CIL

EMU CRITICAL ITEMS LIST

## 5/30/2002 SUPERSEDES 12/31/2001

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Date: 4/24/2002

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NAME		FAILURE MODE &		
γTY 2TY	CRIT	CAUSES	FAILURE EFFECT	RATIONALE FOR ACCEPTANCE
		362FM04		
EVC MODE SELECTOR SWITCH, ITEM 362	3/2RB	Electrical open, PRI	END ITEM: Loss of one of	A. Design - The lead wires (M22759/12) for the switch are soldered to the external switch
SV767786-2 (1)		position, primary power contacts.	two power supplies for SSER primary	terminals per NHB5300. 4 (3A-1). This area is then potted with stycast to provide strain relief for the leads. The wire bundle is designed to withstand pull force of 8 lbs. without damage or degradation. The switching mechanism,
		Severed contact spring	DC/DC power supply.	ball bearing, and contacts are encased in a hermetically sealed housing backfilled with dry nitrogen to prevent failure due contamination or corrosion
		or plunger.	GFE INTERFACE: None for	B. Test - Component Acceptance:
			single failure. Loss of one of two	Continuity test through switch and leads and a contact resistance test are performed as part of the vendor acceptance tests for the Item.
			redundant power supplies	DCM In-Process: Switch continuity and output voltage are checked during In-process tests
			to PRI mode DC/DC power	performed during DCM assembly.
			supply.	PDA: Switch continuity and ouput voltage are checked after completion of Vibration
			MISSION: None for single	Acceptance Testing (VAT) (6.1 grms) and again upon completion of Thermal Vacuu Acceptance testing (70 to 130 F). These tests verify the integrity of the switch wiring and connections. PDA is per SEMU-60-015.
			failure. Terminate EVA	Certification:
			with loss of secondary	Certified for a useful life of 15 years.
			power contacts.	C. Inspection - Switches are 100% leak checked as part of vendor in process testing.
			CREW/VEHICLE: None.	The lead wires are inspected during source inspection for the part and again during DCM assembly for damage and wear to the insulation. An open circuit is
			TIME TO EFFECT	also precluded via inspection of soldering at the switch (prior to potting per NHB5300. 4) (3A-1).
			/ACTIONS: Seconds.	All switch lead wires are pull tested after insertion into connectors during I Assembly to insure proper locking of their crimp contacts.
			TIME AVAILABLE:	D. Failure History -
			Days.	None.
			TIME REQUIRED: Days.	E. Ground Turnaround -
			-	None. Invasive test. DCM PDA will detect this failure.
			REDUNDANCY SCREENS:	F. Operational Use -
			A-PASS B-FAIL C-PASS	Crew Response Pre-EVA/EVA : No response, single failure undetectable by crew or ground. Special Training -
			0 1100	No training specifically covers this failure mode. Operational Considerations -
				For single failure, no constraints.

## EXTRAVEHICULAR MOBILITY UNIT

## SYSTEMS SAFETY REVIEW PANEL REVIEW

FOR THE

I-362 EVC MODE SELECTOR SWITCH

CRITICAL ITEM LIST (CIL)

EMU CONTRACT NO. NAS 9-97150

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