

SHUTTLE CRITICAL ITEMS LIST - ORBITER

SUBSYSTEM : EPD&C - AFT-RCS FMEA NO 05-6KA-2261F -2 REV:11/03/87

ASSEMBLY : AFT MCA 1,3	CRIT. FUNC: 1R
P/N RI : JANTXV1N4246	CRIT. HDW: 3
P/N VENDOR:	VEHICLE 102 103 104
QUANTITY : 16	EFFECTIVITY: X X X
: SIXTEEN	PHASE(S): PL X LO X OO X DO X LS X

REDUNDANCY SCREEN: A-PASS B-FAIL C-PASS

PREPARED BY:	APPROVED BY:	APPROVED BY (NASA):
DES D SOVEREIGN	DES <i>[Signature]</i>	SSM <i>[Signature]</i>
REL J BECKMAN	REL <i>[Signature]</i> 11-14-87	REL <i>[Signature]</i> 12-4-87
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ITEM:

BLOCKING DIODE - LEFT AND RIGHT AFT RCS FUEL AND OXIDIZER CROSSFEED ISOLATION VALVES 1/2 AND 3/4/5 (MANUAL CLOSE/OPEN INHIBIT).

FUNCTION:

PROVIDES BLOCKING BETWEEN DUAL STIMULI (FROM MANUAL SWITCH CLOSE CIRCUIT AND OPEN LIMIT SWITCHES) TO HYBRID RELAY INHIBIT LOGIC INPUTS FOR THE CONTROL OF 3 PHASE AC VOLTAGE TO THE FUEL AND OXIDIZER CROSSFEED VALVES 1/2 AND 3/4/5 DRIVE MOTORS.

- OV-102 - 54V76A114A1CR18, 30, 34, 35. 54V76A114A5CR2, 3, 17, 19.
- 56V76A116A1CR15, 16, 17, 18, 32, 33, 36, 37.
- OV-103 & SUBS - 54V76A114A4CR2, 3, 19, 20. 54V76A114A1CR25, 35, 38, 39.
- 56V76A116A1CR21, 22, 23, 24, 36, 37, 40, 41.

FAILURE MODE:

SHORT, INTERNAL SHORT, LOW BACK RESISTANCE

CAUSE(S):

CONTAMINATION, THERMAL STRESS

EFFECT(S) ON:

(A) SUBSYSTEM (B) INTERFACES (C) MISSION (D) CREW/VEHICLE

(A) LOSS OR DEGRADATION OF STIMULI ISOLATION CAPABILITY.

(B) LOSS OF ISOLATION BETWEEN THE VALVE "OPEN" LIMIT SWITCH CIRCUIT AND MANUAL SWITCH "CLOSE" COMMAND CIRCUITS.

(C, D) NO EFFECT

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(E) FUNCTION CRITICALITY EFFECT - VALVE WILL CHATTER OFF THE OPEN STOP. POSSIBLE LOSS OF CREW/VEHICLE DUE TO CONTINUOUS MOTOR OPERATION IN CONJUNCTION WITH A BELLOWS LEAK LEADING TO VALVE RUPTURE AND PROPELLANT RELEASE. REQUIRES THREE OTHER FAILURES ("CLOSE INHIBIT" DIODE OPENS, SECOND "CLOSE" RELAY FAIL ON, BELLOWS LEAK) BEFORE EFFECT IS MANIFESTED. A BELLOWS LEAK IS UNDETECTABLE EXCEPT BY PERFORMING A SNIFF CHECK OF THE VALVE'S ACTUATOR ON THE GROUND.

DISPOSITION & RATIONALE:

(A) DESIGN (B) TEST (C) INSPECTION (D) FAILURE HISTORY (E) OPERATIONAL USE

(A-D) FOR DISPOSITION AND RATIONALE REFER TO APPENDIX F, ITEM NO. 3 - DIODE.

(B) GROUND TURNAROUND TEST

COMPONENT CHECKED OUT EVERY FLIGHT DURING GROUND TURNAROUND. THE TESTING CONSISTS OF CYCLING VALVE MANUAL SWITCHES AND/OR SENDING GENERAL PURPOSE COMPUTER (GPC) COMMANDS TO CYCLE VALVES OR HEATERS WHILE MONITORING VEHICLE INSTRUMENTATION TO DETERMINE IF COMPONENTS HAVE FAILED.

(E) OPERATIONAL USE

NO ACTION FOR FIRST FAILURE - NOT DETECTABLE. IF CONTINUOUS POWER SITUATION EXISTS, REMOVE POWER FROM RELAY BY PLACING MANUAL SWITCH IN GPC POSITION.