CRITICAL ITEMS LIST (CIL)

SYSTEM: SUBSYSTEM: Propulsion/Mechanical GO2 Pressurization

FUNCTIONAL CRIT: PHASE(S): HAZARD REF:

REV & DATE: DCN & DATE:

J, 12-19-97

a, b, c P.06, P.07, P.09, P.10, S.03, S.07

ANALYSTS:

J. Attar/H. Claybrook

FAILURE MODE:

Leakage

FAILURE EFFECT:

Loss of mission and vehicle/crew due to fire/explosion. a)

Loss of mission and vehicle/crew due to fire/explosion or LO2 tank structural b)

failure.

c) Loss of life due to ET impact outside designated footprint.

TIME TO EFFECT:

Seconds

FAILURE CAUSE(S):

Structural Failure of Mardline Component A:

Flange Mating Surface Defects 8:

REDUNDANCY SCREENS:

Not Applicable

FUNCTIONAL DESCRIPTION: Transports GHe/GO2 during prelaunch and GO2 during ascent to maintain LO2 tank ullage

pressure requirements.

FMEA ITEM PART NO. PART NAME <u>QTY</u> EFFECTIVITY CODE(S) 2.2.3.1 P04800180-019 Upper Line Assy (Transition) LWT-54 & Up

REMARKS:			

CRITICAL ITEMS LIST (CIL) CONTINUATION SHEET

SYSTEM: SUBSYSTEM:

FMEA ITEM CODE(S):

Propulsion/Mechanical

GO2 Pressurization

2.2.3.1

REV & DATE: DCN & DATE: J, 12-19-97

RATIONALE FOR RETENTION

DESIGN:

A: The Upper Line Assembly (transition) consists of fixed flanges and a tube bend section. The line assembly is an all welded configuration fabricated from Inconet 718 and Armoo 21-6-9 CRES. Emphasis has been placed on joint geometry to enhance weld integrity. The line assembly has been designed to meet the required ultimate safety factors (1.4 for loads and 1.5 for pressure) and the required yield safety factors (1.1 for loads and 1.25 for pressure) (ET Stress Report 826-2188 and Arrowhead ET10-SR-0001-1). The line assembly also meets the other operating and nonoperating requirements specified per P04800180. Material selected in accordance with MMC-ET-SE16 and controlled per MMMA Approved Vendor Product Assurance Plan assures conformance of composition, material compatibility and properties. Fusion welding specifications, processes, and quality controls are in accordance with MPS-MPQ-103 (Arrowhead).

8: Mating surface flatness, waviness, and finish are specified on engineering drawings to assure performance within the capability of the seal.

TEST:

The Upper Line Assembly is qualified. Reference COQ MMC-ET-TM06-022.

Qualification: Testing of one line assembly (similar flange to tube weld configuration) included proof load (16,165 lb at 972 psig), ultimate load (19,200 lb at 1000 psig) and three sliding mount support tests (120 psig and side loads of 750 lb, 1050 and 1500 lb). The line assembly did not exhibit any evidence of damage or permanent deformation, (MMC-ET-RA09-79). The Upper Line Assembly was qualified by similarity, analysis, and the above test.

MPTA Firings/Tankings: The Upper Line Assembly has accumulated 62.5 minutes of firing time, 27 cryogenic cycles, and 42 pressurization cycles. There was no evidence of structural damage.

Acceptance:

Vendor - (Line Assembly):

A: Perform proof loads/operating pressure test (ATP 180-319 Arrowhead).

A: Perform leakage rate test (ATP 180-319 Arrowhead).

MAF - (Line Assembly):

B: Perform dual seal leakage rate test for flange joints after installation (MMC-ET-TM04K).

CRITICAL ITEMS LIST (CIL) CONTINUATION SHEET

SYSTEM:

Propulsion/Mechanical

SUBSYSTEM:

FMEA ITEM CODE(S):

GOZ Pressurization

2.2.3.1

REV & DATE: DCN & DATE: J, 12-19-97

RATIONALE FOR RETENTION

INSPECTION:

<u>Vendor Inspection - Lockheed Martin Surveillance:</u>

A: Verify materials selection and verification controls (MMC-ET-SE16 and drawings 14180-81, 14180-3 and

14180-41 Arrowhead).

A: Inspect welding (MPS-MPQ-103, Arrowhead).

A: Witness penetrant inspection (MIL-I-6866, Type I, Method A, Sensitivity Group VI).

A: Verify x-ray results (QCI-16-057, Arrowhead).

B: Inspect mating surface flatness, finish and dimensions (drawings 14180-81 and 14180-3, Arrowhead).

Lockheed Martin Procurement Quality Representative:

A,B: Witness proof loads/operating pressure and leakage tests (ATP 180-319, Arrowhead).

MAF Quality Inspection:

B: Inspect sealing surfaces for freedom of nicks, radial scratches or other imperfections (acceptance

drawing 82620000001).

8: Verify installation (drawing 80921021009).

B: Witness seal flange leakage tests (MMC-ET-TMO4k).

FAILURE HISTORY:

Current data on test failures, unexplained anomalies and other failures experienced during ground processing activity can be found in the PRACA data base.