bucket data distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit changes across the stack.	Try later or check stack health.

Traffic Prof filter set delete operation failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to carry out the delete operation on the traffic profile filter set across the stack.	Try later or check the stack health.

Traffic Prof filter set install operation failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to carry out the installation on the traffic profile filter set across the stack.	Try later or check the stack health.

Traffic Prof filter set update operation failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to carry out the update operation on the traffic profile filter set across the stack.	Try later or check the stack health.

Unknown/unsupported attribute specified (<attribute>)

Type/Severity	Source	Description	Remedial Action
Information	QoS	The specified attribute is not supported or unknown for the class you are trying to configure an entry	Check the documentation if necessary and use a supported attribute for that QoS class.

User policy distribution across stack failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to commit user policy distribution across the stack.	Try later or check the stack health.

User policy filter set delete operation failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to carry out the update operation on the policy filter set across the stack.	Try later or check the stack health.

User policy filter set install operation failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to carry out the update operation on the policy filter set across the stack.	Try later or check the stack health.

User policy filter set update operation failed

Type/Severity	Source	Description	Remedial Action
Information	QoS	Unable to carry out the update operation on the policy filter set across the stack.	Try later or check the stack health.

Chapter 39: Quick Install messages

Quick Install information messages

QuickInstall:console configuration error.

Type/Severity	Source	Description	Remedial Action
Information	Quick Install	Quick Install could not use the configuration from the console menu.	Use from console configuration or retry the menu with install command.

QuickInstall:console configuration success.

Type/Severity	Source	Description	Remedial Action
Information	Quick Install	Quick Install successfully executed the configuration from the console menu.	No action required.

QuickInstall:USB config file not found.

Type/Severity	Source	Description	Remedial Action
Information	Quick Install	Quick Install could not locate the USB file.	Put a file to USB script and set it to default if you want to run Quick Install.

QuickInstall: USB file config error at line: <line#>

Type/Severity	Source	Description	Remedial Action
Information	Quick Install	Quick Install detected an error in the script at the given line.	Correct the detected error at the specified line on the USB script and set it to default.

QuickInstall:USB file config error - file exceed 200 lines.

Type/Severity	Source	Description	Remedial Action
Information	Quick Install	The script file is too large and exceeds the limit of 200 lines.	Remove some of the comments and the unnecessary lines.

QuickInstall:USB file config error - file exceed 4096 bytes

Type/Severity	Source	Description	Remedial Action
Information	Quick Install	The script file is too large and exceeds the limit of 4096 bytes.	Remove some of the comments and the unnecessary lines.

QuickInstall:USB file config success.

Type/Severity	Source	Description	Remedial Action
Information	Quick Install	The script file from the USB is successfully executed by the Quick Install.	No action required.

Chapter 40: RADIUS Client messages

RADIUS Client information messages

Allowed connection attempt from user :

Type/Severity	Source	Description	Remedial Action
Information	RADIUS Client	RADIUS: allowed connection attempt for the user starting with the given name.	No action required.

Disallowed connection Access Reject for user :

Type/Severity	Source	Description	Remedial Action
Information	RADIUS Client	RADIUS - disallowed connection attempt for the user starting with the given name due to invalid user credentials.	Correct the user-configuration at the radius server; and retry entering valid user credentials.

Disallowed connection Invalid SvcType for user :

Type/Severity	Source	Description	Remedial Action
Information	RADIUS Client	RADIUS - disallowed connection attempt for the user starting with the given name due to invalid service type	Send the correct svc-type from the radius server when needed.

RADIUS Client messages

Chapter 41: SFTP messages

SFTP information messages

SSHC: DSA Authentication failure

Type/Severity	Source	Description	Remedial Action
Information	SFTP Client	Failed to authenticate to the SFTP server using the current DSA key as the current public DSA key of the switch/stack was not added to the SFTP server's "authorized keys" list..	Upload the key to TFTP/USB and add it to the server's "authorized keys" list.

SSHC: RSA Authentication failure

Type/Severity	Source	Description	Remedial Action
Information	SFTP Client	Failed to authenticate to the SFTP server using the current RSA key as it was not added to the SFTP server's "authorized keys" list..	Upload the key to TFTP/USB and add it to the server's "authorized keys" list.

SSHC: server connection failure

Type/Severity	Source	Description	Remedial Action
Information	SFTP Client	Failed to connect to SFTP server; following a command involving SFTP.	Check the connectivity to SFTP server. However, this error occurs when you attempt any authentication; it is not caused by authentication failures.

Chapter 42: SMLT messages

SMLT information messages

SLPP: Warning - PDU was received on Vlan <VlanId>, Unit<UnitNo>, Port<PortNo>.

Type/Severity	Source	Description	Remedial Action
Information	SMLT	The system detected an SLPP error when the SLPP packet sent is received back on a different VLAN.	Check for the correct port configuration

SMLT: IMC invalid cmd: 1-<StkCmd>

Type/Severity	Source	Description	Remedial Action
Information	SMLT	An invalid SMLT Imc command received in the stack.	Restart the system.

SMLT: IMC tx error

Type/Severity	Source	Description	Remedial Action
Information	SMLT	The system failed to transmit the IMC message in the stack.	Restart the system.

SMLT:input parameter error: <mlt><port><vlan>

Type/Severity	Source	Description	Remedial Action
Information	SMLT	The system failed to enable the SMLT as the IST ports are not a part of the VLAN.	Check for the correct VLAN membership of the IST ports.

SMLT: Stack db ex event: <num> -0 –0*22221111

Type/Severity	Source	Description	Remedial Action
Information	SMLT	Log SMLT db exchange events.	No action required.

SMLT: stackEventNotify Invalid Msg: <Cmd> - 0 – 0

Type/Severity	Source	Description	Remedial Action
Information	SMLT	The system received an invalid stack related event.	Restart the system.

SMLT: Stack inactive event: 0-0- <modMask>

Type/Severity	Source	Description	Remedial Action
Information	SMLT	Log SMLT unit inactive events.	No action required.

SMLT: Stack joined event: <num>- 0 – 0*33331111

Type/Severity	Source	Description	Remedial Action
Information	SMLT	Log SMLT stack Join events.	No action required.

SMLT: Stack leaved event: 0 - 0 - <modMask>

Type/Severity	Source	Description	Remedial Action
Information	SMLT	Log SMLT stack leave events.	No action required.

SMLT: STP enabled on IST trunk <trkNo>stp group <grp>

Type/Severity	Source	Description	Remedial Action
Information	SMLT	STP enabled on the IST trunk error.	Disable the STP on IST trunk ports.

SMLT: Warning - LAC/SMLT with more than 8 links - <key> - <count>

Type/Severity	Source	Description	Remedial Action
Information	SMLT	LAC/SMLT with more than 8 links with specified key count.	Do not configure more than 8 links in the SMLT over the LAC configuration.

SMLT: Warning - smltEnable: Software License Error- 0 – 0

Type/Severity	Source	Description	Remedial Action
Information	SMLT	This is a SMLT related warning indicating, software License error.	Check if a valid software license is available.

SMLT: Warning - SMLT mismatched Lac_Sys_ID error: shutdown all SMLT lac po

Type/Severity	Source	Description	Remedial Action
Information	SMLT	This is an SMLT related warning indicating, SMLT system ID mismatch.	The SMLT system ID did not match. Configure the correct system ID.

Chapter 43: SNMP Server messages

SNMP Server warning messages

Trap: s5CtrUnitDown

Type/Severity	Source	Description	Remedial Action
Serious	L3, MLT	Unit down.	No action required.

SNMP Server information messages

Authentication Failure Trap

Type/Severity	Source	Description	Remedial Action
Information	SNMP	Authentication Failure.	No action required.

BPDU received on port with BPDU-Filtering enabled.

Type/Severity	Source	Description	Remedial Action
Information	STP	BPDU received on port with BPDU-Filtering enabled.	No action required.

Cold Start Trap

Type/Severity	Source	Description	Remedial Action
Information	SNMP	Cold Start	No action required.

DAI: ARP packet with invalid IP/MAC binding dropped on untrusted port <unit#>/<port#>

Type/Severity	Source	Description	Remedial Action
Information	DAI	ARP packet ingressed on a DAI untrusted port with a hardware MAC address and IP address does not match any entries in the DHCP binding table. This violates the DAI integrity check and the packet is dropped.	Isolate the offender.

DHCP Snoop: DHCP ACK dropped on untrusted port <unit#>/<port#> (not allowed on untrusted port)

Type/Severity	Source	Description	Remedial Action
Information	DHCPSNOOP	DHCP ACK reply packet ingressed on an DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.	Isolate the offender.

DHCP Snoop:DHCP binding table is full, additional DHCP clients will not be added to the binding table

Type/Severity	Source	Description	Remedial Action
Information	DHCPSNO OP	The maximum number of DHCP binding entries (1024) is reached. Any additional DHCP client entries will not be added to the binding table.	Scale down the number of DHCP clients.

DHCP Snoop: DHCP NAK dropped on untrusted port <unit#/>/<port#> (not allowed on untrusted port)

Type/Severity	Source	Description	Remedial Action
Information	DHCPSNO OP	DHCP NAK reply packet ingressed on an DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.	Isolate the offender.

DHCP Snoop: DHCP OFFER dropped on untrusted port <unit#/>/<port#> (not allowed on untrusted port)

Type/Severity	Source	Description	Remedial Action
Information	DHCPSNO OP	DHCP OFFER reply packet ingressed on an DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.	Isolate the offender.

DHCP Snoop: DHCP RELEASE/DECLINE dropped on untrusted port <unit#/port#> because MAC Addr(<MACaddress>) is associated to port <unit#/port#>

Type/Severity	Source	Description	Remedial Action
Information	DHCPSNO OP	DHCP RELEASE or DECLINE packet with the DHCP client hardware MAC address and client port from the binding table ingressed on a different DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.	Isolate the offender.

DHCP Snoop: DHCP RELEASE/DECLINE dropped on untrusted port <unit#/port#> (MAC Addr(<MACaddress>) does not exist in binding table)

Type/Severity	Source	Description	Remedial Action
Information	DHCPSNO OP	DHCP RELEASE or DECLINE packet with the DHCP client hardware MAC address is not found in the binding table ingressed on a DHCP Snoop untrusted port. This violates the DHCP Snoop integrity check and the packet is dropped.	Isolate the offender.

DHCP Snoop: DHCP snooping binding table restored successfully from TFTP address

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore was unsuccessful.	Check TFTP connection or the USB target for availability.

DHCP Snoop: DHCP snooping binding table restored successfully from USB unit <unit#>

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore was unsuccessful on the mentioned target.	Check TFTP connection or the USB target for availability.

DHCP Snoop: DHCP snooping binding table restore from TFTP address [<A.B.C.D> | <IPv6_address>], failed

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore was unsuccessful on the mentioned target.	Check TFTP connection or the USB target for availability.

DHCP Snoop: DHCP snooping binding table restore from USB unit <unit#>, failed

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore was unsuccessful.	Check TFTP connection or the USB target for availability.

DHCP Snoop: DHCP snooping binding table saved successfully to TFTP address

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore occurred successfully on the mentioned target.	No action required.

DHCP Snoop: DHCP snooping binding table saved successfully to USB unit <unit#>

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore occurred successfully on the mentioned target.	No action required.

DHCP Snoop: DHCP snooping binding table save to USB unit <unit#>, failed

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save/restore occurred successfully on the mentioned target.	No action required.

DHCP Snoop: DHCP snooping entry with MAC <MacAddress> not restored (invalid Vlan <vlan#>)

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	External-save entry could not be restored due to an invalid VLAN.	Check the current VLANs with the one found in the external-save file (for the

Type/Severity	Source	Description	Remedial Action
			specified entry) and modify the VLAN if necessary.

DHCP Snoop: DHCP snooping entry <entry number> not restored due to MAC conflict

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	Binding entry could not be restored due to MAC conflict.	No action required.

DHCP Snoop: DHCP snooping entry <entry number> not restored due to expired lease

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	Binding entry could not be restored as the lease expired.	No action required.

DHCP Snoop: DHCP snooping entry with MAC <MacAddress> not restored on invalid interface <unit#>/<port#>

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	Binding entry could not be restored due to an invalid interface (unit/ port combination read from external file is no longer available or invalid altogether).	Check the unit/port combinations in the external-save file with your actual topology, and modify the external-save file if necessary.

DHCP Snoop: DHCP snooping entry <entry number> not restored due to parsing failure

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	Binding entry could not be restored due to various parsing failures.	Check and modify the external-save file for unexpected modifications in entry syntax.

DHCP Snoop: NTP is not synchronized; external save/restore of DHCP snooping entries not possible

Type/Severity	Source	Description	Remedial Action
Information	DHCP SNOOP	The external actions (Restore or Save) not possible, as the Unit (S)NTP server is not synchronized.	Make sure time source is properly set to (S)NTP and the server is synchronized.

Egp Neighbor Loss Trap

Type/Severity	Source	Description	Remedial Action
Information	SNMP	Egp Neighbor Loss.	No action required.

Enterprise Specific Trap

Type/Severity	Source	Description	Remedial Action
Information	SNMP	Enterprise Specific Trap.	No action required.

IPSG: Insufficient resources available to enable IPSG on port <unit#/port#>

Type/Severity	Source	Description	Remedial Action
Information	IPSG	Insufficient resources available to enable IPSG on port.	No action required.

IPSG: Maximum IP entries on port <unit#/port#> has been reached

Type/Severity	Source	Description	Remedial Action
Information	IPSG	Maximum IP entries on port has been reached.	Scale down the number of IP entries on port.

Link Down Trap

Type/Severity	Source	Description	Remedial Action
Information	IFMGR, SNMP	Link Down.	No action required.

Link Up Trap

Type/Severity	Source	Description	Remedial Action
Information	IFMGR, SNMP	Link up.	No action required.

PIM: Neighbor status change: Up

Type/Severity	Source	Description	Remedial Action
Information	PIM	PIM_NBR_UP: A new neighbor is detected. This occurs when a PIM Hello message is received from an active PIM router. This may result in change in IP multicast traffic flow if this neighbor is towards RP or BSR especially if combined with change in unicast routing.	If the same neighbor is repeatedly appearing and disappearing, this is due to congestion in the link towards this neighbor. Check if unicast routing and CPU utilization is also being affected.

PIM: Neighbor status change: Down

Type/Severity	Source	Description	Remedial Action
Information	PIM	PIM_NBR_DOWN: An existing neighbor has timed out. This occurs when PIM Hello messages are not received from a neighbor within 3.5 times the query interval for an active PIM interface. This may lead to changes in the IP Multicast traffic flow.	Check if the neighbor router is functional and is sending out PIM Hellos.

Trap: bsAdacPortConfigNotification

Type/Severity	Source	Description	Remedial Action
Information	ADAC	ADAC Port Configuration.	No action required.

Trap: bsAdacPortOperDisabledNotification

Type/Severity	Source	Description	Remedial Action
Information	ADAC	ADAC Port operation disabled.	No action required.

Trap: bsnConfigurationSavedToNvram

Type/Severity	Source	Description	Remedial Action
Information	CONFIG DATA	The configuration is saved to NVRAM.	No action required.

Trap: bsnEapAccessViolation

Type/Severity	Source	Description	Remedial Action
Information	EAP	EAP access violation.	No action required.

Trap: bsnEapUbpFailure

Type/Severity	Source	Description	Remedial Action
Information	EAP	EAP UBP failure.	No action required.

Trap: bsnLacPortDisabledDueToLossOfVLACPDU

Type/Severity	Source	Description	Remedial Action
Information	LAC	Lac Port Disabled Due To Loss Of VLACPDU	No action required.

Trap: bsnLacPortEnabledDueToReceiptOfVLACPDU

Type/Severity	Source	Description	Remedial Action
Information	LAC	LAC Port Enabled as the VLACPDU was received.	No action required.

Trap: bsnStackConfigurationError

Type/Severity	Source	Description	Remedial Action
Information	STK MONITOR	Stack Configuration Error.	No action required.

Trap: bsnStackManagerReconfiguration

Type/Severity	Source	Description	Remedial Action
Information	STKMGR	Stack manager re-configuration.	No action required.

Trap: bsnTrialLicenseExpiration: Trial license <license#> has expired. Disable licensed features to avoid network interruption

Type/Severity	Source	Description	Remedial Action
Information	SOFTLIC	The trial license has expired.	Disable the licensed features to avoid network interruption.

Trap: bsnTrialLicenseExpiration: Trial license <license#> will expire in <# days> day(s)

Type/Severity	Source	Description	Remedial Action
Information	SOFTLIC	This message indicates that the trial license will expire.	No action required.

Trap: bspePethPsePortCurrentStatusNotification

Type/Severity	Source	Description	Remedial Action
Information	POL	Peth Pse Port Current Status.	No action required.

Trap: bsUnicastStormControlAboveHighWatermark

Type/Severity	Source	Description	Remedial Action
Information	DRIVER	Unicast Storm Control reached the high watermark level.	No action required.

Trap: bsUnicastStormControlBelowLowWatermark

Type/Severity	Source	Description	Remedial Action
Information	DRIVER	Unicast Storm Control has gone below low watermark level.	No action required.

Trap: bsveVrrpTrapStateTransition

Type/Severity	Source	Description	Remedial Action
Information	VRRP	VRRP Trap State Transition.	No action required.

Trap: DAPP - DoS Attack Detected

Type/Severity	Source	Description	Remedial Action
Information	QPAV2	The system detected a DAPP - DoS attack.	No action required.

Trap: Device has entered Forced Stack Mode (<MAC Address>)

Type/Severity	Source	Description	Remedial Action
Information	IPT	Device has entered Forced Stack Mode.	No action required.

Trap: entConfigChange

Type/Severity	Source	Description	Remedial Action
Information	ENTMIB	Ent Config Change.	No action required.

Trap: fallingAlarm

Type/Severity	Source	Description	Remedial Action
Information	RMON	Falling Alarm.	No action required.

Trap: IldpRemTableChange Ageouts = <count>

Type/Severity	Source	Description	Remedial Action
Information	802.1AB	IldpRemTableChange Ageouts Number	No action required.

Trap: IldpRemTableChange Deletes = <count>

Type/Severity	Source	Description	Remedial Action
Information	802.1AB	IldpRemTableChange Deletes Number.	No action required.

Trap: IldpRemTableChange Drops = <count>

Type/Severity	Source	Description	Remedial Action
Information	802.1AB	IldpRemTableChange Drops Number	No action required.

Trap: IldpRemTableChange Inserts = <count>

Type/Severity	Source	Description	Remedial Action
Information	802.1AB	IldpRemTableChange Inserts Number	No action required.

Trap: lldpXMedTopologyChangeDetected, Subtype = <subtype> Class = <class>

Type/Severity	Source	Description	Remedial Action
Information	802.1AB	The system detected a LldpXMed Topology Change.	No action required.

Trap: newRoot

Type/Severity	Source	Description	Remedial Action
Information	NNCLI	New root.	No action required.

Trap: ntnQosPolicyEvoLocalUbpSessionFailure

Type/Severity	Source	Description	Remedial Action
Information	QPAV2	QoS Policy Evol Local UBP Session Failed.	No action required.

Trap: ospfIfAuthFailure

Type/Severity	Source	Description	Remedial Action
Information	OSPF	The OSPF Interface Authentication failed.	No action required.

Trap: ospfIfConfigError

Type/Severity	Source	Description	Remedial Action
Information	OSPF	OSPF Interface Configuration Error.	No action required.

Trap: ospfIfStateChange

Type/Severity	Source	Description	Remedial Action
Information	OSPF	The OSPF Interface state changed.	No action required.

Trap: ospfNbrStateChange

Type/Severity	Source	Description	Remedial Action
Information	OSPF	OSPF Neighbor State Change.	No action required.

Trap: ospfVirtIfAuthFailure

Type/Severity	Source	Description	Remedial Action
Information	OSPF	The OSPF Virtual Interface Authentication failed.	No action required.

Trap: ospfVirtIfConfigError

Type/Severity	Source	Description	Remedial Action
Information	OSPF	The system detected an OSPF Virtual Interface Configuration Error.	No action required.

Trap: ospfVirtIfStateChange

Type/Severity	Source	Description	Remedial Action
Information	OSPF	OSPF Virtual Interface State Change.	No action required.

Trap: ospfVirtNbrStateChange

Type/Severity	Source	Description	Remedial Action
Information	OSPF	OSPF Virtual Neighbor State Change.	No action required.

Trap: pethMainPowerUsageOffNotification

Type/Severity	Source	Description	Remedial Action
Information	POL	Peth Main Power Usage Off.	No action required.

Trap: pethMainPowerUsageOnNotification

Type/Severity	Source	Description	Remedial Action
Information	POL	Peth Main Power Usage On.	No action required.

Trap: pethPsePortOnOffNotification

Type/Severity	Source	Description	Remedial Action
Information	POL	Peth Pse Port On Off.	No action required.

Trap: risingAlarm

Type/Severity	Source	Description	Remedial Action
Information	RMON	Rising alarm.	No action required.

Trap: RSTP Error Event

Type/Severity	Source	Description	Remedial Action
Information	NNRST	RSTP Error Event.	No action required.

Trap: RSTP General Event

Type/Severity	Source	Description	Remedial Action
Information	NNRST	RSTP General Event.	No action required.

Trap: RSTP New Root

Type/Severity	Source	Description	Remedial Action
Information	NNRST	RSTP New Root.	No action required.

Trap: RSTP Protocol Migration

Type/Severity	Source	Description	Remedial Action
Information	NNRST	RSTP Protocol Migration.	No action required.

Trap: RSTP Topology Change

Type/Severity	Source	Description	Remedial Action
Information	NNRST	RSTP Topology Change.	No action required.

Trap: s5CtrUnitDown

Type/Severity	Source	Description	Remedial Action
Warning	L3, MLT	Unit down.	No action required.

Trap: s5EtrSbsMacAccessViolation

Type/Severity	Source	Description	Remedial Action
Information	BAYSECURE, DCE	MAC access violation.	No action required.

Trap: s5EtrSbsMacAccessViolation

Type/Severity	Source	Description	Remedial Action
Information	BAYSECURE, DCE	MAC access violation.	No action required.

Trap: s5EtrSbsMacRemoved

Type/Severity	Source	Description	Remedial Action
Information	NNCLI	MAC removed.	No action required.

Trap: s5EtrSbsMacTableCleared

Type/Severity	Source	Description	Remedial Action
Information	NNCLI	MAC Table Cleared.	No action required.

Trap: s5EtrSbsMacTableClearedForPort

Type/Severity	Source	Description	Remedial Action
Information	NNCLI	The MAC table cleared for the Port.	No action required.

Trap: SLPP Port Down Event

Type/Severity	Source	Description	Remedial Action
Information	SMLT	SLPP Port Down Event.	No action required.

Trap: Smlt Ist Link Down

Type/Severity	Source	Description	Remedial Action
Information	SMLT	SMLT IST Link Down.	No action required.

Trap: Smlt Ist Link Up

Type/Severity	Source	Description	Remedial Action
Information	SMLT	SMLT IST Link Up	No action required.

Trap: Smlt Link Down

Type/Severity	Source	Description	Remedial Action
Information	SMLT	SMLT Link Down.	No action required.

Trap: Smlt Link Up

Type/Severity	Source	Description	Remedial Action
Information	SMLT	SMLT Link Up.	No action required.

Trap: s5CtrHotSwap

Type/Severity	Source	Description	Remedial Action
Information	MCMGR, DRPMGR	Hot Swap.	No action required.

Trap: topologyChange

Type/Severity	Source	Description	Remedial Action
Information	NNCLI	Topology Change.	No action required.

Trap: ubpEAPSessionEnd

Type/Severity	Source	Description	Remedial Action
Information	QPAV2	EAP Session end.	No action required.

Trap: ubpEAPSessionStart

Type/Severity	Source	Description	Remedial Action
Information	QPAV2	EAP Session Start.	No action required.

Trap: vrrpTrapNewMaster

Type/Severity	Source	Description	Remedial Action
Information	VRRP	VRRP Trap New Master.	No action required.

Chapter 44: SNTP messages

SNTP critical messages

SNTP: Could not sync to NTP servers.

Type/Severity	Source	Description	Remedial Action
Critical	SNTP	The SNTP could not synchronize with any of the two NTP servers.	Try synchronizing to a valid NTP server. Make sure that the SNTP is connected to the NTP servers you are trying to synchronize with.

SNTP information messages

SNTP: First synchronization successful.

Type/Severity	Source	Description	Remedial Action
Information	SNTP	The SNTP is synchronized with one of the NTP servers.	No action required.

SNTP messages

Chapter 45: SSCP messages

SSCP information messages

SSCP connection attempt failed, got bad interval values from NSNAS.

Type/Severity	Source	Description	Remedial Action
Information	SSCP	SSCP connection attempt failed, as it received bad interval values from the NSNAs.	Show NSNA; check timer intervals; ensure that the timer values are configured at the switch and SNAS.

SSCP connection attempt failed, incompatible SSCP versions.

Type/Severity	Source	Description	Remedial Action
Information	SSCP	The SSCP connection attempt failed, incompatible SSCP versions.	Show NSNA; show NSNA NSNAS and at the SNAS; check SSCP version and make sure that they match.

SSCP connection attempt failed, NSNAS already connected.

Type/Severity	Source	Description	Remedial Action
Information	SSCP	SSCP connection attempt failed, the NSNAS are already connected.	Check the switch-SNAS connectivity; re-do it and establish clean connection; show NSNA NSNAS.

SSCP connection attempt failed, NSNAS not configured.

Type/Severity	Source	Description	Remedial Action
Information	SSCP	The SSCP connection attempt failed, NSNAS not configured.	Show NSNA; show NSNA NSNAS; if no SNAS configured, configure it at the switch; configure switch information at the SNAS.

SSCP connection attempt succeeded.

Type/Severity	Source	Description	Remedial Action
Information	SSCP	The SSCP connection attempt succeeded.	No action required.

SSCP connection lost, corrupt data stream.

Type/Severity	Source	Description	Remedial Action
Information	SSCP	The SSCP connection is lost, corrupt data stream.	The Message length provided is greater than allowed (2K) ; it is unexpected; so, SNAS is disconnected; re-do the switch-SNAS connection.

SSCP connection lost, inactivity timer expired.

Type/Severity	Source	Description	Remedial Action
Information	SSCP	The SSCP connection is lost, inactivity timer expired.	Connection to the SNAS lost; ensure that it is not unexpected; show NSNA; show NSNA NSNAS; check the network connectivity and if SNAS is pingable.

SSCP connection lost, memory allocation failure.

Type/Severity	Source	Description	Remedial Action
Information	SSCP	The SSCP connection is lost, memory allocation failure.	There is a potential memory leak in the system; check the NSNA and other application statuses; and thru' eng-debug-menu VxWorks stack-sizes for any overflow; may need to bounce NSNA or other applications; or restart the switch.

SSCP connection lost, message processing failure.

Type/Severity	Source	Description	Remedial Action
Information	SSCP	The SSCP connection is lost, message processing failure.	A bad message is sent from the SNAS; ill-formatted or other errors; SNAS is disconnected; re-do SNAS configuration at the switch and retry.

SSCP connection lost, NSNAS closed the connection.

Type/Severity	Source	Description	Remedial Action
Information	SSCP	The SSCP connection is lost, NSNAS closed the connection.	Connection to the SNAS is lost; ensure it is not unexpected; show NSNA; show NSNA NSNAS; check the network connectivity and if SNAS is pingable.

Chapter 46: SSH messages

SSH information messages

SSH_CLIENT: Key couldn't be saved for host <ip address>

Type/Severity	Source	Description	Remedial Action
Information	SSH Client	New host's key could not be saved as NVRAM is full or defective.	Remove other host's keys to create space on NVRAM, and try again.

SSH CLIENT: SSH Connection to IP <ip address> was closed because parent console session <console session ID> was closed

Type/Severity	Source	Description	Remedial Action
Information	SSH Client	SSH Connection is closed as the console session, from which SSH Client was launched closed. (for example, ssh DUT, then ssh PC, then close ssh to DUT session)	No action required.

SSH disabled

Type/Severity	Source	Description	Remedial Action
Information	SSH	The SSH is disabled	No action required.

SSH DSA key deleted

Type/Severity	Source	Description	Remedial Action
Information	SSH	The SSH DSA key deleted.	No action required.

SSH: DSA KEY generation completed

Type/Severity	Source	Description	Remedial Action
Information	SSH	The SSH DSA key generation completed.	No action required.

SSH enabled in non-secure mode

Type/Severity	Source	Description	Remedial Action
Information	SSH	The SSH is enabled in a non-secure mode.	No action required.

SSH enabled in secure mode

Type/Severity	Source	Description	Remedial Action
Information	SSH	The SSH is enabled in the secure mode.	No action required.

SSH: Maximum number of ssh sessions has been reached

Type/Severity	Source	Description	Remedial Action
Information	SSH	The maximum number of SSH session is reached.	No action required.

SSH: RSA KEY generation completed

Type/Severity	Source	Description	Remedial Action
Information	SSH	The SSH RSA key is successfully generated.	No action required.

SSH: RSA key overwritten

Type/Severity	Source	Description	Remedial Action
Information	SSH	The SSH RSA key is overwritten.	No action required.

SSH session login using port:

Type/Severity	Source	Description	Remedial Action
Information	SSH	Login session.	No action required.

SSH: System is generating DSA KEY, wait ...

Type/Severity	Source	Description	Remedial Action
Information	SSH	The system is generating the DSA key.	No action required.

SSH TFTP DSA key complete

Type/Severity	Source	Description	Remedial Action
Information	SSH	Download the SSH DSA key through the completed TFTP.	No action required.

SSH: TFTP RSA key complete

Type/Severity	Source	Description	Remedial Action
Information	SSH	SSH RSA key is successfully downloaded through TFTP.	No action required.

SSH: USB DSA key complete

Type/Severity	Source	Description	Remedial Action
Information	SSH	The SSH DSA key downloading through the USB is completed.	No action required.

SSH: USB RSA key complete

Type/Severity	Source	Description	Remedial Action
Information	SSH	The SSH RSA key is successfully downloaded through the USB.	No action required.

SSH session closed by <ip address> remote host. Connection time: <h> hours, <m> minutes

Type/Severity	Source	Description	Remedial Action
Information	SSH Client	Remote host closed the SSH session.	No action required.

Successful SSH connection to <ip address>

Type/Severity	Source	Description	Remedial Action
Information	SSH Client	SSH connection completed successfully.	No action required.

SSH messages

Chapter 47: SSHC messages

SSHC information messages

SSHC: DSA key generation failure

Type/Severity	Source	Description	Remedial Action
Information	SSHC (SFTP and SSH Client)	SSHC Client failed to generate the DSA key.	No action required.

SSHC: DSA key save failure

Type/Severity	Source	Description	Remedial Action
Information	SSHC (SFTP and SSH Client)	SSHC Client failed to save the DSA key.	No action required.

SSHC: DSA key upload TFTP failure

Type/Severity	Source	Description	Remedial Action
Information	SSHC (SFTP and SSH Client)	SSHC Client failed to upload the DSA key to TFTP.	Check the TFTP server connection, and try again.

SSHC: DSA key upload USB failure

Type/Severity	Source	Description	Remedial Action
Information	SSHC (SFTP and SSH Client)	SSHC Client failed to upload the DSA key to the USB as, the memory stick is full or corrupted.	Create space on memory stick or replace the memory stick, and try again.

SSHC: RSA key generation failure

Type/Severity	Source	Description	Remedial Action
Information	SSHC (SFTP and SSH Client)	SSHC Client failed to generate the RSA.	No action required.

SSHC: RSA key save failure

Type/Severity	Source	Description	Remedial Action
Information	SSHC (SFTP and SSH Client)	SSHC Client failed to save the RSA key.	No action required.

SSHC: RSA key upload TFTP failure

Type/Severity	Source	Description	Remedial Action
Information	SSHC (SFTP and SSH Client)	SSHC Client failed to upload the RSA key to TFTP.	Check TFTP server connection, and try again.

SSHC: RSA key upload USB failure

Type/Severity	Source	Description	Remedial Action
Information	SSHC (SFTP and SSH Client)	SSHC Client failed to upload the RSA key to the USB as, the memory stick is full or corrupted.	Create space on memory stick or replace the memory stick, and try again.

Chapter 48: SSL messages

SSL information messages

SSL certificate creation completed

Type/Severity	Source	Description	Remedial Action
Information	SSL	SSL certificate creation completed.	No action required.

SSL certificate creation failed

Type/Severity	Source	Description	Remedial Action
Information	SSL	SSL certificate creation failed.	Retry.

SSL certificate deleted

Type/Severity	Source	Description	Remedial Action
Information	SSL	SSL certificate deleted.	No action required.

SSL disabled

Type/Severity	Source	Description	Remedial Action
Information	SSL	SSL is disabled.	No action required.

SSL enabled

Type/Severity	Source	Description	Remedial Action
Information	SSL	SSL is enabled.	No action required.

SSL server reset

Type/Severity	Source	Description	Remedial Action
Information	SSL	SSL server reset.	No action required.

Chapter 49: Stack Manager messages

Stack Manager critical messages

<application-name> failed DB-exchange, stack failed to form

Type/Severity	Source	Description	Remedial Action
Critical	Stack Manager	The stack did not form, as the application <application-name> did not exchange its database successfully.	Reboot the stack.

Stack Manager warning messages

<application-name> failed DB-exchange, stack formation delayed

Type/Severity	Source	Description	Remedial Action
Serious	Stack Manager	The application <application-name> failed to exchange its database.	Reboot the unit if it is unsuccessful in joining the stack.

Front-panel UI selected use rear-panel base/non-base switch

Type/Severity	Source	Description	Remedial Action
Serious	Stack Manager	The stack has been reset using the front-panel push-button.	No action required.

QOS filter-limiting mode modified and unit reset

Type/Severity	Source	Description	Remedial Action
Serious	Stack Manager	The QOS filter-limiting mode was modified and the unit rebooted.	No action required.

Stack operation mode modified to Hybrid and unit reset

Type/Severity	Source	Description	Remedial Action
Serious	Stack Manager	Operational Mode was automatically changed and unit was restarted.	No action required.

Stack sync failed, stack failed to form

Type/Severity	Source	Description	Remedial Action
Serious	Stack Manager	The stack did not form as the stack synchronization failed.	Reboot the stack.

Stack synchronization failed Exp: <value> Act: <value> Missing: <value>

Type/Severity	Source	Description	Remedial Action
Serious	Stack Manager	Stack synchronization failed on the unit. Missing value yields the application(s) that caused failure.	Reboot the unit if it is unsuccessful in joining the stack.

The base (unit# <number>) has left the stack. Unit# <number> is now the base

Type/Severity	Source	Description	Remedial Action
Serious	Stack Manager	The Base unit has left the stack, a new unit has replaced it.	Examine the base unit that left the stack.

Stack Manager information messages

BECOME_TEMP_BU event sent, unit mask <value>, appl mask <value>

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	The unit on which this message is logged has become the temporary base unit.	No action required.

Change of active config block and/or reset failed block-number

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	Active configuration block was changed and the unit was restarted.	No action required.

DISTRIBUTE_DB event sent, unit mask <value>, appl mask <value>

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	The DISTRIBUTE_DB event is sent during the stack formation process.	No action required.

Filter limiting mode not supported on 5510-XX, unit cannot join stack

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	Filter limiting mode is different than the base unit's mode. Some modes are not supported in the ERS 55XX..	Modify the Filter Limiting mode on the base unit or remove the ERS 55XX.

JOIN event sent, unit mask <value>, appl mask <value>

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	The Join event is sent during the stack formation process.	No action required.

LEAVE event sent, unit mask <value>, appl mask <value>

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	The unit on which this message is logged has left the stack. The 'unit mask' is a bit mask representation of the unit that left the stack.	Make sure that the unit removal is intended.

MODULE_INACTIVE event sent, unit mask <value>, appl mask <value>

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	A unit has left the stack. The 'unit mask' is a bit mask representation of the unit that left the stack.	Make sure that the unit removal is intended.

More than value units discovered

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	Too many units are in the stack.	Remove the extra unit(s).

Multiple base units detected

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	The system detected more than one configured base unit.	Reconfigure the extra base unit(s) to non-base units.

Multiple Waverunner units detected when base is a Flagship

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	Too many ERS56XX units are in stack.	Remove the extra 56XX unit(s) or make 56XX the base unit.

REMOVE_DATA event sent, unit mask <value>, appl mask <value>

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	The application could not exchange its database successfully.	No action required.

Stack operation mode modified to Pure and unit reset

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	Operational Mode was automatically changed and unit was restarted.	No action required.

This unit has wrong F/W version, expected <version>, actual <version>

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	The unit did not join the stack because the F/W is different than base unit's F/W .	Download the correct F/W or configure the unit to automatically download it from the base unit.

This unit has wrong S/W version, expected <version>, actual <version>

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	The unit did not join the stack because the S/W is different than the base unit's S/W .	You should download the correct S/W or configure the unit to automatically download it from base unit.

Wrong QOS Agent buffer setting, expected <value>, actual <value>, unit cannot join stack.

Type/Severity	Source	Description	Remedial Action
Information	Stack Manager	The QOS buffer setting on this unit is different than that of the base unit's setting.	Modify the QOS buffer setting on the unit.

Stack Manager messages

Chapter 50: Stack Monitor messages

Stack Monitor critical messages

Task <task-name> is suspended

Type/Severity	Source	Description	Remedial Action
Critical	Stack Monitor	One of the tasks running on the device encountered a critical error and was suspended.	No action required.

Task whose index is <taskID>, <taskID> is suspended

Type/Severity	Source	Description	Remedial Action
Critical	Stack Monitor	One of the tasks running on the device encountered a critical error and was suspended.	No action required.

Stack Monitor information messages

<application_name> failed DB-exchange, stack formation delayed

Type/Severity	Source	Description	Remedial Action
Information	Stack Monitor	The application name in the Stack Monitor failed the DB exchange for three times simultaneously.	No action required. The Stack Manager will wait for 3 minutes after a DB-exchange failure and then restart the stack formation process. The logs are saved to NVRAM for future reference.

Hello Module unable to communicate with neighbor(s), unit reset

Type/Severity	Source	Description	Remedial Action
Information	Stack Monitor	The Hello module is unable to communicate with the neighbor(s), as the stack port direction(s) are logically down for more than 5 minutes.	No action required. The switch/stack reboots itself. The logs are saved to NVRAM for future reference.

IMC buffers of size <size> have been exhausted, buffer pool size <size>

Type/Severity	Source	Description	Remedial Action
Information	Stack Monitor	Stack Monitor detected a depleted IMC (Inter-Module Communication) buffer pool.	No action required. The switch/stack reboots itself. The logs are saved to

Type/Severity	Source	Description	Remedial Action
			NVRAM for future reference.

Stack synchronization failed, stack formation delayed

Type/Severity	Source	Description	Remedial Action
Information	Stack Monitor	The Stack Manager did not receive an acknowledgement after sending the Join message to all the Non Base units for three times in a row.	No action required. The switch/stack reboots itself. The logs are saved to NVRAM for future reference.

Task whose index is <Index1>, <Index2> is suspended

Type/Severity	Source	Description	Remedial Action
Information	Stack Monitor	Stack Monitor detected that a task has been suspended for more than 5 minutes.	No action required. The switch/stack reboots itself. The logs are saved to NVRAM for future reference.

Task <task_name> is suspended

Type/Severity	Source	Description	Remedial Action
Information	Stack Monitor	Stack Monitor detected that a task has been suspended for more than 5 minutes.	No action required. The switch/stack reboots itself. The logs are saved to NVRAM for future reference.

The number of stack units is <number> instead of expected <number>

Type/Severity	Source	Description	Remedial Action
Information	Stack Monitor	The number of units in the stack differs from the one configured in Stack Monitor.	Check if any units are down or unresponsive. Also check if the Stack Monitor is misconfigured (that is the configured number of units is different from the real number of units in stack)

Chapter 51: TACACS messages

TACACS information messages

TACACS+ accounting disabled

Type/Severity	Source	Description	Remedial Action
Information	TACACS	Command logging (accounting) is disabled.	No action required.

TACACS+ accounting enabled

Type/Severity	Source	Description	Remedial Action
Information	TACACS	Command logging (accounting) is enabled.	No action required.

TACACS+ authentication on serial port disabled

Type/Severity	Source	Description	Remedial Action
Information	TACACS	TACACS authentication disabled on the serial console.	No action required.

TACACS+ authentication on serial port enabled

Type/Severity	Source	Description	Remedial Action
Information	TACACS	TACACS authentication enabled on serial console.	No action required.

TACACS+ authentication on telnet disabled

Type/Severity	Source	Description	Remedial Action
Information	TACACS	TACACS authentication disabled on telnet.	No action required.

TACACS+ authentication on telnet enabled

Type/Severity	Source	Description	Remedial Action
Information	TACACS	TACACS authentication enabled on telnet.	No action required.

TACACS+ authenticated serial connection closed

Type/Severity	Source	Description	Remedial Action
Information	TACACS	TACACS authenticated serial console session was closed.	No action required.

TACACS+ authenticated telnet session closed

Type/Severity	Source	Description	Remedial Action
Information	TACACS	Telnet session authenticated through TACACS closed.	No action required.

TACACS+ authenticated telnet session max retries exceeded

Type/Severity	Source	Description	Remedial Action
Information	TACACS	The maximum number of retries for a TACACS authenticated telnet session exceeded.	No action required.

TACACS+ authorization disabled

Type/Severity	Source	Description	Remedial Action
Information	TACACS	Command authorization is disabled.	No action required.

TACACS+ authorization enabled

Type/Severity	Source	Description	Remedial Action
Information	TACACS	Command authorization is enabled.	No action required.

TACACS+ unsuccessful authentication

Type/Severity	Source	Description	Remedial Action
Information	TACACS	User authentication failed.	No action required.

TACACS+ successful authentication

Type/Severity	Source	Description	Remedial Action
Information	TACACS	User authentication succeeded.	No action required.

Chapter 52: Telnet Server messages

Telnet Server warning messages

Reset initiated by console

Type/Severity	Source	Description	Remedial Action
Serious	Console	Reset is initiated through a serial connection.	No action required.

Reset initiated through SSH by IP address:

Type/Severity	Source	Description	Remedial Action
Serious	Telnet Server	Reset initiated through the SSH connection.	No action required.

Reset initiated through telnet by IP address:

Type/Severity	Source	Description	Remedial Action
Serious	Telnet Server	Reset is initiated through a telnet connection.	No action required.

Reset to default initiated by console

Type/Severity	Source	Description	Remedial Action
Serious	Console	Reset to the default settings initiated through serial connection.	No action required.

Reset to default initiated through telnet by IP address:

Type/Severity	Source	Description	Remedial Action
Serious	Telnet Server	Reset to default settings initiated through the telnet connection.	No action required.

Stack RO password changed from IP add:

Type/Severity	Source	Description	Remedial Action
Serious	Telnet Server	Stack RO (Read Only) password changed from telnet or SSH session.	No action required.

Stack RO password changed from serial conn

Type/Severity	Source	Description	Remedial Action
Serious	Console	Stack RO (Read Only) password changed from the serial connection session.	No action required.

Stack RW password changed from IP add:

Type/Severity	Source	Description	Remedial Action
Serious	Telnet Server	Stack RW (Read Write) password changed from telnet or SSH session.	No action required.

Stack RW password changed from serial conn

Type/Severity	Source	Description	Remedial Action
Serious	Console	Stack RW (Read Write) password changed from the serial connection session.	No action required.

Switch RO password changed from IP add:

Type/Severity	Source	Description	Remedial Action
Serious	Telnet Server	Switch RO (Read Only) password changed from telnet or SSH session.	No action required.

Switch RO password changed from serial conn

Type/Severity	Source	Description	Remedial Action
Serious	Console	Switch RO (read-only) password changed from the serial connection session.	No action required.

Switch RW password changed from IP add:

Type/Severity	Source	Description	Remedial Action
Serious	Telnet Server	Switch RW (Read Write) password changed from the telnet or the SSH session.	No action required.

Switch RW password changed from serial conn

Type/Severity	Source	Description	Remedial Action
Serious	Console	Switch RW (Read Write) password changed from the serial connection session.	No action required.

Telnet Server information messages

Connection closed (failed login), IP address:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	The connection was disconnected after three login attempts failed.	Enter a valid username and password.

Connection closed (inactivity logout), IP address:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	Client was disconnected by the server after 15 minutes of terminal inactivity.	No action required.

Connection closed (login timeout), IP address:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	The Telnet Login prompt message is available for the user input for one minute with maximum of three attempts. If you do not provide a valid username and password the connection will be disconnected.	Enter the correct username and password within one minute.

Connection closed (lost connection), IP address:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	Client aborted the connection (RST message is sent).	No action required.

Connection closed (user logout), IP address:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	User ends telnet session. The connection is lost.	No action required.

Disallowed connection attempt from IP address:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	Telnet-access is disabled or the client IP address does not pass the telnet-access/IP manager rules. Hence, the client connection is dropped.	Check the telnet-access/IP manager configuration and modify the settings accordingly.

Disallowed connection attempt - too many telnet sessions

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	The attempt to telnet session connection is disallowed, as the maximum number of telnet sessions is reached.	No action required.

Failed login from IP address:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	You have entered an incorrect username or password.	Enter a valid username and password.

Failed login from serial connection

Type/Severity	Source	Description	Remedial Action
Information	Console	You have entered an incorrect username or password on the serial interface.	Enter a valid username and password.

Failed login(radius auth) from IP add:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	You have failed to login as the Radius Server authentication is required for the telnet connections.	Enter a valid username and password.

Failed login(radius auth) from serial conn

Type/Severity	Source	Description	Remedial Action
Console	Telnet Server	You failed to login as the Radius Server authentication is required for serial connections.	Enter a valid username and password.

Login timeout, serial connection

Type/Severity	Source	Description	Remedial Action
Information	Console	The serial connection login prompt message is available for the user input for one minute with maximum of three attempts, if you fail to login the product banner is displayed.	Enter a valid username and password within a minute.

Session closed (inactivity logout), IP address:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	The telnet session is disconnected after 15	No action required.

Type/Severity	Source	Description	Remedial Action
		minutes of console inactivity.	

Session closed (inactivity logout), IP address:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	Telnet session was disconnected after 15 minutes of console inactivity.	No action required.

Session closed (lost connection), IP address:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	Client aborted the connection by sending a RST message. The server disconnected the session.	No action required.

Session closed (user logout), IP address:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	You have disconnected the telnet session.	No action required.

Session closed (user logout), serial connection

Type/Severity	Source	Description	Remedial Action
Information	Console	You have disconnected the serial connection session.	No action required.

Session opened from IP address:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	The telnet session has begun. You now have the access to the terminal using the CTRL-Y key or you have successfully logged-in, in case of authentication requirement.	No action required.

Session opened from serial connection

Type/Severity	Source	Description	Remedial Action
Information	Console	Session has begun on the serial connection. You now have access to the terminal using the CTRL-Y key or successfully logged-in, in the case of authentication requirement.	No action required.

Session opened(radius auth) from IP add:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	You have successfully logged in with the Radius Server. Telnet session has begun.	No action required.

Session opened(radius auth) from serial conn

Type/Severity	Source	Description	Remedial Action
Information	Console	You have successfully logged-in with the Radius	No action required.

Type/Severity	Source	Description	Remedial Action
		Server. The serial connection session is opened.	

Successful connection from IP address:

Type/Severity	Source	Description	Remedial Action
Information	Telnet Server	The client is successfully connected to the telnet server.	No action required.

Chapter 53: Unicast Storm Control messages

Unicast Storm Control information messages

Unicast unblock unit/port <unit_port> level <level> watermark <watermark>

Type/Severity	Source	Description	Remedial Action
Information	port driver	Unicast blocking is disabled on the indicated port as it reached below the high water mark level.	No action required.

Unicast block unit/port <unit_port> level <level> watermark <watermark>

Type/Severity	Source	Description	Remedial Action
Information	port driver	Unicast blocking is enabled on the indicated port as it reached the high water mark level.	Investigate the cause of the unicast storm to ensure optimal network performance.

USC Install SET fail unit/port <unit_port> status = <status>

Type/Severity	Source	Description	Remedial Action
Information	port driver	Installation of the Unicast Storm Control filter during set phase failed for the indicated port.	Verify that the hardware filter resources are available for the indicated port. Current hardware filter resource usage can be displayed through the 'show qos diag' command. You may need to disable other applications currently using hardware filter resources in order to free them up for the Unicast Storm Control application.

USC Install TEST fail unit/port <unit_port> status = <status>

Type/Severity	Source	Description	Remedial Action
Information	port driver	Installation of the Unicast Storm Control filter during test phase failed for the indicated port.	Verify the hardware filter resources are available for the indicated port. Current hardware filter resource usage can be displayed through the 'show qos diag' command. You may need to disable other applications currently using hardware filter resources in order to free them up for the Unicast Storm Control application.

USC UnInst SET failed for port <port> status = <status>

Type/Severity	Source	Description	Remedial Action
Information	port driver	The Unicast Storm Control filter could not be uninstalled during the set phase for the indicated port.	Verify the hardware filter resources have been un-installed for the Unicast Storm Control application. If

Type/Severity	Source	Description	Remedial Action
			not, reboot it to successfully remove any hardware filter resources that are still attached to the Unicast Storm Control application.

Unicast Storm Control messages

Chapter 54: VLACP messages

VLACP information messages

Port <unit#/>/<port#> blocked by VLACP until end-partner connection reestablished

Type/Severity	Source	Description	Remedial Action
Information	VLACP	Port put to Listening by VLACP.	No action required.

Port <unit#/>/<port#> reenabled by VLACP

Type/Severity	Source	Description	Remedial Action
Information	VLACP	Port put back to its state by VLACP.	No action required.

VLACP messages

Chapter 55: VLAN messages

VLAN information messages

Cli : add vlan <vlan id>members <port mask>

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Add new members indicated in port list to VLAN.	No action required.

Cli : create vlan <vlan id> type port

Type/Severity	Source	Description	Remedial Action
Information	VLAN	A new VLAN type port is created.	No action required.

Cli : delete vlan <vlan id> members <port mask>

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Remove members indicated in port list from VLAN.	No action required.

Cli : delete vlan <vlan id> type port

Type/Severity	Source	Description	Remedial Action
Information	VLAN	The existing VLAN type port is deleted.	No action required.

Cli : set autopvid disable

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Disable the auto PVID.	No action required.

Cli : set autopvid enable

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Enable auto PVID.	No action required.

Cli : set management vlan <vlan id>

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Set the management VLAN.	No action required.

Cli : set ports <port mask> tagging disable

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Port tagging is disabled.	No action required.

Cli : set ports <port mask> tagging enable

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Port tagging is enabled.	No action required.

Cli : set pvid <vlan id> ports <port mask>

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Port PVID is set.	No action required.

Cli : set vlan <vlan id> members <port mask>

Type/Severity	Source	Description	Remedial Action
Information	VLAN	VLAN ports are set.	No action required.

Cons : activate vlan <vlan id>

Type/Severity	Source	Description	Remedial Action
Information	VLAN	VLAN is activated.	No action required.

Cons : add vlan <vlan id> port <unit/port>

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Port is added to VLAN.	No action required.

Cons : create vlan <vlan id> type port

Type/Severity	Source	Description	Remedial Action
Information	VLAN	New VLAN type port is created.	No action required.

Cons : delete vlan <vlan id> port <unit/port>

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Port is removed from VLAN.	No action required.

Cons : delete vlan <vlan id> type port

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Existing VLAN type port is deleted.	No action required.

Cons : set autopvid disable

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Disable auto PVID.	No action required.

Cons : set autopvid enable

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Enable auto PVID.	No action required.

Cons : set management vlan <vlan id>

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Management VLAN is set.	No action required.

Cons : set port <unit/port> pvid <vlan id>

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Port PVID is set.	No action required.

Cons : set port, <unit/port> tagging disable

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Port tagging is disabled.	No action required.

Cons : set port <unit/port> tagging enable

Type/Severity	Source	Description	Remedial Action
Information	VLAN	Port tagging enabled.	No action required.

VLAN messages

Chapter 56: VRRP messages

VRRP information messages

VRRP: Feature globally disabled due to missing license

Type/Severity	Source	Description	Remedial Action
Information	VRRP	Disable the Global VRRP because the license is missing or expired. VRRP will be disabled till the license is installed.	Install a valid Layer3/VRRP license.

VRRP: VR <VR Id>/<VLAN Id>: Received mismatching advertisement interval (<advertisement interval>)

Type/Severity	Source	Description	Remedial Action
Information	VRRP	The system Received a VRRP packet with different advertisement interval. VRRP advertisements from VRRP routers with different advertisement interval will be dropped until problem is solved.	Use or set the same advertisement interval for the VRRP routers.

VRRP: VR <VR Id>/<VLAN Id>: Received mismatching advertisement type (<advertisement type>)

Type/Severity	Source	Description	Remedial Action
Information	VRRP	The system received a VRRP packet with different advertisement type. VRRP advertisements from VRRP routers with different advertisement type will be dropped till the problem is solved.	Use or set the same advertisement type for VRRP routers. Fast advertisement should be either enabled or disabled on all VRRP routers.

VRRP: VR <VR Id>/<VLAN Id>: Received mismatching fast advertisement interval (<fast advertisement interval>)

Type/Severity	Source	Description	Remedial Action
Information	VRRP	The system received a VRRP packet with different fast advertisement interval. VRRP advertisements from VRRP routers with different fast advertisement interval will be dropped till the problem is solved.	Use or set the same fast advertisement interval for all VRRP routers.

VRRP: VR <VR Id>/<VLAN Id>: Received mismatching virtual IP address (<received virtual ip address>)

Type/Severity	Source	Description	Remedial Action
Information	VRRP	The system received a VRRP packet with different virtual IP address VRRP advertisements from VRRP routers with different virtual IP address will be dropped until problem is solved.	Use or set the same virtual IP address for all VRRP routers.

VRRP: VR <VR Id>/<VLAN Id>: Received unknown VRRP packet type (<vrrp packet type>)

Type/Severity	Source	Description	Remedial Action
Information	VRRP	Received unknown or wrong VRRP packet type. VRRP advertisements from VRRP routers with different VRRP type will be dropped till the problem is solved.	Use or set the same VRRP type for all VRRP routers.

VRRP messages

Chapter 57: WEB messages

WEB information messages

User allowed (radius authentication pass) to log in from Web from Src IP

Type/Severity	Source	Description	Remedial Action
Information	WEB	Client from the indicated IP address has been authenticated successfully through the Radius server.	No action required.

User disallowed (radius authentication fail) to log in from Web from Src IP

Type/Severity	Source	Description	Remedial Action
Information	WEB	Client from the indicated IP address has failed authentication through the Radius server.	Provide the correct username and password to gain access.

Web authentication fail from IP address

Type/Severity	Source	Description	Remedial Action
Information	WEB	Client from the indicated IP address has failed authentication.	Provide the correct username and password to gain access to the web server.

Web authentication from IP address

Type/Severity	Source	Description	Remedial Action
Information	WEB	Client from the indicated IP address has been successfully authenticated.	No action required.

Web connection from IP address

Type/Severity	Source	Description	Remedial Action
Information	WEB	New client from the indicated IP address is connected to the web server.	No action required.

Web disconnect from IP address

Type/Severity	Source	Description	Remedial Action
Information	WEB	Client from the indicated IP address is disconnected from the web server.	No action required.

Web server attempting to open socket for port <HTTP port>

Type/Severity	Source	Description	Remedial Action
Information	WEB	Web server is attempting to change communication to the new HTTP port indicated.	No action required.

Web server starts service on port <HTTP port>

Type/Severity	Source	Description	Remedial Action
Information	WEB	Web server is up and running, communicating through the indicated HTTP port.	No action required.

Web timeout from IP address

Type/Severity	Source	Description	Remedial Action
Information	WEB	Client from the indicated IP address has timed out from the web server due to inactivity.	Client may need to login again to gain access to the web server.

