

FAILURE MODES EFFECTS ANALYSIS (FMEA) - NON-CIL HARDWARE
NUMBER: M5-6SS-0924 -X

SUBSYSTEM NAME: ISS DOCKING SYSTEM

REVISION: 0 02/27/98

PART DATA

	PART NAME	PART NUMBER
	VENDOR NAME	VENDOR NUMBER
LRU	:MID POWER CONTROL ASSEMBLY 1	VO70-764400
LRU	:MID POWER CONTROL ASSEMBLY 2	VO70-764430
SRU	:FUSE	ME451-0009-1005

EXTENDED DESCRIPTION OF PART UNDER ANALYSIS:
 FUSE, GENERAL PURPOSE, 10 AMP - EXTERNAL AIRLOCK STRUCTURE HEATER POWER,
 ZONES 1, 2, AND 3

REFERENCE DESIGNATORS: 40V76A25F1
 40V76A25F3
 40V76A25F5
 40V76A26F1
 40V76A26F3
 40V76A26F5

QUANTITY OF LIKE ITEMS: 6
 (SIX)

FUNCTION:
 PROVIDES POWER TO A EXTERNAL AIRLOCK STRUCTURE HEATER CIRCUIT.
 PROTECTS MAIN A(B) POWER FROM SHORTS IN THE EXTERNAL AIRLOCK STRUCTURE
 HEATER CIRCUITS.

REFERENCE DOCUMENTS: 1) VS70-640109, SCHEMATIC DIAGRAM - AIRLOCK
 ENVIRONMENTAL CONTROL SUBSYSTEM

FAILURE MODES EFFECTS ANALYSIS FMEA - NON-CIL FAILURE MODE

NUMBER: M5-6SS-0924-01

REVISION#: 0 02/27/98

SUBSYSTEM NAME: ISS DOCKING SYSTEM

LRU: MID PCA 1(2)

ITEM NAME: FUSE

CRITICALITY OF THIS

FAILURE MODE: 1R3

FAILURE MODE:

FAILS OPEN, FAILS TO CONDUCT

MISSION PHASE: OO ON-ORBIT

VEHICLE/PAYLOAD/KIT EFFECTIVITY:	103	DISCOVERY
	104	ATLANTIS
	105	ENDEAVOUR

CAUSE:

A) STRUCTURAL FAILURE, B) CONTAMINATION, C) VIBRATION, D) MECHANICAL SHOCK, E) PROCESSING ANOMALY, F) THERMAL STRESS

CRITICALITY 1/1 DURING INTACT ABORT ONLY? NO

CRITICALITY 1R2 DURING INTACT ABORT ONLY (AVIONICS ONLY)? NO

REDUNDANCY SCREEN	A) PASS
	B) PASS
	C) PASS

PASS/FAIL RATIONALE:

A)

B)

C)

METHOD OF FAULT DETECTION:

AN FDA ALARM ACTIVATES IF A HEATER CIRCUIT FAILS OFF AND A ZONE TEMPERATURE SENSOR DROPS BELOW THE FDA LOWER TEMPERATURE LIMIT.

MASTER MEAS. LIST NUMBERS:	V64T0135A
	V64T0136A
	V64T0137A

**FAILURE MODES EFFECTS ANALYSIS (FMEA) – NON-CIL FAILURE MODE
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CORRECTING ACTION: MANUAL

**CORRECTING ACTION DESCRIPTION:
CREW WILL ACTIVATE REDUNDANT HEATER CIRCUIT.**

- FAILURE EFFECTS -

(A) SUBSYSTEM:

FIRST FAILURE - LOSS OF POWER TO ONE HEATER CIRCUIT IN ZONE. REDUNDANT HEATER CIRCUIT IN ZONE CONTROLS TEMPERATURE WITHIN LIMITS.

(B) INTERFACING SUBSYSTEM(S):

FIRST FAILURE - NO EFFECT

(C) MISSION:

FIRST FAILURE - NO EFFECT

(D) CREW, VEHICLE, AND ELEMENT(S):

FIRST FAILURE - NO EFFECT

(E) FUNCTIONAL CRITICALITY EFFECTS:

POSSIBLE LOSS OF CREW/VEHICLE AFTER THREE FAILURES (WHILE DOCKED TO ISS):

- 1) FUSE IN HEATER CIRCUIT (A) FAILS OPEN - LOSS OF ONE HEATER CIRCUIT IN AFFECTED ZONE. THE ASSOCIATED CIRCUIT BREAKER (A) IS OPENED AND THE REDUNDANT HEATER CIRCUIT BREAKER (B) IS CLOSED TO RESTORE HEATING IN THE AFFECTED ZONE.
- 2) GENERAL PURPOSE RELAY (B) IN REDUNDANT HEATER CIRCUIT FAILS OPEN - LOSS OF POWER TO REDUNDANT HEATERS IN ALL THREE ZONES.
- 3) CIRCUIT BREAKER (A) FAILS OPEN DURING ATTEMPT TO RE-ENERGIZE THE REMAINING INTACT (A) HEATERS RESULTING IN LOSS OF ALL HEATING CAPABILITY. POTENTIAL CONDENSATION ON EXTERNAL AIRLOCK WALLS, AND/OR RUPTURE OF FROZEN WATER LINE (DURING EVA) RESULTS IN WATER IN EXTERNAL AIRLOCK. WATER MIGRATION TO KEEL AREA COULD RENDER RUSSIAN AVIONICS INOPERATIVE, RESULTING IN LOSS OF NOMINAL AND PYROTECHNIC UNDOCKING CAPABILITY.

DESIGN CRITICALITY (PRIOR TO DOWNGRADE, DESCRIBED IN (F)):

(F) RATIONALE FOR CRITICALITY DOWNGRADE:

ALTHOUGH THE CRITICALITY REMAINS UNCHANGED AFTER WORKAROUNDS CONSIDERATION (ALLOWED PER CR S050107W), THEY ARE PROVIDING ADDITIONAL FAULT TOLERANCE TO THE SYSTEM.

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AFTER THE THIRD FAILURE, THE CREW WOULD PERFORM EVA TO REMOVE 96 BOLTS FROM THE DOCKING BASE TO CIRCUMVENT THE WORST CASE "DESIGN CRITICALITY" EFFECT. IF UNABLE TO PERFORM EVA (FOURTH FAILURE), POSSIBLE LOSS OF CREW/VEHICLE DUE TO LOSS OF ALL UNDOCKING CAPABILITY.

- TIME FRAME -

TIME FROM FAILURE TO CRITICAL EFFECT: DAYS

TIME FROM FAILURE OCCURRENCE TO DETECTION: HOURS

TIME FROM DETECTION TO COMPLETED CORRECTING ACTION: HOURS

IS TIME REQUIRED TO IMPLEMENT CORRECTING ACTION LESS THAN TIME TO EFFECT?
YES

RATIONALE FOR TIME TO CORRECTING ACTION VS TIME TO EFFECT:
DESIGN FAULT TOLERANCE: POSSIBLE LOSS OF EXTERNAL AIRLOCK STRUCTURE HEATERS AFTER THREE FAILURES. AFTER THE THIRD FAILURE, THE CREW CAN PERFORM EVA TO REMOVE 96 BOLTS FROM THE DOCKING BASE TO UNDOCK.

HAZARD REPORT NUMBER(S): ORBI 401

HAZARD(S) DESCRIPTION:
INABILITY TO SAFELY SEPARATE ORBITER FROM A MATED ELEMENT

- APPROVALS -

SS&PAE
DESIGN ENGINEERING

: T. K. KIMURA
: C. J. ARROYO

: *J. Kimura 4-13-98*
: *C. Arroyo*