


NAME P/N QTY	CRIT	FAILURE MODE & CAUSES	FAILURE EFFECT	RATIONALE FOR ACCEPTANCE
JUMPER HARNESS, ITEM 391 ----- SV821755-1 (1)	2/2	391FM16 Electrical short to ground in Mute line. Cable chaffing against connector shell or shield. Improper connector strain relief, insulation breakdown.	END ITEM: Electrical short to ground in Mute line. GFE INTERFACE: Remains in Mute mode of operation. Loss of all audio transmitting capability in EVA. Loss of all receiving capability in IVA. MISSION: Terminate EVA. CREW/VEHICLE: None. TIME TO EFFECT /ACTIONS: Minutes. TIME AVAILABLE: N/A TIME REQUIRED: N/A REDUNDANCY SCREENS: A-N/A B-N/A C-N/A	A. Design - Short circuits are minimized by the following: Each connector/adaptor ring interface is locked in place to prevent rotation by a mechanical lock. #24 Teflon insulated wire and connector provide electrical conduction and insulation properties. Connector pins are operating at 56.7% of derated temperature and 4.3% of derated voltage, and the wire is at less than 1% of derated current convoluted tubing provides an additional layer of insulation to prevent shorts between the EMI braid and any internal unshielded conductors. The woven Halohlon sheath is assembled over the internal cables to provide protection from abrasion and impact. Connector pins are insulated by a polyphenylene sulfide insert. P3 connector backshell housing has internal edges blended smooth to prevent cable chaffing. Strain relief is provided by the combination of convoluted tubing, metal EMI braid, and 0.5" extra cable length. The braided items are secured by a band strap at each connector/cable interface. The convoluted tubing is threaded into the connectors. Wire crimping is performed per SVHS4909 (based on MSFC Spec-Q-1A). B. Test - Component Acceptance Test - The 391 harness is subjected to acceptance testing per AT-E-391 prior to final acceptance to ensure there are no workmanship problems that could cause an open or short circuit. Each connector/harness interface is subjected to a 9-lb. pull test. The insulation resistance between each conductor and the ground circuit is measured during this test to ensure there are no intermittent shorts and to verify the integrity of the harness strain relief. A continuity test is performed to measure the resistance of each circuit to ensure there are no open circuits or high resistance paths. The insulation resistance and dielectric strength between each conductor and the shield ground is measured to ensure there are no shorts. PDA Test - The VOX disable line is checked during DCM PDA testing per SEMU-60-015 paragraph (Electrical Testing). Certification Test - Certified for a useful life of 15 years (ref. EMU1-13-046). C. Inspection - To ensure that there are no workmanship problems which could cause a short circuit in the harness conductors, the following inspections are made: Contact crimp samples are made prior to start of crimping and at the conclusion of crimping and pull tested to ensure the crimp tooling is operating properly. Crimp terminations are inspected for defects. Harness cables and conductors are visually inspected prior to assembly to ensure there are no defects which could cause a short due to workmanship. Electrical bond test is performed to verify ground path through various points on the harness. In-process and final electrical checkout of the harness (conductor continuity, dielectric strength, and insulation resistance tests) are performed to ensure there are no open circuits. D. Failure History - None.

NAME P/N QTY	CRIT	FAILURE MODE & CAUSES	FAILURE EFFECT	RATIONALE FOR ACCEPTANCE
		391FM16		<p>E. Ground Turnaround - Tested for non-EET processing per FEMU-R-001, Final Pre-Flight Communication FEMU-R-001, Para. 8.2, EMU Pre-flight KSC Checkout for EET processing.</p> <p>F. Operational Use - Crew Response -PreEVA/PostEVA: Trouble shoot problem. Consider third EMU if available. If no success, EMU go for SCU standby. EVA: When loss of fan. and CWS data occurs, open helmet purge valve and deactivate EMU power. Terminate EVA.</p> <p>Training - Standard training covers this failure mode.</p> <p>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 Checklist JSC-48023, procedures Section 3 (EMU Checkout) and 4 (EVA prep) verify hardware integrity and systems operational status prior to EVA. Real Time Data System allows ground monitoring of EMU systems.</p>

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

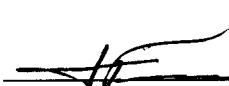
Prepared by: 
HS - Project Engineering


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NASA - SSA/SSM
LSS


HS - Reliability

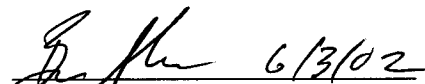
 5/21/02
NASA - EMU/SSM

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HS - Engineering Manager

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NASA - S & MA

 5-30-02
NASA - MOD

 6/04/02
NASA - Crew

 6/13/02
NASA - Program Manager