## SHUTTLE CRITICAL ITEMS LIST - ORBITER

SUBSYSTEM : EPD&C - FWD-RCS FMEA NO 05-6KF-2089 -1 REV:11/03/87

ASSEMBLY : FWD MCA 1,2,3 CRIT. FUNC: 1R P/N RI : RWR80S1211FR CRIT. HDW: 2

P/N VENDOR:

QUANTITY:4

FOUR

VEHICLE 102 103 104

EFFECTIVITY: X X X

PHASE(S): PL X LO X 00 X DO X LS X

PREDUNDANCY SCREEN: A-PASS B-FAIL C-PASS
PREPARED BY:

APPROVED BY:

APPROVED BY:

(NASA)

DES D SOVEREIGN CES SSM

REL J BEEKMAN REL MANGE CL STOVELLE CE RELANDA DE 1997 ACTUAL DE 1997 A

#### ITEM:

CURRENT LIMIT RESISTOR (1.2 KILO OHM, 2 WATT) - FORWARD RCS FUEL AND OXIDIZER MANIFOLD 1, 2, 3, AND 4 ISOLATION VALVE LOGIC AND MEASUREMENT CIRCUIT POWER.

## FUNCTION:

THE INDIVIDUAL CIRCUIT RESISTORS CONDUCT CIRCUIT POWER AND PROVIDE CURRENT LIMITING TO THE FUEL AND OXIDIZER MANIFOLD 1, 2, 3, AND 4 ISOLATION VALVE LOGIC AND MEASUREMENT CIRCUIT POSITION SWITCHES. 81V76A111A1R8. 82V76A112A1R1. 83V76A113A1R1,R4.

## FAILURE MODE:

OPEN, ELEMENT OPENS, HIGH RESISTANCE.

#### CAUSE(S):

STRUCTURAL FAILURE, VIBRATION, MECHANICAL SHOCK.

# EFFECT(S) ON:

- (A) SUBSYSTEM (B) INTERFACES (C) MISSION (D) CREW/VEHICLE
- (A) LOSS OF VOLTAGE TO THE AFFECTED CIRCUITS.
- (B) LOSS OF FUNCTION IN THE AFFECTED INTERFACE CIRCUIT. CONTINUOUS POWER WILL BE APPLIED IN THE MANUAL SWITCH POSITIONS "OPEN" AND "CLOSE".
- (C,D) NO EFFECT.
- (E) FUNCTIONAL CRITICALITY EFFECT POSSIBLE LOSS OF CREW/VEHICLE DUE TO CONTINUOUS DRIVE MOTOR OPERATION IN CONJUNCTION WITH A BELLOWS LEAK LEADING TO VALVE RUPTURE AND PROPELLANT RELEASE. REQUIRES I OTHER FAILURE (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.

## SHUTTLE CRITICAL ITEMS LIST - ORBITER

### DISPOSITION & RATIONALE:

- (A) DESIGN (B) TEST (C) INSPECTION (D) FAILURE HISTORY (E) OPERATIONAL USE
- (A-D) FOR DISPOSITION AND RATIONALE REFER TO APPENDIX E, ITEM NO. 3 RESISTOR, WIRE WOUND.
- (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

REMOVE POWER FROM RELAY BY PLACING MANUAL SWITCH IN GPC (GENERAL PURPOSE COMPUTER) POSITION.