SRB CRITICAL ITEMS LIST

SUBSYSTEM: ELECTRICAL AND INSTRUMENTATION

ITEM NAME: SRB OF Noowatertight Reusable Cables 131W102R J1 (231W102R J1) and 131W105R J4

(231W105R J4) (Rate Gyro 1(L5RB), 2(RSRB), 3(LSRB) and 4(RSRB) Pitch and Yaw Outputs)

PART NO.: 10400-0106 (10400-0117)

[0400-0107 (10400-0118)]

FM CODE: A29

ITEM CODE: 50-04-X31

REVISION: Basic

CRITICALITY CATEGORY: 1R

REACTION TIME: Seconds

NO, REOUTRED: 2 each

DATE: March 1, 1995

CRITICAL PHASES: Boost

SUPERCEDES: March 1, 1994

FMEA PAGE NO.: D-730A

ANALYST: R. Smith/A. Craft

SHEET 1 OF 2

APPROVED: P. Kalia

FAILURE MODE AND CAUSES: Loss of three of four Rate Gyro Pitch and Yaw rate outputs in three out of four cables due to:

 One pin or wire open caused by: open crimp, open wire, broken/bent pin, unseated pin, broken pin locking mechanism, corroded pin.

 One pin or wire short to ground caused by: bem pin, contamination in connector, insulation breakdown, frayed shielding, abraded or cut insulation.

 Loss of connector caused by: connector not fully mated, improperly safety wired, improperly torqued, defective threads, mechanical overstress.

FAILURE EFFECT SUMMARY: Loss of three of four Rate Gyros rate detection results in guidance system instability due leading to loss of mission, vehicle and crew.

REDUNDANCY SCREENS AND MEASUREMENTS:

- Pass All cables are system tested during ground turnaround sequence.
- Pass Raie Gyro 1(LSRB), 2(RSRB), 3(LSRB) and 4(RSRB) Pitch and Yaw Rate Measurements B79R1(2)410C, B79R1(2)412C, B79R1(2)411C and B79R1(2)413C
- Pass No credible causes.

FM Code: 50-04-X31-A29

Date: March 1, 1995

RATIONALE FOR RETENTION:

- A. DESIGN Per Appendix A Section # V
- B. TESTING
- 1) VENDOR RELATED Per Appendix B Section # IA
- KSC RELATED Per Appendix B Section # [[A
- 3) SYSTEM/ UNIQUE FUNCTIONAL

Cables are tested during ACO per 10REQ-0021, para. 1.2.2.19.1 (Rate Gyro - Assembly Power On and SMRD Test) (open, short or loss of connector)

Cables are tested per OMRSD File II, Vol. 1, requirement number \$00000.643 (RGA Torque Test) (Open, Short or Loss of Connector).

The last time the cables are tested is at final countdown per OMRSD File II, Vol 1, requirement number \$00FF0.230 (RGA Torque Test). (Open, Short or Loss of Coonector)

- C. INSPECTION
- VENDOR RELATED Per Appendix C Section # I (Crimped Connector)
- 2) KSC RELATED Per Appendix C Section # IIA
- D. FAILURE HISTORY

Failure Histories may be obtained from the PRACA database.

E. OPERATIONAL USE

Not applicable to this failure mode.

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