PROJECT: SRMS

ASS'Y HOMENCLATURE: EEEU

SYSTEM: ELECTRICAL SUBSYSTEM
ASS'Y P/N: \$1140F1774-38-5

HAME, QTY, & ORAWING REF. FMEA REF. FMEA FAILURE MODE FAILURE EFFECT HDWR / FUNC. 2/1R RATIONALE FOR ACCEPTANCE REV. AND ON DESIGNATION CAUSE END ITEM CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS 3280 3 COMMAND MODE: ARM REMAINS DESIGN FEATURES LOSS OF LIMP UNTIL EE LOGIC GIY-1 MODE SW TO OFF REFERENCE RIGIDIZE SCHEMATIC **DURING AN AUTO** COMPARATORS AND OPERATIONAL AMPLIFIERS ARE STANDARD LINEAR CAUSE(S): 2563765 CAPTURE INTEGRATED CIRCUITS WITH MATURE MANUFACTURING TECHNOLOGY. (1) US FAILS SEQUENCE. APPLICATION CONSTRAINTS ARE IN ACCORDANCE WITH RELEASE 18 SPAR-RMS-PA.003. STILL AVAILABLE ALL RESISTORS AND CAPACITORS USED IN THE DESIGN ARE SELECTED FROM ESTABLISHED RELIABILITY (ER) TYPES. LIFE EXPECTANCY IS INCREASED BY ENSURING THAT ALL ALLOWABLE STRESS LEVELS ARE IN BOTH EE PRIMARY MODES. IF RIGIDIZE DERATEO IN ACCORDANCE WITH SPAR-RMS-PA.003. ALL CERAMIC AND ELECTROLYTIC CAPACITORS ARE ROUTIMELY SUBJECTED TO CMND. DERIGIDIZE OCCURS. DURING RADIOGRAPHIC INSPECTION. RIGIDIZE SEQ. HOTOR WILL REVERSE. 1F ENTENDED AND RIGIDIZE COMMANDED. HOTOR WILL STALL OR SLIP CLUTCH. WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE REGIDIZATION. CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING 1) MANUAL EE MODE RELEASE. 2) BACKUP EE RELEASE.

PREPARED BY:

MFUG

SUPERCEDING DATE: 06 OCT 87___

APPROVED BY: ___ _

DATE: 24 JUL 91

CIL REV: _3

SHEET: _

954

CRITICAL LIEHE LIST

PROJECT: SAMS SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y HOMENCLATURE: EEEU ASS'Y P/N: 51140F1174-38-5 SHFET: __Z FAILURE EFFECT HAME, QTY, & FARLURE MODE HOUR / TUNC. RATIONALE FOR ACCEPTANCE FMEA FHEA DRAWING REF. 2/ fR REF. REV. AND CRITICALITY CAUSE END LIEM SCREENS: A-PASS, B-PASS, C-PASS DESIGNATION ARM REMAINS COMMAND ACCEPTANCE TESTS 3 MODE: 3280 LOGIC GIY-1 LOSS OF LIMP UNTIL EE HODE SW TO OFF THE EEEU IS SUBJECTED TO THE FOLLOWING ACCEPTANCE RIGIDIZE REFERENCE SCHEMATIC DURING AN AUTO ENVIRONMENTAL TESTING AS AN SAU. CAUSE(S): (1) US FAILS CAPILIRE 2563765 SECUENCE. O VIBRATION: LEVEL AND DURATION REFERENCE TABLE 6 RELEASE 13 +70 DEGREES C TO -25 DEGREES C (1 1/2 CYCLES) STILL AVAILABLE O THERMAL: IN BOTH EE PRIMARY HODES. THE EEEU IS INTEGRATED INTO THE END EFFECTOR AND IS FURTHER EXPOSED TO THE END EFFECTOR ACCEPTANCE TEST ENVIRONMENTS IF RIGIDIZE (VIBRATION AND THERMAL VACUUM). DERIGIDIZE THE END EFFECTOR ASSEMBLY IS PART OF THE INTEGRATED RMS SYSTEM OCCURS, DURING TESTS (TPSTB RMS STRONGBACK TEST AND TPSS2 FLAT FLOOR TEST) RIGIDIZE SEO. WHICH VERIFIES THE ABSENCE OF THE FAILURE MODE. MOTOR WILL REVERSE. IF EXTENDED AND **CUALIFICATION TESTS** RIGIDIZE THE EEEU 18 SUBJECTED TO THE FOLLOWING SRU QUALIFICATION TEST COMMANDED. HOTOR ENVIRONMENTS. WILL STALL OR O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 6 SLIP CLUTCH. 20G/11MS - 3 AKES (6 DIRECTIONS) O SHOCK: MORST CASE +81 DEGREES C TO -36 DEGREES C (6 CYCLES) UNEXPECTED O THERMAL: PAYLOAD MOTION. 1 X 10**-6 TORR O HUMIDITY: TESTED IN THE END EFFECTOR HUMIDITY TEST. RIGIDIZATION. CREW ACTION MIL-STD-461 AS MODIFIED BY SL-E-0002 (TESTS O EMC: REQUIRED. CEO1, CEO3, CSO1, CSO2, CSO6, REO1, REDUMDANT PATHS REO2 (N/B) RS01). REMAINING 1) MANUAL EE FLIGHT CHECKOUT MODE RELEASE. PDRS OPS CHECKLIST (ALL VEHICLES) JSC 16987 2) BACKUP EE RÉLEASE.

PREPARED BT:

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SUPERCEDING DATE: 06 OCT 87

APPROVED BY:

DATE: 24 JUL 91

CIL REV: 3

PROJECT: SRMS ASS'Y NOMENCEATURE: FFFII

FHEA	FHEA	DAME OF A		SS'Y NOMENCEATURE: EL	NSS 1 7/W; 214011174-38-5 SHEET;
REF.	REV.	NAME, QTY, & Drawing Réf. Designation	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HDUR / FUNC. RATIONALE FOR ACCEPTANCE 2/1R CRITICALITY SCREENS A DASS B DASS CORRES
3280	3	COMMAND LOGIC GTY-1 REFERENCE SCHEMATIC 2563765	HODE: LOSS OF REGIDIZE CAUSE(S): 11) U3 FAILS L.	ARM REMAINS LIMP UNTIL EE MODE SW TO OFF DURING AM AUTO CAPTURE SEQUENCE. RELEASE IS STILL AVAILABLE IN BOTH EE PRIMARY MODES. IF REGIDIZE CMND. DERIGIOIZE OCCURS. DURING RIGIDIZE SEQ. MOTOR WILL REVERSE. IF EXTENDED AND RIGIDIZE COMMANDED. MOTOR WILL STALL OR SLIP CLUTCH. WORST CASE UMEXPECTED PAYLOAD MOTION. INCOMPLETE RIGIDIZATION. CREW ACTION REQUIRED. ARDUNDANT PATHS REMAINING 1) MANUAL EE HODE RELEASE. 2) BACKUP EE RELEASE.	CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS OA/INSPECTIONS UNITS ARE MANUFACTURED UNDER DOCUMENTED QUALITY CONTROLS. INESE CONTROLS ARE EXERCISED THROUGHOUT DESIGN PROCUREMET, PLANNING, RECEIVING, PROCESSING, FABRICATION, ASSEMBLY, TESTING AND SHIPPING OF THE UNITS. MANDATORY IMSPECTION POINTS ARE EMPLOYED AT VARIOUS STAGES OF FABRICATION ASSEMBLY AND TEST, GOVERNMENT SOURCE INSPECTION IS INVOKED AT VARIOUS CONTROL LEVELS. EEE PARTS IMSPECTION IS PERFORMED AS REQUIRED BY SPAR-RMS-PA, 003. EACH EEE PART IS QUALIFIED AT THE PART LEVEL TO THE REQUIREMENTS OF THE APPLICABLE SPECIFICATION. ALL EEE PARTS ARE 100X SCREENED AND BURNED IN. AS A MINIMUM, AS REQUIRED BY SPAR-RMS-PA, 003. BY THE SUPPLIER. ADDITIONALLY, EEE PARTS ARE 100X SCREENED AND BURNED IN. AS A MINIMUM, AS REQUIRED BY SPAR-RMS-PA, 003. BY THE SUPPLIER. ADDITIONALLY, EEE PARTS ARE 100X SCREENED AND BURNED IN. AS A MINIMUM, AS REQUIRED BY SPAR-RMS-PA, 003. BY THE SUPPLIER. ADDITIONALLY, EEE PARTS ARE 100X SCREENED AND ECORDANCE WITH REQUIREMENTS. BY AN INDEPENDENT SPAR APPROVED TESTING FACILITY. DPA 15 PERFORMED AS REQUIRED BY PA, 003 ON A RANDOWLY SELECTED 5X OF PARTS, MAXIMUM SPICES FOR EACH LOT NUMBER/DAYE CODE OF PARTS RECEIVED. WIRE 15 PROCURED TO SPECIFICATION MIL-W-22759 OR MIL-W-81301 AND IMSPECTED AND TESTED TO MASA JSCHBOOD STANDARD MURBER 95A. RECEIVING INSPECTION VERIFIES THAT ALL PARTS RECEIVED ARE AS TOENTIFIED IN THE PROCUMENTIND SHIPMENT, THAT THE ARE INSPECTED AND TESTED TO MASA JSCHBOOD STANDARD MURBER 95A. RECEIVING DOCUMENTS PROVIDE ADEQUATE TRACEABILITY INFORMATION AND SCREENING DATA CLEARLY TOENTIFIES ACCEPTABLE PARTS. PARTS ARE INSPECTED THROUGHOUT MANUFACTURE AND ASSEMBLY AS APPROPRIATE TO THE MANUFACTURING STAGE COMPLETED. THESE COMPONENT MOLUDE, PRINTED CIRCUIT BOARD INSPECTION FOR CORRECT BOARD THESE COMPONENT MOLUDE, ETC. OPERATIONS AND INSPECTION POINT) P.C. BD. INSTALLATION INSPECTION, CHECK FOR CORRECT BOARD MATERIAL ATION, ALIGNMENT OF BOARDS, PROPER CONNECTOR CONTACT MATERIAL ATION, ALIGNMENT OF BOARDS, PROPER

PREPARED BY:

MFWG

SUPERCEDING DATE: D6 OCT 87

APPROVED BY:

DATE: 24 JUL 91

CIL REV: 3

PREPARED ST:

PROJECT: SRMS ASS'Y NOMENCLATURE: EEEU

SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/R: 51140F1174-38-5

1	DESIGNATION	CAUSE	END ITEM	CRETICALITY SCREENS: A-PASS, B-PASS, C-PASS
3280 3	COMMAND LOGIC 017-1 REFERENCE SCHEMATIC 2563765	MODE: LOSS OF RIGIDIZE CAUSE(S): (1) US FAILS L.	ARM REMAINS LIMP UNTIL EE MODE SW TO OFF DURING AN AUTO CAPTURE SEQUENCE. RELEASE IS STILL AVAILABLE IN BOTH EE PRIMARY MODES. IF RIGIDIZE CHND. DERIGIDIZE CCURS. DURING RIGIDIZESG. NOTOR WILL REVERSE. IF ENTENDED AND RIGIDIZE COMMANDED. MOTOR WILL STALL OR SLIP CLUTCH. WORST CASE UMEMPECTED PAYLOAD MOTION. INCOMPLETE RIGIDIZATION. CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING 1) MANUAL EE MODE RELEASE. 2) BACKUP EE RELEASE.	A TEST READINESS REVIEW (THR) WHICH INCLUDES VERIFICATION OF TEST PERSONNEL, TEST DOCUMENTS, TEST EQUIPMENT CALEBRATION/VALIDATION STATUS AND HARDWARE CONFIGURATION IS CONVENED BY OUALITY ASSURANCE IN COMJUNCTION WITH ENGINEERING, RELIABILITY, CONFIGURATION CONTROL, SUPPLIER AS APPLICABLE, AND THE GOVENMENT REPRESENTATIVE, PRIOR TO THE START OF ANY FORMAL TESTING (ATP) INCLUDES AMBIENT PERFORMANCE, THERMAL AND VIBRATION TESTING, (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT). INTEGRATION OF UNIT TO END EFFECTOR ASSY - INSPECTIONS INCLUDE GROUNDING CHECKS, COMMECTERS FOR BENT OF PUSHBACK CONTACTS, VISUAL, CLEANLINESS INTERCONNECT WIRING ETC. AND POWER-UP TEST TO SPAR INSPECTION TEST PROCEDURE TIP-25TD. PRE-ACCEPTANCE TEST INSPECTION, MAICH INCLUDES AN AUDIT OF LOWER THER INSPECTION COMPLETION, AS BUILT CONFIGURATION VERTIFICATION TO AS DESIGN ETC., (MANDATORY INSPECTION POINT). ACCEPTANCE TESTING (ATP) INCLUDES, AMBIENT, VIBRATION AND THERMAL-VAC TESTING, (SPAR/GOVERNMENT REP MANDATORY INSPECTION ARE PERFORMED AT EACH PHASE OF INTEGRATION WHICH INSUBASSEMBLIES AND THE FLIGHT CABIN COULPRENT TO FORM THE SRMS. INSPECTIONS ARE PERFORMED AT EACH PHASE OF INTEGRATION WHICH INCLUDES GROUNDING CHECKS, THRU WIRTHING CHECKS, UTRING RUTTING, INTERFACE COMMECTORS FOR BENT OR PUSH BACK CONTACTS ETC. SAMS SYSTEMS TESTING - STRONGBACK AND FLAT FLOOR AMBIENT PERFORMANCE TEST (SPAR/GOVERNMENT REP MANDATORY INSPECTION POINT)

FHEA REV.

3

HAME, DIY, & DRAWING REF.

DESIGNATION

LOGIC GIY-1 REFERENCE SCHEMATIC 2563765

COMMAND

TAILURE MODE

AND

CAUSE

CAUSE(S): (1) US FAILS

MODE: LOSS OF

RIGIDIZE

FAILURE EFFECT

END ITEM

LIMP UNTIL EE
MODE SW TO OFF
BURING AN AUTO
CAPTURE

ARM REMAINS

SEQUENCE. RELEASE IS STILL AVAILABLE IN BOTH EE PRIMARY MODES. IF RIGIOIZE CMND. DERIGIDIZE OCCURS. DURING RIGIDIZE SEQ. MOTOR WILL REVERSE, IF EXTENDED AND

AIGIDIZE COMMANDED. MOTOR WILL STALL OR SLIP CLUTCH. WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE REGEDIZATION. CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING 1) MANUAL EE MODE RELEASE.

2) BACKUP EE RELEASE.

FHEA REF.

3280

PROJECT: SRMS ASS'Y NOMENCLATURE: EEEU

FAILURE HISTORY

HDVR / FUNC. 2/10

CRITICALITY

SYSTEM: ELECTRICAL SUBSYSTEM ASS'Y P/N: 51140F1174-34-5 SHEET: __5 RATIONALE FOR ACCEPTANCE SCREENS: A-PASS, B-PASS, C-PASS THERE HAVE BEEN NO FAILURES ASSOCIATED WITH THIS FAILURE MODE ON THE SRMS PROGRAM.

PREPARED BY:

MFWG

SUPERCEDING DATE: 06 OCT 87

APPROVED BY: _

DATE: 24 JUL 91

CIL REV: 3

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			AS	S'Y NUMCHCEATURE: E	ASS'Y P/N: 51740F174-38-5 SHEE1: 6
THEA MEF.	FMEA REV.	NAME, QTY, & DRAWING REF. DESTIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END [1EM	HDWR / FUNC. RATIONALE FOR ACCEPTANCE 2/1R CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
3280	3	COMMAND LOGIC QTY-1 REFERENCE SCHEMATIC 2563765	MODE: LOSS OF RIGIDIZE CAUSE(\$): (1) US FAILS L.	ARM REMAINS LIMP UNTIL EE MODE SW TO DFF DURING AN AUTO CAPTURE SEQUENCE. RELEASE IS STILL AVAILABLE IN BOTH EE PRIMARY MODES. IF RIGIDIZE CCMOS. DURING RIGIDIZE SEG. MOTOR WILL REVERSE. IF ENTENDED AND RIGIDIZE COMMANDED. MOTOR WILL STALL OR SLIP CLUTCH. WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE RIGIDIZATION. CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING 1) MANUAL EE MODE RELEASE. 2) BACKUP EE RELEASE.	UMABLE TO RIGIDIZE/DERIGIDIZE. 17 FAILURE OCCURS DURING RIGIDIZE SEGMENCE, THE CARRIAGE WILL NOT COMPLETELY RIGIDIZE AND ARM WILL REMAIN LIMP IT IN AUTO MODE. OPERATOR WILL DETECT OF MOMINAL OPERATION OF THE EE. CREW ACTION THE EE MODE SWITCH SHOULD BE TURNED OFF. CREW SHOULD OBSERVE THE CAPTURE SEGMENCE AND DETERNINE THAT THE GRAPPLE FIXTURE HAS BEEN DRAWN FAR ENOUGH INTO THE EE TO PROMIBIT PAYLOAD ROTATIONS. IF THE INTERFACE DOES NOT APPEAR RIGID, ATTEMPT TO RIGIDIZE IN THE ALTERNATE MODE. IF RIGIDIZE IS UNSUCCESSFUL, ATTEMPT TOREASE USING A PRIMARY EE MODE. IF SHARES DOEN, MANEUVER THE ARM AWAY FROM THE PAYLOAD. IF SHARES OFN, MANEUVER THE ARM AWAY FROM THE PAYLOAD. IF SHARES OFN, MANEUVER THE ARM AWAY FROM THE PAYLOAD. IF SHARES OFN TO DEEL AND TO SHARE SHAND TO DEEL AND THE PAYLOAD. IF SHARES OFN THE PAYLOAD. THE THE ARM ANAY FROM THE PAYLOAD AND THE HARM ANAY FROM THE PAYLOAD. THE THE ARM ANAY FROM THE PAYLOAD. THE THE ARM ANAY FROM THE PAYLOAD. THE EE AND TO THE EE AND TO THE EE AND TO THE PAYLOAD. THE EE MUST BE FAR ENOUGH AWAY FROM STRUCTURE TO PROHIBIT CONTACT REGARDLESS OF PAYLOAD ROTATIONS. COMES OFFICIAL EVEN THE FOR RIGIDIZE FLAG TO CHANGE STATE. COMES ONLINE INSTALLATION HOME CHASO ONLINE INSTALLATION PERFORM MANUAL EE RIGIDIZE. VERTY CORRECT TIME FOR RIGIDIZE FLAG TO CHANGE TO GREY.
PREPARED E	 	NFWG	SUPERCEDING DAT	E: 06 OCT 87	APPROVED BY: DATE: 24 JUL 91 CIL REV: 1

PROJECT: SRMS

ASS'Y NOMERCLATURE: ELEU

SYSTEM: ELECTRICAL SUBSYSTEM
ASS'Y P/N: 51140F1174-38-5 SHEET: 7

FMEA REF.	FMEA REV.	NAME OIT & DRAWING REF. DESIGNATION	FATLURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HOWR / FUNC. 2/1R CRITICALITY	RATIONALE FOR SCREENS: A-PASS		
PREPARED B	5	COMMAND LOGIC GIT-1 REFERENCE SCHEMATIC 2563765	MODE: LOSS OF RIGIDIZE CAUSE(S): (1) US FAILS L.	ARM REMAINS LIMP UNTIL EE MODE SW TO OFF DURING AN AUTO CAPTURE SEQUENCE. RELEASE IS STILL AVAILABLE IN BOTH EE PRIMARY MODES. IF RIGIOIZE CMMO. DERIGIDIZE OCCURS. DURING REGIDIZE SEQ. MOTOR WILL REVERSE. IF EXTENDED AND RIGIDIZE COMMANDED. MOTOR WILL ROYERSE. IF EXTENDED AND RIGIDIZE COMMANDED. MOTOR WILL STALL OR SLIP CLUTCH. WORST CASE UNEXPECTED PAYLOAD MOTION. INCOMPLETE RIGIDIZATION. CREW ACTION REQUIRED. REDUMBANT PATHS REMAINING 1) MANUAL EE MODE RELEASE. 2) BACKUP EE RELEASE.				
mnes si							DATE: 24 JUL 91	CIL REV: 3