

SSME FMEA/CIL
REDUNDANCY SCREEN

Component Group: Block 1 Joints
CIL Item: L603A-01
Part Number: See Table L603A
Component: Hot Gas System Joints (Phase II+ & ATD Configuration)
FMEA Item: L603A
Failure Mode: Leakage.

Prepared: D. Early
Approved: T. Nguyen
Approval Date: 7/25/00
Change #: 1
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Phase	Failure / Effect Description	Criticality Hazard Reference
SM 4.1	Hot gas leakage into aft compartment. Aft compartment overpressurization. Possible fire or detonation. Loss of vehicle. Redundancy Screens: SINGLE POINT FAILURE: N/A	1 ME-FD3S,A,M,C

**SSMF FMEA/CIL
DESIGN**

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FAILURE CAUSE: A: Seal failure.

ALL THE HOT GAS JOINTS NOTED IN THE FMEA USE PRESSURE-ASSISTED SEALS. THE PRESSURE-ASSISTED SEALS, EXCEPT FOR THE BELLAWS SEAL, ARE A VARIATION OF A "U" SHAPE CROSS-SECTION SEAL RING (1). THE SEALS ARE COMPRESSED DURING THE JOINT ASSEMBLY, WHICH PROVIDES A LOAD AT THE SEAL TIPS TO PROVIDE SEALING CAPABILITY AT LOW PRESSURES. AS THE PRESSURE INCREASES, IT ACTS ON THE "U" SHAPE AND INCREASES THE LOAD TO THE SEAL TIPS AND PROVIDES SEALING CAPABILITY AT THE HIGH SYSTEM PRESSURES. THE COMBINATION OF THE INSTALLATION DEFLECTION AND THE PRESSURE INSIDE OF THE "U" SHAPE PERMITS THE SEALING TIP TO COMPENSATE FOR THE JOINT SEPARATION UNDER SYSTEM PRESSURE. THESE INTERACTIONS PROVIDE FOR LEAK FREE JOINTS. THE SEAL MATERIAL IS INCONEL 718. THIS ALLOY IS USED FOR ITS STRENGTH, HEAT TREATABILITY, AND ABILITY TO RETAIN ITS STRENGTH AT BOTH CRYOGENIC AND ELEVATED TEMPERATURES (2). THE SEALS ARE PLATED TO PROVIDE A DUCTILE LOW YIELD STRENGTH MATERIAL ON THE SEAL TIP SO THE SEAL WILL CONFORM TO THE SURFACE TOPOGRAPHY ON THE MATING FLANGES. THE RD261-3014 AND RD261-3017 (VARIOUS SIZES) SEALS ARE MADE OF INCONEL 718 AND ARE USED IN JOINTS WITH SERVICE TEMPERATURE REQUIREMENTS FROM -423 DEGREES F TO 1000 DEGREES F, AND PRESSURES UP TO 8,000 PSIG. THEY ARE SILVER PLATED WITH AN INITIAL GOLD UNDERCOAT. THE GOLD UNDERCOAT PREVENTS OXIDATION OF THE SUBSTRATE AT TEMPERATURES ABOVE 600 DEGREES F, AND THUS PREVENTS BLISTERING OF THE SILVER PLATING. SILVER IS USED DUE TO ITS LOW YIELD STRENGTH AND DUCTILITY REQUIRED FOR EFFECTING A SEAL, AND ITS CORROSION RESISTANCE (2). RD261-3016 AND RD261-3019 SEALS ARE SIMILAR TO THE RD261-3017 SEALS EXCEPT THEY HAVE A RHODIUM OVERPLATE ON THE SILVER PLATING TO PREVENT THE BONDING OF THE SILVER TO THE MATING FLANGE SURFACE AT TEMPERATURES ABOVE 1000 DEGREES F (2). SILVER PLATING PROVIDES PROTECTION FROM HYDROGEN ENVIRONMENT EFFECTS (2). SEALS REMOVED FROM BROKEN JOINTS ARE EITHER REPLACED OR ARE REINSPECTED AND REUSED. GENERAL GUIDELINES ARE TO REPLACE SEALS AT ALL STRETCH JOINTS AND OTHER HARD-TO-GET-AT JOINT SEALS. NON-STRETCH JOINT SEALS WITH EASY ACCESS ARE REINSPECTED AND REUSED IF FOUND ACCEPTABLE (3).

THE RD261-3016 SEAL, WHICH IS SIMILAR TO THE RD261-3017 AND RD261-3019 SEALS, WAS DVS TESTED IN A SIMULATED ENGINE JOINT AT A HIGH TEMPERATURE. THE SEALS MET LEAKAGE REQUIREMENTS WHILE THE PRESSURE WAS CYCLED FROM AMBIENT TO 5,000 PSIG FOR 240 CYCLES (4). IN ADDITION TO THE ABOVE TESTS, SEALS HAVE BEEN SUBJECT TO STRUCTURAL VERIFICATION AT PRESSURES UP TO TWICE OPERATING PRESSURE. AFTER COMPLETION OF 240 PRESSURE CYCLES, THE SEALS STILL MET THE LEAKAGE REQUIREMENT (5). HIGH CYCLE AND LOW CYCLE FATIGUE LIFE OF THE HOT GAS SEALS MEET CEI REQUIREMENTS (8). THE MINIMUM FACTORS OF SAFETY FOR THE SEALS MEET CEI REQUIREMENTS (9). THE SEALS PARENT MATERIALS WERE CLEARED FOR FRACTURE MECHANICS/NDE FLAW GROWTH SINCE THEY ARE NOT FRACTURE CRITICAL PARTS (10). THE FMEA/CIL WELDS ARE CLEARED FOR FRACTURE MECHANICS/NDE FLAW GROWTH BY THE WELD ASSESSMENT (11). TABLE L603A LISTS ALL FMEA/CIL WELDS AND IDENTIFIES THOSE WELDS IN WHICH CRITICAL INITIAL FLAW SIZE IS NOT DETECTABLE AND THOSE WELDS IN WHICH THE ROOT SIDE IS NOT ACCESSIBLE FOR INSPECTION. THOSE WELDS IN WHICH THE CRITICAL INITIAL FLAW SIZE IS NOT DETECTABLE ARE ACCEPTABLE FOR FLIGHT BY RISK ASSESSMENT (11). SPECIAL PACKAGING REQUIREMENTS ARE SPECIFIED TO PROTECT THE SEALS DURING SHIPMENT OR STORAGE (12).

THE FLANGES ARE DESIGNED TO INTERFACE WITH THE SEAL AND HAVE THE NECESSARY FEATURES TO PROVIDE A LEAK FREE JOINT. THE FLANGE DESIGN SPECIFIES THE REQUIREMENTS FOR SURFACE FLATNESS, SURFACE FINISH, AND THE SEALING SURFACE AREA ON THE FLANGE. THIS ENSURES THAT THE SEAL MATING AREA IS CLOSELY INSPECTED TO VERIFY IT IS FREE OF DEFECTS WHICH WOULD CAUSE LEAKAGE. TYPICALLY, ONE FLANGE HAS A SEAL GROOVE FOR POSITIONING THE SEAL WHILE THE OTHER FLANGE IS FLAT. BOLT HOLE CLEARANCES ARE CONTROLLED BY THE FLANGE DESIGN TO PREVENT EXCESSIVE LATERAL MOTION WITHIN THE JOINT. THE FLANGE DESIGN ALSO CONTROLS THE DEFLECTION IN BOTH THE RADIAL AND CIRCUMFERENTIAL DIRECTIONS. RADIAL DEFLECTIONS ARE LARGELY CONTROLLED BY THE THICKNESS OF THE FLANGE WHILE CIRCUMFERENTIAL DEFLECTIONS ARE CONTROLLED BY FLANGE THICKNESS AND BOLTING REQUIREMENTS. THE JOINT DESIGNS HAVE CLOSE BOLT SPACING TO PREVENT UNACCEPTABLE FLANGE BOWING (DEFLECTION) BETWEEN BOLTS. TYPICAL FLANGES WERE USED DURING DVS STATIC SEAL TESTING WHICH CONFIRMED DESIGN REQUIREMENTS ON THE ENGINE FLANGES (4) (5) (13). LEAK CHECKS DURING ENGINE BUILD AND AT INTERVALS DURING ENGINE SERVICE HAVE SHOWN THAT THE FLANGES PERFORM SATISFACTORILY AND MAINTAIN JOINT INTEGRITY. THIS HAS BEEN FURTHER DEMONSTRATED BY THE FLANGES ON TWO HIGH TIME ENGINES: ENGINE 2010 WITH 65 STARTS AND 19,903 SECONDS OF HOT FIRE TIME (6), AND ENGINE 2014 WITH 70 STARTS AND 19,102 SECONDS OF HOT FIRE TIME (7).

(1) RD261-3014, RD261-3016, RD261-3017, RD261-3019; (2) RSS-8582; (3) SEE TABLE 603A-CIL; (4) RSS-514-12; (5) RSS-514-6; (6) 529-143-IL-85-0126; (7) SSME-86-00096; (8) RL00532, CP320R0003B; (9) RSS-8546; (10) NASA TASK 117; (11) RSS-8756; (12) RA0116-082; (13) RSS-514-16

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FAILURE CAUSE: B: Loss of bolt preload.

JOINT BOLTING IS AN INTEGRAL PART OF STATIC SEAL JOINTS. THE BOLTING IS DESIGNED TO TAKE INTO CONSIDERATION BOTH THE PRESSURE SEPARATING LOAD AND ALL EXTERNAL LOADS THAT ACT ON THE JOINT. BOLTS ARE SPACED CLOSE TOGETHER TO MINIMIZE FLANGE DEFLECTION. HIGH STRENGTH BOLTS ARE USED TO PROVIDE THE NECESSARY CLAMPING LOAD WHILE KEEPING THE TOTAL JOINT WEIGHT TO A MINIMUM. THE BOLT BASE MATERIALS ARE A-286 AND INCONEL 718, WHICH ARE USED FOR THEIR STRENGTH, ELASTIC MODULUS, AND COMPATIBILITY WITH ENGINE ENVIRONMENT (1) TEMPERATURES. THE BOLTS OR NUTS ARE NORMALLY COATED WITH DRY-FILM LUBRICANTS OR PLATED TO REDUCE THE TORQUE REQUIRED FOR TIGHTENING AND TO REDUCE THE LOAD RANGE VARIATIONS DUE TO FRICTION. THE FASTENERS (BOLTS AND STUDS) MAY BE INSTALLED INTO THREADED HOLES OR IN NUTS. THE BOLTS ARE LOCKWIRED TO PREVENT BOLT BACKOFF ON THREADED HOLE INSTALLATIONS AND THE NUTS HAVE SELF-LOCKING, DEFORMED THREADS OR PRELOAD LOCKING THREAD FORMS, TO PREVENT NUT BACKOFF ON BOLT-NUT INSTALLATIONS. FASTENER INSTALLATION IS CONTROLLED AT ENGINE ASSEMBLY TO ENSURE THAT THE INSTALLATION HAS THE PROPER BOLT LOADING AND NO DAMAGE OCCURS TO EITHER THE FASTENERS OR FLANGES. ON TORQUED INSTALLATIONS THE TORQUE IS APPLIED IN THREE EQUAL STEPS WITH TORQUE AT EACH STEP APPLIED IN A CROSS TORQUEING PROCEDURE (2). ON HIGH PRESSURE JOINT INSTALLATIONS, THE FASTENERS (BOLTS AND STUDS) ARE STRETCHED TO A DRAWING SPECIFIED ELONGATION. THIS OPERATION IS CONTROLLED BY A SPECIFICATION (3) WHICH REQUIRES AN INITIAL TORQUE TO BE APPLIED IN A CROSS TORQUEING PROCEDURE. THE FASTENERS ARE THEN STRETCHED TO A FINAL ELONGATION USING A SPECIAL MACHINE (EXTENSOMETER) AND USING A CROSS TORQUEING PROCEDURE. THE STRETCHING PROCEDURES ARE PERFORMED BY TRAINED AND CERTIFIED PERSONNEL AND WITNESSED BY A CERTIFIED INSPECTOR. BOLTS ARE REQUIRED TO BE LOCKWIRED AFTER INSTALLATION (2)(3). REUSE OF A FASTENER REQUIRES RELUBRICATION AND INSPECTION FOR GALLING, THREAD DAMAGE, OR WRENCHING ELEMENT DISTORTION. ALL SELF-LOCKING NUTS REQUIRE VERIFICATION OF THE LOCKING FEATURE DURING NUT INSTALLATION (2)(3). THE MATERIALS USED FOR THE WASHERS IN THE JOINT BOLTING ARE SELECTED FOR THEIR COMPRESSIVE YIELD STRENGTH TO PREVENT YIELDING UNDER JOINT OPERATING PRESSURES (1). THE STRETCH FASTENERS WERE USED THROUGHOUT THE STATIC SEAL DVS TESTING ON SIMULATED JOINTS WHICH DEMONSTRATED THE BOLTING DESIGN APPROACH AND THE ABILITY OF THE JOINTS TO MEET THE LEAKAGE REQUIREMENTS (4). LEAK CHECKS DURING ENGINE BUILD AND AT INTERVALS DURING ENGINE SERVICE HAVE SHOWN THAT JOINT INTEGRITY IS SATISFACTORILY MAINTAINED BY THE BOLTING DESIGNS.

(1) RSS-8582; (2) RA0101-002; (3) RL00114; (4) RSS-514-16, RSS-514-12, RSS-514-6

**SSME FIN/CIL
INSPECTION AND TEST**

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Failure Causes	Significant Characteristics	Inspection(s) / Test(s)	Document Reference
A	SEAL-P/A		RD261-3014
	SEAL-P/A		RD261-3016
	SEAL-P/A		RD261-3017
	SEAL-P/A		RD261-3019
	MATERIAL INTEGRITY	MATERIAL INTEGRITY IS VERIFIED PER DRAWING REQUIREMENTS.	RD261-3014 RD261-3016 RD261-3017 RD261-3019
		TUBING WELDS ON MATERIALS USED TO FABRICATE SEALS ARE INSPECTED PER SPECIFICATION REQUIREMENTS INCLUDING X-RAY AND PENETRANT INSPECTIONS.	RF0004-301 RL10011
		HEAT TREAT OF SEALS IS VERIFIED PER DRAWING REQUIREMENTS.	RD261-3014 RD261-3016 RD261-3017 RD261-3019
		SEALS ARE PENETRANT INSPECTED PER DRAWING REQUIREMENTS.	RD261-3014 RD261-3016 RD261-3017 RD261-3019
	PLATING INTEGRITY	SEAL PLATING IS VERIFIED PER DRAWING AND SPECIFICATION REQUIREMENTS.	RD261-3014 RD261-3016 RD261-3017 RD261-3019 RA1609-006 RA1609-001
	SURFACE FINISH	SEAL SURFACE FINISHES ARE VERIFIED PER DRAWING REQUIREMENTS.	RD261-3014 RD261-3016 RD261-3017 RD261-3019
CLEANLINESS	SEALS ARE VERIFIED TO BE CLEAN TO PROPELLANT SERVICE LEVEL PER DRAWING REQUIREMENTS.	RD261-3017 RD261-3019	
FLANGE SEALING SURFACE INTEGRITY	ALL FLANGE SEALING SURFACES ARE INSPECTED FOR SURFACE FINISH, WIDTH, AND LOCATION PER DRAWING REQUIREMENTS.	SEE TABLE L603A-CIL.	
	SEAL GROOVE DIMENSIONS ARE VERIFIED ON APPLICABLE JOINT FLANGES PER DRAWING REQUIREMENTS.	SEE TABLE L603A-CIL.	

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B	BOLT BOLT BOLT BOLT NUT NUT NUT STUD BOLT PRELOAD	BOLT AND NUT FINAL TORQUES ARE VERIFIED PER DRAWING REQUIREMENTS. STRETCH BOLT AND STUD LENGTHS ARE INSPECTED PRIOR TO INSTALLATION PER DRAWING REQUIREMENTS. FINAL STRETCH BOLT AND STUD LENGTHS ARE VERIFIED PER DRAWING REQUIREMENTS. PROPER LOCK WIRING OF BOLTS IS VERIFIED. NEW SELF-LOCKING NUTS ARE LOT SAMPLE ACCEPTANCE TESTED TO ASSURE BREAK AWAY TORQUES AND LOCKING FEATURES ARE MAINTAINED AFTER MULTIPLE INSTALLATION AND REMOVAL CYCLES.	MS21280 RD111-4101 RD111-4102 RD111-4105 RD114-8010 RD114-8011 RD114-1019 RE113-3003 SEE TABLE L603A-CIL. SEE TABLE L603A-CIL. SEE TABLE L603A-CIL. SEE TABLE L603A-CIL. RB0170-156 RD114-8010
	BOLT LUBRICATION	BOLT DRY-FILM LUBRICATION IS VERIFIED PER DRAWING REQUIREMENTS.	RD111-4101 RD111-4102 RD111-4105 RE113-3003
	NUT LUBRICATION	NUT DRY-FILM LUBRICATION IS VERIFIED PER DRAWING REQUIREMENTS. SILVER PLATING ON NOTED NUT IS INSPECTED.	RD114-8010 RD114-8011 RD114-1019
ALL CAUSES	LEAK TESTS	THE ENGINE ASSEMBLY ABOVE THE HEAT SHIELD IS BAGGED AND HELIUM LEAK TESTED, WHICH VERIFIES ADEQUATE JOINT SEALING. ALL JOINTS ARE LEAK TESTED PRIOR TO HOT FIRE. ALL INTERCONNECT JOINTS ARE LEAK TESTED AFTER HOT FIRE. JOINTS ARE LEAK TESTED WHENEVER DISTURBED. THE NOTED HOT GAS JOINTS WITHIN THE AFT COMPARTMENT (EXCEPT INSTRUMENTATION JOINTS) ARE SIGNATURE LEAK TESTED PRIOR TO EACH FLIGHT. CONTINGENCY REQUIREMENTS FOR VIOLATED PROPELLANT JOINTS, AFTER SIGNATURE LEAK TEST, WITH 4 FASTENERS OR LESS ARE BUBBLE SOAP AND MASS SPECTROMETER LEAK TESTED PRIOR TO EACH FLIGHT. (LAST TEST)	RL00712 RL00050-04 RL00056-06 RL00056-07 OMRSD V41GEN.565 OMRSD S00000.950 OMRSD V41GEN.565 MF0001-003

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.

SSMF FMEA/CIL
WELL JOINTS

Component Group: Block 1 Joints
 CIL Item: L603A
 Part Number: See Table L603A
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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	
SEAL	RD261-3014	1	GTAW	I				
SEAL	RD261-3016	1	GTAW	I				

**SSME FMEA/CIL
CIL SYSTEM JOINTS**

Component Group: Block 1 Joints
Item Name: Hot Gas System Joints (Phase II+ & ATD Configuration)
Item Number: L603A

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Joint	Location	Seal Part Number	Seal Part Number Description	Torque or Stretch	Locking Feature	Assembly Drawing
D1	HPOTP 4750000 TO HPOTP TURBINE PRIMARY SEAL DRAIN MANIFOLD (RS007118)	RD261-3014	PRESSURE ACTUATED - SILVER PLATE OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007006
D25	HPOTP TURBINE PRIMARY SEAL DRAIN MANIFOLD (RS001778) TO OVERBOARD LINE	RD261-3014	PRESSURE ACTUATED - SILVER PLATE OVER GOLD OVER INCO 718	TORQUE	LOCKNUT	RS007006
G1	OXIDIZER PREBURNER R0018067 TO BOSS RS009557 PLUG	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007002
G1.1	OXIDIZER PREBURNER R0018067 TO BOSS RS009557 PLUG	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007002
G1.3	OXIDIZER PREBURNER R0018067 TO BOSS RS009528 PLUG	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007002
G3.1	POWERHEAD R0018001 TO HPOTP TURBINE DISCHARGE TEMPERATURE TRANSDUCER RES7004	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007007
G3.2	POWERHEAD R0018001 TO HPOTP TURBINE DISCHARGE TEMPERATURE TRANSDUCER RES7004	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007007
G4	FUEL PREBURNER R0017426 TO R0017433 CAP	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007002
G4.1	FUEL PREBURNER R0017426 TO FPB CHAMBER PRESSURE TRANSDUCER MOUNT R0018031	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007007
G4.1.1	FUEL PREBURNER CHAMBER PRESSURE TRANSDUCER RES7001 TO MOUNT R0018031	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007007
G4.2	FUEL PREBURNER R0017426 TO BOSS R0017434 PLUG	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007002
G5.1	POWERHEAD R0018001 TO HPFTP TURBINE DISCHARGE TEMPERATURE TRANSDUCER RES7004	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007007

* Unnumbered Component Joint

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Joint	Location	Seal Part Number	Seal Part Number Description	Torque or Stretch	Locking Feature	Assembly Drawing
G5.2	POWERHEAD R0018001 TO HPFTP TURBINE DISCHARGE TEMPERATURE TRANSDUCER RES7004	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007007
G5.11	POWERHEAD R0018001 TO BOSS RS007167 PLATE	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007002
G5.12	POWERHEAD R0018001 TO BOSS RS007167 PLATE	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007002
G6	POWERHEAD R0018001 TO HPFTP RS007501	RD261-3016	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718.	STRETCH	LOCK NUT	RS007002
G7	POWERHEAD R0018001 TO BOSS RS007167 PLATE	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007002
G7.2	POWERHEAD R0018001 TO MCC FUEL INJECTOR PRESSURE TRANSDUCER MOUNT RS007371	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007007
G7.2.1	MCC FUEL INJECTOR PRESSURE TRANSDUCER RES7001/RE2233 TO MOUNT RS007371	RD261-3019	PRESSURE ACTUATED - RHODIUM PLATE OVER SILVER OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007007
G8.7	REMOTE MOUNT MCC Pc TRANSDUCER LINE RS007371 TO LTMCC R046300 (BLOCK IIA ONLY)	RD261-3017	PRESSURE ACTUATED - SILVER PLATE OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007007
G8.8	OFFSET MOUNT MCC Pc TRANSDUCER LINE RS010760 TO LTMCC R046300 (BLOCK IIA ONLY)	RD261-3017	PRESSURE ACTUATED - SILVER PLATE OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007007
N14	PLATE R0019584 TO HPOTP TURBINE SHAFT COOLANT PASSAGE PURGE PORT 4750000	RD261-3017	PRESSURE ACTUATED - SILVER PLATE OVER GOLD OVER INCO 718	TORQUE	LOCKWIRE	RS007005

* Unnumbered Component Joint