Defects Fixed in v4.0.0c

10963	Once a while, nscamshow get "SHM error unable to get SHM, size = 28794"
11784	Input/output not equally distributed when moving across e_ports
11998	Firmwaredownload, configdownload, and configupload from TotalStorage Specialist require a password for the FTP user v4.0.0a
12760	WARNING ZONE-ZONEGROUPADDFAIL, 3, WARNING - port 10 Out of CAM entries
12803	Zoning administration allows users to exit without saving; the result is outstanding transactions to the interface.
12905	Need better messages when a configupload from the GUI fails. The error message gives no information.
12922	Parameters are not applied on the 12k after a config download
12961	The information displayed when the Hi Avail button is clicked is incorrect
13028	No warning is given to a user who tries to exit from the Zoning GUI if changes have been made.
13056	Scalability (ML/GS configuration): Error message "Error ZONE-IOCTLFAIL, 2, loctl(portZoneGroupAdd) failure " keep displaying on the switch console.
13071	I2C FATAL: regExtSta=0x60, regSCL=0xd 0x3ce (fabos): Switch: 0, Critical PLATFORM-FUNCT_FAIL, 1, fabsys_set_HwUnitFatal i2c bus error, can't recover.
13123	Host unable to see storage after moving ISLs
13124	The nameserver has an extra entry.
13125	The output from the fabricshow command is incomplete
13138	OEM: TRU64 host lost active path to HSG80 storage.
13170	SUS can enter a lockout state when terminating FTP services just after SUS starts on standby CP.
13206	The example steps described in the "Softupgradestatus" man page are not accurate.
13209	The supportshow command does not contain "errdump -p" command.
13211	ifModeSet should have warning messages when used in telnet session.
13247	Many misspellings found in the FabOS command help pages.
13285	Many misspellings found in System Control and Diag command help pages.
13299	Persistent Error Log not cleared in /mnt partition by errclear -p command, exposing old data after fwdl.

- 13305 Emlex HBA's FLOGI got loopback
- 13308 Softupgradestart failed to load new firmware to standby CP secondary flash partition.
- 13309 TotalStorage Specialist did not timeout for failed firmwaredownload, no error messaging.
- 13312 Port fix of defect 13025 from Main branch to to b, c, and GS branch.
- 13315 IPC Failure (rc = -5) Errors Not Logged.
- 13316 Softupgradecommit does not provide user with status while running.
- 13318 TotalStorage Specialist firmwaredownload status bar continues to progress during a failure.
- 13319 Power down sequence defined by power off list not functioning properly.
- 13324 FDET error (mini-buffer state mismatch) causing blade faulted in SIA lab when performing GS testing.
- 13356 Name Server error nsallshow only shows attached devices.
- 13387 Setting "Select Alarm Level to Custom" does not work using TotalStorage Specialist.
- 13523 GS After fwdl and reboot of switches on the Silver and Gold rig, firmwarecommit starts automatically.

Defects Fixed in v4.0.0b

- 10962 Time Awake & Time Alive parameters can be off by 1 or 2 days for some FRUs
- 11748 loopPortTest diagnostic command.
- 11751 There is no visual indication (No Amber light) on the 2109-M12 to show conflicting port speed between ISLs.
- 11796 TotalStorage Specialist status screens can take up to 5mins to update its status area after a FRU has been added/removed.
- 11827 TotalStorage Specialist was consuming 100% client CPU for over 10 minutes with large (124k) zoning configurations.
- 11854 CP Blade had "Faulty" status after CP failover performed.
- 11988 Software upgrade process is interactive with admin logon.
- 12083 Switch does not provide persistent error logging across power cycles.
- 12134 Need to improve some cryptic fabric event entries.
- 12135 Need firmwareshow command to show code level for all CPs and all partitions.
- 12207 Diagnostic backplanetest fails on the power cycle test.

- 12334 A process can keep the I2C bus access for too long.
- 12402 TotalStorage Specialist client memory usage was high during validation of data after saving a zoning configuration.
- 12407 Blade faulted.
- 12408 Port Fault seen on one blade port (S4, P-1(37)) after a power cycle.
- 12410 During continuous power-cycle testing, an I2C time out was observed in the error log.
- 12436 Core dump message seen for the SNMP daemon after switchreboot command. Msg: "Application 'nsd' (pid 3553) got exception 11. will dump core in directory /core_files/nsd"
- 12448 Switch Management view window is not re-sizeable and the vertical scroll bar function does not function.
- 12449 Fabric Events view, the count is always 0 for events related to the 2109-M12
- 12519 2109-M12 switch reports a value of '0' for MIB entry named 'connUnitNumports'.
- 12522 Continuous reboot seen after chassis was power cycled.
- 12605 2109-M12 switch reports a value of '0' for MIB entry named 'connUnitNumports'. API needed to get number of actual ports in a switch.
- 12615 Msg: "Kernel access of bad area, sig: 11" occuring in ASIC driver.
- 12656 Blade initialization failure on slot 4.
- 12661 Msg: "Critical PLATFORM-FUNCT_FAIL, 1, fabsys_set_HwUnitFatal i2c bus error, can't recover" seen.
- 12679 2109-M12 switch hung when trying to telnet into it.
- 12702 MIB instance '.iso.org.dod.internet.snmpV2.snmpModules' returns write-access community strings with read-only community string get request.
- 12705 Fabric services lost due to fabric daemon dying. Generated a "Sig=11" core dump.
- 12707 Core dump missing after "Sig = 11" Message.
- 12802 CP fault observed during firmware download
- 12803 Zoning administration allows users to exit without saving, resulting in outstanding transactions.
- 12804 The "Savecore" FTP transfer function doesn't allow a user to transfer to the default FTP directory path.
- 12805 Error handling not seen for a failed firmware download process (soft_upgrade).
- 12854 There is no way to hard-set the Ethernet port speed or duplex setting.
- 12890 SNMP functions swFwUpgrade, swCfUpload, swCfDownload need to be disabled.

- 12909 Need to refine severity and establish persistence for RPCD error_log messages.
- 12958 If the ports of a 2-port trunk group are set to "LE mode", then traffic stops on one of the links.
- 13012 Critical error messages are not logged to the persistent error log.