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PRINT DATE: 08/09/89

SHUTTLE CRITICAL ITEMS LIST - ORBITER

NUMBER: G0-AA-203000-00-000-X

SUBSYSTEM NAME:

REVISION : 1 89/08/09

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	PART NAME VENDOR NAME	PART NUMBER VENDOR NUMBER
■ LRU :	STATUS MONITOR CABLE	G073-770282

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■ EXTENDED DESCRIPTION OF PART UNDER ANALYSIS:  
STATUS MONITOR CABLE

■ QUANTITY OF LIKE ITEMS: 1  
ONE

■ FUNCTION:  
CABLE PROVIDES INTERCONNECT BETWEEN THE SIGNAL CONDITIONER ASSEMBLY BOX  
AND THE STATUS MONITOR ASSEMBLY BOX OF THE GALILEO RPM TANK STATUS  
MONITORING SYSTEM.

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PRINT DATE: 08/28/89

SHUTTLE CRITICAL ITEMS LIST - ORBITER

NUMBER: GO-AA-203000-00-000-01

REVISION# 1 89/08/25

SUBSYSTEM: GALLILEO RPM TANK MONITOR  
LRU :STATUS MONITOR CABLE  
ITEM NAME: STATUS MONITOR CABLE

CRITICALITY OF THIS  
FAILURE MODE:1S

- FAILURE MODE:  
ONE OR MORE WIRES IN THE CABLE OR PINS IN THE CONNECTORS FAILS OPEN, INADVERTENT  
*DEMATE OF CONNECTOR*
- MISSION PHASE:  
LS LANDING SAFING
- VEHICLE/PAYLOAD/KIT EFFECTIVITY: 104 ATLANTIS STS-34
- CAUSE:  
STRUCTURAL FAILURE, CONTAMINATION, VIBRATION, MECHANICAL SHOCK, THERMAL  
STRESS, *Processing ANOMALY*
- CRITICALITY 1/1 DURING INTACT ABORT ONLY? N

- REDUNDANCY SCREEN A) N/A  
■ B) N/A  
■ C) N/A

PASS/FAIL RATIONALE:

- A)  
■ B)  
■ C)

- FAILURE EFFECTS -

- (A) SUBSYSTEM:  
LOSS OF ONE OR MORE SYSTEM FUNCTIONS, POSSIBLE UNDETECTED RUNAWAY TANK  
OVERPRESSURE.
- (B) INTERFACING SUBSYSTEM(S):  
POSSIBLE TANK RUPTURE, FIRE/EXPLOSION.
- (C) MISSION:  
POSSIBLE LOSS OF THE GALILEO/IUS PAYLOAD

SHUTTLE CRITICAL ITEMS LIST - ORBITER NUMBER: GO-AA-203000-00-000-01

- (D) CREW, VEHICLE, AND ELEMENT(S):  
POSSIBLE LOSS OF THE ORBITER, POSSIBLE LOSS OF LIFE
- (E) FUNCTIONAL CRITICALITY EFFECTS:  
POSSIBLE UNDETECTED RUNAWAY TANK OVERPRESSURE, TANK RUPTURE, POSSIBLE FIRE/EXPLOSION, POSSIBLE LOSS OF THE ORBITER, POSSIBLE LOSS OF LIFE.

- DISPOSITION RATIONALE -

(A) DESIGN  
FABRICATED FROM COMMERCIAL CABLE PVC INSULATED, PVC JACKET, 20% TINNED COPPER BRAIDED SHIELD WITH NMG018-26PNT3 CONNECTORS SUPPLIED BY ROCKWELL, ASSEMBLED PER ML0303-0945. SHIELDING PRIMARILY FOR PHYSICAL PROTECTION.

(B) TEST  
THE CABLES ARE CHECKED FOR INSULATION RESISTANCE AND HI-POT PER ML0281-8008.

(C) INSPECTION  
THE CABLES ARE INSPECTED FOR WEIGHT, WORKMANSHIP, FINISH, DIMENSIONS, CONSTRUCTION, CLEANINESS, IDENTIFICATION MARKING AND CERTIFIED MATERIALS AND PROCESSES. ACCEPTANCE TEST SPECIFICATION ARE APPROVED BY QUALITY ASSURANCE AND PROVIDES ISOLATION, CONTINUITY AND FUNCTIONAL TESTING OF THE ASSEMBLY.

(D) FAILURE HISTORY  
NO GENERIC FAILURES

(E) OPERATIONAL USE  
CONTINGENCY ONLY. THE CABLES INTERCONNECTS TWO PIECES OF GSE HARDWARE. A SPARE CABLE ASSEMBLY WILL BE AVAILABLE AT THE ADORT SITE. USAGE IS ONE TIME ONLY IF MISSION IS ABORTED WITH GALILEO ON BOARD.

- APPROVALS -

RELIABILITY ENGINEERING:	W. R. MARLOWE	:	<u>W. R. Marlowe</u> 2/88
DESIGN ENGINEERING	: L. COLEMAN	:	<u>L. Coleman</u>
QUALITY ENGINEERING	: C. ROLLINS	:	<u>C. Rollins</u>
NASA RELIABILITY	:	:	<u>[Signature]</u>
NASA SUBSYSTEM MANAGER	:	:	<u>[Signature]</u>
NASA QUALITY ASSURANCE	:	:	<u>[Signature]</u>