

CIL  
EMU CRITICAL ITEMS LIST

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12/24/93 SUPERSEDES 12/24/91

ANALYST:

NAME	P/N	MODE & CAUSES	FAILURE EFFECT	RATIONALE FOR ACCEPTANCE
RTY	CRIT			
CAUTION AND WARNING SYSTEM SWITCH, ITEM 368	2/1RB	368FM09: Electrical short to ground on the -14.2 VDC switch input power.	EMD 21EM: High current draw from DC/DC converter 14.2 volt secondary.	A. Design - The stationary contacts are part of the external terminal lugs. Each switch position has dual contacts for redundancy. switching mechanism and contacts are enclosed in a hermetically sealed case backfilled with dry nitrogen. Contact is accomplished through a roller type contact. This minimizes switching forces. Operating force is 4 + 2 lbs. The Switch is designed to withstand a toggle force of 25 lbs. without degradation. The lead wires (M22759/12) are soldered to the external switch terminals per MILSPEC3004-6 (3A-1). This area is then potted with stycast to provide strain relief for the leads. The wire bundle is designed to withstand a pull force of 8 lbs. without damage or degradation.  B. Test - Component Acceptance Test - Vendor acceptance tests include 500 actuation cycles contact resistance, and dielectric withstanding voltage tests.
9V767792-2 (1)		CAUSE: Shorting due to contamination or shorting.	RFE INTERFACE: Increase in the battery power consumption. The current is limited in the DC/DC converter to 1.6 +/- 0.25 amps. Shutdown of the DC/DC converter. Loss of CMS, tones and DDU display.	MISISON: None for single failure. Terminate EVA with loss of OCM display, CMS and ability to monitor EMU. Loss of use of one EMU.  CREW/VEHICLE: None for single failure. Possible loss of crewmen with loss of CO2, oxygen or low vent flow.
				In-Process Test - Switch operation and continuity are verified during in-process tests during OCM Item 368 assembly.  PQA Test - Proper operation is verified during OCM PQA which includes continuity, functional, and operating torque tests. The switch is vibrated and exposed to thermal cycles during PQA as part of the OCM. Vendor acceptance tests include 500 actuation cycles, contact resistance, insulation resistance, and dielectric withstanding voltage tests.  Certification Test - The item has completed 15 year structural vibration and shock certification requirement during 10/03. The item was cycle certified for 127,000 cycles during 8/85. No Class I engineering changes have been issued since this configuration was certified.
				C. Inspection - The external lead wires are inspected for damage as part of the source inspection for the part and again during assembly of the OCM. To preclude failure due to internal

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NAME	P/W	FAILURE MODE & CAUSES	FAILURE EFFECT	RATIONALE FOR ACCEPTANCE
	2/1R8	366FM09:		contamination, the switches are assembled by the vendor in a Class 100,000 clean room. The switches flushed internally using chloroethane BG and Genesolv D to remove contaminants prior to case welding. After welding the switches are vacuum baked and back filled with AR2 to a pressure of 3-5 psig and sealed. Leak checks are performed during subsequent processing to verify seal integrity. Two x-ray inspections are performed, prior to run-in cycling and after vibration, to verify absence of weld splatter and loose pieces, and to verify contact alignment.

D. Failure History -  
None.

E. Ground Turnaround -  
Tested per TENU-R-001, Transducer and OCM Gauge Calibration Check.

F. Operational Use -  
Crew Response - PreEVA: When detected during periodic status check, troubleshoot using RTDS. If data invalid terminate EVA prep.  
EVA: When detected during periodic status check, troubleshoot using RTDS. If data invalid terminate EVA.  
Training - Standard EMU training covers this failure mode.  
Operational Considerations - EVA checklist procedures verify hardware integrity and systems operational status prior to EVA. Flight rules define go/no go criteria related to EMU CMS. Real Time Data System allows ground monitoring of EMU systems.