\$502200 ATTACHMENT L Page 10 of 16;

SHUTTLE CRITICAL ITEMS LIST + ORBITER

SUBSYSTEM : FWD - REACTION CONTROL FMEA NO 03-2F -101060 -1 REV:04/08/88

ASSEMBLY : PRESSURIZATION SUBSYSTEM P/N RI :MC284-0421-0011, -0012

CRIT. FUNC: CRIT. HDW: VEHICLE 102

P/N VENDOR: 5760009-111,-112 QUANTITY :2

103 104 EFFECTIVITY: x Х PHASE(S): PL

" :1 PER PROPELLANT

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PREPARED BY: DES

REDUNDANCY SCREEN: A-APPROVED BY // K DES

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ITEM:

VALVE RELIEF, PRESSURE, BURST DISC & POPPET.

FUNCTION:

PROVIDES PRESSURE RELIEF IN EVENT REGULATOR FAILS OFEN THE S.S. BURST DISC RELIEF PRESSURE IS 324 TO 340 PSI. THE MAIN POPPET MINIMUM CRACKING PRESSURE IS 315 PSI AND THE MINIMUM: RESEAT PRESSURE IS 310 PSI. AMBIENT PRESSURE SENSING (EXTERNAL) IS PROVIDED SINCE THE VALVE OUTLET IS SUBJECTED TO BACK-PRESSURE.

FAILURE MODE:

EXTERNAL LEAK, LEAK THRU BELLEVILLE ASS'Y BELLOWS & ORIFICE. LEAK IS SINGLE POINT FAILURE.

CAUSE(S);

WELD POROSITY, BELLOWS FRACTURES OR CORROSION AND PIN HOLE LEAKAGE, MATERIAL DEFECT.

EFFECT(S) ON:

- (A) SUBSYSTEM (B) INTERFACES (C) MISSION (D) CREW/VERICLE
- (A) LOSS OF PRESSURANT. FLOW AREA FROM THE END CAP BACK OF THE BELLOWS! BURST DISC AREA IS GREATER THAN THAT OF AN OPEN REGULATOR OR RELIEF VALVE. (40 ORIFICES 0.096 DIA. AND 4 ORIFICES 0.062 DIA ARE DRILLED THRU THE END CAP.)
- (B) DEGRADATION OF INTERFACE SUBSYSTEM. OVER PRESSURE OF POD. PROPELLANT VAPORS MAY ENTER POD.
- (C) ABORT DECISION.
- (D) POSSIBLE INABILITY TO PERFORM ET SEP DUE TO INABILITY TO UTILIZE/DEPLETE PROPELIANT IF MOST OF PRESSURANT IS DEPLETED THRU RELIEF

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DISPOSITION & RATIONALE:

(A) DESIGN (B) TEST (C) INSPECTION (D) FAILURE HISTORY (E) OPERATIONAL USE

(A) DESIGN

PRE-FORMED CYLINDRICAL DUAL PLY BELLOWS ARE UTILIZED TO PREVENT EXTERNAL LEAKAGE. THE PLYS ARE WELDED TOGETHER AT THE ENDS, TRIMMED AND THEN WELDED INTO THE VALVE HOUSING.

THE FACTOR OF SAFETY IS 1.5 FOR BURST AND 2.0 FOR PROOF. MATERIALS ARE CHOSEN FOR COMPATIBILITY WITH PROPELLANTS AND PROPELLANT VAPORS (INCONEL 625). WELDS ARE EB WELDS.

(B) TEST

THE QUALIFICATION TESTING PROGRAM INCLUDED RANDOM VIBRATION, SHOCK (PER MIL-STD 810 20g PEAK), THERMAL CYCLE (+20 TO +150 DEG F), ENDURANCE (80 CYCLES RELIEF VALVE AND 36,500 CYCLES FOR THE BURST DISK), AND PROPELLANT COMPATIBILITY.

THE UNIT WAS ALSO QUALIFIED AS PART OF THE POD ASSEMBLY DURING THE VIBRO-ACOUSTIC TESTING AT JSC (131 EQUIVALENT MISSIONS). THE HOT FIRE TEST PROGRAM AT WSTF SUBJECTED THE UNIT TO 24 EQUIVALENT MISSION DUTY CYCLES AND APPROX SEVEN YEARS OF PROPELLANT EXPOSURE.

THE VALVE ACCEPTANCE TESTING INCLUDES PROOF PRESSURE, EXTERNAL LEAKAGE, INTERNAL LEAKAGE, CRACKING AND RESEAT PRESSURE, FLOW CAPACITY, CLEANLINESS AND DRYING, PROOF AND LEAK TESTING OF WELDED JOINTS OF THE BELLOWS, AND CHECKING OF PROPER SET POINT OF THE BURST DISK ACTUATOR.

OMRSD PERFORMS THE FOLLOWING: FIRST FLIGHT EXTERNAL LEAK CHECKS AND ALSO WHEN COMPONENTS ARE REMOVED AND REPLACED. HELIUM SYSTEM ACTIVATION EVERY MISSION. A PRESSURE DECAY CHECK ON THE LOW PRESSURE HELIUM SYSTEM EVERY MISSION. HELIUM SERVICING TO FLIGHT LOAD FOR EVERY MISSION.

(C) INSPECTION

RECEIVING INSPECTION

TEST REPORTS AND MATERIAL CERTIFICATIONS CERTIFYING MATERIALS AND PHYSICAL PROPERTIES ARE VERIFIED BY INSPECTION.

CONTAMINATION CONTROL

CLEANLINESS OF THE RELIEF VALVE INTERNAL FLOW CAVITY TO LEVEL 100 FOR THE MC284-0421-0011 AND LEVEL 100A FOR THE MC284-0421-0012 AND CORROSION PROTECTION ARE VERIFIED BY INSPECTION.

ASSEMBLY/INSTALLATION

DIMENSIONAL AND VISUAL INSPECTION IS VERIFIED BY INSPECTION.
MANUFACTURING PROCESSES, INSTALLATION, AND ASSEMBLY OPERATIONS ARE
VERIFIED BY INSPECTION. TEFLON GUIDE RING INSTALLATION IS VERIFIED BY
INSPECTION. CRITICAL DIMENSIONS AND SURFACE FINISHES ARE VERIFIED BY
INSPECTION. SEAT IS VERIFIED BY INSPECTION TO BE FREE OF SURFACE DEFECTS
AND CRACKS PRIOR TO ASSEMBLY.

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NONDESTRUCTIVE EVALUATION
RADIOGRAPHIC INSPECTION PER MIL-STD-453 OF WELD NUMBER W8 (PER
EPS5760009) IS VERIFIED BY INSPECTION. PENETRANT INSPECTION PER
MIL-I-6866 TYPE 1, METHOD A OR C. OF WELD NUMBER W3, W5, W8, W9, AND WIL
(PER EPS5760009) IS VERIFIED BY INSPECTION.

CRITICAL PROCESSES
WELDING PER EPS5760009 IS VERIFIED BY INSPECTION. VISUAL OR 10X
MAGNIFICATION INSPECTION OF ALL WELDS PER EPS5760009 IS VERIFIED BY
INSPECTION. PROOF PRESSURE TEST AND LEAK TEST OF CERTAIN WELDS IS
VERIFIED BY INSPECTION.

TESTING ATP IS WITNESSED AND VERIFIED BY INSPECTION.

HANDLING/FACKAGING
PACKAGING OF THE FINAL ASSEMBLY FOR SHIPMENT PER 1EPS5760009 IS VERIFIED
BY INSPECTION. HANDLING AND STORAGE REQUIREMENTS ARE VERIFIED BY
INSPECTION. RETURNED AND ACCEPTED GOODS ARE KEPT IN BONDED AREAS AND
VERIFIED BY INSPECTION.

- (D) FAILURE HISTORY.
 NO FAILURE HISTORY.
- (E) OPERATIONAL USE

 FOR NOTICEABLE LEAK RATES ON ORBIT DUMP ONBOARD PROPELLANT.

DURING ASSENT IF LEAK DOES NOT PERMIT ET SEP, A CONTINGENCY AFT ONLY SEPARATION WILL BE PERFORMED.