PROJECT: SRMS ASS'Y HOMENCLATURE: DEC PANEL SYSTEM: DAC SUBSYSTEM ASS'Y P/N: 51740E391

SHEET:

330 0 END EFFECTOR MODE: AUTO/OFF/ PERMANENT SELECTION OF AUTO OR AUTO OR AUTO OR AUTO OR AUTO OR AUTO OR AWAILABLE. TOGGLE SUITCHES USED ON THE DEC PANEL ARE FOR AND OF A MATURE AND PROVEN DESIGN. THESE SUITCHES USED ON THE ORDITER VEHICLE. 452-0102- LOSS OF	
FIGURE ARE CONTROLLED BY ROCKEEL IN SUSSIDER TO THE SUITCRES ARE CONTROLLED BY ROCKEEL IN SPECIFICATION MC 432-0102 AND HAVE BEEN OUR REQUIREMENTS OF THIS SPECIFICATION. CONTACTS. REQUIRED DESIGNOR CHARGE LINE BUTCH REQUIREMENTS OF THIS SPECIFICATION. REQUIRED CREATER AND THE SUITCRES TO THE SUITCRES WILKER AND THE SUITCRES WILKER WILKER WILKER WILKER WILLIAMS WILKER WIL	ERMATIONAL LIFIED TO THE HIEVED BY MEANS OF PLATED COMOUCTORS E MICKEL PLATED BY CAE PROCESS E OF SEPARATE RIC STRENGTH, AND BY MEANS OF A 15/32 SMITCH. A KEYED MISTALLATION AND A BLOB OF EPOXY THE SMITCH LEVER EMONSTRATED THAT RATION FREQUENCY Y VIBRATION JESTING QUATE ELECTRICAL ION TESTING IS TION MC452-0102. RESTSTANCE ON VIBRATION (48 DIFFERENTIAL FIONAL CYCLES WHICH INCLUDE INSTALLATION VIBRATION, SEAL

1E: _____

PROJECT: SRMS ASS'Y NOMENCLATURE: DEC PANEL

SYSTEM: DEC SUBSYSTEM ASS'Y P/N: 51140E391

FREA REF.	REV.	DRAWING REF. DESIGNATION	FATEURE MODE AND CAUSE	FATEURE EFFECT ON END ITEM	HOUR / FUNC. 2/1RAD CRITICALITY	RATIONALE FOR ACCEPTANCE	HEET:
330		END EFFECTOR AUTO/OFF/ MAHUAL MODE SWITCH GTY-1 P/N ME 452-0102- 7306 ED 92020 SHEET 3	MODE: PERHANENT SELECTION OF AUTO OR MANUAL RIG! DERIGIDIZE: (1) S/C COMMAND CONTACTS.	ALL MODES AND COMMANDS REMAIN AVAILABLE. WORST CASE LOSS OF MISSION. SUBSEQUENT FAILURE MAY CAUSE UNCOMMANDED DERIGIDIZE. UNANHUMICIATED. CREW ACTION REQUIRED. MEDUNDANT PATNS REMAINING MAN DERIGID CONTACT OR AUTO MCIU DERIGID CONTACT OR AUTO MCIU DERIGID COMMAND	O VIBRATION: O THERMAL: THE D&C PANEL SYSTEM TESTS TEST) WHICH VI QUAL (FICATION THE SWITCH IN PANEL ASSEMBLY QUALIFICATION: O VIBRATION: O SHOCK: O THERMAL: O HUMIDITY: O EMC:	FIEM IS SUBJECTED TO THE FOLLOWING ACCEPTANCE TESTS AS PART OF THE DAC PANEL ASSEMBLY. LEVEL AND DURATION - REFERENCE TABLE 1 +110 DEGREES F TO PLUS 10 DEGREES F (2 CYCLE: - 9.5 HRS/CYCLE.) ASSEMBLY IS FURTHER TESTED AS PART OF THE RMS (TP518 RMS STRONGBACK TEST AND TP552 FLAT FLOOMERIFIES THE ABSENCE OF THE FAILURE MODE. TESTS EM HAS BEEN QUALIFIED FOR ORBITER USE. THE DACY HAS BEEN SUBJECTED TO THE FOLLOWING TEST ENVIRONMENTS. LEVEL AND DURATION - REFERENCE TABLE 1 20G/11 MS - 3 AXES (6 DIRECTIONS) 130 DEGREES F TO -23 DEGREES F (12 HRS PER CYCLE) (6 CYCLES) 95X (120 DEGREES F TO 82 DEGREES F CYCLE IN 16 HRS) 10 CYCLES TOTAL. MIL-STD-461 AS MODIFIED BY SL-E-0002 (TEST CEO1, CEO2, CEO3, CSO1, REO2 (B/N), RSO2, RSO3, RSO4)]

PREPARED BY: MFMG SUPERCEDING DATE: 11 SEP 86

APPROVED BY: ___

MIE: ____

PROJECT: SAMS ASS'Y NOMENCLAYURE: DEC PANEL

SYSTEM: DAC SUBSYSTEM ASS'Y P/N: 51140E391

_ SHEET: ____3

REF. REV	DRAWING REF. DESIGNATION	FATEURE MODE AND CAUSE	FATLURE EFFECT ON END TIEM	HOUR / FUNC. 2/1RAB RATIONALE FOR ACCEPTANCE CRITICALITY
330 0	END EFFECTOR AUTO/OFF/ MAMUAL MODE SWITCH GTY-1 P/N ME 452-0102- 7306 ED 92020 SHEET 3	MODE: PERNAMENT SELECTION OF AUTO OR MAMMAL BIG/ DERIGIDIZE. CAUSE(S): (1) S/C COMMAND CONTACTS.	ALL HODES AND COMMANDS REMAIN AVAILABLE. MORST CASE LOSS OF MISSION. SUBSEQUENT FAILURE MAY CAUSE UNCOMMANDED DERIGIDIZE. UNANHUNICIATED. CREW ACTION REQUIRED. REDUNDANT PATHS REMAINING MAN DERIGID CONTACT OR AUTO MCIU DERIGID COMMAND	HERMETICALLY SEALED TOGGLE SWITCHES ARE PROCURED TO ROCKWELL SPECIFICATION MC452-0102. ROCKWELL PART MO. MC452-0102 QUALIFICATION AND ACCEPTANCE TESTING OF SWITCHES IS PERFORMED TO R. 1. SPEC. MC452-0102. RECEIVING INSPECTION VERIFIES THAT SWITCHES RECEIVED ARE AS IDENTIFIED IN THE PROCUMENENT DOCUMENTS, THAT NO PHYSICAL DANAGE HAS OCCURRED TO SUITCHES DIRING SHIPMENT, THAT THE RECEIVING DOCUMENTS PROVIDE ADEQUATE TRACEABILITY INFORMATION AND ACCEPTANCE TEST DATA IDENTIFIES ACCEPTABLE PARTS. PARTS ARE INSPECTED THROUGHOUT MANUTACTURE AND ASSEMBLY AS APPROPRIATE TO THE MANUFACTURING STAGE COMPLETED. THESE INSPECTIONS INCLUDE, COMPONENT MCKUNTING TO FRONT PANEL INSPECTION, SOLDERING OF WIRES TO SWITCH CONTACTS, WHER ROUTING, STRESS RELIEF OF WIRES ETC., OPERATORS AND INSPECTIONS ARE BRAINED AND CERTIFIED TO MASS AND INSPECTIONS ARE BRAINED AND CERTIFIED TO MASS AND TO SWITCH CONTACTS, WHER ROUTING, STRESS RELIEF OF WIRES ETC., OPERATORS AND INSPECTIONS ARE BRAINED AND CERTIFIED TO MASS AND INSPECTION OF LOWER THER INSPECTION COMPLETION, AS BUILD CONFIGURATION VERTIFICATION TO AS DESIGN ETC. (SPAM/GOVERNMENT REP. MANDATORY INSPECTION POINT) A TEST READINESS REVIEW (TAR) UNION INCLUDES VERIFICATION OF TEST PERSONNEL, TEST DOCUMENTS, TEST EQUIPMENT CALIBRATION/VALIDATION STATUS AND HARDWARE CONFIGURATION SCONVENED BY QUALITY ASSURANCE IN CONJUNCTION WITH MENTIFERING (ACCEPTANCE OR QUALIFICATION). ACCEPTANCE TESTING (ATP) INCLUDES AMBIENT PERFORMANCE. THERMAL AND VIDERATION TESTING, (SPAR/GOVERNMENT REP. MANDATORY INSPECTION POINT). SAMS SYSTEMS INTEGRATION, THE INTEGRATION OF MECHANICAL ARM SUBASSEMBLY AND THE FLIGHT CABLIB CQUIPMENT TO FROM HER SRMS.

EPARED BY: NEWG	SUPERCEDING DATE: 11 SEP 86	APPROVED BY:	ATE:

PROJECT: SAMS ASS'Y NOMENCLATURE: DEC PANEL

SYSTEM: DEC SUBSYSTEM ASS'Y P/N: 51740E391

SHEET: __4

i	AEF.	REV.	DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FATLURE EFFECT ON END ITEM	POLIC / FUNC. 2/18AB RATIONALE FOR ACCEPTANCE CRITICALITY
	330		END EFFECTOR AUTO/OF/ NAMUAL MODE SVITCH OTY-1 P/N ME 452-0102- 7306 ED 92020 SHEET 3	MODE: PERMANENT SELECTION OF AUTO OR NAMUAL RIG/ DERIGIDIZE CAUSE(\$): (1) \$/C COMMAND CONTACTS.	ALL MODES AND COMMANDS REMAIN AVAILABLE. MORST CASE LOSS OF MISSION, SUBSEQUENT FAILURE MAY CAUSE UNCONKANDED DERIGIDIZE. UHANKINCTATED. CREW ACTION REQUIRED. REDAMDANT PATHS REMAINING MAN DERIGID CONTACT OR AUTO MCCIU DERIGID COMMAND	THERE HAVE BEEN NO FATLURES ASSOCIATED WITH THIS FAILURE MODE ON THE SRMS PROGRAM.

PREPARED BY: HFMG SUPERCEDING DATE: 11 SEP 86

APPROVED BY: _

CRITICAL ITEMS LIST

PROJECT: SAMS ASS'T MOMENCLATURE: DEC PANEE

ASS'Y P/N: STITUE 391

SHEET: 🤼

FNEA REF.	REV.	NAME OTY & DRAWING REF. DESIGNATION	FAILURE NODE AND CAUSE	FAILURE EFFECT ON END ITEM	HDUR / FUNC. 2/4RAB RATIONALE FOR ACCEPTANCE CRITICALITY
330		END EFFECTOR AUTO/OFF/ MANUAL HODE SMITCH OTY-I P/N NE 452-0102- 7306 ED 92020 SHEET 3	MODE: PERMANENT SELECTION OF AUTO OR MANUAL RIG/ DERIGIDIZE. CAUSE(S): (I) S/C CGRMAND CONTACTS.	ALL MODES AND COMMANDS REMAIN AVAILABLE. WORST GASE LOSS OF MISSION. SUBSEQUENT FARLURE MAY CAUSE UMCONMANDED DERIGIDIZE. UMARNUNCIATED. CREM ACTION REQUIRED. MEDUNDANT PATHS REMAINING. MAN DERIGID CONTACT OR AUTO MCIU DERIGID CONTACT OR AUTO MCIU DERIGID CONHAND.	OPERATIONAL EFFECTS MONE. FOR SUBSEQUENT FAILURE THE CARRIAGE WILL DERIGIDIZE WITH NO OPERATOR CONTAND BUT WILL BE ANNUNCIATED EXCEPT FOR CONSTANT MANUAL DERIGIDIZE (FIRE A BOD CAUSE 3) WHICH HILL NOT BE ANNUNCIATED. THE CARRIAGE COULD BE COMPLETELY EXTENDED. IF THIS OCCUS WHILE THE ARM IS BEING DRIVEN, THE PAYLOAD WIGHT TAKE AN UNEXPECTED TRAJECTORY. CREM ACTION MONE CREM TRAIMING. HISSION CONSTRAINT NOME SCREEN FAILURES A AND 8: EE OPERATES NOMINALLY SERIES PATH NOT INSTRUMENTED. OHRSD OFFLINE WITH EE MODE SMITCH 'OFF' SELECT RIGID COMMAND. VERIFY VOLTAGE OF RIGID/DERIGID HARDWARE COMMAND AT DRC PANEL OUTPUT. OHRSD ONLINE INSTALLATION MITH EE MODE SMITCH 'OFF' SELECT RIGID COMMAND. VERIFY VOLTAGE OF RIGID/DERIGID HARDWARE COMMAND AT LONGERON INTERFACE. OHRSD ONLINE INSTALLATION MITH EE MODE SMITCH 'OFF' SELECT RIGID COMMAND. VERIFY VOLTAGE OF RIGID/DERIGID HARDWARE COMMAND AT LONGERON INTERFACE. OHRSD ONLINE TURNAROUND

.

PREPARED BY: MENG SUPERCEDING DATE: 06 OCT 97 APPROVED BY:

IE: _____