



## U to Z

---

This chapter includes system messages for the Cisco NX-OS MDS 9000 and Nexus 7000 families of switches. The messages are listed in alphabetical order by the system facility that produces them. Within each system facility section, messages are listed alphabetically by severity and mnemonics. Each message is followed by an explanation and a recommended action.

### U2RIB Messages

This section contains the U2RIB messages.

#### U2RIB-2

**Message** U2RIB-2-IPC\_PROCESSING\_ERR: Error in processing IPC message: Opcode = [dec], Error code = [hex]

**Explanation** U2RIB encountered an error in processing an MTS message. The error and message are specified in the error message

**Recommended Action** No action is required.

**Message** U2RIB-2-U2RIB\_INIT: U2RIB initialization of [chars] [chars]

**Explanation** U2RIB initialization failed

**Recommended Action** Please contact the Cisco reseller through which you procured the product for support. If you have purchased a Cisco support contract please call Cisco TAC for support.

#### U2RIB-3

**Message** U2RIB-3-U2RIB\_LD\_BLNCE\_ERROR: Error in config. lb parameters using the DCEFIB Library, error code = [hex], [chars]

**Explanation** Error while communicating with the DEFFIB library

**Recommended Action** No action is required.

## U2RIB-5

**Message** U2RIB-5-U2RIB\_DISABLED: U2RIB Disabled

**Explanation** U2RIB Service Disabled

**Recommended Action** No action is required.

**Message** U2RIB-5-U2RIB\_ENABLED: U2RIB Enabled

**Explanation** U2RIB Service enabled

**Recommended Action** No action is required.

## U2RIB-6

**Message** U2RIB-6-STATE\_CREATED: Internal state created [chars]

**Explanation** U2RIB has created its internal state stateless/stateful [chars].

**Recommended Action** No action is required.

## UDLD Messages

This section contains the UDLD messages.

### UDLD-3

**Message** UDLD-3-IDB\_ERROR: UDLD error handling [chars] interface: [chars]

**Explanation** A software error occurred in UDLD processing associated with a specific interface.

**Recommended Action** LOG\_STD\_SH\_TECH\_ACTION

**Message** UDLD-3-MSG\_SEND\_FAILURE: failed to send [chars] to sap [dec]: [chars]

**Explanation** Failed to send a message

**Recommended Action** LOG\_STD\_SH\_TECH\_ACTION

**Message** UDLD-3-UDLD\_INTERNAL\_ERROR: UDLD internal error: [chars]

**Explanation** A software sanity check failed in the course of UDLD processing.

**Recommended Action** LOG\_STD\_SH\_TECH\_ACTION

**Message** UDLD-3-UDLD\_INTERNAL\_IF\_ERROR: UDLD internal error, interface [chars]: [chars]

**Explanation** A software sanity check failed in the course of UDLD processing.

**Recommended Action** LOG\_STD\_SH\_TECH\_ACTION

## UDLD-4

**Message** UDLD-4-UDLD\_GWRAP\_COUNT: UDLD gwrap count is %lu, please log a 'show tech udd' for detail info.

**Explanation** UDLD gwrap count reached high level, show tech udd is needed to debug it.

**Recommended Action** LOG\_STD\_SH\_TECH\_ACTION

**Message** UDLD-4-UDLD\_NEIGHBOR\_MISMATCH: UDLD neighbor mismatch detected, exp: [chars], rec [chars]. Please collect debug info using: <http://zed.cisco.com/confluence/display/KGP/UDLD+debug>

**Explanation** An interface will be disabled because UDLD protocol detected a neighbor mismatch condition on the interface indicated. Cause is likely due to bad interface hardware or cable misconfiguration. User should investigate.

**Recommended Action** LOG\_STD\_SH\_TECH\_ACTION

**Message** UDLD-4-UDLD\_PORT\_DISABLED: Interface [chars], link error detected: [chars]. Please collect debug info using: <http://zed.cisco.com/confluence/display/KGP/UDLD+debug>

**Explanation** An interface was disabled because UDLD protocol detected the cause on the interface indicated. Cause is likely due to bad interface hardware or cable misconfiguration. User should investigate.

**Recommended Action** LOG\_STD\_SH\_TECH\_ACTION

**Message** UDLD-4-UDLD\_PORT\_RESET: UDLD reset interface [chars]

**Explanation** A port which had been disabled for UDLD has been reset.

**Recommended Action** LOG\_STD\_SH\_TECH\_ACTION

## UDLD-5

**Message** UDLD-5-UDLD\_AGGRESSIVE: UDLD Aggressive

**Explanation** UDLD Service Aggressive

**Recommended Action** No action is required.

**Message** UDLD-5-UDLD\_DISABLED: UDLD Disabled

**Explanation** UDLD Service Disabled

**Recommended Action** No action is required.

**Message** UDLD-5-UDLD\_ENABLED: UDLD Enabled

**Explanation** UDLD Service Enabled

**Recommended Action** No action is required.

## UFDM Messages

This section contains the UFDM messages.

### UFDM-2

**Message** UFDM-2-DNLD\_TIMEDOUT: Download timer expired: [chars]

**Explanation** UFDM download timer expired. Collect show tech-support forwarding l3 unicast for further analysis.

**Recommended Action** No action is required.

**Message** UFDM-2-FIB\_ROUTE\_UPDATE\_ERR: Route update error from slot [dec] FIB

**Explanation** FIB returned route update error. Collect show tech-support forwarding l3 unicast for further analysis.

**Recommended Action** No action is required.

**Message** UFDM-2-INTERNAL\_ERROR: Internal error: [chars], collect output of show tech-support forwarding l3 unicast... command

**Explanation** UFDM hit a internal error. Collect show tech-support forwarding l3 unicast for further analysis.

**Recommended Action** No action is required.

## USBHSD Messages

This section contains the USBHSD messages.

## USBHSD-1

**Message** USBHSD-1-MANUAL\_FORMAT: logflash needs to be formatted

**Explanation** Logflash is not accessible; use format logflash: to format it

**Recommended Action** No action is required.

## USBHSD-2

**Message** USBHSD-2-AUTO\_FORMAT: logflash auto-format [chars]

**Explanation** Logflash auto-format event

**Recommended Action** No action is required.

**Message** USBHSD-2-DISK\_BUSY\_FAILED: Cannot unmount [chars],

**Explanation** The specified disk interface is in use it can not be un-mounted, The user may experience file system corruption

**Recommended Action** Make sure slot0 is not being used either by mounting or by any command and re-insert the disk again

**Message** USBHSD-2-DISK\_FSCK\_FAIL: file system check returned error on slot [dec]

**Explanation** Flash file system may be corrupted, the flash was taken while it was being accessed

**Recommended Action** Reform at the external flash

**Message** USBHSD-2-DISK\_MOUNT\_FAIL: disk mount unsuccessful on [chars]

**Explanation** Unknown flash filesystem or not cleanly un-mounted

**Recommended Action** Use vfat flash only and make sure external slot is not being accessed then re-insert flash

**Message** USBHSD-2-DISK\_RESCAN\_FAIL: disk rescan unsuccessful on [chars]

**Explanation** Flash filesystem was not cleanly un-mounted

**Recommended Action** Make sure external slot is not being accessed and re-inset the flash

**Message** USBHSD-2-DISK\_UMOUNT\_FAIL: disk unmount unsuccessful for [chars]

**Explanation** Flash filesystem is busy the system could not un-mount it

**Recommended Action** Make sure external slot is not being accessed and re-inset the flash

**Message** USBHSD-2-FORK: fork failed ([chars] process)

**Explanation** The flash daemon failed to fork

**Recommended Action** No action is required.

**Message** USBHSD-2-INTERNAL\_ERROR: Internal Error [dec]

**Explanation** The flash daemon interface returns error

**Recommended Action** Restart the IDEHSD daemon

**Message** USBHSD-2-MOUNT: [chars] online

**Explanation** Flash daemon mounting slot

**Recommended Action** No action is required.

**Message** USBHSD-2-UMOUNT: [chars] offline

**Explanation** Flash daemon un-mounting slot

**Recommended Action** No action is required.

**Message** USBHSD-2-USB\_SWAP: USB insertion or removal detected

**Explanation** USB swap event

**Recommended Action** No action is required.

## USBHSD-3

**Message** USBHSD-3-DEVICEOPEN\_FAILED: device open failed. Component [chars]

**Explanation** The flash daemon device open failed The failure is due to the sub-component [chars]

**Recommended Action** No action is required.

## USBHSD-5

**Message** USBHSD-5-DISK\_SWAP: [chars] [chars]

**Explanation** Compact flash swap event

**Recommended Action** No action is required.

## USBHSD-6

**Message** USBHSD-6-DISK\_BUSY: trying to unmount disk [chars]

**Explanation** Flash daemon trying to un-mount busy slot

**Recommended Action** No action is required.

**Message** USBHSD-6-DISK\_EVENT: slot [dec] [chars]

**Explanation** Flash daemon found a disk hotswap handler event

**Recommended Action** No action is required.

**Message** USBHSD-6-IOCTL: ioctl: [chars] returns [dec]

**Explanation** Flash daemon trying to un-mount busy slot

**Recommended Action** No action is required.

**Message** USBHSD-6-STARTING: daemon started

**Explanation** The compact flash swap daemon successfully started

**Recommended Action** No action is required.

**Message** USBHSD-6-USBHSD\_INFO: [chars]

**Explanation** Flash daemon informational message

**Recommended Action** No action is required.

## USBHSD-7

**Message** USBHSD-7-USBHSD\_TRACE: [chars] () [chars]:[dec] disk=[dec]

**Explanation** Flash daemon debug message to trace code path

**Recommended Action** No action is required.

## USDBA-2

**Message** USDBA-2-USDBA\_CRC\_ERR: USDBA received packet(s) with CRC error

**Explanation** USDBA received packet(s) with CRC error on downlink(s)

**Recommended Action** use another optical cable and transceivers. If the problem still persists, change the peer ports, such as the remote port to another or the local port to another. Run the commands **diagnostic start module <mod> test all** and **show diagnostic result module <mod> test all detail**. The result will display the information about the failures in HW, if any.

## VAJRA\_USD Messages

This section contains the VAJRA\_USD messages.

### VAJRA\_USD-6

**Message** VAJRA\_USD-6-VAJRA\_DEBUG\_MSG: [chars]

**Explanation** Debug log message

**Recommended Action** No action is required.

## VAL\_USD Messages

This section contains the VAL\_USD messages.

### VAL\_USD-6

**Message** VAL\_USD-6-VAL\_DEBUG\_MSG: [chars]

**Explanation** Debug log message

**Recommended Action** No action is required.



## VDC\_MGR Messages

This section contains the VDC\_MGR messages.

### VDC\_MGR-2

**Message** VDC\_MGR-2-VDC\_CRITICAL: vdc\_mgr has hit a critical error: [chars]

**Explanation** Vdc\_mgr has hit a critical error

**Recommended Action** A critical error has been hit within vdc\_mgr. Please check show vdc to determine the state of the vdc

**Message** VDC\_MGR-2-VDC\_LIC\_WARN\_EXP: WARNING License for vdc is about to expire! VDCs will be deleted if license is allowed to expire

**Explanation** VDC license is close to expire

**Recommended Action** Please contact your sales representative to obtain a license

**Message** VDC\_MGR-2-VDC\_LIC\_WARN: Service using grace period will be shutdown in [dec] day(s)

**Explanation** The license for vdc is not installed and currently running in the grace period

**Recommended Action** Vdc will continue to work within the grace period, but obtaining a license is recommended

**Message** VDC\_MGR-2-VDC\_OFFLINE: vdc [dec] is now offline

**Explanation** The vdc has been shut down. Either it has been deleted or has just completed ungraceful cleanup

**Recommended Action** If the vdc was deleted, no action is necessary. Otherwise vdc\_mgr may attempt to recreate it according to the ha-policy that has been set

**Message** VDC\_MGR-2-VDC\_ONLINE: vdc [dec] has come online

**Explanation** Vdc\_mgr has finished creating a vdc and it is ready to use

**Recommended Action** No action is required.

**Message** VDC\_MGR-2-VDC\_UNALLOCATED: Module [dec] is unsupported by the current vdc and some of its ports have been placed in the unallocated pool.

**Explanation** The module is of a type unsupported by the current vdc. You can see port membership by 'show vdc membership' and check the current vdc's configuration through 'show vdc'

**Recommended Action** Allocate interfaces to a vdc that supports this module type or change the current vdc to support this module type via the 'limit-resource module-type' command

**Message** VDC\_MGR-2-VDC\_UNGRACEFUL: vdc\_mgr: Ungraceful cleanup request received for vdc [dec], restart count for this vdc is [dec] restarts within the last 5 minutes

**Explanation** Vdc\_mgr has begun ungraceful cleanup for a vdc

**Recommended Action** There has been a failure within the vdc and vdc\_mgr has begun the cleanup process. Use show vdc to determine its state

## VDC\_MGR-3

**Message** VDC\_MGR-3-VDC\_ERROR: vdc\_mgr: [chars]

**Explanation** Vdc\_mgr has received bad data but will try to continue

**Recommended Action** Vdc\_mgr will attempt to correct the error at hand

## VDC\_MGR-5

**Message** VDC\_MGR-5-VDC\_FEATURESET\_ALLOW: vdc\_mgr: Feature-set [chars] can now be used in this vdc

**Explanation** Allowed feature-set config has changed

**Recommended Action** No action is required.

**Message** VDC\_MGR-5-VDC\_FEATURESET\_DISALLOW: vdc\_mgr: Feature-set [chars] is now disallowed in this vdc

**Explanation** Allowed feature-set config has changed

**Recommended Action** No action is required.

**Message** VDC\_MGR-5-VDC\_HOSTNAME\_CHANGE: vdc [dec] hostname changed to [chars]

**Explanation** Host name for a vdc has changed.

**Recommended Action** No action is required.

**Message** VDC\_MGR-5-VDC\_MEMBERSHIP\_ADD: vdc\_mgr: Interface [chars] has been added to this vdc

**Explanation** A new interface has been added to this vdc

**Recommended Action** No action is required.

**Message** VDC\_MGR-5-VDC\_MEMBERSHIP\_DELETE: vdc\_mgr: Interface [chars] has been removed from this vdc

**Explanation** A new interface has been removed from this vdc

**Recommended Action** No action is required.

**Message** VDC\_MGR-5-VDC\_MODULETYPE: vdc\_mgr: Module type changed to [chars]

**Explanation** This vdc has been changed to support only the type of modules listed

**Recommended Action** No action is required.

**Message** VDC\_MGR-5-VDC\_STATE\_CHANGE: vdc [dec] state changed to [chars]

**Explanation** A vdc state change has happened. This is most likely due to a configuration change.

**Recommended Action** No action is required.

**Message** VDC\_MGR-5-VDC\_SWMODULETYPE: vdc\_mgr: System Module type changed to [chars]

**Explanation** This switch has been changed to support only the type of modules listed

**Recommended Action** No action is required.

## VEC Messages

This section contains the VEC messages.

### VEC-SLOT#-3

**Message** VEC-SLOT#-3-LOG\_DPP\_EXCEPTION: DPP Exception DPP [dec]

**Explanation** No action is required.

**Recommended Action** Vec

**Message** VEC-SLOT#-3-LOG\_GUID\_MISMATCH: GUID Mismatch DPP [dec] PWWN [chars] lun [chars] Expected [chars] Read [chars]

**Explanation** The disk GUID verification performed by the DPP failed. Access to the disk is denied.

**Recommended Action** No action is required.

## VEC-SLOT#-4

**Message** VEC-SLOT#-4-LOG\_DPP\_REBOOTED: DPP [dec] Rebooted

**Explanation** No action is required.

**Recommended Action** Vec

## VEC-SLOT#-5

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_DISK: SCSI STATUS([hex]) [chars] SENSE\_KEY([hex]) [chars] ASC([hex]) ASCQ([hex]) [chars]

**Explanation** No action is required.

**Recommended Action** Vec

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_DPP\_MON\_FSM: Illegal Event [chars] in State [chars] FSM [chars]

**Explanation** An Event is received for a State in the VEC DPP Monitor FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_DPRLI\_FSM: Illegal Event [chars] in State [chars] FSM [chars]

**Explanation** An Event is received for a State in the VEC DPRLI FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_GID\_FSM: Illegal Event [chars] in State [chars] FSM [chars]

**Explanation** An Event is received for a State in the VEC Guide ID FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_HOST\_LMAP\_FSM: Illegal Event [chars] in State [chars] Host VSAN:[dec] Host pWWN:[chars] VEP pWWN:[chars]

**Explanation** An Event is received for a State in the VEC HOST LMAP XP FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_HOST\_LOGO: Logging out Host [VSAN:[dec] pWWN:[chars]] logged in to VEP [pWWN:[chars]]. Reason: Host not responding

**Explanation** The Host HBA is logged out from the VEP as it is not responding to ADISCs initiated from the VEP

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_HOST\_XP\_FSM: Illegal Event [chars] in State [chars] Host VSAN:[dec] Host pWWN:[chars] VEP pWWN:[chars]

**Explanation** An Event is received for a State in the VEC HOST XP FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_HOST: Host VSAN:[dec] Host pWWN:[chars] access denied to VEP pWWN:[chars] due to licensing

**Explanation** The Host HBA is denied access to the VEP due to licensing

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_NPORT\_FSM: Illegal Event [chars] in State [chars] FSM [chars]

**Explanation** An Event is received for a State in the VEC NPORT FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_PID\_FSM: Illegal Event [chars] in State [chars] FSM [chars]

**Explanation** An Event is received for a State in the VEC PID FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_TARGET\_FSM: Illegal Event [chars] in State [chars] FSM [chars]

**Explanation** An Event is received for a State in the VEC TARGET FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_TCAM\_MON\_FSM: Illegal Event [chars] in State [chars] DPP: [dec]

**Explanation** An Event is received for a State in the VEC TCAM MON FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_TP\_FSM: Illegal Event [chars] in State [chars] Host VSAN: [dec] TP nWWN: [chars] TP pWWN: [chars]

**Explanation** An Event is received for a State in the VEC TP FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_VEP\_FSM: Illegal Event [chars] in State [chars] Host VSAN: [dec] VEP nWWN: [chars] VEP pWWN: [chars]

**Explanation** An Event is received for a State in the VEC VEP FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_VEP\_ILC\_LIMIT: VEP [VSAN:[dec] pWWN :[chars]] could not be created. Reason: ILC VEP limit [dec] reached

**Explanation** The VEP could not be created as the per ILC limit of VEPs has been reached

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_VLUN\_FSM: Illegal Event [chars] in State [chars] FSM [chars]

**Explanation** An Event is received for a State in the VEC VLUN FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_VO\_FSM: Illegal Event [chars] in State [chars] FSM [chars]

**Explanation** An Event is received for a State in the VEC VO FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_VSAN\_FSM: Illegal Event [chars] in State [chars] VSAN [dec]

**Explanation** An Event is received for a State in the VEC VSAN FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_ERR\_VEC\_VSAN\_XCHG\_FSM: Illegal Event [chars] in State [chars] VES IP Addr [chars]

**Explanation** An Event is received for a State in the VEC VSAN XCHG FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_NOTICE\_VEC\_SLEEP\_THRESH: VEC not scheduled for [dec] seconds

**Explanation** The VEC process sleep threshold was exceeded which should not have occurred. Recovery will be performed if appropriate.

**Recommended Action** No action is required.

**Message** VEC-SLOT#-5-LOG\_NOTICE\_VEC\_WORK\_THRESH: VEC did not yeild the cpu for [dec] seconds

**Explanation** The VEC process work threshold was exceeded which should not have occurred. Recovery will be performed if appropriate.

**Recommended Action** No action is required.

## VEDB\_MGR Messages

This section contains the VEDB\_MGR messages.

## VEDB\_MGR-2

**Message** VEDB\_MGR-2-MALLOC\_ERROR: Size [dec] bytes

**Explanation** The VEDB library could not allocate memory.

**Recommended Action** Please contact the Cisco reseller through which you procured the product for support. If you have purchased a Cisco support contract please call Cisco TAC for support.

## VEDB\_MGR-6

**Message** VEDB\_MGR-6-EXITING: Exited due to [chars]

**Explanation** The VEDB library has exited due to [char]. The process has probably been restarted automatically.

**Recommended Action** No action is required.

**Message** VEDB\_MGR-6-SERVICE\_UP: Initialized [chars]

**Explanation** The VEDB library is up and ready to accept client requests The service was initialized in [char] mode.

**Recommended Action** No action is required.

## VES Messages

This section contains the VES messages.

### VES-SLOT#-4

**Message** VES-SLOT#-4-LOG\_WARNING\_VES\_CONFIG\_TOO\_BIG: Volume [chars] configuration too large to virtualize

**Explanation** The VES maximum volume configuration was exceeded. Volume will be virtualize by the cop.

**Recommended Action** No action is required.



## VES-SLOT#-5

**Message** VES-SLOT#-5-LOG\_ERR\_VES\_PATH\_FSM: disk guids dont match - received verify\_mismatch for pid [dec] from vec [dec]

**Explanation** An VERIFY MISMATCH Event is received for a State in the VES PATH FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VES-SLOT#-5-LOG\_ERR\_VES\_VEP\_FSM: Illegal Event [chars] in State [chars] Host VSAN:[dec] VEP pWWN:[chars]

**Explanation** An Event is received for a State in the VES VEP FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VES-SLOT#-5-LOG\_ERR\_VES\_VSAN\_FSM: Illegal Event [chars] in State [chars] VSAN [dec]

**Explanation** An Event is received for a State in the VES VSAN FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VES-SLOT#-5-LOG\_ERR\_VES\_VSAN\_XCHG\_FSM: Illegal Event [chars] in State [chars] VEC IP Addr [chars]

**Explanation** An Event is received for a State in the VES VSAN XCHG FSM which should not have occurred

**Recommended Action** No action is required.

**Message** VES-SLOT#-5-LOG\_NOTICE\_VES\_SLEEP\_THRESH: VES not scheduled for [dec] seconds

**Explanation** The VES process sleep threshold was exceeded which should not have occurred. Recovery will be performed if appropriate.

**Recommended Action** No action is required.

**Message** VES-SLOT#-5-LOG\_NOTICE\_VES\_WORK\_THRESH: VES did not yeild the cpu for [dec] seconds

**Explanation** The VES process work threshold was exceeded which should not have occurred. Recovery will be performed if appropriate.

**Recommended Action** No action is required.

## VFC Messages

This section contains the VFC messages.

### VFC-3

**Message** VFC-3-VFC\_MEM\_ERROR: Memory consistency problem

**Explanation** Miscellaneous target error

**Recommended Action** No action is required.

**Message** VFC-3-VFC\_TGT\_ERROR: Target error: [chars] 0x%llx

**Explanation** Miscellaneous target error

**Recommended Action** No action is required.

### VFC-6

**Message** VFC-6-STARTING: daemon started

**Explanation** The VFC daemon successfully started

**Recommended Action** No action is required.

## VIPER\_CMN\_USD Messages

This section contains the VIPER\_CMN\_USD messages.

### VIPER\_CMN\_USD-6

**Message** VIPER\_CMN\_USD-6-VIPCMN\_DEBUG\_MSG: [chars]

**Explanation** Debug log message

**Recommended Action** No action is required.

## VIPER\_ICB\_USD Messages

This section contains the VIPER\_ICB\_USD messages.

## VIPER\_ICB\_USD-2

**Message** VIPER\_ICB\_USD-2-VIP\_ICB\_TEST: [chars]

**Explanation** Debug log message

**Recommended Action** No action is required.

## VIPER\_ICB\_USD-6

**Message** VIPER\_ICB\_USD-6-VIP\_ICB\_DEBUG\_MSG: [chars]

**Explanation** Debug log message

**Recommended Action** No action is required.

## VIPER\_MAC\_USD Messages

This section contains the VIPER\_MAC\_USD messages.

### VIPER\_MAC\_USD-6

**Message** VIPER\_MAC\_USD-6-VIPER\_MAC\_DEBUG\_MSG: [chars]

**Explanation** Debug log message

**Recommended Action** No action is required.

## VIPER\_XBAR\_USD Messages

This section contains the VIPER\_XBAR\_USD messages.

### VIPER\_XBAR\_USD-6

**Message** VIPER\_XBAR\_USD-6-VIPER\_XBAR\_DEBUG\_MSG: [chars]

**Explanation** Debug log message

**Recommended Action** No action is required.

## VIP\_FWD Messages

This section contains the VIP\_FWD messages.

## VIP\_FWD-6

**Message** VIP\_FWD-6-VIP\_FWD\_DEBUG\_MSG: [chars]

**Explanation** Debug log message

**Recommended Action** No action is required.

## VIP\_ILK Messages

This section contains the VIP\_ILK messages.

### VIP\_ILK-6

**Message** VIP\_ILK-6-VIP\_ILK\_DEBUG\_MSG: [chars]

**Explanation** Debug log message

**Recommended Action** No action is required.

## VLAN\_MGR Messages

This section contains the VLAN\_MGR messages.

### VLAN\_MGR-2

**Message** VLAN\_MGR-2-CRITICAL\_MSG: [chars]

**Explanation** VLAN Manager Critical Message

**Recommended Action** No action is required.

### VLAN\_MGR-3

**Message** VLAN\_MGR-3-ERROR\_MSG: [chars]

**Explanation** VLAN manager error

**Recommended Action** No action is required.

## VLAN\_MGR-4

**Message** VLAN\_MGR-4-WARN\_MSG: [chars]

**Explanation** VLAN manager warning

**Recommended Action** No action is required.

## VLAN\_MGR-5

**Message** VLAN\_MGR-5-NOTIF\_MSG: [chars]

**Explanation** VLAN Manager Notification Message

**Recommended Action** No action is required.

**Message** VLAN\_MGR-5-RESERVED\_VLAN\_RANGE\_CHANGED: New Reserved VLAN Range Configured From VLAN [dec] to VLAN [dec]

**Explanation** VLAN Manager Reserved VLAN Reconfiguration Message

**Recommended Action** No action is required.

## VLAN\_MGR-6

**Message** VLAN\_MGR-6-INFO\_MSG: [chars]

**Explanation** VLAN manager info

**Recommended Action** No action is required.

**Message** VLAN\_MGR-6-VLAN\_CREATED: VLAN [dec], created

**Explanation** VLAN created

**Recommended Action** No action is required.

**Message** VLAN\_MGR-6-VLAN\_MGR\_STATEFULL\_RESTART: VLAN Manager statefull restart

**Explanation** VLAN Manager stateful restart

**Recommended Action** No action is required.

**Message** VLAN\_MGR-6-VLAN\_MGR\_STATELESS\_RESTART: VLAN Manager stateless restart

**Explanation** VLAN Manager stateless restart

**Recommended Action** No action is required.

**Message** VLAN\_MGR-6-VLAN\_OPER\_STATUS\_CHG: VLAN [dec], status changed to [chars]

**Explanation** VLAN operational state change

**Recommended Action** No action is required.

## VMAN Messages

This section contains the VMAN messages.

### VMAN-2

**Message** VMAN-2-ACTIVATION\_STATE: [chars] [chars]' [chars] [chars]'

**Explanation** The activation state of the named virtual service has changed as notified by virt-manager.

**Recommended Action** In the failed case, check virt-managers logs for the cause of the failure. In the successful case, this notification can be ignored.'

**Message** VMAN-2-ALLOC\_VIRT\_INST\_RCS: Virtual Service [chars]

**Explanation** A memory allocation request failed to allocate a data structure required to activate the virtual service.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the Virtual-manager logs and scan them for the cause.

**Message** VMAN-2-COMMIT\_VIRT\_INST\_RCS: Virtual Service [chars]

**Explanation** The request to commit the resources required by the named virtual service failed.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-CPUSHARES\_LIMIT: Virtual Service [chars]

**Explanation** The virtual service machine definition file is requesting more CPU shares than the system has available for virtual services.

**Recommended Action** Deactivate any other virtual services to free up CPU share resources and activate this virtual service. If that does not address the problem, then enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-CPUTUNES\_INTERNAL\_ERROR: Virtual Service [chars]

**Explanation** virt-manager and its associated infrastructure experienced an internal error.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-CPUTUNES\_SHARES\_LIMIT: Virtual Service [chars]

**Explanation** The virtual service machine definition file is requesting more CPU shares than the system has available for virtual services.

**Recommended Action** Deactivate any other virtual services to free up CPU share resources and activate this virtual service. If that does not address the problem, then enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-CREATE\_VIRT\_INST\_ENTRY: Virtual Service [chars]

**Explanation** The request to create a DB entry for the named virtual service failed.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the Virtual-manager logs and scan them for the cause.

**Message** VMAN-2-DEFER\_VIRT\_INST\_PROC: Virtual Service [chars]

**Explanation** The final activation processing failed to successfully defer.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-DISK\_IMAGE\_PATH: Virtual Service [chars]

**Explanation** The virtual service machine definition file contains an invalid disk image path for one of the disk devices. This may be a Hard disk, CDROM or USB storage device.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-FIND\_VIRT\_INST\_ENTRY: Failed to find virtual service with id [dec] in the Virt-manager DB

**Explanation** The virtual service with the ID named could not be located in the virt-manager DB.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-GENERAL\_FAILURE: Virtual Service [chars]

**Explanation** The named virtual service has triggered the log. Please interpret the log in the context of the virtual services.

**Recommended Action** No action is required

**Message** VMAN-2-HA\_SYNC\_ERR: [chars] [chars]' [chars]'

**Explanation** The ha-sync persistent storage disk for the virtual service cannot be watched for sync to standby RP.

**Recommended Action** Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-INCONSISTENT\_CPUTUNES\_CONFIG: Virtual Service [chars]

**Explanation** The virtual service machine definition file is requesting invalid CPU tunes parameter.

**Recommended Action** Use a different valid machine definition file for the virtual service. If the problem persists, then enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-INCONSISTENT\_MEM\_CONFIG: Virtual Service [chars]

**Explanation** The virtual service machine definition file is inconsistent in the specification of required memory via the <memory>

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-INSERT\_VIRT\_INST\_ENTRY: Virtual Service [chars]

**Explanation** Inserting the named virtual service into the virtual service DB tracked by virt-manager failed.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.



**Message** VMAN-2-INSTALL\_FAILURE: Virtual Service [chars]

**Explanation** The installation of the virtual service failed.

**Recommended Action** Enable the virt-manager trace logs and repeat the installation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-INSTALL\_MEDIA\_RETRY: VMAN, VM install media still unavailable. [chars]

**Explanation** The install media was not detected. Waiting for udev to complete install media (hard-disk) detection.

**Recommended Action** After VMAN exceeds the maximum retry limit, verify if install media (hard-disk) is accessible and retry the installation again.

**Message** VMAN-2-INSTALL\_STATE: Successfully [chars] [chars]''

**Explanation** The installation state of the named virtual service has changed as notified by virt-manager.

**Recommended Action** In the failed case, check virt-managers logs for the cause of the failure. In the successful case, this notification can be ignored.

**Message** VMAN-2-INVALID\_ACT\_MSG: Virtual Service [chars]

**Explanation** The virtual service activate message was received, however, the data it contained could not be interpreted

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-INVALID\_DEACT\_MSG: Failed to process virtual service deactivate message

**Explanation** The virtual service deactivate message was received, however, the data it contained could not be interpreted

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-INVALID\_PACKAGE: Virtual Service [chars]

**Explanation** The package definition file for the named virtual service has failed to be validated and the virtual service will not run

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause. The most likely cause would be that the package file has been corrupted during file transfer. The suggested action would be to redo the file transfer.

**Message** VMAN-2-INVALID\_UNPROV\_MSG: Failed to process virtual service unprovision message

**Explanation** The virtual service un-provision message was received, however, the data it contained could not be interpreted

**Recommended Action** Enable the Virt-manager trace logs and repeat the activation followed by deactivation and then un-provision of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-MACHINE\_TYPE\_NOT\_SUPPORTED: Virtual Service [chars]

**Explanation** The virtual service cannot be activated as the machine type specified is not supported; action Enable the support for the machine type and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-MACH\_PARSE\_FAILURE: Virtual Service [chars]

**Explanation** The named virtual service has an invalid parameter specified in the .xml file inside the .ova package

**Recommended Action** Fix the .xml file inside the .ova package to have valid values. Then retry installing and activating it

**Message** VMAN-2-MEMORY\_LIMIT\_WARN: Virtual service ([chars]) [chars] defines [dec] MB of Memory exceeding the maximum [dec] MB.

**Explanation** The virtual service machine definition file is requesting more memory for the specified profile, than the system has available for virtual services.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-MEMORY\_LIMIT: Virtual Service [chars]

**Explanation** The virtual service machine definition file is requesting more memory than the system has available for virtual services.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-MORETHANONE\_CPU\_TUNES\_CONFIG: Virtual Service [chars]

**Explanation** The virtual service machine definition file is requesting more than one CPU tunes parameter.

**Recommended Action** Use a different valid machine definition file for the virtual service. If the problem persists, then enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-NETWORK\_CONFIG\_ERROR: Virtual Service [chars]

**Explanation** A network configuration error has been detected for the named virtual service.

**Recommended Action** No action is required

**Message** VMAN-2-PROCESS\_PKG\_DEF: Virtual Service [chars]

**Explanation** The virtual service package for the named virtual service has failed to be validated and the virtual service will not run.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-PROC\_INT\_LIST: Virtual Service [chars]

**Explanation** The interface list embedded in the activate request for the named virtual service could not be processed.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-REMOVE\_VIRT\_INST\_ENTRY: Virtual Service [chars]

**Explanation** Removing the named virtual service from the virtual service DB tracked by virt-manager failed.

**Recommended Action** Enable the Virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-SET\_VTX\_ROMVAR\_SPACE: Failed to set ROM monitor variable ENABLE\_VTX: No space in table

**Explanation** Failed to set ENABLE\_VTX ROM monitor variable due to no space in Monitor Variable Table.

**Recommended Action** Verify number of entries in Monitor Variable Table.

**Message** VMAN-2-SET\_VTX\_ROMVAR\_STRING: Failed to set ROM monitor variable ENABLE\_VTX: Invalid string format: [chars]

**Explanation** Failed to set ENABLE\_VTX ROM monitor variable due to invalid string format.

**Recommended Action** Verify format of string from error message.

**Message** VMAN-2-START\_FAILED: Virtual Device: [chars]

**Explanation** The named virtual service failed to start.

**Recommended Action** Enable the virt-manager trace logs and repeat the activation of the virtual service. Collect the virt-manager logs and scan them for the cause.

**Message** VMAN-2-VCPU\_INVALID: Virtual Service [chars]

**Explanation** The virtual service machine definition file is requesting invalid VCPU value.

**Recommended Action** Enable the Virt-manager trace logs and repeat the activation of the virtual service. Collect the Virt-manager logs and scan them for the cause.

**Message** VMAN-2-VCPU\_LIMIT: Virtual Service [chars]

**Explanation** The virtual service machine definition file is requesting more VCPUs than the system has reserved for virtual services.

**Recommended Action** Enable the Virt-manager trace logs and repeat the activation of the virtual service. Collect the Virt-manager logs and scan them for the cause.

**Message** VMAN-2-VIRT\_INST\_DISK: Virtual Service [chars]

**Explanation** The virtual service requires Disk Storage in excess of the Free Disk Storage available to virtual services.

**Recommended Action** Enable the Virt-manager trace logs and repeat the activation of the virtual service. Collect the Virt-manager logs and scan them for the cause.

**Message** VMAN-2-VIRT\_INST\_INTERFACE: Virtual Service [chars]

**Explanation** The number of configured virtual port group interfaces must match the number of Ethernet Network Interfaces defined in the machine definition file

**Recommended Action** Enable the Virt-manager trace logs and repeat the activation of the virtual service. Collect the Virt-manager logs and scan them for the cause.

**Message** VMAN-2-VIRT\_INST\_MEMORY: Virtual Service [chars]

**Explanation** The virtual service requires physical memory in excess of the free memory available to virtual services.

**Recommended Action** Enable the Virt-manager trace logs and repeat the activation of the virtual service. Collect the Virt-manager logs and scan them for the cause.

**Message** VMAN-2-VIRT\_INST\_MGMT\_INTERFACE: Virtual service [chars] has no management interface defined but it is configured in CLI.

**Explanation** A management interface is configured but none is defined.

**Recommended Action** Deactivate the virtual service, remove the management interface configuration CLI, and reactivate the virtual-service.

**Message** VMAN-2-VIRT\_INST\_STATE: Virtual Service [chars]

**Explanation** The named virtual service has failed. It is no longer running either because the guest OS has failed, the guest OS has shut down the machine or the emulator has failed.

**Recommended Action** An attempt at restarting the virtual service can be made from the IOS configuration by doing a no activate/activate. For debugging collect the Virt-manager logs and scan them for the cause.

## VMAN-3

**Message** VMAN-3-PSS\_ERR: Purpose: [chars], URI: [chars], errcode: [dec]

**Explanation** Persistent Storage Service handling error

**Recommended Action** Collect the Virt-manager logs and scan them for the cause.

**Message** VMAN-3-PSS\_SNAPSHOT\_ERR: Source URI: [chars], Destination URI: [chars], errcode: [dec]

**Explanation** Persistent Storage Service snapshot error

**Recommended Action** Collect the Virt-manager logs and scan them for the cause.

**Message** VMAN-3-SDWRAP\_ERR: Description: [chars], errcode: [dec]

**Explanation** Debug infrastructure error

**Recommended Action** Collect the Virt-manager logs and scan them for the cause.

## VMAN-4

**Message** VMAN-4-WATCHDOG\_TIMER: [chars] [chars]' [chars] [chars]'

**Explanation** The watchdog timer configured for the named virtual service has expired.

**Recommended Action** Check any logs produced by the virtual service to determine the cause.

## VMAN-5

**Message** VMAN-5-AUX: Virtual Service [chars]

**Explanation** The AUX login to a virtual service may allow the user access to system functions that may not have been tested or may interact with the system in unintended ways. Use with caution.

**Recommended Action** No action is required

**Message** VMAN-5-UNSIGNED\_PACKAGE: Unsigned software package [chars] loaded for service container [chars].

**Explanation** A software package without a code signing certificate has been loaded.

**Recommended Action** Take note of the service container and software package. Verify the software package is expected to be unsigned and has the appropriate contents. Un-install the package if unsure of the package origins.

**Message** VMAN-5-VIRT\_INST: LOG FROM VIRTUAL SERVICE [chars]: [chars]

**Explanation** The named virtual service has triggered the log. Please interpret the log in the context of the virtual services.

**Recommended Action** No action is required

## VMM Messages

This section contains the VMM messages.

## VMM-2

**Message** VMM-2-VMM\_DBG\_SEQDELAY\_LOG: VDC[dec]: Sending [chars] mts([chars]) request to service [dec] for slot [dec].

**Explanation** VMM sent request for the sap mentioned

**Recommended Action** No action is required.

**Message** VMM-2-VMM\_SERVICE\_ERR: VDC[dec]: Service SAP [chars] for slot [chars] returned error [hex] ([chars]) in [chars] sequence

**Explanation** Service returned error in the specified sequence

**Recommended Action** No action is required.

**Message** VMM-2-VMM\_TIMEOUT: VDC[dec]: Service SAP [chars] for slot [chars] timed out in [chars] sequence

**Explanation** Service did not respond in the specified sequence

**Recommended Action** No action is required.

## VNI Messages

This section contains the VNI messages.

### VNI-2

**Message** VNI-2-ALLOC\_MEMORY: Memory allocation failed

**Explanation** The service failed to allocate a block of dynamic memory.

**Recommended Action** No action is required.

### VNI-3

**Message** VNI-3-INIT\_FAILED: Initialization failed. Component [chars]

**Explanation** The service failed to start. The failure occurred while initializing the component [chars].

**Recommended Action** Show processes to check the status of the other processes, debug the specified component.

## VNI-6

**Message** VNI-6-INTERFACE\_EVENT: VSAN interface [chars] [chars]

**Explanation** The specified VSAN Interface has been successfully [chars].

**Recommended Action** No action is required.

**Message** VNI-6-STARTING: Virtual Network Interface Manager started

**Explanation** The service has successfully started.

**Recommended Action** No action is required.

**Message** VNI-6-VSAN\_DELETED: VSAN [dec] has been deleted

**Explanation** The specified VSAN has been deleted. The service will delete all the configuration on that VSAN.

**Recommended Action** No action is required.

## VNTAGC Messages

This section contains the VNTAGC messages.

### VNTAGC-5

**Message** VNTAGC-5-VNTAGC\_GENERIC\_SYSLOG: [chars]

**Explanation** This syslog is used for the purpose of internal debugging of VNTAG client.

**Recommended Action** If this log is seen, then the syslog level might be set to notifications (5). Please modify syslog level accordingly or ignore this syslog, as no action is required for the same.

## VNTAG\_MGR Messages

This section contains the VNTAG\_MGR messages.



## VNTAG\_MGR-2

**Message** VNTAG\_MGR-2-MCAST\_DVIF\_ALLOC\_FAILURE: DVIF allocation failure during MCAST group creation. TCB RID: [hex]. MCAST LTL: [hex]. Reason: [chars].

**Explanation** MCAST DVIF allocation for MCAST group.

**Recommended Action** No action is required.

**Message** VNTAG\_MGR-2-VLAN\_DVIF\_ALLOC\_FAILURE: DVIF allocation failure for VLANs [chars]. Reason: [chars].

**Explanation** Flood DVIF allocation failure for VLANs.

**Recommended Action** No action is required.

**Message** VNTAG\_MGR-2-VNTAG\_MGR\_OMF\_DVIF\_ALLOC\_FAIL: OMF DVIF allocation failed (DVIF exhaustion). To enable OMF you need to shut down a VLAN/MCAST group

**Explanation** OMF DVIF reservation failed (dvif exhaustion). To enable OMF a VLAN or MCAST group needs to be disabled to get a free dvif.

**Recommended Action** No action is required.

**Message** VNTAG\_MGR-2-VNTAG\_SEQ\_ERROR: [chars]

**Explanation** Some step in an event sequence has failed

**Recommended Action** No action is required.

**Message** VNTAG\_MGR-2-VNTAG\_SEQ\_TIMEOUT: [chars]

**Explanation** Event sequence timeout

**Recommended Action** No action is required.

## VNTAG\_MGR-4

**Message** VNTAG\_MGR-4-VNTAG\_MIXED\_FPC\_HIFPC\_PAYLOAD: [chars]

**Explanation** This not allowed from PIXM itself, but could happen due to some incorrect MBL batching.

**Recommended Action** No action is required.

**Message** VNTAG\_MGR-4-VNTAG\_PRUNED\_L3\_PORT: Port [hex] will not be added to FEX forwarding table as it is a L3 port.

**Explanation** To avoid sending multi destination traffic to L3 ports we do not add them to FEX forwarding table.

**Recommended Action** No action is required.

## VNTAG\_MGR-5

**Message** VNTAG\_MGR-5-VNTAG\_MGR\_DISABLED: VNTag Manager Disabled

**Explanation** VNTag Manager Service Disabled

**Recommended Action** No action is required.

**Message** VNTAG\_MGR-5-VNTAG\_MGR\_ENABLED: VNTag Manager Enabled

**Explanation** VNTag Manager Service Enabled

**Recommended Action** No action is required.

**Message** VNTAG\_MGR-5-VNTAG\_MGR\_GENERIC\_SYSLOG: [chars]

**Explanation** VNTag Manager Generic Syslog

**Recommended Action** No action is required.

## VPC Messages

This section contains the VPC messages.

### VPC-2

**Message** VPC-2-PEER\_KEEP\_ALIVE\_RECV\_FAIL: In domain [dec], VPC peer keep-alive receive has failed

**Explanation** Peer keep-alive receive failed

**Recommended Action** No action is required.

**Message** VPC-2-PEER\_KEEP\_ALIVE\_SEND\_FAIL: In domain [dec], VPC peer keep-alive send has failed

**Explanation** Peer keep-alive send failed

**Recommended Action** No action is required.

**Message** VPC-2-PEER\_VPC\_RESP\_TIMEDOUT: Failed to receive response from peer for vPC: [dec]

**Explanation** VPC bringup failed

**Recommended Action** No action is required.

**Message** VPC-2-TRACK\_INTFS\_DOWN: In domain [dec], vPC tracked interfaces down, suspending all vPCs and keep-alive

**Explanation** VPC tracked object down

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_ADD\_L3\_BKUP\_VLAN\_TO\_PEER\_GW\_EXCLUDE\_LIST: Exclude L3 backup routing VLAN from vpc peer-gateway config.

**Explanation** Triggered when peer-link is F1 and peer-gateway is configured without exclude-vlan list.

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_CORE\_PORT\_FPATH\_BUP\_FAILED: Failed to bring up vPC+ peer link port [chars] in Fabric Path Port Mode - vPC+ Fabric Path switch ID not configured

**Explanation** VPC+ Failed to bringup peer-link - switch-ID not configured

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_ES\_FAILED\_LID\_ALLOC: Failed to negotiate common LID between vPC peers.

**Explanation** Failed to find common lid.

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_ES\_FAILED\_PEERLINK\_DOWN: vPC+ operations failed. Bringing down peer-link.

**Explanation** Triggered in mcecm\_em\_es\_failed. Bring down peer-link.

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_ES\_PEER\_LINK\_OPERATION\_FAILED: Peer-link operation failed due to SAP [dec].

**Explanation** Triggered in mcecm\_cfg\_es\_failed when peer-link bringup fails.

**Recommended Action** No action is required.

**Message** VPC-2-ASIC\_FAILURE\_NOTIF: ASIC failure received from nohms in domain [dec]

**Explanation** ASIC failure notification: From the code, the switch detects an ASIC error and tries to recover the error by suspend vPC Keepalive, suspend vPCs and flap peer link.

**Recommended Action** Locate the module from the error message and replace the module. If the problem happens to multiple linecard or chassis, please contact TAC.

**Message** VPC-2-VPC\_GRACEFUL\_SUSP\_ALL\_VPC: Operational graceful type-1 check configuration changed, reinstating all vPCs

**Explanation** Graceful configuration change, reinit vPCs

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_ISSU\_END: Peer vPC switch ISSU end, unlocking configuration

**Explanation** Peer vPC switch issu end

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_ISSU\_START: Peer vPC switch ISSU start, locking configuration

**Explanation** Peer vPC switch issu start

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_LC\_FAIL: LC [dec] does not support required hardware for vPC; run show vdc membership status' for port status'

**Explanation** LC insertion failed

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_NON\_DEF\_LID: vPC+ negotiated non-default local id. Flapping orphan edge ports recommended.

**Explanation** Triggered in mcecm\_em\_es\_failed. Bring down peer-link.

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_PEER\_LINK\_FPATH\_BUP\_FAILED: Failed to bring up vPC+ peer link port [chars] - port [chars] is not configured as a Fabric Path port

**Explanation** VPC+ Failed to bringup Peer-link - not in Fabric Path mode

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_PSS\_ERROR: [chars], 0x([hex]) present in VPC DB but not is IM DB

**Explanation** Triggered when vPC DB and IM SDB are inconsistent

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_SUSP\_ALL\_VPC: Peer-link going down, suspending all vPCs on secondary

**Explanation** Peer link down suspend vPCs

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_SVI\_EXCLUDE: vPC [dec] has up vlans [chars] which are excluded from suspension on dual-active

**Explanation** VPC track object un-configured

**Recommended Action** No action is required.

**Message** VPC-2-VPC\_SDB\_UPD\_FAIL: Failed to update shared database. De-config and config vPC [dec] to be consistent.

**Explanation** SDB update failed while updating

**Recommended Action** No action is required.

## VPC-3

**Message** VPC-3-GLOBAL\_CONSISTENCY\_FAILED: In domain [dec], global configuration is not consistent ([chars])

**Explanation** Global compact-check failed

**Recommended Action** No action is required.

**Message** VPC-3-INTF\_CONSISTENCY\_FAILED: In domain [dec], VPC [dec] configuration is not consistent ([chars])

**Explanation** MCEC compact-check failed

**Recommended Action** No action is required.

**Message** VPC-3-PEER\_UNREACHABLE: Remote Switch Unreachable

**Explanation** Peer unreachable

**Recommended Action** No action is required.

**Message** VPC-3-PEER\_VPC\_BRINGUP\_FAILED: Peer vPC [dec] bringup failed ([chars])

**Explanation** Peer vPC bringup failed

**Recommended Action** No action is required.

**Message** VPC-3-VPCM\_ASSERTION\_FAILED: [chars]

**Explanation** VPCM has hit an assert condition at file [chars]

**Recommended Action** No action is required.

**Message** VPC-3-VPCM\_INIT\_FAIL: vPC Manager Initialization Failed ([chars])

**Explanation** VPCM Initialization failed. due to [chars]

**Recommended Action** No action is required.

**Message** VPC-3-VPCM\_INTERNAL\_ERR: [chars]

**Explanation** VPCM encountered an internal error due to [chars]

**Recommended Action** No action is required.

**Message** VPC-3-VPCM\_MTS\_ERR: [chars]

**Explanation** VPCM encountered an MTS error due to [chars]

**Recommended Action** No action is required.

**Message** VPC-3-VPC\_BRINGUP\_FAILED: vPC [dec] bringup failed ([chars])

**Explanation** VPC bringup failed

**Recommended Action** No action is required.

**Message** VPC-3-VPC\_PEER\_LINK\_BRINGUP\_FAILED: vPC peer-link bringup failed ([chars])

**Explanation** VPC Peer-link bringup failed

**Recommended Action** No action is required.

**Message** VPC-3-VPC\_PEER\_LINK\_DOWN: VPC Peer-link is down

**Explanation** VPC Peer link is down

**Recommended Action** No action is required.

## VPC-4

**Message** VPC-4-FTAG\_UPD\_PORT\_DWN: Warning: receive FTAG update while port is going down

**Explanation** Receive FTAG update while port is going down

**Recommended Action** No action is required.

**Message** VPC-4-OOB\_DWN\_BUT\_WAS\_ALIVE: Warning: Bring up peer-link when peer keep-alive is down

**Explanation** Try to bring up MCT when OOB fails.

**Recommended Action** No action is required.

**Message** VPC-4-PEER\_VPC\_DELETED: Peer vPC [dec] deleted

**Explanation** Peer vPC configuration deleted

**Recommended Action** No action is required.

**Message** VPC-4-VPC\_CONSISTENCY\_NEW\_VLAN\_FAIL: Global Consistency check for vPC failed for new vlans

**Explanation** Global Consistency check for vPC failed for new vlans

**Recommended Action** No action is required.

**Message** VPC-4-VPC\_DELETED: vPC [dec] is deleted

**Explanation** VPC configuration deleted

**Recommended Action** No action is required.

**Message** VPC-4-VPC\_DISABLE\_IP\_REDIRECTS: peer-gateway enabled. Disabling IP redirects on all interface-vlans of this vPC domain for correct operation of this feature.

**Explanation** Peer-gateway enabled, hence IP redirects on SVIs are disabled

**Recommended Action** No action is required.

**Message** VPC-4-VPC\_LC\_UPG\_OVER\_DELIVERY\_FAIL: Failed to deliver LC upgrade to vPC peer

**Explanation** Failed to deliver LC upgrade to peer

**Recommended Action** No action is required.

**Message** VPC-4-VPC\_PEER\_LINK\_DELETED: vPC Peer-link deleted. This will bring down all vPC interfaces

**Explanation** VPC Peer-link configuration removed

**Recommended Action** No action is required.

**Message** VPC-4-VPC\_PEER\_ROLE\_CHANGE: In domain [dec], VPC peer role status has changed to [chars]

**Explanation** VPC Peer role status changed to (Primary/Secondary)

**Recommended Action** No action is required.

**Message** VPC-4-VPC\_PER\_VLAN\_NO\_SUPPORT: image that does not support per-vlan type-1 check will not bring down/up any vlan (i.e. nothing will happen) until next compat-check.

**Explanation** Triggered when ISSU/ISSD to an image which does not support per-vlan compat-check

**Recommended Action** No action is required.

**Message** VPC-4-VPC\_PER\_VLAN\_CONSISTENCY\_FAILED: Global consistency check for vPC failed for few vlans

**Explanation** Global Consistency check for vPC failed for few vlans

**Recommended Action** No action is required.

**Message** VPC-4-VPC\_REINITIALIZED: Reinitializing vpcs assuming peer dead

**Explanation** Initializing vpcs assuming peer dead

**Recommended Action** No action is required.

**Message** VPC-4-VPC\_ROLE\_CHANGE: In domain [dec], VPC role status has changed to [chars]

**Explanation** VPC role status changed to (Primary/Secondary)

**Recommended Action** No action is required.



## VPC-5

**Message** VPC-5-GLOBAL\_CONSISTENCY\_SUCCESS: In domain [dec], global configuration is consistent

**Explanation** Global compact-check passed

**Recommended Action** No action is required.

**Message** VPC-5-INTF\_CONSISTENCY\_SUCCESS: In domain [dec], vPC [dec] configuration is consistent

**Explanation** VPC configuration is consistent

**Recommended Action** No action is required.

**Message** VPC-5-PEER\_KEEP\_ALIVE\_RECV\_INT\_LATEST: In domain [dec], VPC peer-keepalive received on interface [chars]

**Explanation** VPC peer-keepalive receive interface changed

**Recommended Action** No action is required.

**Message** VPC-5-PEER\_KEEP\_ALIVE\_RECV\_SUCCESS: In domain [dec], vPC peer keep-alive receive is successful

**Explanation** Peer keep-alive receive successful

**Recommended Action** No action is required.

**Message** VPC-5-PEER\_KEEP\_ALIVE\_SEND\_INT\_LATEST: In domain [dec], VPC peer-keepalive sent on interface [chars]

**Explanation** VPC peer-keepalive send interface changed

**Recommended Action** No action is required.

**Message** VPC-5-PEER\_KEEP\_ALIVE\_SEND\_SUCCESS: In domain [dec], vPC peer keep-alive send is successful

**Explanation** Peer keep-alive send successful

**Recommended Action** No action is required.

**Message** VPC-5-PEER\_KEEP\_ALIVE\_STATUS: In domain [dec], peer keep-alive status changed to [chars]

**Explanation** Peer keep-alive (oob) status is changed to <peer-alive

**Recommended Action** Peer-not-alive

**Message** VPC-5-ROLE\_PRIORITY\_CFGD: In domain [dec], vPC role priority changed to [dec]

**Explanation** Role priority configured

**Recommended Action** No action is required.

**Message** VPC-5-SYSTEM\_MAC\_CFGD: In domain [dec], vPC system-mac changed to [chars]

**Explanation** System mac configured

**Recommended Action** No action is required.

**Message** VPC-5-SYSTEM\_PRIO\_CFGD: In domain [dec], vPC system priority changed to [dec]

**Explanation** System priority changed

**Recommended Action** No action is required.

**Message** VPC-5-VPCM\_DISABLED: vPC Manager disabled

**Explanation** VPCM Service Disabled

**Recommended Action** No action is required.

**Message** VPC-5-VPCM\_ENABLED: vPC Manager enabled

**Explanation** VPCM Service Enabled

**Recommended Action** No action is required.

**Message** VPC-5-VPC\_DELAY\_SVI\_BUP\_TIMER\_EXPIRED: vPC restore, delay interface-vlan bringup timer expired, reiniting interface-vlans

**Explanation** VPC delay interface-vlan restore timer expired

**Recommended Action** No action is required.

**Message** VPC-5-VPC\_DELAY\_SVI\_BUP\_TIMER\_START: vPC restore, delay interface-vlan bringup timer started

**Explanation** VPC delay interface-vlan restore timer start

**Recommended Action** No action is required.

**Message** VPC-5-VPC\_DOWN: vPC [dec] is down ([chars])

**Explanation** VPC is down (reason)

**Recommended Action** No action is required.

**Message** VPC-5-VPC\_PEER\_LINK\_UP: vPC Peer-link is up

**Explanation** VPC Peer-link is up

**Recommended Action** No action is required.

**Message** VPC-5-VPC\_RESTORE\_TIMER\_EXPIRED: vPC restore timer expired, reiniting vPCs

**Explanation** VPC restore timer expired

**Recommended Action** No action is required.

**Message** VPC-5-VPC\_RESTORE\_TIMER\_START: vPC restore timer started to reinit vPCs

**Explanation** VPC restore timer start

**Recommended Action** No action is required.

**Message** VPC-5-VPC\_ROLE\_PREMPT: In domain [dec], vPC role pre-emption triggered

**Explanation** VPC preemption triggered

**Recommended Action** No action is required.

**Message** VPC-5-VPC\_UP: vPC [dec] is up

**Explanation** MCEC is UP

**Recommended Action** No action is required.

## VPC-6

**Message** VPC-6-PEER\_LOCK\_FAILED: Locking failed on peer switch - Aborting upgrade!!

**Explanation** Locking failed on peer switch

**Recommended Action** No action is required.

**Message** VPC-6-PEER\_VPC\_CFGD\_VLANS\_CHANGED: Peer vPC [dec] configured vlans changed

**Explanation** Remote MCEC configured vlans Changed

**Recommended Action** No action is required.

**Message** VPC-6-PEER\_VPC\_CFGD: peer vPC [dec] is configured

**Explanation** VPC is configured

**Recommended Action** No action is required.

**Message** VPC-6-PEER\_VPC\_DOWN: Peer vPC [dec] is down ([chars])

**Explanation** Peer vPC is down

**Recommended Action** No action is required.

**Message** VPC-6-PEER\_VPC\_UP: Peer vPC [dec] is up

**Explanation** Peer vPC is up

**Recommended Action** No action is required.

**Message** VPC-6-STATS\_CLEARED: vPC Statistics Cleared

**Explanation** VPC statistics cleared

**Recommended Action** No action is required.

**Message** VPC-6-TRACK\_OBJ\_CONFIGURED: In domain [dec], track object configured [dec]

**Explanation** VPC track object configured

**Recommended Action** No action is required.

**Message** VPC-6-TRACK\_OBJ\_DELETED: In domain [dec], track object deleted

**Explanation** VPC track object un-configured

**Recommended Action** No action is required.

**Message** VPC-6-TYPE1\_PARAM\_CHANGED: TYPE-1 parameters changed: [chars]

**Explanation** Type-1 Parameters Changed

**Recommended Action** No action is required.

**Message** VPC-6-VPCM\_INTERNAL\_INFO: [chars]

**Explanation** VPCM got an internal info [chars]

**Recommended Action** No action is required.

**Message** VPC-6-VPC\_ALLOWED\_VLAN\_CHANGED: vPC [dec] operational vlans changed

**Explanation** Operational vlans changed on vPC

**Recommended Action** No action is required.

**Message** VPC-6-VPC\_CFGD: vPC [dec] is configured

**Explanation** VPC is configured

**Recommended Action** No action is required.

**Message** VPC-6-VPC\_CONSISTENCY\_CHECK\_BYPASS: Bypassing consistency check for vPC:  
[dec]

**Explanation** Bypassing consistency check for vpcs

**Recommended Action** No action is required.

**Message** VPC-6-VPC\_CONSISTENCY\_NEW\_VLAN\_PASS: Global Consistency check for vPC  
passed for new vlans

**Explanation** Global Consistency check for vPC passed for new vlans

**Recommended Action** No action is required.

**Message** VPC-6-VPC\_DOMAIN\_ID\_CFGD: vPC domain-id configured to [dec]

**Explanation** VPC domain-id configured

**Recommended Action** No action is required.

**Message** VPC-6-VPC\_ES\_EGRESS\_DF\_STATE\_CHANGED: Egress designated forwarder state changed from [chars] to [chars] for vPC [dec].

**Explanation** DF state changed for some vPC.

**Recommended Action** No action is required.

**Message** VPC-6-VPC\_ES\_ID\_CFGD: Fabricpath switch ID [dec] configured

**Explanation** Fabricpath switch ID configured

**Recommended Action** No action is required.

**Message** VPC-6-VPC\_ES\_ID\_REMOVED: Fabricpath switch ID [dec] removed

**Explanation** Fabricpath switch ID removed

**Recommended Action** No action is required.

**Message** VPC-6-VPC\_PEER\_LINK\_CFGD: vPC peer-link is configured

**Explanation** VPC Peer-link is configured

**Recommended Action** No action is required.

**Message** VPC-6-VPC\_PER\_VLAN\_CONSISTENCY\_PASSED: Global Consistency check for vPC passed for all vlans

**Explanation** Global Consistency check for vPC passed for all vlans

**Recommended Action** No action is required.

## VPM Messages

This section contains the VPM messages.

### VPM-2

**Message** VPM-2-GENERAL\_ERROR: [chars]

**Explanation** The VP Manager has encountered a critical error. The description of error is [str.]

**Recommended Action** No action is required.

**Message** VPM-2-MALLOC\_ERROR: Size [dec] bytes

**Explanation** The VP Manager could not allocate memory.

**Recommended Action** Please contact the Cisco reseller through which you procured the product for support. If you have purchased a Cisco support contract please call Cisco TAC for support.

**Message** VPM-2-PSS\_ERROR: [chars]

**Explanation** The VP Manager encountered error while operating on a persistent storage database.

**Recommended Action** No action is required.

**Message** VPM-2-VPMON\_CRIT: [chars] [dec]

**Explanation** VPMON daemon critical message

**Recommended Action** No action is required.

**Message** VPM-2-VPMON\_DPP\_DOWNLOAD: HB failure, Restarting the DPP [dec]

**Explanation** VPMON daemon re-downloading DPP(s)

**Recommended Action** ISAPI API users need to re-download config data to fast path

**Message** VPM-2-VPMON\_DPP\_RELOAD\_FORCE: Force reload of DPP(s) [chars]: [chars]

**Explanation** VPMON daemon critical action message

**Recommended Action** No action is required.

## VPM-3

**Message** VPM-3-PSS\_SYNC\_TO\_STNDBY\_FAILED: PSS TYPE=[chars] KEY=[chars]

**Explanation** Could not send PSS Sync. notification to Standby Supervisor. PSS Type=[str.] Operation=[.str] Key=[Str.]

**Recommended Action** No action is required.

**Message** VPM-3-SEND\_TO\_ILC\_FAILED: [chars]

**Explanation** The VP Manager could not send to ILC for DG=[chars], at slot=[dec] processor=[dec] and SAP=[dec].

**Recommended Action** Please contact the Cisco reseller through which you procured the product for support. If you have purchased a Cisco support contract please call Cisco TAC for support.

**Message** VPM-3-SEND\_TO\_SNMP\_AGENT\_FAILED: [chars]

**Explanation** The VP Manager could not send to SNMP Agent for DG=[chars].

**Recommended Action** Please contact the Cisco reseller through which you procured the product for support. If you have purchased a Cisco support contract please call Cisco TAC for support.

**Message** VPM-3-UNKNOWN\_MSG: Recvd. from Node=[dec] SAP=[dec]

**Explanation** The VP Manager has received an unknown message from [dec].[dec]. This information is for debugging only.

**Recommended Action** No action is required.

**Message** VPM-3-VPM\_PSS\_CORRUPTED: [chars] PSS found corrupted

**Explanation** The VP Manager has detected corruption in one of its persistent information database. The database would be recreated.

**Recommended Action** No action is required.

## VPM-4

**Message** VPM-4-PSS\_VERSION\_MISMATCH: PSS [dec] Code [dec]

**Explanation** There was a version mismatch between the VP Manager and one of its persistent storage databases. The persistent information has been translated to the new format.

**Recommended Action** No action is required.

## VPM-6

**Message** VPM-6-BECAME\_ACTIVE: Became ACTIVE from standby mode

**Explanation** The VP Manager on the standby supervisor became active and it is ready to serve client requests.

**Recommended Action** No action is required.

**Message** VPM-6-BECAME\_STDBY: Became STANDBY from active mode

**Explanation** The VP Manager became standby from active mode.

**Recommended Action** No action is required.



**Message** VPM-6-DG\_DEREGISTERED: [chars]

**Explanation** The VP Manager has deregistered DG [chars] at slot=[dec] processor=[dec] and SAP=[dec].

**Recommended Action** No action is required.

**Message** VPM-6-DG\_REGISTERED: [chars]

**Explanation** The VP Manager has registered DG [chars] from slot=[dec] processor=[dec] and SAP=[dec].

**Recommended Action** No action is required.

**Message** VPM-6-EXITING: Exited due to [chars]

**Explanation** The VP Manager process has exited due to [char]. The process has probably been restarted automatically.

**Recommended Action** No action is required.

**Message** VPM-6-FAILED\_TO\_SEND\_HEARTBEAT: Failed to send heartbeat to system manager: Reason=[chars]

**Explanation** The VP Manager was unable to send heartbeat to the system manger

**Recommended Action** No action is required.

**Message** VPM-6-GENERAL\_EVENT: [chars]

**Explanation** The VP Manager has generated an important event. The description of the event is [str.]

**Recommended Action** No action is required.

**Message** VPM-6-PSS\_CREATED: [chars] PSS Created

**Explanation** One of the persistent information database of VP Manager has been recreated

**Recommended Action** No action is required.

**Message** VPM-6-PSS\_DESTROYED: [chars] PSS Destroyed

**Explanation** One of the persistent information databases of Vp Manager has been intentionally destroyed and would be recreated.

**Recommended Action** No action is required.

**Message** VPM-6-SERVICE\_UP: Initialized [chars]

**Explanation** The VP Manager is up and ready to accept client requests The service was initialized in [char] mode.

**Recommended Action** No action is required.

**Message** VPM-6-SWITCHOVER: Switching Over to other Sup.

**Explanation** The VP Manager has successfully switched over to the standby supervisor card.

**Recommended Action** No action is required.

**Message** VPM-6-VPMON\_INFO: [chars]

**Explanation** VPMON daemon informational message

**Recommended Action** No action is required.

**Message** VPM-6-VPMON\_STARTING: daemon started

**Explanation** The VPMON daemon successfully started

**Recommended Action** No action is required.

**Message** VPM-6-VPM\_MDS\_LICENSE\_GRACE: MDS LICENSE in grace period for feature: [chars]

**Explanation** MDS license is in grace period. Please retrieve a new MDS license

**Recommended Action** No action is required.

**Message** VPM-6-VPM\_MDS\_LICENSE\_REVOKED: MDS LICENSE REVOKED for feature: [chars]

**Explanation** MDS license is revoked. Please retrieve a new MDS license

**Recommended Action** No action is required.

**Message** VPM-6-VPM\_MDS\_TIMED\_LICENSE: Timed MDS LICENSE for feature: [chars]

**Explanation** Timed MDS license

**Recommended Action** No action is required.

## VPM-SLOT#-2

**Message** VPM-SLOT#-2-CPP\_CATASTROPHIC\_ERROR: ERROR: Component ([chars]) caused critical error please reboot SSM

**Explanation** Component caused critical error

**Recommended Action** Restart the linecard

## VRRP-CFG Messages

This section contains the VRRP-CFG messages.

### VRRP-CFG-2

**Message** VRRP-CFG-2-ALLOC\_MEMORY: Memory allocation failed

**Explanation** The service failed to allocate a block of dynamic memory.

**Recommended Action** No action is required.

**Message** VRRP-CFG-2-VSH\_REGISTER\_FAIL: VSH registration failed returning [dec]

**Explanation** VRRP sparse tree registration with VSH failed'

**Recommended Action** No action is required.

### VRRP-CFG-3

**Message** VRRP-CFG-3-INIT\_FAILED: Initialization failed. Component [chars]

**Explanation** The service failed to start. The failure occurred while initializing the component [chars].

**Recommended Action** Show processes to check the status of the other processes, debug the specified component.

**Message** VRRP-CFG-3-VRRP\_FEATURE\_MANAGER\_ERROR: Error in feature manager operation

**Explanation** The feature manager operation did not go through fine

**Recommended Action** Please check the reason for error using feature manager and rectify the problem

## VRRP-CFG-5

**Message** VRRP-CFG-5-STARTING: VRRP Manager service started

**Explanation** The service successfully started.

**Recommended Action** No action is required.

## VRRP-ENG Messages

This section contains the VRRP-ENG messages.

### VRRP-ENG-2

**Message** VRRP-ENG-2-ALLOC\_MEMORY: Memory allocation failed

**Explanation** The service failed to allocate a block of dynamic memory.

**Recommended Action** No action is required.

**Message** VRRP-ENG-2-VR\_FAILURE: Error in VDH=[chars] [dec] interface [chars].  
Going to inti state

**Explanation** The VR [dec] on the interface [chars] is in inti state for an internal error.

**Recommended Action** Show interface to check the status of the interface, show configuration, status and statistics of the specified virtual router, enable the vrrp debug and shut/ no shut the specified virtual router.

### VRRP-ENG-3

**Message** VRRP-ENG-3-ARP\_INIT\_ERROR: Failed to inti ARP, ret [hex], errno [dec]

**Explanation** VRRP-ARP interaction failed.

**Recommended Action** No action is required.

**Message** VRRP-ENG-3-BFD\_IF\_SESSION\_REMOVAL\_ERROR: Failed to remove interface level  
VRRP-BFD sessions ([hex] [hex]), Refer logs

**Explanation** Please refer internal error history for more details.

**Recommended Action** No action is required.

**Message** VRRP-ENG-3-BFD\_SESSION\_ADD\_ERROR: Failed to add a few VRRP-BFD sessions ([hex] [hex]), Refer logs

**Explanation** Please refer internal error history for more details.

**Recommended Action** No action is required.

**Message** VRRP-ENG-3-BFD\_SESSION\_CREATION\_ERROR: Failed to create BFD session information ([hex] [hex]), Refer logs

**Explanation** Please refer internal error history for more details.

**Recommended Action** No action is required.

**Message** VRRP-ENG-3-BFD\_SESSION\_REMOVAL\_ERROR: Failed to remove a few VRRP-BFD sessions ([hex] [hex]), Refer logs

**Explanation** Please refer internal error history for more details.

**Recommended Action** No action is required.

**Message** VRRP-ENG-3-INIT\_FAILED: Initialization failed. Component [chars]

**Explanation** The service failed to start. The failure occurred while initializing the component [chars].

**Recommended Action** Show processes to check the status of the other processes, debug the specified component.

**Message** VRRP-ENG-3-IP\_INIT\_ERROR: Failed to init IP, ret [hex], errno [dec]

**Explanation** VRRP-IP interaction failed.

**Recommended Action** No action is required.

**Message** VRRP-ENG-3-L3VM\_INIT\_ERROR: Failed to init L3VM, ret [hex], errno [dec]

**Explanation** VRRP-L3VM interaction failed.

**Recommended Action** No action is required.

**Message** VRRP-ENG-3-URIB\_INIT\_ERROR: Failed to init URIB, ret [hex], errno [dec]

**Explanation** VRRP-URIB interaction failed.

**Recommended Action** No action is required.

## VRRP-ENG-4

**Message** VRRP-ENG-4-BAD\_ADV: VR[chars] ID [dec] on interface [chars] bad advertisement received: reason [chars]

**Explanation** The virtual router specified has received an invalid advertisement.

**Recommended Action** Check that all VRRP nodes have the same configuration.

## VRRP-ENG-5

**Message** VRRP-ENG-5-INTERFACE\_DOWN: Cannot start the VR[chars] [dec] since the interface [chars] is down

**Explanation** The specified VR is enabled but cant change state from in it. The specified interface is down or doesn't have a primary IP address configured.'

**Recommended Action** No action is required.

**Message** VRRP-ENG-5-INTERFACE\_STATE\_CHANGE: Interface [chars] state changed to [chars]

**Explanation** The interface specified has changed state This could have triggered a VRRP status change.

**Recommended Action** No action is required.

**Message** VRRP-ENG-5-INVALID\_CONFIG: Cannot start the VR[chars] [dec] on the interface [chars]. Invalid IP configuration. Reason: [chars]

**Explanation** The specified VR on interface [chars] is enabled but the IP configuration is not valid because of [chars].

**Recommended Action** Show interface to check that the IP address of the interface is configured and it is in the same subnet of the virtual router address.

**Message** VRRP-ENG-5-STARTING: VRRP Engine service started

**Explanation** The service successfully started.

**Recommended Action** No action is required.

**Message** VRRP-ENG-5-VR\_STATE\_CHANGE: VR[chars] ID [dec] on interface [chars] state changed to [chars], event [chars]

**Explanation** The status of the specified virtual router has changed to [chars].

**Recommended Action** No action is required.

## VRRP-ENG-6

**Message** VRRP-ENG-6-VSHA\_RESULT: VR ID [dec] on interface [chars] state change request result [chars]

**Explanation** The result of the request for status change on the virtual router (with VSHA extension) specified is [chars].

**Recommended Action** No action is required.

## VSAN Messages

This section contains the VSAN messages.

### VSAN-2

**Message** VSAN-2-PROGRAM\_EXIT: process exiting with reason: [chars]

**Explanation** VSAN manager process is exiting with reason [chars].

**Recommended Action** Please contact the Cisco reseller through which you procured the product for support. If you have purchased a Cisco support contract please call Cisco TAC for support.

### VSAN-3

**Message** VSAN-3-CFS\_OPERATION\_FAILED: cfs [chars] operation failed: [chars]

**Explanation** Cfs operation [chars1] has failed. [chars2]

**Recommended Action** Please check the reason for the failure of the cfs operation and rectify the problem

**Message** VSAN-3-MEM\_ALLOC\_FAILED: alloc failed for size:[dec]

**Explanation** Memory allocation of size [dec] failed.

**Recommended Action** Do “show process memory” command to see memory usage of processes.

**Message** VSAN-3-MESSAGE\_ERROR: could not handle message: [chars] of type [dec] sent by addr [dec] : [dec]

**Explanation** Got an IPC message [chars] of type [dec1] sent by a component running on node [dec2] with sap [dec3].

**Recommended Action** Please contact the Cisco reseller through which you procured the product for support. If you have purchased a Cisco support contract please call Cisco TAC for support.

## VSAN-6

**Message** VSAN-6-ACTIVATED: VSAN:[dec] changing from suspended to active

**Explanation** Making VSAN with ID [dec] active from suspended state.

**Recommended Action** No action is required.

**Message** VSAN-6-CFS\_MERGE\_NOT\_SUPPORTED: merging of fctimer configuration data is not supported

**Explanation** Merging of fctimer configuration data using cfs is not supported

**Recommended Action** No action is required.

**Message** VSAN-6-CREATED: Created VSAN:[dec] with name:[chars]

**Explanation** Created VSAN with ID [dec] and name [chars].

**Recommended Action** No action is required.

**Message** VSAN-6-MEMBERSHIP\_UPDATE: Updated membership for interface:[chars] with VSAN:[dec]

**Explanation** Updating membership for interface [chars] with VSAN [dec].

**Recommended Action** No action is required.

**Message** VSAN-6-REMOVED: Removed VSAN:[dec]

**Explanation** Removed VSAN with ID [dec].

**Recommended Action** No action is required.

**Message** VSAN-6-SUSPENDED: VSAN:[dec] changing from active to suspended

**Explanation** Suspending VSAN with ID [dec] from active state.

**Recommended Action** No action is required.

**Message** VSAN-6-TRUNKING\_MEMBERSHIP\_UPDATE: trunking membership updated for interface:[chars] with VSAN bitmap:[chars]

**Explanation** Updated trunking membership for interface [chars1] with allowed VSAN list [chars2].

**Recommended Action** No action is required.



## VSC Messages

This section contains the VSC messages.

### VSC-SLOT#-2

**Message** VSC-SLOT#-2-CPP\_CATASTROPHIC\_ERR: ERROR: Component ([chars]) caused critical error

**Explanation** Virtualization software suffers critical error

**Recommended Action** Perform graceful shutdown and restart the linecard

**Message** VSC-SLOT#-2-CPP\_RELOAD: Component ([chars]) is reloading the linecard

**Explanation** No response to critical error notification from application

**Recommended Action** Response to critical error notification and perform graceful shutdown

**Message** VSC-SLOT#-2-REGISTER\_NOTIF\_REPLY\_FAILED: Component ([chars]) fails to register to receive notification reply

**Explanation** System will not receive partner notification reply

**Recommended Action** Virtualization software will restart the linecard after reply timeout.

### VSC-SLOT#-3

**Message** VSC-SLOT#-3-SSM\_GET\_SW\_CARDID: Get SSM software card ID failed

**Explanation** SSM get software card ID failed

**Recommended Action** There is a serious error and the linecard need to be restarted

### VSC-SLOT#-5

**Message** VSC-SLOT#-5-RX\_PS\_CRITICAL\_NOTIF\_REPLY: Component ([chars]) receives critical error notification reply

**Explanation** Partner software will handle critical error

**Recommended Action** Virtualization software wont restart the line card. It is partner software responsibility to do shutdown

## VSD Messages

This section contains the VSD messages.

### VSD-SLOT#-2

**Message** VSD-SLOT#-2-CPP\_CATASTROPHIC\_ERROR: ERROR: Component ([chars]) caused critical error please reboot SSM

**Explanation** Component caused critical error

**Recommended Action** Restart the linecard

### VSD-SLOT#-6

**Message** VSD-SLOT#-6-VSD\_INFO: [chars]

**Explanation** VSD daemon informational message

**Recommended Action** No action is required.

## VSHA Messages

This section contains the VSHA messages.

### VSHA-3

**Message** VSHA-3-VSHA\_INIT\_FAILED: Initialization failed. Component [chars]

**Explanation** The service failed to start. The failure is happened initializing the specified component

**Recommended Action** No action is required.

**Message** VSHA-SLOT#-3-LOG\_VSHA\_STATE\_TIMEOUT: VSHA Shutting Down. Deport Wait Timeout for sg: [chars] (vrid [dec]).

**Explanation** SG was being shutdown. But DG could not be deported within specified time by the linecard

**Recommended Action** No action is required.

**Message** VSHA-SLOT#-3-LOG\_VSHA\_STATE: VSHA Shutting Down. Failure to deport dg: [chars] from sg: [chars] (vrid [dec]).

**Explanation** DG was either removed from SG or SG was offline. But DG could not be deported by the linecard

**Recommended Action** No action is required.

## VSHA-SLOT#-5

**Message** VSHA-SLOT#-5-LOG\_VSHA\_ARBT\_DISK\_STATE: Arbitration\_disk [chars] for Service\_Group [chars] (vrid [dec]) in error state

**Explanation** FCDD has reported arbt\_disk as deleted/no longer accessible.

**Recommended Action** No action is required.

**Message** VSHA-SLOT#-5-LOG\_VSHA\_DG\_STATE: Disk\_Group [chars] from Service\_Group [chars] (vrid [dec]) in error state

**Explanation** VSHA resource monitor has detected DG is not accessible.

**Recommended Action** No action is required.

**Message** VSHA-SLOT#-5-LOG\_VSHA\_SG\_STATE: State change for sg [chars] (vrid [dec]). New state is [chars]. State change reason is [chars]

**Explanation** Either a fail over or user command caused a sg state change.

**Recommended Action** No action is required.

## VSHD Messages

This section contains the VSHD messages.

### VSHD-2

**Message** VSHD-2-VSHD\_SYSLOG\_EOL\_ERR: EOL function [chars] from library [chars] exited due to Signal [dec]

**Explanation** Error in CLI EOL function

**Recommended Action** No action is required.

**Message** VSHD-2-VSHD\_SYSLOG\_PSS\_SNAPSHOT\_ERR: Source URI:[chars] Destination URI:[chars] errcode:[dec]

**Explanation** PSS snapshot error

**Recommended Action** No action is required.

**Message** VSHD-2-VSHD\_SYSLOG\_SDWRAP\_ERR: Description:[chars] errcode:[dec]

**Explanation** Debug infrastructure error

**Recommended Action** No action is required.

## VSHD-3

**Message** VSHD-3-VSHD\_ROLE\_DISTRIBUTE\_FAILURE: Role distribution operation ([chars]) failed with error id [hex]

**Explanation** This is probably occurring due to unstable fabric

**Recommended Action** Please retry operation when fabric is stable

**Message** VSHD-3-VSHD\_SYSLOG\_FILE\_ERR: Purpose:[chars] Filename:[chars] errcode:[dec]

**Explanation** File handling error

**Recommended Action** No action is required.

**Message** VSHD-3-VSHD\_SYSLOG\_MTS\_ERR: message [chars]

**Explanation** MTS message handling error

**Recommended Action** No action is required.

**Message** VSHD-3-VSHD\_SYSLOG\_PARSE\_TREE\_ERR: [chars]

**Explanation** Error while updating parse tree in shell

**Recommended Action** No action is required.

**Message** VSHD-3-VSHD\_SYSLOG\_PSS\_ERR: Purpose:[chars] URI:[chars] errcode:[dec]

**Explanation** PSS handling error

**Recommended Action** No action is required.

## VSHD-4

**Message** VSHD-4-VSHD\_LICENSE\_EXPIRY\_WARNING: License [chars] expires on [chars]. Vsan policy will be set to default (deny) for all roles when license expires

**Explanation** Vsan policy would be set default (deny) for all roles when license expires

**Recommended Action** Please install the license file to continue using the feature.

**Message** VSHD-4-VSHD\_ROLE\_DATABASE\_OUT\_OF\_SYNC: Role configuration database found to be different between the switches during merge

**Explanation** Role configuration database is recommended to be identical among all switches in the fabric.

**Recommended Action** Edit the configuration on one of the switches to obtain the desired role configuration database and then commit it

**Message** VSHD-4-VSHD\_ROLE\_DATABASE\_VERSION\_NOT\_UNDERSTOOD: This switch does not understand the version of role configuration database received during merge

**Explanation** This is probably occurring due to different versions of system image on switches in the fabric

**Recommended Action** Please make sure all switches are running the same version of the system image

## VSHD-5

**Message** VSHD-5-VSHD\_SYSLOG\_CONFIG\_CHANGE: VDC=[chars], VTY=[chars], user=[chars], CMD="[chars]"

**Explanation** Configuration change notification

**Recommended Action** No action is required.

**Message** VSHD-5-VSHD\_SYSLOG\_CONFIG\_I: Configured from vty by [chars] on [chars]

**Explanation** CLI Configuration mode was exited

**Recommended Action** No action is required.

**Message** VSHD-5-VSHD\_SYSLOG\_ROLE\_CREATED: New cli role [chars] created

**Explanation** New cli role created.

**Recommended Action** No action is required.

## VSHD-7

**Message** VSHD-7-VSHD\_SYSLOG\_PARSE\_TREE\_UPDATE: Parse tree [chars]

**Explanation** Parse tree updated in shell

**Recommended Action** No action is required.

## VTP Messages

This section contains the VTP messages.

### VTP-0

**Message** VTP-0-EMERGENCY\_MSG: [chars]

**Explanation** VTP Emergency Message

**Recommended Action** Capture show tech-support vtp

### VTP-1

**Message** VTP-1-ALERT\_MSG: [chars]

**Explanation** VTP Alert Message

**Recommended Action** Capture show tech-support vtp

### VTP-2

**Message** VTP-2-CRITICAL\_MSG: [chars]

**Explanation** VTP Critical Message

**Recommended Action** No action is required.

**Message** VTP-2-VTP\_MODE\_OFF\_LONG\_VLAN\_NAME\_EXIST: VTP Mode changed to off as long vlan configuration exists

**Explanation** By default, VTP feature comes up in Server mode. long vlans can only operate in VTP transparent/off mode As long Vlan configuration already exist, VTP mode is changed to off.

**Recommended Action** No action is required.

**Message** VTP-2-VTP\_MODE\_OFF\_PVLAN\_EXIST: VTP Mode changed to off as Private VLAN configuration exists

**Explanation** By default, VTP feature comes up in Server mode. Private vlans can only operate in VTP transparent/off mode As Private Vlan configuration already exist, VTP mode is changed to off.

**Recommended Action** No action is required.

**Message** VTP-2-VTP\_MODE\_OFF\_RESERVED\_VLAN\_EXIST: VTP Mode changed to off as reserved vlan configuration exists

**Explanation** By default, VTP feature comes up in Server mode. reserved vlans can only operate in VTP transparent/off mode As Reserved Vlan configuration already exist, VTP mode is changed to off.

**Recommended Action** No action is required.

**Message** VTP-2-VTP\_MODE\_TRANSPARENT\_VLAN\_RES\_LIMIT\_EXIST: VTP Mode changed to transparent as vlan resource limit configuration exists

**Explanation** By default, VTP feature comes up in Server mode. resource limit configuration can only operate in VTP transparent/off mode As vlan resource limit configuration exists, VTP mode is changed to transparent.

**Recommended Action** No action is required.

## VTP-3

**Message** VTP-3-ERROR\_MSG: [chars]

**Explanation** VTP Message

**Recommended Action** No action is required.

## VTP-4

**Message** VTP-4-BAD\_STARTUP\_VLAN\_CONFIG\_FILE: Failed to configure VLAN from startup-config. Fallback to use VLAN configuration file from non-volatile memory

**Explanation** VLAN software failed to use VLAN configuration from startup-config file. It will fallback to use the binary VLAN configuration file in non-volatile memory.

**Recommended Action** No action is required.

**Message** VTP-4-VLAN\_CREATE\_FAIL: Failed to create VLANs [chars]: [chars]

**Explanation** The VLANs specified in the error message could not be created. The VLAN manager called an VLAN database routine to create one or more VLANs, but the Vlan Manager failed the VLAN creation requests.

**Recommended Action** Collect show tech-support

**Message** VTP-4-VTP\_BAD\_VLAN\_CONFIGURATION\_FILE\_VERSION: VLAN configuration file contained unknown file version: [dec]

**Explanation** The VLAN configuration file read by the VLAN manager contained an unrecognized file version number. (This may indicate an attempt to regress to an older version of the VLAN manager software.)

**Recommended Action** LOG\_STD\_ACTION

**Message** VTP-4-VTP\_BAD\_VLAN\_CONFIGURATION\_FILE: Vlan configuration file contained incorrect verification word: [hex]

**Explanation** The VLAN configuration file read by the VLAN manager did not begin with correct value which would indicate a valid VLAN configuration file. Thus, it has been rejected.

**Recommended Action** Collect show tech-support

**Message** VTP-4-VTP\_BAD\_VLAN\_DOMAIN\_NAME\_LENGTH: VLAN configuration file contained incorrect domain name length: [dec]

**Explanation** The VLAN configuration file read by the VLAN manager did not contain a valid domain name length. Thus, it has been rejected.

**Recommended Action** Please provision VTP domain name again

**Message** VTP-4-VTP\_BAD\_VLAN\_PASSWORD\_LENGTH: VLAN configuration file contained incorrect VTP password length: [dec]

**Explanation** The VLAN configuration file read by the VLAN manager did not contain a valid VTP password length. Thus, it has been rejected.

**Recommended Action** Please provision VTP password again

**Message** VTP-4-VTP\_INVALID\_DATABASE\_DATA: VTP received bad data

**Explanation** Invalid data was received by VTP process

**Recommended Action** Collect show tech-support



**Message** VTP-4-VTP\_PROTOCOL\_ERROR: VTP protocol code internal error: [chars]

**Explanation** VTP protocol code encountered an unexpected error will processing configuration request, packet, or timer expiration.

**Recommended Action** Collect show tech-support

**Message** VTP-4-WARN\_MSG: [chars]

**Explanation** VTP Warning Message

**Recommended Action** No action is required.

## VTP-5

**Message** VTP-5-NOTIF\_MSG: [chars]

**Explanation** VTP Notification Message

**Recommended Action** No action is required.

## VTP-6

**Message** VTP-6-IFS\_FAILURE: VLAN manager encountered file operation error: call = [chars] / file = [chars] / code = [dec] ([chars]) / bytes transfered = [dec]

**Explanation** VTP received an unexpected error return from a file system call.

**Recommended Action** Collect show tech-support

**Message** VTP-6-INFO\_MSG: [chars]

**Explanation** VTP Informational Message

**Recommended Action** No action is required.

**Message** VTP-6-VTP\_DOMAIN\_NAME\_CHG: VTP domain name changed to [chars].

**Explanation** The VTP domain name was changed through configuration to the name specified in the message. A management domain is the naming scope of a VLAN name. Each VLAN has a name that is unique within the management domain.

**Recommended Action** No action is required.

**Message** VTP-6-VTP\_MODE\_CHANGE: VLAN manager changing device mode from [chars] to [chars].

**Explanation** Some switch devices must automatically change VTP device modes upon receipt of a VLAN configuration database containing more than a set number of VLANs, depending on the device. This message indicates that such a spontaneous conversion has occurred, what the previous mode was, and what the current mode is.

**Recommended Action** No action is required.

**Message** VTP-6-VTP\_OLD\_CONFIG\_FILE\_READ: Old version [dec] VLAN configuration file detected and read OK. Version [dec] files will be written in the future.

**Explanation** VLAN software detected an old version of the VLAN configuration file format. It was able to interpret the file with no problems but will create files using the new format in the future.

**Recommended Action** No action is required.

**Message** VTP-6-VTP\_PRUNING\_CHANGE: VTP Operational Pruning [chars].

**Explanation** VTP operational pruning changed. This can happen due to admin pruning change, VTP mode changes or VTP config propagation. show vtp status' output can be looked up to find the reason for this change.

**Recommended Action** Check 'show vtp status' output to find the reason for this change.No action is required.

## VTP-7

**Message** VTP-7-DEBUG\_MSG: [chars]

**Explanation** Association Manager Debug Message

**Recommended Action** No action is required.

## WWN Messages

This section contains the WWN messages.

## WWN-1

**Message** WWN-1-TYPE1\_ALERT: [dec] (< [dec] %) Remain

**Explanation** The WWN Manager has run out of WWNs. No new dynamically allocated WWNs are available. However, statically assigned WWNs such as switch WWN, port WWN, etc. are still available.

**Recommended Action** Please add additional WWNs by programming a new Secondary MAC address and its range.

**Message** WWN-1-TYPES2\_5\_ALERT: Only [dec] (< [dec] %) Type 2 & 5 WWNs Remain

**Explanation** The WWN Manager has run out of WWNs of NAA Types 2 and 5

**Recommended Action** Please add additional WWNs by programming a new Secondary MAC address and its range.

## WWN-2

**Message** WWN-2-BKPLN\_PROM\_CANT\_READ: Can not read backplane PROM

**Explanation** The WWN Manager has failed to read chassis information. No dynamic WWNs could be allocated.

**Recommended Action** Please contact the Cisco reseller through which you procured the product for support. If you have purchased a Cisco support contract please call Cisco TAC for support.

**Message** WWN-2-EXITING: Exited due to [chars]

**Explanation** The WWN Manager process has exited due to [char]. The process has probably been restarted automatically.

**Recommended Action** No action is required.

**Message** WWN-2-GENERAL\_ERROR: [chars]

**Explanation** The WWN Manager has encountered an critical error. The description of error is [str.].

**Recommended Action** No action is required.

**Message** WWN-2-MALLOC\_ERROR: Size [dec] bytes

**Explanation** The WWN Manager could not allocate memory.

**Recommended Action** Please contact the Cisco reseller through which you procured the product for support. If you have purchased a Cisco support contract please call Cisco TAC for support.

**Message** WWN-2-PSS\_BKP\_PSS\_MISMATCH: Block [dec]: PSS: Not Free; BKPLN PROM: Free

**Explanation** This WWN Manager detected a discrepancy between the information on the chassis and that in its persistent information databases. The persistent information database has been updated with the information on the chassis.

**Recommended Action** No action is required.

**Message** WWN-2-PSS\_ERROR: [chars]

**Explanation** The WWN Manager encountered error while operating on a persistent storage database.

**Recommended Action** No action is required.

**Message** WWN-2-STDOUT\_ROTATE\_FAILURE: Failed to rotate stdout file: [chars]

**Explanation** The WWN Manager has failed to rotate its current stdout file with filename [str.]. The filesize could grow beyond its maximum limit.

**Recommended Action** No action is required.

**Message** WWN-2-TYPE1\_CRIT: [dec] (< [dec]%) Remain

**Explanation** The WWN Manager has only [dec] or less than [dec]-percent WWNs remaining.

**Recommended Action** Please add additional WWNs by programming a new Secondary MAC address and its range.

**Message** WWN-2-TYPES2\_5\_CRIT: [dec] (< [dec]%) Remain

**Explanation** The WWN Manager has only [dec] or less than [dec]-percent WWNs of NAA Types 2 and 5 remaining.

**Recommended Action** Please add additional WWNs by programming a new Secondary MAC address and its range.

## WWN-3

**Message** WWN-3-PSS\_SYNC\_TO\_STNDBY\_FAILED: PSS TYPE=[chars] KEY=[chars]

**Explanation** Could not send PSS Sync. notification to Standby Supervisor. PSS Type=[str.] Operation=[.str] Key=[Str.].

**Recommended Action** No action is required.

**Message** WWN-3-RELEASE\_ERR\_UNKNOWN: Unknown WWN [chars] [chars]

**Explanation** WWN Manager received a request to release a WWN [char] that could not have been allocated by this WWN Manager due to [char].

**Recommended Action** No action is required.

**Message** WWN-3-RELEASE\_ERR: Cant Rel. WWN [chars]

**Explanation** WWN Manager received a request to release a WWN that cannot be released.

**Recommended Action** No action is required.

**Message** WWN-3-STARTUP\_COPY\_TO\_RUNNING\_FAILED: [chars]

**Explanation** Could not snapshot Startup-Config PSS to Running-Config. The description of error is [str.].

**Recommended Action** No action is required.

**Message** WWN-3-TOOMANY\_REQ\_REL: WWNs [chars] = [dec]

**Explanation** The WWN Manager received a request to allocate [dec] WWN, which is more than the maximum number of WWNs that can be allocated/released in a single request.

**Recommended Action** No action is required.

**Message** WWN-3-UNKNOWN\_MSG: Received from Node=[dec] SAP=[dec] Opcode=[dec]

**Explanation** The WWN Manager has received an unknown message from [dec].[dec] with opcode [dec]. This information is for debugging only.

**Recommended Action** No action is required.

**Message** WWN-3-WWN\_PSS\_CORRUPTED: [chars] PSS found corrupted

**Explanation** The WWN Manager has detected corruption in one of its persistent information database. The database would be recreated.

**Recommended Action** No action is required.

## WWN-4

**Message** WWN-4-PSS\_SUP\_CNT\_MISMATCH: PSS [dec] Bkpln [dec]

**Explanation** The WWN Manager has detected that some other supervisor card was plugged in earlier on this chassis. This WWN Manager is making sure that new WWNs allocate do not conflict with WWNs that could have been allocated by the previous supervisor card.

**Recommended Action** No action is required.

**Message** WWN-4-PSS\_VERSION\_MISMATCH: PSS [dec] Code [dec]

**Explanation** There was a version mismatch between the WWN Manager and one of its persistent storage databases. The persistent information has been translated to the new format.

**Recommended Action** No action is required.

**Message** WWN-4-TYPE1\_WARN: [dec] (< [dec]%) Remain

**Explanation** The WWN Manager has only [dec] or less than [dec]-percent WWNs remaining for allocation.

**Recommended Action** No action is required.

**Message** WWN-4-TYPES2\_5\_WARN: [dec] (< [dec]%) Remain

**Explanation** The WWN Manager has only [dec] or less than [dec]-percent WWNs of NAA Types 2 and 5 remaining.

**Recommended Action** Please add additional WWNs by programming a new Secondary MAC address and its range.

## WWN-5

**Message** WWN-5-VSAN\_WWN\_CHANGE: [chars]

**Explanation** VSAN-WWN created or deleted. The description of error is [str.].

**Recommended Action** No action is required.

## WWN-6

**Message** `WWN-6-ALLOCATED_BLOCK: Block number [dec]`

**Explanation** The WWN Manager has allocated a new block, block number [dec], of 256 WWNs for internal use.

**Recommended Action** No action is required.

**Message** `WWN-6-BECAME_ACTIVE: Became ACTIVE from standby mode`

**Explanation** The WWN Manager on the standby supervisor became active and it is ready to serve client requests for WWNs.

**Recommended Action** No action is required.

**Message** `WWN-6-BECAME_STDBY: Became STANDBY from active mode`

**Explanation** The WWN Manager became standby from active mode.

**Recommended Action** No action is required.

**Message** `WWN-6-EXCESSIVE_DELAY: [chars]`

**Explanation** Excessive time taken for a processing event. The description of the event is [str.].

**Recommended Action** No action is required.

**Message** `WWN-6-FAILED_TO_SEND_HEARTBEAT: Failed to send heartbeat to system manager: Reason=[chars]`

**Explanation** The WWN Manager was unable to send heartbeat to the system manager.

**Recommended Action** No action is required.

**Message** `WWN-6-GENERAL_EVENT: [chars]`

**Explanation** The WWN Manager has generated an important event. The description of the event is [str.].

**Recommended Action** No action is required.

**Message** `WWN-6-PSS_CREATED: [chars] PSS Created`

**Explanation** One of the persistent information database of the WWN Manager has been recreated.

**Recommended Action** No action is required.

**Message** WWN-6-PSS\_DESTROYED: [chars] PSS Destroyed

**Explanation** One of the persistent information databases has been intentionally destroyed and would be recreated.

**Recommended Action** No action is required.

**Message** WWN-6-RELEASED\_BLOCK: Block number [dec]

**Explanation** The WWN Manager has released a block, block number [dec], of 256 WWNs.

**Recommended Action** No action is required.

**Message** WWN-6-SEC\_MAC\_UPDATED: MAC=[chars] Range=[dec]

**Explanation** The WWN Manager had updated the Secondary MAC address with MAC address [char] and range [dec]. This update was initiated from a management entity.

**Recommended Action** No action is required.

**Message** WWN-6-SERVICE\_UP: Initialized [chars]

**Explanation** The WWN Manager is up and ready to accept client requests for WWNs. The service was initialized in [char] mode.

**Recommended Action** No action is required.

**Message** WWN-6-SWITCHOVER: Switching Over to other Supervisor

**Explanation** The WWN Manager has successfully switched over to the standby supervisor card.

**Recommended Action** No action is required.

## WWN-7

**Message** WWN-7-RELEASE\_ERR\_FREE: Already free WWN [chars]

**Explanation** A client of WWN Manager attempted to release WWN [char] which is already free. This information is for debugging only.

**Recommended Action** No action is required.

## X2\_USD Messages

This section contains the X2\_USD messages.



## X2\_USD-2

**Message** X2\_USD-2-DC3\_X2\_SYSLOG\_INTERNAL\_SOFTWARE\_ERROR: An internal error in the X2 driver occurred on port [dec]: [chars] [dec]

**Explanation** An unexpected internal X2 driver software error occurred

**Recommended Action** Contact technical support

**Message** X2\_USD-2-DC3\_X2\_SYSLOG\_INVALID\_TRANSCEIVER\_TYPE: Module in port [dec] has an invalid transceiver type of [hex]

**Explanation** An unsupported module was plugged into the port

**Recommended Action** Retry with a supported module

**Message** X2\_USD-2-DC3\_X2\_SYSLOG\_NVRAM\_CHKSUM\_FAILURE: NVRAM checksum failure for module in port [dec]

**Explanation** Non-volatile memory checksum error in module.

**Recommended Action** Remove and reinsert module and retry operation. If the error still persists try with new a module. Sometimes the error will be displayed if the module is not inserted properly. All this log suggests is to retry the insertion and see if the error goes away if it doesn't then it's a issue with module.

**Message** X2\_USD-2-DC3\_X2\_SYSLOG\_ONEX\_INITIALIZATION\_FAILURE: A validated OneX module in port [dec] failed initialization with error [hex]

**Explanation** A OneX module was detected and validated, but failed initialization

**Recommended Action** Remove and reinsert module and retry operation

**Message** X2\_USD-2-DC3\_X2\_SYSLOG\_ONEX\_VALIDATION\_FAILURE: OneX module in port [dec] failed validation with error [hex]

**Explanation** A counterfeit OneX module detected, or a valid OneX has a corrupt sprom

**Recommended Action** Replace OneX module

## X2\_USD Messages

### X2\_USD-5

**Message** X2\_USD-5-DC3\_X2\_SYSLOG\_ONEX\_INSERTION: OneX inserted into port [dec]

**Explanation** OneX X2 to SFP+ Converter inserted is detected

**Recommended Action** Ensure OneX insertion an expected action

**Message** X2\_USD-5-DC3\_X2\_SYSLOG\_ONEX\_REMOVAL: OneX removed from port [dec]

**Explanation** OneX X2 to SFP+ Converter removal is detected

**Recommended Action** Ensure OneX removal an expected action

**Message** X2\_USD-5-DC3\_X2\_SYSLOG\_ONEX\_SFPPLUS\_INSERTION: SFP+ inserted into port [dec]

**Explanation** SFP+ insertion into OneX X2 to SFP+ Converter detected

**Recommended Action** Ensure SFP+ insertion into OneX an expected action

**Message** X2\_USD-5-DC3\_X2\_SYSLOG\_ONEX\_SFPPLUS\_REMOVAL: SFP+ removed from port [dec]

**Explanation** SFP+ removal from OneX X2 to SFP+ Converter detected

**Recommended Action** Ensure SFP+ removal from OneX an expected action

## XBAR\_CLIENT Messages

This section contains the XBAR\_CLIENT messages.

### XBAR\_CLIENT-2

**Message** XBAR\_CLIENT-2-CROSS\_LINK\_SYNC\_LOSS: XBAR- [chars] .

**Explanation** Cross links lost sync and hence xbar is brought down.

**Recommended Action** Please reload the xbar using reload xbar <xbar-num>

**Message** XBAR\_CLIENT-2-MEM\_FULL: Memory allocation failed.

**Explanation** XBAR\_CLIENT process has failed to allocate memory.

**Recommended Action** Please perform a show system internal xbar-client internal1 event-history' to collect more information.

**Message** XBAR\_CLIENT-2-MEM\_FULL: memory allocation failed

**Explanation** Process xbar\_client failed to allocate memory

**Recommended Action** Please examine the xbar-client event-history for more information.

**Message** XBAR\_CLIENT-2-PROC\_DN: Process is shutting down: [chars].

**Explanation** XBAR\_CLIENT process is exiting.

**Recommended Action** Please perform a 'show system internal xbar-client internal1 event-history' to collect more information.

**Message** XBAR\_CLIENT-2-PROC\_DN: exiting: [chars].

**Explanation** Process xbar\_client is exiting

**Recommended Action** Please examine the xbar-client event-history for more information.

**Message** XBAR\_CLIENT-2-PROC\_INITFAIL: Process initialization failed due to [chars].

**Explanation** XBAR\_CLIENT process has failed initialization.

**Recommended Action** Please perform a show system internal xbar-client internal1 event-history to collect more information.

**Message** XBAR\_CLIENT-2-PROC\_INITFAIL: Process initialization failed due to [chars].

**Explanation** XBAR\_CLIENT process has failed initialization.

**Recommended Action** Please perform a 'show system internal xbar-client internal1 event-history' to collect more information.

**Message** XBAR\_CLIENT-2-PROC\_INITFAIL: initialization failed due to [chars]

**Explanation** Process xbar\_client failed initialization

**Recommended Action** Please examine the xbar-client event-history for more information.

## XBAR\_CLIENT-3

**Message** XBAR\_CLIENT-3-IPC\_MSGERR: Error in processing IPC message: [dec], Error code = [dec].

**Explanation** XBAR\_CLIENT process has encountered an error in processing message.

**Recommended Action** Please perform a show system internal xbar-client internal1 event-history' to collect more information.

**Message** XBAR\_CLIENT-3-IPC\_MSGERR: failure processing IPC message [dec], error code = [dec]

**Explanation** Process xbar\_client failed to process IPC message

**Recommended Action** Please examine the xbar-client event-history for more information.

**Message** XBAR\_CLIENT-3-IPC\_MSGUNK: Received unexpected IPC message: [dec].

**Explanation** XBAR\_CLIENT process has received an unknown message.

**Recommended Action** Please perform a show system internal xbar-client internal1 event-history' to collect more information.

**Message** XBAR\_CLIENT-3-IPC\_MSGUNK: unknown IPC message received: [dec]

**Explanation** Process xbar\_client has received an unknown IPC message.

**Recommended Action** Please examine the xbar-client event-history for more information.

**Message** XBAR\_CLIENT-3-SUP2\_XBC\_MOD\_INIT\_FAIL: [chars], errcode - [hex]

**Explanation** The module initialization failed

**Recommended Action** Please perform a 'show process xbar-client event-history' to collect more information'

## XBAR\_CLIENT-SLOT#-2

**Message** XBAR\_CLIENT-SLOT#-2-VEGAS2\_XBC\_MEM\_FULL: memory allocation failed in routine [chars]

**Explanation** Process xbar\_client failed to allocate memory

**Recommended Action** Please perform a 'show process xbar-client event-history' to collect more information'

**Message** XBAR\_CLIENT-SLOT#-2-VEGAS2\_XBC\_PROC\_DN: terminating due to signal [dec]

**Explanation** Process xbar\_client is exiting

**Recommended Action** Please perform a 'show process xbar-client event-history' to collect more information

**Message** XBAR\_CLIENT-SLOT#-2-VEGAS2\_XBC\_PROC\_INITFAIL: initialization failed: [chars], errno [dec]

**Explanation** Process xbar\_client failed initialization

**Recommended Action** Please perform a 'show process xbar-client event-history' to collect more information

## XBAR\_CLIENT-SLOT#-3

**Message** XBAR\_CLIENT-SLOT#-3-VEGAS2\_XBC\_IPC\_MSGUNKN: unknown IPC message received: opcode [dec]

**Explanation** Process xbar\_client has received an unknown IPC message

**Recommended Action** Please perform a 'show process xbar-client event-history' to collect more information

**Message** XBAR\_CLIENT-SLOT#-3-VEGAS2\_XBC\_MOD\_INIT\_FAIL: [chars], errcode - [hex]

**Explanation** The module initialization failed

**Recommended Action** Please perform a 'show process xbar-client event-history' to collect more information

## XBAR\_DRIVER\_USD Messages

This section contains the XBAR\_DRIVER\_USD messages.

### XBAR\_DRIVER\_USD-2

**Message** XBAR\_DRIVER\_USD-2-SCZ\_ACCESS\_FAILED: Xbar Driver Failed to access reg for [chars]

**Explanation** Xbar Driver Access failed

**Recommended Action** No action is required.

**Message** XBAR\_DRIVER\_USD-2-SCZ\_CATASTROPHIC: Xbar Driver catastrophic failure: [chars]

**Message Ex** XBAR\_DRIVER\_USD-2-SCZ\_CATASTROPHIC: Xbar Driver catastrophic failure: [chars]

**Explanation** Xbar Driver catastrophic error

**Recommended Action** No action is required.

**Message** XBAR\_DRIVER\_USD-2-SCZ\_INTR: Xbar Driver Interrupt occurred: [chars]

**Explanation** Interrupt occurred on the xbar

**Recommended Action** No action is required.

**Message** XBAR\_DRIVER\_USD-2-SCZ\_SW\_INIT\_ABORTED: Xbar Driver Failed to finish Software Initialization: [chars]

**Explanation** Xbar Driver Software Initialization failed

**Recommended Action** No action is required.

**Message** XBAR\_DRIVER\_USD-2-SHUTDOWN: Xbar Driver software process exiting: [chars]

**Explanation** Xbar Driver shutting down

**Recommended Action** No action is required.

**Message** XBAR\_DRIVER\_USD-2-SYNC\_FAILED: Xbar Driver sync failed: [chars]

**Explanation** Xbar Driver Sync failed for the xbar channel

**Recommended Action** No action is required.

## XBAR\_DRIVER\_USD-3

**Message** XBAR\_DRIVER\_USD-3-EN\_DATA\_FAILED: Xbar Driver enable data failed for slot:[dec] asic:[dec] channel: [hex]

**Explanation** Xbar Driver Enable Data path failed for the xbar channel

**Recommended Action** No action is required.

## XBAR\_DRIVER\_USD-5

**Message** XBAR\_DRIVER\_USD-5-STARTING: Xbar Driver process starting

**Explanation** Xbar Driver process is being started

**Recommended Action** No action is required.

## XBAR\_DRIVER\_USD-6

**Message** XBAR\_DRIVER\_USD-6-DIS\_DATA: Xbar Driver disable datapath done for slot:[dec] asic:[dec] channel: [hex]

**Explanation** Disabled Data path successfully for the xbar channel

**Recommended Action** No action is required.

**Message** XBAR\_DRIVER\_USD-6-EN\_DATA: Xbar Driver enable datapath done for slot:[dec] asic:[dec] channel: [hex]

**Explanation** Enabled Data path successfully for the xbar channel

**Recommended Action** No action is required.

**Message** XBAR\_DRIVER\_USD-6-HW\_INIT: Xbar Driver HW initialization has been done for Slot: [dec] Asic: [dec]

**Explanation** Xbar Driver HW initialization has been called [dec]

**Recommended Action** No action is required.

**Message** XBAR\_DRIVER\_USD-6-SYNC\_DONE: Xbar Driver sync done for slot: [dec] asic: [dec] channel: [hex]

**Explanation** Sync Completed successfully for the xbar channel

**Recommended Action** No action is required.

## XBAR Messages

This section contains the XBAR messages.

## XBAR-2

**Message** XBAR-2-ARB\_INIT\_FAIL: Arbiter Initialization failed return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an arbiter setup failure.

**Recommended Action** No action is required.

**Message** XBAR-2-INCOMPATIBLE\_CONFIG: [chars] [dec] [chars].

**Explanation** This module is not compatible with the current fabric mode. It will be powered down.

**Recommended Action** No action is required.

**Message** XBAR-2-XBAR\_INSUFFICIENT\_XBAR\_BANDWIDTH: Module in slot [dec] has insufficient xbar-bandwidth.

**Explanation** To track insufficient xbar-bandwidth.

**Recommended Action** No action is required.

**Message** XBAR-2-XBAR\_MIXED\_SPINES\_POLICY\_MATCHED: [chars]

**Explanation** Fabric could not be brought online due to policy match:

**Recommended Action** No action is required.

**Message** XBAR-2-XBAR\_SUFFICIENT\_XBAR\_BANDWIDTH: Module in slot [dec] has sufficient xbar-bandwidth.

**Explanation** To track recovery from insufficient xbar-bandwidth.

**Recommended Action** No action is required.

**Message** XBAR-2-XBM\_EEM\_FABRIC\_ACTION: Fabric [chars] has been reloaded by xbar-manager because of an eem-policy triggered action [chars] %i

**Explanation** Xbar-manager has removed the fabric because an eem policy has been met This means that the fabric has hit the maximum number of recoverable sync-losses with multiple line-cards within a time-window.

**Recommended Action** No action is required.



**Message** XBAR-2-XBM\_EEM\_MODULE\_ACTION: Module [chars] has been reloaded by xbar-manager because of an eem-policy triggered action

**Explanation** Xbar-manager has removed the linecard because an eem policy has been met This means that the module has hit the maximum number of recoverable sync-losses with fabric card(s) within a time-window.

**Recommended Action** No action is required.

**Message** XBAR-2-XBAR\_MONITOR\_INTERNAL\_CRC\_ERR: Module- [num] detects CRC error at Ingress Qengine, putting it in failure state

**Explanation** CRC errors reported on the ingress queue of the module [num].

**Recommended Action** Replace the module that reports error.

**Message** XBAR-2-XBAR\_MONITOR\_INTERNAL\_CRC\_ERR: Module- [num] detects CRC error at Ingress stage2, putting it in failure state

**Explanation** CRC errors reported on the ingress crossbar of the module [num].

**Recommended Action** Replace the module that reports error.

**Message** XBAR-2-XBAR\_MONITOR\_INTERNAL\_CRC\_ERR: Xbar [num] detects CRC error at ingress stage3, putting it in failure state

**Explanation** CRC errors reported on the ingress crossbar [num] of the chassis.

**Recommended Action** Replace the module that reports error.

**Message** XBAR-2-XBAR\_MONITOR\_INTERNAL\_CRC\_ERR: Module- [num] detects CRC Error at Egress stage4/Qengine, putting it in failure state as there is only one fabric

**Explanation** CRC errors reported on the egress crossbar of the module [num].

**Recommended Action** Replace the module that reports error.

**Message** XBAR-2-XBAR\_MONITOR\_INTERNAL\_CRC\_ERR: Module- [num] detects CRC Error at Egress stage4/Qengine, putting it in failure state as there is only one fabric

**Explanation** CRC errors reported on the egress crossbar of the module [num].

**Recommended Action** Replace the module that reports error.

**Message** XBAR-2-XBAR\_MONITOR\_INTERNAL\_CRC\_ERR: Module- [num] detects CRC error at Egress stage4; due to Xbar [5] putting the connected Xbar in failure state

**Explanation** CRC errors reported on the egress crossbar [num] of the module [num]

**Recommended Action** Replace the module that reports error.

**Message** XBAR-2-XBAR\_MONITOR\_INTERNAL\_CRC\_ERR: Module-[num] detects CRC Error at Egress Q-engine, putting it in failure state

**Explanation** CRC errors reported on the egress queue of the module [num].

**Recommended Action** Replace the module that reports error.

## XBAR-3

**Message** XBAR-3-MEM\_FULL: Memory allocation failed. [chars]%i

**Explanation**

**Recommended Action** No action is required.

## XBAR-4

**Message** XBAR-4-XBAR\_MIXED\_SPINES\_IN\_CHASSIS: [chars]

**Explanation** There are both FAB-1 and FAB-2 type spines in the Chassis. Please replace the FAB-1 spines with FAB-2 Spines.

**Recommended Action** No action is required.

## XBAR-5

**Message** XBAR-5-ARBITER\_INIT\_FAILURE: Re-initializing Arbiter. [chars] [chars] module %i

**Explanation** The supervisor has experienced an arbiter setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-ARB\_CLEAR\_PORT\_FAIL: Arbiter reported failure to de-register port [dec] in group [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an arbiter setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-ARB\_INIT\_MOD\_DIS\_INTR\_FAIL: Arbiter reported failure to disable interrupt for module [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an arbiter setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-ARB\_INIT\_MOD\_INSERT\_CHECK\_FAIL: Arbiter reported failure to recognize module [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an arbiter setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-ARB\_INIT\_MOD\_INSERT\_FAIL: Arbiter reported failure to init module [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an arbiter setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-ARB\_INIT\_MOD\_INTR\_FAIL: Arbiter reported failure to enable interrupt for module [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an arbiter setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-ARB\_INIT\_MOD\_REMOVE\_FAIL: Arbiter reported failure to remove module [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an arbiter setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-ARB\_INIT\_PORT\_FAIL: Arbiter reported failure to register port [dec] in group [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an arbiter setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-MOD\_CONNECTION\_REATTEMPT: Re-attempting XBAR connection with module [dec]

**Explanation** The module has experienced a setup failure on connecting the module to the fabric.

**Recommended Action** Collect more information about XBAR component. Use command show system internal xbar event-history module <module-id>

**Message** XBAR-5-SYNC\_THRESHOLD\_FAILURE: Module resync threshold exceeded [chars] [chars] module%i

**Explanation** This module has exceeded the number of resync attempts in a day. Module will be reloaded

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_ENABLE\_FPOE\_DB\_FAILURE: XBAR [chars] enabling FPOE-DB mode failed

**Explanation** The supervisor failed to enable FPOE-DB mode in fabric. The supervisor is going to reboot. In case of dual supervisor, a switchover will occur.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_INIT\_FAILURE: XBAR [chars] initialization failed [chars]%i

**Explanation** The supervisor has experienced a fabric initialization failure. The supervisor is going to reboot. In case of dual supervisor, a switchover will occur.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_INIT\_FAIL: Xbar [[dec].[dec]] reported failure during initialization return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an xbar setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_MOD\_INSERT\_SEQ\_FAILURE: [chars] for module [dec]

**Explanation** The xbar manager received failure response and is failing the insert sequence

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_MOD\_LC\_INSERT\_SEQ\_FAILURE: Module in slot [dec] has failed insert sequence

**Explanation** The xbar manager is failing the insert sequence

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_PORT\_CHECK\_SYNC\_FAIL: Xbar [[dec].[dec]] reported failure to check sync on port [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an xbar setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_PORT\_CONTINUE\_SYNC\_FAIL: Xbar [[dec].[dec]] reported failure to continue sync on port [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an xbar setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_PORT\_DISABLE\_FAIL: Xbar [[dec].[dec]] reported failure to disable port [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an xbar setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_PORT\_ENABLE\_FAIL: Xbar [[dec].[dec]] reported failure to enable port [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an xbar setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_PORT\_FORCE\_POE\_DISABLE\_FAIL: Xbar [[dec].[dec]] reported failure to disable force poe mode on [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an xbar setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_PORT\_FORCE\_POE\_ENABLE\_FAIL: Xbar [[dec].[dec]] reported failure to enable force poe mode on [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an xbar setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_PORT\_LPBACK\_DISABLE\_FAIL: Xbar [[dec].[dec]] reported failure to disable port loopback on [dec] returned [hex] ([chars]).

**Explanation** The supervisor has experienced an xbar setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_PORT\_LPBACK\_ENABLE\_FAIL: Xbar [[dec].[dec]] reported failure to enable port loopback on [dec] returned [hex] ([chars]).

**Explanation** The supervisor has experienced an xbar setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_PORT\_START\_SYNC\_FAIL: Xbar [[dec].[dec]] reported failure to start sync on port [dec] return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an xbar setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_RELEASE\_ACCESS\_FAIL: Slot [dec] reported failure releasing [chars] xbar access return\_code [hex] ([chars])

**Explanation** The supervisor has experienced an xbar access failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_SET\_ACCESS\_FAIL: Slot [dec] reported failure acquiring [chars] xbar access return\_code [hex] ([chars])

**Explanation** The supervisor has experienced an xbar access failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_STANDBY\_SUP\_ARB\_FAIL: [chars] return\_code [hex] ([chars])

**Explanation** The supervisor has experienced an arbiter access failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_STATUS\_REPORT: Module [dec] reported status for component [dec] code [hex].

**Explanation** An error status has been reported. If error is on supervisor, the supervisor is going to reboot. In case of dual supervisors, a switchover will occur. If error is on module, the module will be power cycled.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_SW\_INIT\_FAIL: Xbar [[dec].[dec]] reported failure during sw initialization return\_code [hex] ([chars]).

**Explanation** The supervisor has experienced an xbar setup failure.

**Recommended Action** No action is required.

**Message** XBAR-5-XBAR\_VERSION\_CHECK\_FAILURE: XBAR [chars] SCZ version check failed [chars] %i

**Explanation** This SUP has an older Santa cruz version, and so will not be allowed to power-up, Please upgrade to the latest supervisor version.

**Recommended Action** No action is required.

## XCVR\_USD Messages

This section contains the XCVR\_USD messages.

## XCVR\_USD-6

**Message** XCVR\_USD-6-XCVR\_USD\_DEBUG\_MSG: [chars]

**Explanation** Debug log message

**Recommended Action** No action is required.

**Message** XCVR\_USD-6-XCVR\_USD\_LOG\_MSG: [chars]

**Explanation** Debug log message

No action is required.

## XCVR Messages

This section contains the XCVR messages.

### XCVR-6

**Message** XCVR-6-XCVR\_LIB\_DEBUG\_MSG: [chars]

**Explanation** Debug log message

**Recommended Action** No action is required.

**Message** XCVR-6-XCVR\_LIB\_DEBUG\_MSG: [chars]

**Explanation** Debug log message

**Recommended Action** No action is required.

## XMLMA Messages

This section contains the XMLMA messages.

### XMLMA-2

**Message** XMLMA-2-HEARTBEAT\_FAIL: XML master agent failed to send heart beat: [chars]

**Explanation** XML master agent has failed sending heartbeat.

**Recommended Action** No action is required.

**Message** XMLMA-2-INITFAIL: XML master agent initialization fails: [chars]

**Explanation** XML master agent has failed initialization.

**Recommended Action** No action is required.

**Message** XMLMA-2-MTSERROR: XML master agent mts operation failed: [chars]

**Explanation** XML master agent mts operation failed.

**Recommended Action** No action is required.

**Message** XMLMA-2-PSSFAILURE: XML master agent pss operation failed: [chars]

**Explanation** XML master agent pss operation failed.

**Recommended Action** No action is required.

**Message** XMLMA-2-XMLMACRIT: XML master agent: [chars]

**Explanation** XML master agent critical log.

**Recommended Action** No action is required.

## XMLMA-3

**Message** XMLMA-3-XMLMAERR: XML master agent: [chars]

**Explanation** XML master agent error log.

**Recommended Action** No action is required.

## XMLMA-5

**Message** XMLMA-5-STARTING: XML master agent started [chars]

**Explanation** XML master agent has been started.

**Recommended Action** No action is required.

## XMLMA-6

**Message** XMLMA-6-XMLMAEXIT: XML master agent exiting...: [chars]

**Explanation** XML master agent is exiting.

**Recommended Action** No action is required.



**Message** XMLMA-6-XMLMALOG: XML master agent operation log: [chars]

**Explanation** XML master agent operation log.

**Recommended Action** No action is required.

## XMLSA Messages

This section contains the XMLSA messages.

### XMLSA-2

**Message** XMLSA-2-HEARTBEAT\_FAIL: XML sub agent failed sending heart beat: [chars]

**Explanation** XML sub agent failed sending heartbeat.

**Recommended Action** No action is required.

**Message** XMLSA-2-INITFAIL: XML sub agent initialization fails: [chars]

**Explanation** XML agent has failed initialization.

**Recommended Action** No action is required.

**Message** XMLSA-2-USER\_INACTIVE: XML sub agent timed out: [chars]

**Explanation** XML sub agent timedout due to inactivity.

**Recommended Action** No action is required.

**Message** XMLSA-2-VSH\_ERR: XML sub agent vsh cmd error...: [chars]

**Explanation** XML sub agent vsh cmd error.

**Recommended Action** No action is required.

### XMLSA-5

**Message** XMLSA-5-STARTING: XML sub agent started: [chars]

**Explanation** XML sub agent has been started.

**Recommended Action** No action is required.

## XMLSA-6

**Message** XMLSA-6-XMLSAEXIT: XML sub agent exiting...: [chars]

**Explanation** XML sub agent is exiting.

**Recommended Action** No action is required.

**Message** XMLSA-6-XMLSALOG: XML sub agent log: [chars]

**Explanation** XML sub agent log.

**Recommended Action** No action is required.

## ZBM Messages

This section contains the ZBM messages.

### ZBM-2

**Message** ZBM-2-ZBM\_HA\_FAILURE: Failed to do high availability operation: [chars].

**Explanation** Failed to do high availability operation. [chars] is the reason.

**Recommended Action** No action is required.

**Message** ZBM-2-ZBM\_INIT\_FAILED: Initialization failed for ZBM: [chars], reason: [hex].

**Explanation** Initialization failed for ZBM due to [chars], reason: [hex].

**Recommended Action** No action is required.

**Message** ZBM-2-ZBM\_INIT\_WARNING: Initialization warning for ZBM: [chars], reason: [hex].

**Explanation** Initialization warning for ZBM due to [chars], reason: [hex].

**Recommended Action** No action is required.

**Message** ZBM-2-ZBM\_LINECARD\_STATUS: Status from linecard: [dec], for module: [chars] (ID: [dec]), status: [dec], error\_id: [hex], catastrophic: [chars], restart count: [dec].

**Explanation** Status from linecard: [dec], for module: [chars] (ID: [dec]), status: [dec], error\_id: [hex], catastrophic: [chars], restart count: [dec].

**Recommended Action** No action is required.

**Message** ZBM-2-ZBM\_MALLOC\_FAILURE: Memory allocation failed for size [dec]

**Explanation** Memory allocation is failed for size [dec] bytes.

**Recommended Action** Restart the process.

**Message** ZBM-2-ZBM\_MTS\_FAILURE: Failed to do MTS operation: [chars].

**Explanation** Failed to do MTS operation. [chars] is the reason.

**Recommended Action** No action is required.

**Message** ZBM-2-ZBM\_MTS\_REGISTRATION\_FAILED: MTS options setting to [hex] failed for opCode: [dec].

**Explanation** MTS options setting to [hex] failed for opCode: [dec].

**Recommended Action** No action is required.

**Message** ZBM-2-ZBM\_PSS\_FAILURE: Failed to do PSS operation: [chars], reason: [hex].

**Explanation** Failed to do PSS operation [chars]. [hex] is the reason.

**Recommended Action** No action is required.

**Message** ZBM-2-ZBM\_PSS\_VER\_FAIL: PSS file [chars] has version [dec].[dec].[dec], expected version [dec].[dec].[dec].

**Explanation** There was a mismatch in the PSS version. [chars] indicates the PSS service, [dec].[dec].[dec] its current version number and [dec].[dec].[dec] the expected version.

**Recommended Action** No action is required.

**Message** ZBM-2-ZBM\_RUNTIME\_FAILURE: [chars] [dec], Error: [hex]

**Explanation** ZBM runtime failure is reported as [chars] [dec], reason: [hex].

**Recommended Action** No action is required.

**Message** ZBM-2-ZBM\_TCAM\_FAILURE: Failed to do TCAM operation: [chars].

**Explanation** Failed to do TCAM operation. [chars] is the reason.

**Recommended Action** No action is required.

**Message** ZBM-2-ZBM\_TCAM\_SEND: [chars]

**Explanation** Sending to Tcam [chars]

**Recommended Action** No action is required.

## ZBM-4

**Message** ZBM-4-ZBM\_WARNING: [chars] [dec]

**Explanation** ZBM warning messages is reported as [chars] [dec].

**Recommended Action** No action is required.

## ZBM-6

**Message** ZBM-6-ZBM\_DIAG\_EVENT\_STATUS: [chars] [hex].

**Explanation** ZBM system health management event status is reported as [chars] [hex].

**Recommended Action** No action is required.

**Message** ZBM-6-ZBM\_ECHO\_PROGRAMMING\_FAILED: [chars].

**Explanation** Programming echo entry failed for [chars].

**Recommended Action** No action is required.

**Message** ZBM-6-ZBM\_E\_PORT\_EVENT\_STATUS: [chars] [chars].

**Explanation** ZBM xEport event status is reported as [chars] [chars].

**Recommended Action** No action is required.

**Message** ZBM-6-ZBM\_FCC\_EVENT\_STATUS: [chars] [chars].

**Explanation** ZBM FCC event status is reported as [chars] [chars].

**Recommended Action** No action is required.

**Message** ZBM-6-ZBM\_INIT\_PROCESS: Zone Block Mgr process started [chars] at [chars]

**Explanation** Zone Block Mgr process started in [chars] (stateless/stateful) mode at time [chars].

**Recommended Action** No action is required.

**Message** ZBM-6-ZBM\_LINECARD\_EVENT\_STATUS: [chars] [hex].

**Explanation** ZBM linecard event status is reported as [chars] [dec].

**Recommended Action** No action is required.

**Message** ZBM-6-ZBM\_MCAST\_EVENT\_STATUS: [chars] [chars].

**Explanation** ZBM multicast event status is reported as [chars] [chars].

**Recommended Action** No action is required.

**Message** ZBM-6-ZBM\_NX\_PORT\_EVENT\_STATUS: [chars] [chars].

**Explanation** ZBM Nx Port event status is reported as [chars] [chars].

**Recommended Action** No action is required.

**Message** ZBM-6-ZBM\_PORT\_MODE\_EVENT\_STATUS: [chars] [chars].

**Explanation** ZBM portmode event status is reported as [chars] [chars].

**Recommended Action** No action is required.

**Message** ZBM-6-ZBM\_RUNTIME\_STATUS: [chars] [dec]

**Explanation** ZBM runtime status is reported as [chars] [dec].

**Recommended Action** No action is required.

**Message** ZBM-6-ZBM\_STATUS: ZBM Status: [chars].

**Explanation** ZBM status is reported as [chars].

**Recommended Action** No action is required.

**Message** ZBM-6-ZBM\_UPDATE\_SSRAM\_QOS\_EVENT\_STATUS: [chars] [chars].

**Explanation** ZBM update SSRAM for QoS event status is reported as [chars] [chars].

**Recommended Action** No action is required.

## ZONE Messages

This section contains the ZONE messages.

### ZONE-2

**Message** ZONE-2-LZ\_EXITING: LUN/Read-only zoning process exited. Reason: [chars]

**Explanation** The LUN/Read-only zoning process has exited due to [char]. The process has probably been restarted automatically.

**Recommended Action** No action is required.

**Message** ZONE-2-LZ\_GENERAL\_ERROR: [chars]

**Explanation** The LUN/Read-only zoning process has encountered a critical error. The description of error is [str].

**Recommended Action** No action is required.

**Message** ZONE-2-LZ\_INIT\_FAILED: Initialization of LUN/Read-only zoning Process failed at [chars]

**Explanation** Initialization of LUN/Read-only zoning process failed at [char].

**Recommended Action** No action is required.

**Message** ZONE-2-LZ\_MALLOC\_ERROR: Size [dec] bytes

**Explanation** The LUN/Read-only zoning process could not allocate memory.

**Recommended Action** Please contact the Cisco reseller through which you procured the product for support. If you have purchased a Cisco support contract please call Cisco TAC for support.

**Message** ZONE-2-ZS\_ALIAS\_LIMIT\_EXCEEDED: The limit for maximum number of aliases exceeded

**Explanation** The number of aliases configured has exceeded the maximum number of aliases allowed per vsan Due to this, distribution or merge operation may fail.

**Recommended Action** Make sure the number of aliases is less than the maximum allowed in a vsan.

**Message** ZONE-2-ZS\_ATTR\_GROUP\_LIMIT\_EXCEEDED: The limit for maximum number of attribute groups exceeded

**Explanation** The number of attribute groups configured has exceeded the maximum number of attribute groups allowed in a vsan Due to this, distribution or merge operation may fail.

**Recommended Action** Make sure the number of attribute groups is less than the maximum allowed in a vsan.

**Message** ZONE-2-ZS\_BLOCKED\_ATTR\_PRESENT: Module [dec] failed to come online due to [chars]

**Explanation** Module [dec] failed to come up due to [chars].

**Recommended Action** Verify if RO/LUN/Broadcast attributes are configured, in any VSAN, disable if configured

**Message** ZONE-2-ZS\_CHANGE\_ACA\_FAILED: ACA failed: [chars]

**Explanation** Zone Server cannot acquire change authorization: [chars].

**Recommended Action** Verify the interoperability mode on all the switches OR retry later.

**Message** ZONE-2-ZS\_CHANGE\_ACQUIRE\_AUTH\_FAILED: Acquire authorization failed on VSAN [dec]

**Explanation** Zone Server cannot acquire authorization on VSAN [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_ACTIVATION\_FAILED\_RESN\_DOM: Activation failed: reason [chars] domain [dec]

**Explanation** Zone Server cannot activate due to reason [chars] on domain [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_ACTIVATION\_FAILED\_RESN: Activation failed: reason [chars]

**Explanation** Zone Server cannot activate due to reason [chars].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_ACTIVATION\_FAILED: Activation failed

**Explanation** Zone Server cannot activate the zoneset.

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_APPLY\_FAILED: Apply changed failed on VSAN [dec]

**Explanation** Zone Server cannot apply changes on VSAN [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_DEACTIVATION\_FAILED\_RESN\_DOM: Deactivation failed: reason [chars] domain [dec]

**Explanation** Zone Server cannot deactivate due to reason [chars] on domain [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_DEACTIVATION\_FAILED\_RESN: Deactivation failed: reason [chars]

**Explanation** Zone Server cannot deactivate due to reason [chars].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_DEACTIVATION\_FAILED: Deactivation failed

**Explanation** Zone Server cannot deactivate the zoneset.

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_RELEASE\_AUTH\_FAILED: Release authorization failed on VSAN [dec]

**Explanation** Zone Server cannot release authorization on VSAN [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_RRCA\_REJECTED: RRCA received from remote domain [dec] is rejected: [chars]

**Explanation** Received invalid RRCA from domain [dec]: [chars]

**Recommended Action** Verify the interoperability mode on the switch.

**Message** ZONE-2-ZS\_CHANGE\_RUFC\_REJECTED: RUFC received from remote domain [dec] is rejected: [chars]

**Explanation** Received invalid RUFC from domain [dec]: [chars]

**Recommended Action** Verify the interoperability mode on the switch.



**Message** ZONE-2-ZS\_CHANGE\_SFC\_FAILED: SFC failed: [chars]

**Explanation** Zone Server cannot stage zone configuration: [chars].

**Recommended Action** Verify the interoperability mode on all the switches.

**Message** ZONE-2-ZS\_CHANGE\_SFC\_REJECTED: SFC received from remote domain [dec] is rejected: [chars]

**Explanation** Received invalid SFC from domain [dec]: [chars]

**Recommended Action** Verify the interoperability mode on the switch.

**Message** ZONE-2-ZS\_CHANGE\_STAGE\_ACTIVATE\_ZSSET\_BY\_NAME\_FAILED: Stage activate zoneset by name failed on VSAN [dec]

**Explanation** Zone Server cannot stage activate zoneset by name on VSAN [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_STAGE\_ACTIVATE\_ZSSET\_ENH\_FAILED: Stage activate zone set enhanced failed on VSAN [dec]

**Explanation** Zone Server cannot stage activate zone set enhanced on VSAN [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_STAGE\_DEACTIVATE\_ZSSET\_ENH\_FAILED: Stage deactivate zoneset enhanced failed on VSAN [dec]

**Explanation** Zone Server cannot stage deactivate zoneset enhanced on VSAN [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_STAGE\_DISTRIBUTE\_DFLT\_ZONE\_FAILED: Stage distribute default zone failed on VSAN [dec]

**Explanation** Zone Server cannot stage distribute default zone on VSAN [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_STAGE\_DISTRIBUTE\_ZS\_DB\_FAILED: Stage distribute zoneset database failed on VSAN [dec]

**Explanation** Zone Server cannot stage distribute zoneset database on VSAN [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_STAGE\_SET\_ZONING\_MODE\_FAILED: Stage set zoning mode failed on VSAN [dec]

**Explanation** Zone Server cannot stage set zoning mode on VSAN [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_CHANGE\_STAGE\_SET\_ZONING\_POLICIES\_FAILED: Stage set zoning policies failed on VSAN [dec]

**Explanation** Zone Server cannot stage set zoning policies on VSAN [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_DB\_OPERATION\_FAILED: Database operation error: [chars]

**Explanation** Database operation is failed: [chars].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_EXPORT\_IMPORT\_FAILED: [chars] operation failed

**Explanation** [chars] (Export/Import) operation failed.

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_FC2\_DB\_SIZE\_LIMIT\_EXCEEDED: Zone database size [dec] bytes exceeded maximum limit of [dec] bytes.

**Explanation** Zone database size exceeded: [chars].

**Recommended Action** Make sure that database size is less than the maximum limit.

**Message** ZONE-2-ZS\_FIPS\_COMPLIANCE\_FAILURE: FIPS compliance error: consecutively same random numbers

**Explanation** FIPS compliance error: consecutively same random numbers

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_HARD\_LIMIT\_EXCEEDED: Maximum configurable zone limit of [dec] reached. Creation of any more zones is not supported.

**Explanation** The number of zones configured has exceeded the maximum number of zones: [dec] allowed across all vsan. Due to this, distribution or merge operation may fail.

**Recommended Action** Make sure the number of zones is less than the maximum allowed across all vsan.

**Message** ZONE-2-ZS\_INIT\_FAILED: [chars]

**Explanation** Zone Server initialization failed: [chars].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_LICENSE\_UNAVAIL: License:[chars] unavailable, removing LUN members, read-only attribute and re-activating active zonesets on all affected VSANs

**Explanation** License:[char] unavailable, removing LUN members, read-only attribute and re-activating active zonesets on all affected VSANs.

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_LIC\_FAILURE: License [chars] operation failed for license [chars]

**Explanation** License [char] operation failed for license [char].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_LUN\_DISABLING\_FAILED: license expiry handling failed for VSAN [dec]

**Explanation** License expiry handling failed for VSAN [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_LUN\_MEMBER\_LIMIT\_EXCEEDED: The limit for maximum number of lun members exceeded

**Explanation** The number of lun members configured has exceeded the maximum number of lun members allowed across all VSANs Due to this, distribution or merge operation may fail.

**Recommended Action** Make sure the number of lun members is less than the maximum allowed across all VSANs.

**Message** ZONE-2-ZS\_MALLOC\_FAILURE: Memory allocation failed for size [dec]

**Explanation** Memory allocation is failed for size [dec] bytes.

**Recommended Action** Restart the process.

**Message** ZONE-2-ZS\_MEMBER\_SOFT\_LIMIT\_REACHED: Zone member count has reached the maximum validated limit of [dec]. Creation of any more members could potentially destabilize the fabric.

**Explanation** The number of zone members configured has exceeded the validated number of members: [dec] allowed across all VSANs. Creation of any more zones could potentially destabilize the fabric.

**Recommended Action** Make sure the number of zone members is less than the validated limit allowed across all VSANs.

**Message** ZONE-2-ZS\_MEMBER\_HARD\_LIMIT\_EXCEEDED: Maximum configurable unique zone member limit of [dec] reached. Creation of any more zone members is not supported.

**Explanation** The number of members configured has exceeded the maximum number of members: [dec] allowed across all VSANs. Due to this, distribution or merge operation may fail.

**Recommended Action** Make sure the number of members is less than the maximum allowed across all VSANs.

**Message** ZONE-2-ZS\_MERGE\_ADJ\_NO\_RESPONSE: Adjacent switch not responding, isolating interface [chars]

**Explanation** Interface [chars] isolated due to adjacent switch not responding to Zone Server requests.

**Recommended Action** Flap the interface.

**Message** ZONE-2-ZS\_MERGE\_FAILED: Zone merge failure, isolating interface [chars] [chars]

**Explanation** Interface [chars] isolated due to zone merge failure. error [chars]

**Recommended Action** Compare active zoneset with the adjacent switch OR use "zone merge interface [interface] {import/export} VSAN [VSAN-num]" command.

**Message** ZONE-2-ZS\_MERGE\_FULL\_DATABASE\_MISMATCH: Zone merge full database mismatch on interface [chars]

**Explanation** Full zoning databases are inconsistent between two switches connected by interface [chars]. Databases are not merged.

**Recommended Action** Compare full zoning database with the adjacent switch, correct the difference and flap the link.

**Message** ZONE-2-ZS\_MERGE\_UNKNOWN\_FORMAT: Unknown format, isolating interface [chars]

**Explanation** Interface [chars] isolated due to unknown format in merge request.

**Recommended Action** Set the interoperability mode to same value on both switches.

**Message** ZONE-2-ZS\_MTS\_OPER\_FAILED: MTS [chars] operation failed: [chars]

**Explanation** Zone Server MTS [chars] operation failed: [chars].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_NO\_RSCN\_ON\_SW\_CARD: Devices on Module [dec] will not be receiving RSCN as [chars]

**Explanation** Devices on Module [dec] will not be receiving RSCN as [chars].

**Recommended Action** Enable Zone Based RSCN

**Message** ZONE-2-ZS\_PORT\_SWAP\_FAILURE: Port swap operation failed

**Explanation** Port swap operation failed.

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_PSS\_VER\_MISMATCH: PSS version mismatch URL: [chars] (expected [chars], got [chars])

**Explanation** Configuration version mismatch. PSS URL [chars]. Expected version [chars], stored version [chars].

**Recommended Action** Upgrade/Downgrade to expected version.

**Message** ZONE-2-ZS\_SHARED\_DB\_INIT\_FAILED: Zone Server shared DB initialization failed: [chars].

**Explanation** Zone Server shared DB initialization failed.

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_ZONE\_SOFT\_LIMIT\_REACHED: Zone count has reached the maximum validated limit of [dec]. Creation of any more zones could potentially destabilize the fabric.

**Explanation** The number of zones configured has exceeded the validated number of zones: [dec] allowed across all vsan. Creation of any more zones could potentially destabilize the fabric.

**Recommended Action** Recommended Action Make sure the number of zones is less than the validated limit allowed across all vsan.

**Message** ZONE-2-ZS\_TCAM\_BROADCAST\_ZONE\_DISABLED: Broadcast zoning disabled:  
Reason: Hard zoning disabled

**Explanation** Broadcast zoning disabled: Reason: Hard zoning disabled due to TCAM programming failure.

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_TCAM\_LUN\_ZONING\_DISABLED: LUN zoning disabled: Reason: Hard zoning disabled

**Explanation** LUN zoning disabled: Reason: Hard zoning disabled due to TCAM programming failure.

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_TCAM\_PROGRAMMING\_FAILED: TCAM operation failed: [chars],  
Reason: [chars]

**Explanation** TCAM Programming failure has occurred: [chars]. [chars] is the reason for failure.

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_TCAM\_READ\_ONLY\_ZONE\_DISABLED: Read-only zoning disabled:  
Reason: Hard zoning disabled

**Explanation** Read-only zoning disabled: Reason: Hard zoning disabled due to TCAM programming failure.

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_TCAM\_SWITCHED\_TO\_SOFT\_ZONING\_MODE: Switched to soft zoning:  
Reason: Hard zoning disabled

**Explanation** Switched to soft zoning: Reason: Hard zoning disabled due to TCAM programming failure.

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_VIRTUAL\_DOMAIN\_INCONSISTENT: IVR reporting virtual domain  
different from rib and domain manager in vsan [dec]

**Explanation** IVR reporting virtual domain different from rib and domain manager in vsan [dec].

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_ZONE\_BASED\_RSCN\_DISABLED: Zone based RSCN Generation has been Disabled. Devices on non ISOLA line cards will not be receiving RSCN

**Explanation** Devices on one or more line cards will not be receiving RSCN as RSCN generation by zone has been disabled on this switch

**Recommended Action** No action is required.

**Message** ZONE-2-ZS\_ZONE\_SET\_LIMIT\_EXCEEDED: The limit for maximum number of zonesets exceeded

**Explanation** The number of zonesets configured has exceeded the maximum number of zonesets allowed across all VSANs Due to this, distribution or merge operation may fail.

**Recommended Action** Make sure the number of zonesets is less than the maximum allowed across all vsan.

## ZONE-3

**Message** ZONE-3-LZ\_UNKNOWN\_MSG: Recvd. from Node=[dec] SAP=[dec]

**Explanation** The LUN/Read-only zoning process has received an unknown message from [dec].[dec]. This information is for debugging only.

**Recommended Action** No action is required.

**Message** ZONE-3-ZS\_ACTIVATION\_FAILED\_DUE\_TO\_QOS\_DISABLED: Activation failed due to qos not enabled

**Explanation** Activation of zoneset failed due to qos not enabled

**Recommended Action** Make sure qos is enabled and reactivate the zoneset in vsan.

**Message** ZONE-3-ZS\_MGMT\_SEC\_SDB\_ERR: [chars] : [chars].

**Explanation** FC CT Mgmt Security shared db operation: [chars]: [chars].

**Recommended Action** Contact Cisco TAC for support.

## ZONE-4

**Message** ZONE-4-LZ\_OTHER\_CMD\_TO\_ZONED\_OUT\_LUN: FCP command [hex] received from SID=[chars] to DID=[chars] for LUN=[chars]

**Explanation** The LUN/Read-only zoning process has received. FCP command [int] from SID [char] to DID [char] for a zoned out LUN [char].

**Recommended Action** No action is required.

**Message** ZONE-4-ROZ\_WRITE\_ACCESS\_TO\_READ\_ONLY\_LUN: FCP command [hex] received from SID=[chars] to DID=[chars] for LUN=[chars]

**Explanation** The LUN/Read-only zoning process has received FCP command [int] from SID [char] to DID [char] for a read-only LUN [char].

**Recommended Action** No action is required.

**Message** ZONE-4-ZS\_BROADCAST\_LUN\_WARNING: LUN member(s) and Broadcast attribute are present in zone [chars] in vsan [dec]. Broadcast violations can occur for LUN members.

**Explanation** Broadcast violations can happen in zone [chars] in vsan [dec] since it has LUN zone members.

**Recommended Action** No action is required.

**Message** ZONE-4-ZS\_CHANGE\_LC\_UPGRADE\_IN\_PROGRESS: Change protocol request is received from domain [dec] when linecard upgrade is in progress

**Explanation** A change request has been received from domain [dec] when a linecard upgrade is in progress. The change request is rejected.

**Recommended Action** No action is required.

**Message** ZONE-4-ZS\_DB\_WARNING: [chars]

**Explanation** Database operation warning: [chars].

**Recommended Action** No action is required.

**Message** ZONE-4-ZS\_DOMAIN\_MGR\_WARNING: Unable to retrieve domain info from domain mgr error: [chars] in vsan [dec]

**Explanation** Unable to retrieve info of domain from domain manager, error: [chars] in vsan [dec].

**Recommended Action** No action is required.

**Message** ZONE-4-ZS\_FC2\_OPER\_FAILED: FC2 [chars] operation failed: [chars]

**Explanation** Zone Server FC2 [chars] operation failed: [chars].

**Recommended Action** No action is required.

**Message** ZONE-4-ZS\_IF\_PORT\_MODE\_CONFLICT: Port mode conflict for if [chars]

**Explanation** Port mode conflict for if [chars]

**Recommended Action** Shutdown/no shutdown the interface



**Message** ZONE-4-ZS\_INVALID\_FPORT\_WWN\_MEMBER: Virtual device fwwn: [chars] is not a valid zone/alias member virtual name: [chars] pwwn: [chars]

**Explanation** Virtual device fwwn: [chars] is not a valid zone/alias member, virtual name: [chars] pwwn: [chars].

**Recommended Action** No action is required.

**Message** ZONE-4-ZS\_LC\_UPGRADE\_CHANGE\_IN\_PROGRESS: Linecard upgrade request is received when change protocol is in progress

**Explanation** A request for linecard upgrade has been received when change protocol is in progress. The linecard upgrade will occur after the completion of the change protocol.

**Recommended Action** No action is required.

**Message** ZONE-4-ZS\_LICENSE\_EXPIRY\_WARNING: Feature [chars] evaluation license [chars] expiry in [dec] days

**Explanation** Feature [chars1] will exceed its evaluation time period in [dec] days and will be shutdown unless a permanent license [chars2] is installed.

**Recommended Action** Please install the license file to continue using the feature.

**Message** ZONE-4-ZS\_MEMBER\_CONVERSION\_FAILED: Zone Member conversion failed for [chars]. Error: [chars]

**Explanation** Zone Member conversion has failed in: [chars] due to error: [chars]

**Recommended Action** No action is required.

**Message** ZONE-4-ZS\_MGMT\_SEC\_RJT: FC CT Management Server query Rejected: [chars]. from FCID [hex]

**Explanation** mgmt-security has rejected FC CT Management Server query: [chars]. from FCID [hex].

**Recommended Action** No Action is required.

**Message** ZONE-4-ZS\_NON\_INTEROPERABLE\_ZONE\_SET: Non inter operable active zoneset present on VSAN [dec] in interoperability mode

**Explanation** Active zoneset has non inter operable members (FCID, FWWN,..) when interoperability mode is turned on the VSAN [dec].

**Recommended Action** Turn off interoperability mode OR make sure that active zoneset has only inter operable members (PWWN).

**Message** ZONE-4-ZS\_QOS\_LUN\_WARNING: LUN member(s) and QoS attribute are present in zone [chars] in vsan [dec]. QoS will not be applicable for LUN members.

**Explanation** QoS will not be applicable to LUN zone members in zone [chars] in vsan [dec].

**Recommended Action** No action is required.

**Message** ZONE-4-ZS\_SDV\_VIRT\_REAL\_CONFLICT\_WARNING: Virtual and Real devices are zoned together or zoned with same device. virtual name: [chars] pwwn: [chars]

**Explanation** Virtual and Real devices are zoned together or zoned with same device, virtual name: [chars] pwwn: [chars].

**Recommended Action** No action is required.

**Message** ZONE-4-ZS\_TOO\_MANY\_ALIAS\_IN\_CURRENT\_INTEROP\_MODE: Too many aliases in current interoperability mode

**Explanation** Too many aliases configured in current interoperability mode on the VSAN. Due to this, the next zoneset activation, distribution or merge operation may fail.

**Recommended Action** Set the interoperability mode to appropriate value OR make sure the number of aliases is less than the maximum allowed in the current interoperability mode.

**Message** ZONE-4-ZS\_UNSUPPORTED\_MEMBER\_IN\_CURRENT\_INTEROP\_MODE: Unsupported member present in active or full zoneset in current interoperability mode

**Explanation** Active or full zoneset has members that are not supported in the current interoperability mode set on the VSAN.

**Recommended Action** Set the interoperability mode to appropriate value OR make sure that active or full zoneset has only supported members in the current interoperability mode.

## ZONE-5

**Message** ZONE-5-ZS\_EXPORT\_IMPORT\_COMPLETE: [chars] operation completed

**Explanation** [chars] (Export/Import) operation completed.

**Recommended Action** No action is required.

**Message** ZONE-5-ZS\_POLICY\_CHANGE: Default zoning policy changed to [chars]

**Explanation** Default zoning policy changed to (permit/deny).

**Recommended Action** No action is required.

**Message** ZONE-5-ZS\_ZONE\_SET\_ACTIVATED: Zoneset [chars] activated

**Explanation** Zoneset [chars] activated.

**Recommended Action** No action is required.

**Message** ZONE-5-ZS\_ZONE\_SET\_DEACTIVATED: Zoneset deactivated

**Explanation** Zoneset deactivated.

**Recommended Action** No action is required.

## ZONE-6

**Message** ZONE-6-LZ\_BECAME\_ACTIVE: LUN/Read-only zoning process became ACTIVE from standby mode

**Explanation** The LUN/Read-only zoning process on the standby supervisor became active.

**Recommended Action** No action is required.

**Message** ZONE-6-LZ\_BECAME\_STDBY: LUN/Read-only zoning process became STANDBY from active mode

**Explanation** The LUN/Read-only zoning process became standby from active mode.

**Recommended Action** No action is required.

**Message** ZONE-6-LZ\_FAILED\_TO\_SEND\_HEARTBEAT: LUN/Read-only zoning process failed to send heartbeat to system manager: Reason=[chars]

**Explanation** The LUN/Read-only zoning process was unable to send heartbeat to the system manager.

**Recommended Action** No action is required.

**Message** ZONE-6-LZ\_GENERAL\_EVENT: [chars]

**Explanation** The LUN/Read-only zoning process has generated an important event. The description of the event is [str].

**Recommended Action** No action is required.

**Message** ZONE-6-LZ\_INQUIRY\_TO\_ZONED\_OUT\_LUN: INQUIRY command received from SID=[chars] to DID=[chars] for LUN=[chars]

**Explanation** The LUN/Read-only zoning process has received INQUIRY FCP command from SID [char] to DID [char] for a zoned out LUN [char].

**Recommended Action** No action is required.

**Message** ZONE-6-LZ\_REPORT\_LUNS\_CMD\_RCVD: REPORT LUNS command received from SID=[chars] to DID=[chars] for LUN=[chars]

**Explanation** The LUN/Read-only zoning process has received REPORT LUNS FCP command from SID [char] to DID [char] for LUN [char].

**Recommended Action** No action is required.

**Message** ZONE-6-LZ\_REQUEST\_SENSE\_TO\_ZONED\_OUT\_LUN: REQUEST SENSE command received from SID=[chars] to DID=[chars] for LUN=[chars]

**Explanation** The LUN/Read-only zoning process has received. REQUEST SENSE FCP command from SID [char] to DID [char] for a zoned out LUN [char].

**Recommended Action** No action is required.

**Message** ZONE-6-LZ\_SERVICE\_UP: LUN/Read-only zoning Process initialized [chars]

**Explanation** The LUN/Read-only zoning process is up. The process was initialized in [char] mode.

**Recommended Action** No action is required.

**Message** ZONE-6-LZ\_SWITCHOVER: LUN/Read-only zoning process switching over to other supervisor.

**Explanation** The LUN/Read-only zoning process has successfully switched over to the standby supervisor card.

**Recommended Action** No action is required.

**Message** ZONE-6-ZS\_CHANGE\_ACA\_REJECTED: ACA received from remote domain [dec] is rejected

**Explanation** Received invalid ACA from domain [dec]. Either the domain list do not match OR authorization has already been acquired by another switch.

**Recommended Action** Verify the interoperability mode on the switch.

**Message** ZONE-6-ZS\_FC2\_OPER\_INFO: FC2 [chars] operation failed: [chars]

**Explanation** Zone Server FC2 [chars] operation failed: [chars].

**Recommended Action** No action is required.

**Message** ZONE-6-ZS\_INIT\_PROCESS: Zone Server process started [chars] at [chars]

**Explanation** Zone Server process started in [chars] (stateless/stateful) mode at time [chars].

**Recommended Action** No action is required.

**Message** ZONE-6-ZS\_INIT\_WARNING: [chars]

**Explanation** Warning during Zone Server Initialization: [chars].

**Recommended Action** No action is required.

**Message** ZONE-6-ZS\_INVALID\_MEMBER: Invalid member [dec] [chars]

**Explanation** Invalid member type [dec] [chars] received from the API call.

**Recommended Action** No action is required.

**Message** ZONE-6-ZS\_MGMT\_SERVER\_REQ: ZS received FC CT Mgmt Server [chars]. Command code [hex], from FCID [hex].

**Explanation** FC CT request has been received from Management Server. It is [chars]. Command code [hex], from FCID [hex]

**Recommended Action** No Action is required.

**Message** ZONE-6-ZS\_UNKNOWN\_LIC\_FEATURE: [chars]

**Explanation** Zone Server received an event for an known licensing feature: [chars].

**Recommended Action** No action is required.

