Page 1 EMU CRITICAL ITEMS LIST

5/30/2002 SHDERSEDES

EMU CRITICAL ITE	MS LIST	5/30/2002 SUPERSEDES 12/31/2001			Date: 6/5/2002
NAME P/N QTY	CRIT	FAILURE MODE & CAUSES	FAILURE EFFECT	RATIONALE FOR ACCEPTANCE	· -
		391FM08			
JUMPER HARNESS, ITEM 391	2/1R	Electrical short of battery (+) line to ground	END ITEM: Short circuit across battery	A. Design - Short circuits are minimized by the following: Each connector/adapter r interface is locked in place to prevent rotation by a mechanical lock.	
SV821755-1 (1)			across saccery	Teflon insulated wires and connector provide electric insulation properties. Connector pins are operating a	al conduction and
			GFE INTERFACE:	temperature and 6.8% of derated voltage, and the wire	
		Cable chafing against connector shell or shield. Improper connector strain relief, insulation breakdown.	Loss of battery power to EMU	current. The convoluted tubing provides an additional prevent shorts between the EMI braid and any internal woven Halar sheath is assembled over the internal cab.	unshielded conductors
			components and excessive current draw. Condition will cause fusing open of I-391 wires and elimination of	from abrasion and impact. Connector pins are insulated sulfide insert. The P3 connector backshell housing has smooth to prevent cable chafing. Strain relief is proconvolute tubing, metal EMI braid, and 0.5" extra calitems are secured by a band strap at each connector/cconvolute tubing is threaded into the connectors. Wire SVHS4909 (based on MSFC Spec-Q-1A).	d by a polyphenylene internal edges blend wided by the combinational length. The braideable interface. The
			battery	B. Test -	
			short. Loss of all power to the EMU. MISSION: Loss of one EMU. Terminate	Component Acceptance Test - The 391 harness is subjected to acceptance testing peracceptance to ensure there are no workmanship problems or short circuit. Each connector/harness interface is test. The insulation resistance between each conduct is measured during this test to ensure there are no inverify the integrity of the harness strain relief. A	s that could cause an subjected to a 9-lb. or and the ground circular mittent shorts and
			EVA.	performed to measure the resistance of each circuit to circuits or high resistance paths. The insulation resistance	o ensure there are no istance and dielectric
			CREW/VEHICLE: None for	strength between each conductor and the shield ground there are no shorts.	15 measured to ensure
			single failure. Possible crew loss with loss	PDA Test - The (+) battery lines are checked during DCM PDA test. 4.0 (Electrical Testing).	ing per SEMU-60-015 pε
			of SOP.	Certification Test - Certified for a useful life of 15 years (ref. EMU1-13	-046).
			TIME TO EFFECT	C. Inspection -	, .
			/ACTIONS: Seconds.	To ensure that there are no workmanship problems which circuit in the harness conductors, the following inspecting samples are made prior to start of crimping and	ections are made: Cont
			TIME AVAILABLE: Minutes.	crimping and pull tested to ensure the crimp tooling crimp terminations are inspected for defects. Harnes visually inspected prior to assembly to ensure there	s cables and conductor

TIME REQUIRED: Seconds.

REDUNDANCY SCREENS: A-PASS B-PASS C-PASS

D. Failure History -None.

circuits.

cause a short due to workmanship. Electrical bond test is performed to ver

electrical checkout of the harness (conductor continuity, dielectric streng and insulation resistance tests) are performed to ensure there are no open,

ground path through various points on the harness. In-process and final

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12/31/2001 Date: 6/5/2002

E. Ground Turnaround -

Tested per FEMU-R-001, Battery Recharge Circuit Continuity Verification.

F. Operational Use -

Crew Response -PreEVA: Trouble shoot problem. Consider third EMU if availated in success, EMU go for SCU standby. EVA: When loss of fan, comm and CWS occurs, open helmet purge valve and deactivate EMU power. Terminate EVA. Training - Standard training covers this failure mode.

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Operational Considerations -

Flight rule A15.1.2-2 of "Space Shuttle Operational Flight Rules", NSTS-128 defines go/no go criteria related to EMU battery power. Generic EVA Checkl JSC-48023, procedures Section 3 (EMU Checkout) and 4 (EVA prep) verify hard integrity and systems operational status prior to EVA. Real Time Data Systallows ground monitoring of EMU systems.

EXTRAVEHICULAR MOBILITY UNIT

SYSTEMS SAFETY REVIEW PANEL REVIEW

FOR THE

I-391 JUMPER POWER HARNESS

CRITICAL ITEM LIST (CIL)

EMU CONTRACT NO. NAS 9-97150

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