



SCS Engineering Release Notice

Phase2 Point Release Version 02.00.02.00 - SAS3FW_C0_GCA_Phase2.0 (SCGCQ00488495)

(SCGCQ00488495) - Phase2 Point Release Version 02.00.02.00 - SAS3FW C0 GCA Phase2.0



SCS Engineering Release Notice

Phase2 Point Release Version 02.00.02.00 - SAS3FW_C0_GCA_Phase2.0 (SCGCQ00488495)

Change Summary (Defects=1)

SCGCQ00487282 (CSET) - PL Fault d073 seen



SCS Engineering Release Notice

Phase2 Point Release Version 02.00.02.00 - SAS3FW_C0_GCA_Phase2.0 (SCGCQ00488495)

Total Defects Resolved (1)

(SCGCQ00487282 - Port of SCGCQ00475648)		Defect 1/1
HEADLINE:	PL Fault d073 seen	
DESC OF CHANGE:	Added code changes in FW to not remove timer in a case where timer overflow interrupt is generated due to FPE Completor Engine request to remove a timer when TimerWheel[TimerBucket] == 0x0000.	
TO REPRODUCE:	<div>1) Set up two controllers in a redundant configuration (dual controller).</div> <div>2) Create several RAID volumes.</div> <div>3) While the volumes are initializing parity still, start randomly rebooting hosts.</div>	
ISSUE DESC:	<div>1) Set up two controllers in a redundant configuration (dual controller).</div> <div>2) Create several RAID volumes.</div> <div>3) While the volumes are initializing parity still, start randomly rebooting hosts.</div>	
	Upon which 0xD073 fault was observed in PL.	