

**SSME FA/CIL
REDUNDANCY SCREEN**

Component Group: Oxidizer Turbopumps
 CIL Item: B006-05
 Component: Low Pressure Oxidizer Turbopump
 Part Number: RS007801
 Failure Mode: Loss of dynamic head recovery/guidance.

Prepared: C. Abesamis
 Approved: T. Nguyen
 Approval Date: 8/7/99
 Change #: 2
 Directive #: CCBD ME3-01-5214
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Phase	Failure / Effect Description	Criticality Hazard Reference
S 4.1	<p>Reduced pump output pressure. HPOTP discharge pressure is reduced due to the lower inlet pressure and head loss from cavitation of the main pump. The MCC pressure decreases and is sensed by the controller, which corrects by increasing the oxidizer system power by opening the OPOV. Correction required to maintain MCC pressure may cause a violation of the HPOTP turbine exhaust temperature redline and initiate premature engine shutdown. Mission scrub if detected by redline. Loss of vehicle due to HPOTP turbine or heat exchanger failure may result if not detected.</p> <p>Redundancy Screens: TURBOPUMP SYSTEM - SENSOR SYSTEM: UNLIKE REDUNDANCY</p> <p>A: Pass - Redundant hardware items are capable of checkout during normal ground turnaround. B: Pass - Loss of a redundant hardware items is detectable during flight. C: Pass - Loss of redundant hardware items could not result from a single credible event.</p>	1R ME-C1S,M
M 4.1	<p>Reduced pump output pressure. HPOTP discharge pressure is reduced due to the lower inlet pressure and head loss from cavitation of the main pump. The MCC pressure decreases and is sensed by the controller, which corrects by increasing the oxidizer system power by opening the OPOV. Correction required to maintain MCC pressure may cause a violation of the HPOTP turbine exhaust temperature redline and initiate premature engine shutdown. Mission abort if detected by redline. Loss of vehicle due to HPOTP turbine or heat exchanger failure may result if not detected.</p> <p>Redundancy Screens: TURBOPUMP SYSTEM - SENSOR SYSTEM: UNLIKE REDUNDANCY</p> <p>A: Pass - Redundant hardware items are capable of checkout during normal ground turnaround. B: Pass - Loss of a redundant hardware items is detectable during flight. C: Pass - Loss of redundant hardware items could not result from a single credible event.</p>	1R ME-C1S,M

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**SSME FMEA/CIL
DESIGN**

Component Group: Oxidizer Turbopumps
CIL Item: B600-05
Component: Low Pressure Oxidizer Turbopump
Part Number: RS007801
Failure Mode: Loss of dynamic head recovery/guidance.

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Design / Document Reference

FAILURE CAUSE: A: Fracture, distortion of diffuser vane.

THE DIFFUSER VANES ARE AN INTEGRAL PART OF THE HOUSING (1) AND ARE DESIGNED AS A STRUCTURAL MEMBER, AN INTERNAL PASSAGEWAY FOR THE TURBINE WORKING FLUID, AND AS FLOW RECOVERY AND GUIDANCE OF THE INDUCER FLOW INTO THE HOUSING DISCHARGE VOLUTE SCROLL. THE HOUSING IS CAST UTILIZING TENS-60 ALUMINUM AND IS SOLUTION HEAT TREATED AND AGE-HARDENED (1). THE CASTING IS SUBJECTED TO THE HOT ISOSTATIC PRESSING PROCESS FOR IMPROVED MECHANICAL PROPERTIES AND DENSIFICATION (1). THE ALLOY IS RESISTANT TO STRESS CORROSION CRACKING AND IS LOX COMPATIBLE (2). THE HOUSING IS ANODIZED FOR CORROSION RESISTANCE (1). STRUCTURAL INTEGRITY OF THE VANES WERE DEMONSTRATED BY ONE HOUSING, WHICH WAS SUBJECTED TO 240 CRYOGENIC PRESSURE CYCLES AND ONE PROOF PRESSURE CYCLE WITH NO STRUCTURAL FAILURE(11). VEHICLE PROPELLANT CLEANLINESS REQUIREMENTS MINIMIZE POTENTIAL DAMAGE FROM CONTAMINATION IMPACT (3). THE HOUSING ASSEMBLY PARENT MATERIALS WERE CLEARED FOR FRACTURE MECHANICS/NDE FLAW GROWTH BY RISK ASSESSMENT (4). THE HIGH CYCLE AND LOW CYCLE FATIGUE LIFE OF THE HOUSING MEETS CEI REQUIREMENTS (5). THE MINIMUM FACTORS OF SAFETY MEET CEI REQUIREMENTS (6). THE HOUSING HAS COMPLETED DESIGN VERIFICATION TESTING FOR PROOF PRESSURE-STRESS DISTRIBUTION (7) AND PRESSURE BURST TEST (8). THE CONTROLLER SOFTWARE IS CONFIGURED TO DETECT AND RESPOND TO THE FAILURES IDENTIFIED AND COMMAND A SAFE ENGINE STATE (9). REUSE OF PARTS DURING OVERHAUL ARE CONTROLLED BY THE REQUIREMENTS OF THE OVERHAUL SPECIFICATION (10).

(1) RS007802; (2) RSS-8579-9; (3) ICD 13M15000; (4) NASA TASK 117; (5) RL00532, CP320R0003B; (6) RSS-8546-18, CP320R0003B; (7) RSS-401-30; (8) RSS-401-24; (9) CP406RC009, 3.2.3.5.2; (10) RL01219; (11) DVS-SSME-401C

**SSME FM CIL
INSPECTION AND TEST**

Component Group: Oxidizer Turbopumps
 CIL Item: B800-05
 Component: Low Pressure Oxidizer Turbopump
 Part Number: RS007801
 Failure Mode: Loss of dynamic head recovery/guidance.

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Failure Causes	Significant Characteristics	Inspection(s) / Test(s)	Document Reference
A	HOUSING		RS007802
	MATERIAL INTEGRITY	MATERIAL INTEGRITY IS VERIFIED PER SPECIFICATION REQUIREMENTS. HOUSING IS PROOF PRESSURE TESTED PER DRAWING REQUIREMENTS. HOUSING IS PENETRANT INSPECTED PER SPECIFICATION REQUIREMENTS. HOUSING IS RADIOGRAPHIC INSPECTED PER SPECIFICATION REQUIREMENTS. HOUSING HOT ISOSTATIC PRESS IS VERIFIED PER DRAWING AND SPECIFICATION REQUIREMENTS.	RB0170-099 RS007802 RA0115-116 RL10003 RS007802 RL00372
	HEAT TREAT	HEAT TREAT IS VERIFIED PER SPECIFICATION REQUIREMENTS.	RA0011-020
	SURFACE FINISH	HOUSING ANODIZING IS VERIFIED PER DRAWING AND SPECIFICATION REQUIREMENTS.	RS007802 RA1609-003
	ASSEMBLY INTEGRITY	THE DIFFUSER VANES ARE INSPECTED PRIOR TO AND AFTER PROOF PRESSURE TESTING PER DRAWING AND SPECIFICATION REQUIREMENTS. THE CASTING SURFACE FINISH IS INSPECTED PER DRAWING AND SPECIFICATION REQUIREMENTS. CASTING CORNERS AND FILLET RADII ARE INSPECTED PER DRAWING REQUIREMENTS. HOUSING VANE COORDINATES ARE INSPECTED PER DRAWING REQUIREMENTS.	RS007802 RL00314 RS007802 RA0115-007 RS007802
	CLEANLINESS OF COMPONENTS	THE UPSTREAM COMPONENTS AND THE HOUSING ASSEMBLY ARE VERIFIED CLEANED PER SPECIFICATION AND DRAWING REQUIREMENTS.	RL10001 RS007801
	LPOTP		RS007801
	ASSEMBLY INTEGRITY	THE PUMP SUBASSEMBLIES ARE INSPECTED DURING OVERHAUL PER SPECIFICATION REQUIREMENTS. INSPECTIONS INCLUDE: VISUAL, DIMENSIONAL, PENETRANT, AND REPLACEMENT OF USAGE ITEMS AS APPLICABLE, PER OVERHAUL SPECIFICATION. OPERATION/PERFORMANCE IS VERIFIED BY ENGINE HOT FIRE TESTING AND 2ND E & M TESTS ON INSPECTIONS. TORQUE CHECKS ARE PERFORMED PRIOR TO EACH FLIGHT. SHAFT TRAVEL IS PERFORMED PRIOR TO EACH FLIGHT (PHASE II AND BLOCK I). SHAFT TRAVEL IS PERFORMED PRIOR TO AND AFTER ACCEPTANCE TESTING AND EVERY 10 STARTS THEREAFTER (BLOCK II AND IIA). DATA FROM THE PREVIOUS FLIGHT OR HOT FIRE IS REVIEWED FOR PROPER TURBOPUMP	RL01219 RA0115-116 RL00050-04 RL00056-06 RL00056-07 RL00461 OMRSD V41850.030 OMRSD V41850.032 OMRSD V41850.033 MSFC PLN 1228

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Component Group: Oxidizer Turbopumps
CIL Item: B800-05
Component: Low Pressure Oxidizer Turbopump
Part Number: RS007801
Failure Mode: Loss of dynamic head recovery/guidance.

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Failure Causes	Significant Characteristics	Inspection(s) / Test(s)	Document Reference
Failure History:	Comprehensive failure history data is maintained in the Problem Reporting database (PRAMS/PRACA) Reference: NASA letter SA21/88/308 and Rocketdyne letter 88RC09761.		
Operational Use:	Not Applicable.		

**SSME TA/CIL
WELD JOINTS**

Component Group: Oxidizer Turbopumps
 CIL Item: B800
 Component: Low Pressure Oxidizer Turbopump
 Part Number: RS007801

Prepared: C. Abesamis
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Component	Basic Part Number	Weld Number	Weld Type	Class	Root Side Not Access	Critical Initial Flaw Size Not Detectable		Comments
						HCF	LCF	
ROTOR	RS007805	1PLC(OPT)	GTAW	I				
ROTOR	RS007805	1PLC(OPT)	EBW	I				
NOZZLE	RS007810	1PLC	EBW	I				

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**SSME FMEA/CIL
FIELD CONFIGURATION VARIANCES FROM CIL RATIONALE**

Component Group: Oxidizer Turbopumps
Item Name: Low Pressure Oxidizer Turbopump
Item Number: B800
Part Number: RS007801

Prepared: C. Abesamis
Approved: T. Nguyen
Approval Date: 6/7/99
Change #: 1
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Base Line Rationale	Variance	Change Rationale	Variant Dash Number
1. B800-06, B800-08 BEARINGS ARE PROCESSED AND INSPECTED PER SPECIFICATION REQUIREMENTS (RL00918). (ECP 909)	BEARINGS ARE PROCESSED AND INSPECTED PER SPECIFICATION REQUIREMENTS (RL00558).	LONG TERM FATIGUE LIFE OF BEARINGS IS EXTENDED BY REDUCING THE ALLOWABLE SIZE AND QUANTITY OF ALLOWABLE DEFECTS. USE AS IS RATIONALE: 1. THE HIGH CYCLE AND LOW CYCLE FATIGUE LIFE OF BEARINGS PROCESSED PER RL00558 MEET CEI REQUIREMENTS. 2. THE MINIMUM FACTORS OF SAFETY FOR BEARINGS PROCESSED PER RL00558 MEET CEI REQUIREMENTS (RSS-8546-16).	-011, -121, -051, -071, -081, -091, -101, -111, -141, -151, -161, -181
2. B800-01 - CAUSE C / B800-09 CAUSE E THE SUPPORT IS PILOTED BY THE DEFLECTOR, WHICH IN TURN IS PILOTED BY THE NOZZLE.	THE SEAL IS PILOTED BY THE SUPPORT THE SUPPORT IS PILOTED BY THE NOZZLE.	THE PHASE II SILVER SEAL IS DESIGNED TO BE PILOTED BY THE ONE PIECE BEARING SUPPORT. THE PHASE II DESIGN ADEQUATELY CONTROLS THE STACK-UP OF THE STATIONARY HARDWARE TO PREVENT MOTION BETWEEN MATING PARTS.	RS007810-021 RS007801-191, -201
3. B800-04 CAUSE A THE INDUCER IS REDESIGNED FOR USE WITH THE LARGE THROAT MCC. THE NEW DESIGN DEMONSTRATED INCREASED PUMP CAPABILITIES AT HIGHER FLOW/SPEED WITH ACCEPTABLE INCREASE IN HEAD OUTPUT.	THE INDUCER IS DESIGNED FOR PHASE IV BLOCK I OPERATING CONDITIONS	THE PHASE II INDUCER WAS DESIGNED FOR OPERATION WITH THE STANDARD THROAT ENGINE.	RS007812-005 RS007801-201 -191
4. B800-06 - CAUSE D, H THE BEARING OUTER RACE IS SECURED BY A TWO PIECE BEARING SUPPORT. THE SUPPORT FEATURES A STIFF INTEGRAL THRUST SHOULDER DESIGNED TO REACT TO BEARING THRUST LOADS.	THE OUTER RACE NUT SECURES THE PUMP END BEARING OUTER RACE TO THE SUPPORT. PRELOAD SUPPLIED BY THE OUTER RACE NUT REDUCES POTENTIAL FOR FRETTING OR GALLING	THE PHASE II DESIGN USING A NUT TO RETAIN THE OUTER RACE PROVIDES ADEQUATE CLAMPING AND ALIGNMENT	RS007814-015 RS007825-007 RS007826-003 RS007801-201 191
5. B800-06 - CAUSE B / B800-08 - CAUSE I BALLS ARE MADE FROM SILICON NITRIDE, WHICH WILL ELIMINATE WEAR.	THE BALLS AND RACES OF THE BEARINGS ARE MANUFACTURED UTILIZING 440C CRES	THE 440C BALLS IN THE PHASE II DESIGN ARE CONTROLLED FOR WEAR AND SPALLING BY OMRSD AND DAR 2880	RS007831-091, -181 RS007801-201 -191

Component: Oxidizer Turbopumps
 Item Name: Low Pressure Oxidizer Turbopump
 Item Number: B800
 Part Number: RS007801

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Base Line Rationale	Variance	Change Rationale	Variant Dash Number
6. B800-01 - CAUSE A&B, B800-02, CAUSE A-D, B800-08 CAUSE D LPOTP NOZZLES ARE LIFE LIMITED PER DEVIATION DAR 2956	LPOTP NOZZLES ARE LIFE LIMITED PER DEVIATION DAR 2742	PHASE II LPOTP NOZZLES ARE LIFE LIMITED PER DEVIATION DAR 2742	RS007810-021
7. B800-06 - CAUSE M THE SHIM AND SPRING ARE MANUFACTURED UTILIZING INCOLOY 603, WHICH WAS SELECTED FOR CRYOGENIC MECHANICAL PROPERTIES.	B800-08 - CAUSE K THE SHIMS WERE MANUFACTURED UTILIZING NICKEL 200.	THE PHASE II DESIGN SHIM MATERIAL, NICKEL 200, PROVIDES ADEQUATE PROPERTIES FOR ITS FUNCTION.	RS007817 RS007801-201 -191
THE PUMP END BEARING OUTER RACE IS PILOTTED BY THE SUPPORT AND IS RETAINED, TIGHT AGAINST THE SUPPORT SHOULDER ALONG WITH SHIMS AND SPRING, AND IS SECURED IN PLACE BY THE DEFLECTOR.	B800-09 - CAUSE D THE PUMP END BEARING OUTER RACE IS PILOTTED BY THE SUPPORT AND IS RETAINED, ALONG WITH A SHIM, BY THE OUTER RACE NUT.	THE PHASE II DESIGN USING A NUT TO RETAIN THE OUTER RACE PROVIDES ADEQUATE CLAMPING AND ALIGNMENT.	
8. B800-01 THROUGH B800-09 THE PUMP SUBASSEMBLIES ARE INSPECTED DURING OVERHAUL PER SPECIFICATION REQUIREMENTS RL01219	THE PUMP SUBASSEMBLIES ARE INSPECTED DURING OVERHAUL PER SPECIFICATION REQUIREMENTS RL00473	THE RL00473 WAS SPECIFICALLY WRITTEN FOR THE PHASE II DESIGN	RS007801-191,-201
9. B800-02 THROUGH B800-04 AND B800-06 THROUGH B800-09 ASSEMBLY INTEGRITY IS VERIFIED PER DRAWING AND SPECIFICATION REQUIREMENTS RL01323	ASSEMBLY INTEGRITY IS VERIFIED PER DRAWING AND SPECIFICATION REQUIREMENTS RL00006.	THE RL00006 WAS SPECIFICALLY WRITTEN FOR THE PHASE II DESIGN	RS007801-191,-201
10. B800-04 FAILURE CAUSE A AND B NET POSITIVE SUCTION PRESSURE REQUIREMENTS WERE SATISFIED OVER THE ENTIRE OPERATING RANGE BY DESIGN VERIFICATION TESTING VRS 0553	NET POSITIVE SUCTION PRESSURE REQUIREMENTS WERE SATISFIED OVER THE ENTIRE OPERATING RANGE BY DESIGN VERIFICATION TESTING DVS-SSME-401B	THE DVS SSME 401B WAS SPECIFICALLY WRITTEN FOR THE PHASE II DESIGN	RS007801-191,-201

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Component Group: Oxidizer Turbopumps
 Item Name: Low Pressure Oxidizer Turbopump
 Item Number: B800
 Part Number: RS007801

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Base Line Rationale	Variance	Change Rationale	Variant Dash Number
11. B800-01 - CAUSE C VENT HOLES DESIGNED INTO THE SEAL RING STRUCTURE PREVENT PRESSURE BUILDUP AND DISTORTION OF THE SEAL RING ONTO THE LABYRINTH SEAL.	VENT HOLES DESIGNED INTO THE SUPPORT STRUCTURE PREVENT PRESSURE BUILDUP AND DISTORTION OF THE SEAL RING ONTO THE LABYRINTH SEAL.	PHASE II DESIGN ADEQUATELY PREVENTS PRESSURE BUILD UP	RS007816-009 RS007801-201 -191

B - 64B