CRITICAL	item8	LIBT
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FHEA FME		FAILURE MODE	FAILURE EFFECT	HDWR / FUNC. 1/1	RATIONALE FOR ACCEPTANCE
ner.	DESIGNATION	CAUSE	END TEN	CRITICALITY	SCREENS: N/A
115 0	BRAKE ON/OF SMITCH OIY-1. P/N CAE B7836 ME452- U102 1YPE V11 ED 92020 SHEET 1	MODE: IN DIRECT DRIVE. WRONG JOINT DIRECTION.  CAUSE(S): (1) BRAKE SU 28V CONTACT (TO NCIU) FAILS O/C.	WHEN DIRECT DRIVE SELECTED MAY GET BRAKES LIFTED AND ZERO RATE COMMAND.  IF DIRECT DRIVE "POSITIVE" COMMANDED, JOIN DRIVES "NEGATIVE" BRAKES "ON" FOR OTHER JOINTS AUTO BRAKES WHEN COMMAND REMOVED. NO MOVEMENT FOR "NEGATIVE" COMMAND.  LOSS OF BRAKE PULSE TEST.  IF AUTO-BRAKES AND/OR NCIU FAILURE MARNING SET BY THE NCIU DUE TO A FAILURE, THEY CAMNOT BE SUITCH. IF "MCIU" FAILURE WARNING ANNUNCIATED DUE TO NCIU" FAILURE WATCHDOG TIMER/ MICROPROCESSOR FAILURE, CANNOT RESULTED MOST CASE UNEXPECTED MOTION, URONG JOINT OIRECTION CREU ACTION REQUIRED.  REDUNDANT PATHS RENAINING	AND OF A MATURE COMMON USE ON THE SUITCHES ARE SPECIFICATION MC REQUIREMENTS OF ELECTRICAL COMME SOLDERABLE TERMI WIRE TO THE SUITCH WIT. A POLYAMIO WIRE TO THE SWIT SPECIFICATION PO THE WITTING OF THE WITTING OF THE MUTTING OF THE ADHESIVE. A STALAGAINST DAMAGE CANALYSIS OF THE THERE ARE NO RESPECTRUM. THIS A OF THE DBC PANEL APPLICATION ANALSTRESS MARGINS A THE PART LEVE DEFINED BY ROCKLITIS TEST REQUIRE DIELECTRIC STRENMINUTES PER ARISPRESSURE, TOGGLE REFER TO TABLE THE SISTINGER REFER TO TABLE THE SISTINGER SESSISTANCE RESISTANCE RESISTANCE FOR THE SISTINGER SESSISTANCE FOR THE SISTINGER SESSISTANCE FOR THE SISTINGER SESSISTANCE FOR THE SISTINGER SESSISTANCE RESISTANCE RESISTANCE RESISTANCE FOR THE SISTINGER SESSISTANCE FOR THE SISTINGER SESSISTANCE RESISTANCE RESISTANCE FOR THE SISTINGER SESSISTANCE FOR THE SISTINGER SESSISTANCE RESISTANCE RESISTANCE FOR THE SISTINGER SESSISTANCE FOR THE SISTINGER SESSISTANCE FOR THE SISTINGER SESSISTANCE RESISTANCE RESISTANCE FOR THE SISTINGER SESSISTANCE FOR THE SISTEME SESSISTANCE FOR THE SISTANCE FOR THE SISTEME SESSISTANCE FOR THE SISTANCE	I TERMINALS UTILIZES MICKEL PLATED CONDUCTORS INSULATION. SOLDERING OF THE MICKEL PLATED CH TERMINALS IS COMTROLLED BY CAE PROCESS (P1059).  SS IS DESIGNED TO BE CAPABLE OF SEPARATE MULATION RESISTANCE, DIELECTRIC STRENGTH, AND  SWITCH TO THE DBC PANEL IS BY MEANS OF A 19/32 S A THREADED BUSHING ON THE SWITCH. A KEYED ROTATION RESTRAINT. AFTER INSTALLATION AND DIT IS STAKED TO THE PANEL BY A BLOB OF EPOXY MLESS STEEL GUARD PROTECTS THE SWITCH LEVER OMNANCES IN THE RELEVANT VIBRATION FREQUENCY MALYSIS HAS BEEN VERIFIED BY VIBRATION TESTING ASSEMBLY.  VSIS HAS CONFIRMED THAT ADEQUATE ELECTRICAL RE ACHIEVED.  1. QUALIFICATION/CERTIFICATION TESTING IS ELL INTERNATIONAL SPECIFICATION MC452-0102. EMENT ENCLUDES: INSULATION RESTANCE GIFH, CONTACT RESISTANCE, RANDOM VIBRATION (48 3-) LEXAGE AT ONE ATMOSPHERE DIFFERENTIAL STRENGTH. FOR SWITCH OPPORTICINAL CYCLES

FHER REF.	FMEA REV.	MAME, QTY, & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	HDWR / FUNC. 1/1 CRITICALITY	RATIONALE FOR ACCEPTANCE  SCREENS: N/A	
115		BRAKE ON/OF SWITCH OTY 1. P/M CAE B7836 ME452- 0102 TYPE V11 ED 92020 SHEET 1	MODE: IN DIRECT DRIVE WRONG JOINT DIRECTION.  CAUSE(S): (1) BRAKE SU 28V CONTACT (TO MCIU) FAILS O/C.	WHEN DIRECT DRIVE SELECTED MAY GET BRAKES LIFTED AND ZERO RATE COMMAND.  IF DIRECT DRIVE "POSITIVE" COMMANDED, JOIN DRIVES "MEGATIVE". BRAKES "OM" FOR OTHER JOINTS AUTO BRAKES WHEN COMMAND REMOVED. NO MOVEMENT FOR "MEGATIVE" COMMAND.  LOSS OF BRAKE PULSE TEST.  IF AUTO-BRAKES AND/OR NCIU FAILURE MARNING SET BY THE MCIU FAILURE MARNING SET BY THE MCIU DUE TO A FAILURE MARNING SET BY THE MCIU DUE TO A FAILURE MARNING SET BY THE MCIU DUE TO A FAILURE MARNING SET BY THE MCIU DUE TO A FAILURE WARNING SET BY THE ORC PAMEL BRAKE SWITCH. IF "MCIU" FAILURE WARNINGIATED DUE TO MCIU HARDMARE WARTING WITH WARNINGIATED DUE TO MCIU HARDMARE WARTING WITH BRAKE SWITCH.  WORST CASE WEEKPECTED HOUTON, MRONG JOINT DIRECTION CREW ACTION REQUIRED.  REDUNDANT PATHS REMAINING	ACCEPTANCE TE THE HARDWARE ENVIRONMENTAL O VIBRATION: O THERMAL: THE DRC PANEL SYSTEM TESTS TEST) WHICH V QUALIFICATION THE SMITCH 11 PANEL ASSEMBL QUALIFICATION O VIBRATION: O SHOCK: O THERMAL: O MUMIDITY: O EMC:	ITEM IS SUBJECTED TO THE FOLLOWING ACCEPTANCE TESTS AS PART OF THE DRC PANEL ASSEMBLY.  LEVEL AND DURATION - REFERENCE TABLE 1  +110 DEGREES F TO PLUS 10 DEGREES F (2 CYCLES - 9.5 HRS/CYCLE.)  ASSEMBLY IS FURTHER TESTED AS PART OF THE RMS (19518 RMS STRONGBACK TEST AND TP552 FLAT FLOORERIFIES THE ABSENCE OF THE FAILURE MODE.  TESTS  THE HAS BEEN QUALIFIED FOR ORBITER USE. THE D&C Y HAS BEEN SUBJECTED TO THE FOLLOWING TEST ENVIRONMENTS.  LEVEL AND DURATION - REFERENCE TABLE ?  20G/11 MS - 3 AXES (6 DIRECTIONS)  130 DEGREES F TO -23 DEGREES F (12 MRS PER CYCLE) (6 CYCLES)  95% (120 DEGREES F TO 82 DEGREES F CYCLE IN 16 MRS) 10 CYCLES TOTAL.  MIL-STD-461 AS MODIFIED BY SL-E-0002 (TEST CEO?, CEO?, CSO2, CSO6, REO2 (B/N), RSO2, RSO3, RSO4)	S P P

CIL REV: 0

DATE: 11 JUL 91

RMS/D&C - 24

SUPERCEDING DATE: NONE

MFWG

PREPARED BY:

FHEA REF.	FHEA REV.	NAME OTY & DRAWING REF.	FAILURE MODE AND	FAILURE EFFECT	HOUR / FUNC.	RATIONALE FOR ACCEPTANCE
		DESIGNATION	CAUSE	END ITEM	CRITICALITY	SCREENS: N/A
115		BRAKE ON/OF SWITCH QTY-1. P/N CAE 87836 ME452- O102 TYPE V11 ED 92020 SHEET 1	MODE: IN DIRECT DRIVE, WRONG JOINT DIRECTION,  CAUSE(S): (1) BRAKE SW 28Y CONTACT (TO MCIU) FAILS O/C.	WHEN DIRECT DRIVE SELECTED MAY GET BRAKES LIFTED AND ZERO RATE COMMAND.  IF DIRECT DRIVE "POSITIVE" COMMANDED, JOIN DRIVES "NEGATIVE" BRAKES "ON" FOR OTHER JOINTS AUTO BRAKES WHEN COMMAND REMOVED. NO MOVEMENT FOR "MEGATIVE" COMMAND.  LOSS OF BRAKE PULSE TEST.  IF AUTO-BRAKES AND/OR MCTU FAILURE MARNING SET BY THE MCTU DUE TO A FAILURE, THEY CANNOT BE CLEARED BY THE DAC PAMEL BRAKE SUITCH. IF "MCTU" FAILURE MARNING ANMUNICIATED DUE TO MCTU HARDMARE WATCHOOG TEMEN/ HICROPROCESSOR FAILURE, CANNOT RESET EÉ AUTO MODE COMMAND CLEARENG WITH BRAKE SUITCH.  WORST CASE LIMEXPECTED MOTION, WRONG JOINT DIRECTION CREW ACTION REQUIRED.  REDUNDANT PATHS REMAINING ANALOTE REMAINING ANDARE REMAINING ANDARE REMAINING REQUIRED.	SPECIFICATION CAE PART NO. P SWITCHES IS PE RECEIVING INSP IDENTIFIED IN DAMAGE HAS OCC. RECEIVING DOCU. AND ACCEPTANCE PARTS ARE INSP. APPROPRIATE IO. INSPECTIONS IN: COMPONENT HOUN. WIRES TO SWITC. ETC., OPERATOR: HASA NHB 5300. PRE-TEST INSP! OF LOWER TIER VERIFICATION IN MANDATORY INSP! A TEST PERSONNEL VAI 'DATION STA' GUALITY ASSURAL RELIBBILITY. CC AND THE GOVENM FORMAL TESTING ACCEPTANCE TEST THERMAL AND VISION INTEGRAFION OF PERFORMED AT EX- GROUNDING CHECK INSPECTION FOR SUB-SYSTEM PERF PERFORMANCE TES SRMS SYSTEMS IN SUBASSENBLIES A INSPECTIONS ARE INCLUDES GROUND INTERFACE CONNEL SRMS SYSTEMS TE	EALED TOGGLE SWITCHES ARE PROCURED TO ROCKWELL MC452-0102. AS REQUIRED BY CAE SPEC. PS-87836. S87836: QUALIFICATION AND ACCEPTANCE TESTING OF REFORMED TO R.1. SPEC. MC 452-0102.  ECTION VERIFIES THAT SWITCHES RECEIVED ARE AS THE PROCUREMENT DOCUMENTS, THAT HO PHYSICAL URRED TO SWITCHES DURING SHIPMENT, THAT THE MENTS PROVIDE ADEQUATE TRACEABILITY INFORMATION TEST DATA IDENTIFIES ACCEPTABLE PARTS.  ECTED THROUGHOUT MANUFACTURE AND ASSEMBLY AS THE MANUFACTURING STAGE COMPLETED. THESE CLUDE,  TING TO FRONT PANEL INSPECTION, SOLDERING OF MICONIACTS, WARE ROUTLING, SIRESS RELIEF OF WIRES S AND INSPECTION AS MODIFIED BY JSCOBBODA.  CTION OF DAC PANEL ASSY INCLUDES AN AUDIT INSPECTION COMPLETION, AS BUILD CONFIGURATION OF AS DESIGN ETC. (SPAR/GOVERNMENT REP.— ECTION POINT)  SS REVIEW (TRR) WHICH INCLUDES VERIFICATION OF ASSENDENTS, TEST EQUIPMENT CALIBRATION/ TUS AND HARDWARE CONFIGURATION IS CONVENED BY NOCE IN CONJUNCTION WITH ENGINEERING, OMFIGURATION CONTROL SUPPLIER AS APPLICABLE, ENT REPRESENTATIVE, PRIOR TO THE START OF ANY (ACCEPTANCE OR QUALIFICATION).

CRITICAL	ITEMB	LIST
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THEA PREA PREV. DRAWING GET. DR	SHEFT: 4		S'Y NOMENCLATURE: DA	<del></del>			
SWITCH OIT-1. PTH CAE  OIT-1. PTH CAE  ORIVE SELECTED MAY GET BRAKES LIFTED AMO ZERO ARIE COMMAND.  IF DIRECT DRIVE POSITIVE VII  CO 92020 SINCET 1  CAUSE(S): (1) BRAKE SU 200 CONTACT (COMMAND. PAILS D/C.  IF DIRECT DRIVE POSITIVE POSITI			OH	AND	DRAWING REF.		
LOSS OF BRAKE PULSE TEST.  IF AUTO-BRAKES AND/OR MCIU FAILURE MARNING SET BY THE MCIU DUE TO A FAILURE, THEY CANNOT BE CLEARED BY THE DEC PAMEL BRAKE SMITCH F WCIU' FAILURE MANNING ANNUNCIATED DUE TO MCIU HANDMARE MAICHOOG TIMEN/ MICROPROCESSOR FAILURE CANNOT RESET EE AUTO MODE COMMAND CLEARING MITH BRAKE SWITCH.  MORST CASE UNINPECTED MOTION, URONG JOINT DIRECTION CREW ACTION	URE '	 En no failures associated with this failure	DRIVE SELECTED MAY GET BRAKES LIFTED AND ZERO RATE COMMAND.  IF DIRECT DRIVE "POSITIVE" COMMANDED, JOIN DRIVES "MEGATIVE" BRAKES "ON" FOR OTHER JOINTS AUTO BRAKES WHEN COMMAND REMOVED. HO HOVEMENT FOR	MODE: IN DIRECT DRIVE. WRONG JOINT DIRECTION.  CAUSE(\$): (1) BRAKE SW 289 CONTACT (TO NCIU)	BRAKE ON/OF SW11CH Q17-1, P/N CAE 87836 ME452- 0102 TYPE V11 ED 92020	0	115
AND/OR MCIU  FAILURE MARNING  SET BY THE MCIU  DUE TO A  FAILURE, THEY  CANNOT GE  CLEARED BY THE  ORC PANEL BRAKE  SMITCH. IF  "MCIU" FAILURE  VARMING  AHMUNICIATED DUE  TO MCIU  HARDWARE  MATCHDOG TIMEN/ MICROPROCESSOR  FAILURE, CANNOT  RESET EÉ AUTO  HODE COMMAND  CLEARING WITH  BRAKE SWITCH.  MORST CASE  UNEMPECTED  WOTION. WRONG JOINT DIRECTION  CREW ACTION			LOSS OF BRAKE				
UNEMPECTED NOTION MRONG JOINT DIRECTION CREW ACTION			AMD/OR MCIU FAILURE MARMING SET BY THE MCIU OUE TO A FAILURE, THEY CANNOT BE CLEARED BY THE DRC PANEL BRAKE SMITCH. IF "MCIU" FAILURE WARNING AMMUNCIATED DUE TO MCIU HARDWARE MATCHDOG TIMER/ MICROPROCESSOR FAILURE, CANNOT RESET EE AUTO MODE COMMAND CLEARING MITH				
REDUNDANT PATHS	PROCE		UNEMPECTED MOTION. MRONG JOINT DIRECTION CREW ACTION REQUIRED.				
REMAINING H/A			REMARKING				

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REF.	FMEA REV.	NAME, QTY, & DRAWING REF.	FATLURE MODE AND	FAILURE EFFECT ON	HOUR / FUNC.	RATIONALE FOR ACCEPTANCE
		DESIGNATION	CAUSE	END ITEM	CRITICALITY	SCREENS: N/A
115	NEW	ORAKE ON/OF SWITCH OTY-1, P/M CAE 87836 HE452- 0102 TYPE VII ED 92020 SHEET 1	MODE: IN DIRECT DRIVE. WRONG JOINT DIRECTION.  CAUSE(S): (1) BRAKE SW 28V COMIACT (TO HCIU) FAILS O/C.	WHEN DIRECT DRIVE SELECTED MAY GET BRAKES LIFFED AND ZERO RATE COMMAND.  IF DIRECT DRIVE "POSITIVE" COMMANDED, JOIN DRIVES "MEGATIVE" BRAKES "ON" FOR DIHER JOIN'S AUTO BRAKES UMEN COMMAND REMOVED. NO MOVEMENT FOR "MEGATIVE" COMMAND.  LOSS OF BRAKE PULSE TEST.  IF AUTO-BRAKES AND/OR NCIU FAILURE WARNING SET BY THE MCRU DUE TO A FAILURE THEY CANNOT BE CLEANED BY THE DBC PANEL BRAKE SWITCH. IF "MCTU" FAILURE WARNING ANHUNCIATED DUE TO MCIU HARDWARE WATCHDOG TIMER/ MICROPROCESSOR FAILURE, CANNOT RESET EÉ AUTO NOBE COMMAND CLEARING WITH BRAKE SWITCH.  WORST CASE UMENPECTED MOTION. MRONG JOINT DIRECTION CREW ACTION REQUIRED.  REDUNDANT PATHS REMAINING N/A	OTHER AVAILAB CREW ACTION  REMOVE COMMAN CREW TRAINING THE CREW SHOWLIS RESPONDING SHOULD BE REM MISSION CONSTITUTE OPERATE AT LES BY CYCLING SWI ARM IS RESPOND VIEWS DURING I  CHRSD OFFLINE ENERCISE BRAKE VERIFY VOLTAGE OMRSD OHLINE 1	CAM NOT BE USED TO COMPLETE THE MISSION, COMPUTER ON BACKUP REMAIN. MISSION CAM BE COMPLETED IN LE MODES.  D.  LD ALWAYS BE TRAINED TO OBSERVE WHETHER THE ARM PROPERLY TO COMMANDS. IF IT IS NOT THE COMMAND DVED.  RAINT  SS THAN VERNIER RATES WITHIN 10FT. OF STRUCTURE DING PROPERLY TO COMMANDS VIA WINDOW AND/OR CCTV ALL ARM OPERATIONS.  SWITCH ON BRAKES ON/OFF COMMAND LINE INSTALLATION  T DRIVE  URNAROUND