

CRITICAL ITEMS LIST

PROJECT: SRMS
ASS'Y NOMENCLATURE: THERMAL SYSTEM

SYSTEM: MECHANICAL ARM SUBSYSTEM
ASS'Y P/N: 51140J1657 SHEET: 1

FREA REF.	REV.	NAME, QTY & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HOWR / FUNC. 2/IRB CRITICALITY	RATIONALE FOR ACCEPTANCE
4331	2	HEATER BUS/ FUSES. QTY-2 FOR E/E 51140D1470-1	<p>MODE: LOSS OF POWER TO ONE OF HEATER GROUPS.</p> <p>CAUSE(S): (1) OPEN WIRE. (2) SHORT CIRCUIT TO GROUND. (3) SHORT CIRCUIT HEATER OR HEATER CONNECTIONS. (4) BLOWN FUSE.</p>	<p>IF FAILED SYSTEM SELECTED. HEATER POWER LOST. ARM WILL COOL DOWN. JOINT BEARING MAY BIND. (SLUGGISH JOINT)</p> <p>WORST CASE</p> <p>LOSS OF MISSION. SUBSEQUENT FAILURE MAY RESULT IN UNEXPECTED MOTION. SLUGGISH JOINT. UNANNUNCIATED.</p> <p>REDUNDANT PATHS REMAINING</p> <p>OTHER SYSTEM HEATING GROUP</p>	DESIGN FEATURES	<p>THE BASIC DESIGN FEATURES, OF THE SRMS HEATERS, ARE IDENTICAL TO THE ORBITER HEATERS DEFINED BY ROCKWELL SPECIFICATIONS MC363-0024, -0031, AND -0037. THE SPECIFIC FEATURES FOR SRMS USE (SHAPE, SIZE, ELEMENT RESISTANCE) ARE DEFINED BY SPAR-SG.459/008.</p> <p>CONNECTION, TO THE HEATER ELEMENT, IS BY MEANS OF A PAIR OF TEFLON-INSULATED WIRES. IN GENERAL, THESE WIRES ARE TERMINATED IN CRIMP-STYLE CONTACTS AND THE CONTACTS ARE INSERTED BY DEUTCH BLOCK CONNECTORS. WHERE NECESSARY TO TERMINATE A WIRE DIRECTLY AT A THERMAL SWITCH, CONNECTIONS ARE MADE BY SOLDER JOINT. ALL SOLDER JOINTS ARE COVERED WITH SOLITHANE TO PRECLUDE SHORT CIRCUITS. ALL WIRE RUNS ARE STRAPPED AT INTERVALS TO ENSURE NO RELATIVE MOTION DUE TO VIBRATION/SHOCK.</p> <p>THE HEATER SYSTEMS ARE DUPLICATED AND OPERABLE IN STANDBY REDUNDANCY.</p> <p>FUSES USED IN THE SHOULDER FUSE PLUG ASSEMBLIES ARE OF THE DESIGN DEFINED BY RSTC SPECIFICATION 40M30259. FOR SRMS APPLICATION, DESIGN AND PROCESS IMPROVEMENTS HAVE BEEN NEGOTIATED WITH, AND IMPLEMENTED BY, THE MANUFACTURER. THESE INCLUDE:</p> <ul style="list-style-type: none"> - IMPROVED ATTACHMENT OF END CAPS. - CONTROL OF FUSE ELEMENT LENGTH AND DISPOSITION WITHIN THE FUSE BODY TUBE. - CONTROL SOLDERING BETWEEN FUSE ELEMENT AND THE END CAPS. <p>PRIOR TO ASSEMBLY IN THE FUSE PLUG ASSEMBLY, A CONNECT PIN IS SOLDERED TO EACH OF THE FUSE LEAD WIRES. THIS PROCESS IS CONTROLLED BY ESTABLISHED PROCEDURES WHICH INCLUDE THE REQUIREMENT OF A "METERED" QUALITY OF SOLDER FOR EACH SOLDER JOINT. THE FUSE BODY AND LEAD WIRES ARE SLEEVED TO PRECLUDE SHORT CIRCUITS. EACH FUSE AND ALL SOLDERED JOINTS ARE SUBJECTED TO RADIOGRAPHIC INSPECTION.</p> <p>THE FUSE PLUG ASSEMBLY INCLUDES AN ALUMINUM POTTING SHELL. FOLLOWING INTEGRATION OF THE FUSES, THE CONNECTOR ASSEMBLY IS POTTED USING A SEMI-RESILIENT (RTV) COMPOUND. THE POTTING MEDIUM PROVIDES GOOD HEAT TRANSFER AND ENSURES MECHANICAL STABILITY OF THE INDIVIDUAL FUSES.</p>

PREPARED BY: HFWC

SUPERSEDING DATE: 28 SEP 87

APPROVED BY: _____

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SYSTEM: MECHANICAL ARM SUBSYSTEM
 ASS'Y P/N: 51140J1657

SHEET: 2

P/REA REF.	REV.	NAME, QTY, & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HDWR / FUNC. 2/IRB CRITICALITY	RATIONALE FOR ACCEPTANCE
4331	2	HEATER BUS/FUSES. QTY-2 FOR E/E 51140D1470-3	MODE: LOSS OF POWER TO ONE OF HEATER GROUPS. CAUSE(S): (1) OPEN WIRE. (2) SHORT CIRCUIT TO GROUND. (3) SHORT CIRCUIT HEATER OR HEATER CONNECTIONS. (4) BLOWN FUSE.	IF FAILED SYSTEM SELECTED. HEATER POWER LOST. ARM WILL COOL DOWN. JOINT BEARING MAY BIND. (SLUGGISH JOINT) WORST CASE LOSS OF MISSION. SUBSEQUENT FAILURE MAY RESULT IN UNEXPECTED MOTION. SLUGGISH JOINT. UNANNUNCIATED. REDUNDANT PATHS REMAINING OTHER SYSTEM HEATING GROUP		ACCEPTANCE TESTS ----- THE SHOULDER, ELBOW AND WRIST JOINTS ARE SUBJECTED TO THE FOLLOWING ACCEPTANCE ENVIRONMENTAL TESTING. O VIBRATION: LEVEL AND DURATION - REFERENCE TABLES 9, 10 AND 11. O THERMAL: +70 DEGREES C TO -25 DEGREES C (2 CYCLES) 1 X 10**6 TORR. THE JOINTS ARE INTEGRATED INTO THE RMS SYSTEM (PER TPS32) WHICH IS FURTHER TESTED IN (TPS18 RMS STRONGBACK AND TPS52 FLAT FLOOR). THESE TESTS VERIFIES THE ABSENCE OF THE FAILURE MODE. QUALIFICATION TESTS ----- THE SHOULDER AND WRIST JOINTS WERE SUBJECTED TO THE LISTED BELOW ENVIRONMENTS. THE ELBOW JOINTS WAS NOT EXPOSED THE QUALIFICATION ENVIRONMENTS WAS CERTIFIED BY SIMILARITY TO THE SHOULDER JOINT. O VIBRATION: LEVEL AND DURATION REFERENCE TABLES 9 AND 10 O SHOCK: 20G/11 MS - 3 AXES (6 DIRECTIONS) O THERMAL VACUUM: +81 DEGREES C TO -36 DEGREES C (6 CYCLES) 1 X 10**6 TORR. O EMC: MIL-STD-461 AS MODIFIED BY SL-E-0002 (TESTS CE01, CE03, CS01, CS02, CS06, RE02 (M/B)). O HUMIDITY: ONLY SHOULDER JOINT WAS TESTED. 95% RH (65 DEGREES C MAINTAINED FOR 6 HRS.) (65 DEGREES C TO 30 DEGREES C IN 16 HRS) 10 CYCLES 240 HRS. O LOAD TEST: SHOULDER JOINT STRUCTURAL LOAD TEST REFERENCE TABLE 12. NOTE: ELBOW JOINT (S/N 302 AND UP) INCORPORATES NON-WELDED TRANSITIONS WHICH WAS LOAD TESTED TO LOAD IN REFERENCE TABLE T8S. FLIGHT CHECKOUT ----- PDMS OPS CHECKLIST (ALL VEHICLES) JSC 16987

PREPARED BY: HMG

SUPERSEDING DATE: 28 SEP 87

APPROVED BY: _____

RMS/MECH - 332

CRITICAL ITEMS LIST

PROJECT: SRMS
ASS'Y NOMENCLATURE: THERMAL SYSTEM

SYSTEM: MECHANICAL ARM SUBSYSTEM
ASS'Y P/N: 51140J1857

SHEET: 3

FMEA REF.	REV.	NAME, QTY, & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HWR / FUNC. 2/IRB CRITICALITY	RATIONALE FOR ACCEPTANCE
4331	2	HEATER BUS/ FUSES. QTY-2 FOR E/E 51140D1470-3	<p>MODE: LOSS OF POWER TO ONE OF HEATER GROUPS.</p> <p>CAUSE(S): (1) OPEN WIRE. (2) SHORT CIRCUIT TO GROUND. (3) SHORT CIRCUIT HEATER OR HEATER CONNECTIONS. (4) BLOWN FUSE.</p>	<p>IF FAILED SYSTEM SELECTED. HEATER POWER LOST. ARM WILL COOL DOWN. JOINT BEARING MAY BIND. (SLUGGISH JOINT)</p> <p>WORST CASE</p> <p>LOSS OF MISSION. SUBSEQUENT FAILURE MAY RESULT IN UNEXPECTED MOTION</p> <p>SLUGGISH JOINT. UNANNUNCIATED.</p> <p>REDUNDANT PATHS REMAINING</p> <p>OTHER SYSTEM HEATING GROUP</p>		<p>QA/INSPECTIONS</p> <p>ELECTRIC HEATERS ARE PROCURED TO THE REQUIREMENTS OF SPAR SPECIFICATION SG 459/008 WHICH INCORPORATES ROCKWELL INTERNATIONAL SPECIFICATIONS MC363-0024 MC363-0031 AND MC363-0037. QUALIFICATION OF SRMS HEATERS IS BY SIMILARITY WITH QUALIFICATION TESTING PERFORMED FOR THE SHUTTLE ORBITER PROGRAM. ACCEPTANCE TESTING OF HEATERS IS PERFORMED BY THE SUPPLIER AS REQUIRED BY THE PROCUREMENT SPECIFICATIONS. SPAR SOURCE INSPECTION IS ENVOKED ON THE SUPPLIER FOR ALL HEATER PROCUREMENTS.</p> <p>FUSES ARE PROCURED AS A EEE PART TO SPAR SPECIFICATION SPAR-SG459/023. WHICH INCORPORATES SPECIFICATION MSFC40MJB259 AS REQUIRED BY SPAR-RMS-PA.003. QUALIFICATION, ACCEPTANCE TESTING AND RELIABILITY LIFE TESTING OF FUSE PLUG ASSEMBLIES WAS PERFORMED TO THE REQUIREMENTS OF THE SPAR-RMS-TP.952.</p> <p>WIRE IS PROCURED TO SPECIFICATION MIL-W-22759 OR MIL-W 81301 AND INSPECTED AND TESTED TO NASA JSC8000 STANDARD NUMBER 95A.</p> <p>RECEIVING INSPECTION VERIFIES THAT THE HARDWARE RECEIVED IS AS IDENTIFIED IN THE PROCUREMENT DOCUMENTS, THAT NO DAMAGE HAS OCCURRED DURING SHIPMENT, AND THAT APPROPRIATE DATA HAS BEEN RECEIVED WHICH PROVIDES ADEQUATE TRACEABILITY INFORMATION AND IDENTIFIES ACCEPTABLE PARTS.</p> <p>PARTS ARE INSPECTED THROUGHOUT MANUFACTURE AND ASSEMBLY AS APPROPRIATE TO THE MANUFACTURING STAGE COMPLETED. THESE INSPECTIONS INCLUDE:</p> <p>UPON RECEIPT AT SPAR EACH HEATER IS SUBJECTED TO THE FOLLOWING INSPECTIONS PRIOR TO INSTALLATION, WORKMANSHIP, SURFACE FINISH, DIMENSIONAL, IDENTIFICATION, CLEANLINESS AND RESISTANCE MEASUREMENT.</p> <p>COMPONENT MOUNTING INSPECTION FOR CORRECT SOLDERING, WIRE LOOPING, STRAPPING, ETC. OPERATORS AND INSPECTORS ARE TRAINED AND CERTIFIED TO NASA MHB 5300.4(3A) STANDARD, AS MODIFIED BY JSC 0800A.</p> <p>WIRE HARNESSSES ARE INSPECTED DURING ASSEMBLY PROCESSES TO SPAR-ITP.251 AS REQUIRED BY SPECIFICATION SPAR-SG420. INSPECTIONS INCLUDE, CONTINUITY, LEAKAGE RESISTANCE, WIRE ROUTING, STRAIN RELIEF LOOPING AND TIEDOWN ETC.</p> <p>AFTER INSTALLATION, HEATERS AND THERMAL SWITCHES ARE VERIFIED AND TESTED TO THE REQUIREMENTS OF THE APPLICABLE JOINT/END EFFECTOR INSPECTION TEST PROCEDURE (ITP) WHICH INCLUDES RESISTANCE. MEASUREMENTS OF EACH HEATER CIRCUIT, PRIME AND BACKUP.</p> <p>PRE-ACCEPTANCE TEST INSPECTION, WHICH INCLUDES AN AUDIT OF LOWER TIER INSPECTION COMPLETION, AS BUILT CONFIGURATION VERIFICATION TO AS DESIGN ETC. (MANDATORY INSPECTION POINT).</p> <p>A TEST READINESS REVIEW (TRR) WHICH INCLUDES VERIFICATION OF TEST PERSONNEL, TEST DOCUMENTS, TEST EQUIPMENT CALIBRATION/</p>

PREPARED BY: HMC

SUPCEDING DATE: 20 SEP 87

APPROVED BY:

DATE:

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SHEET: 5

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PREPARED BY: MEMG

SUPERSEDING DATE: 28 SEP 87

APPROVED BY

E: _____

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SHEET: 6

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PREPARED BY: MFG

SUPERCEDING DATE: 20 SEP 87

APPROVED BY:

RMS/MECH - 336