



LEAR ROMEC Division of
Hydro-Aire Aerospace Corp.

TECHNICAL PUBLICATIONS INDEX

SORTED BY PART NUMBER

UPDATED APRIL 1, 2025

CONTACT INFORMATION

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ABBREVIATIONS USED IN THIS INDEX:

ACMM = ABBREVIATED COMPONENT MAINTENANCE MANUAL
ATLAS = ABBREVIATED TEST LANGUAGE FOR ALL SYSTEMS
CMM = COMPONENT MAINTENANCE MANUAL
GSE = GROUND SUPPORT EQUIPMENT MANUAL
N/A = NOT APPLICABLE
OHM = OVERHAUL MANUAL
QRG = QUICK REFERENCE GUIDE
SB = SERVICE BULLETIN
SL = SERVICE INFORMATION LETTER
TR = TEMPORARY REVISION
TS = TEST SPECIFICATION
TSDP = TECHNICAL SUPPORT AND DATA PACKAGE
TSG = TROUBLESHOOTING GUIDE

NOTE:

AIRCRAFT MODELS LISTED IN THIS INDEX ARE FOR REFERENCE ONLY. REQUIREMENTS FOR TECHNICAL DOCUMENTATION SHOULD BE DETERMINED FROM AIRCRAFT OPERATOR RECORDS, NOT FROM THIS INDEX.



PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
LR37940D, DA, DB, DC, DD, F, FA, FB, FD, FE, FF, FG, J, K, L, N, P	LUBE & SCAVENGE PUMP	CMM	79-22-11	6	4/16/2015	LR37940
		<i>Distributed by Rolls-Royce</i>				
		SB	LR37940-79-001	-	9/19/1995	LR37940-79-001
		<i>(Description not available)</i>				
		<i>Distributed by Rolls-Royce</i>				
		SB	LR37940-79-002	-	3/29/1996	LR37940-79-002
		<i>(Description not available)</i>				
		<i>Distributed by Rolls-Royce</i>				
		SB	LR37940-79-003	-	9/13/1996	LR37940-79-003
		<i>Describes the installation of an inlet screen in the 1GB scavenge element chip detector inlet port. Changes LR3794FC to LR37940FD.</i>				
		<i>Distributed by Rolls-Royce</i>				
		SB	LR37940-79-004	1	12/20/1996	LR37940-79-004
		<i>Describes the installation of an inlet screen in the appropriate scavenge element chip detector inlet ports. Changes LR37940FB to LR37940FE; LR37940DB to LR37940DC; LR37940FD to LR37940FE.</i>				
		<i>Distributed by Rolls-Royce</i>				
		SB	LR37940-79-005	-	4/6/1998	LR37940-79-005
		<i>Describes the removal of the inlet screen in the HP/IP element chip detector inlet port. Changes LR37940FE to LR37940FF; LR37940DC to LR37940DD; LR37940FE to LR37940FF.</i>				
		<i>Distributed by Rolls-Royce</i>				
		SB	LR37940-79-006	-	5/1/2000	LR37940-79-006
		<i>Describes the removal of the inlet screen in the IGB scavenge element inlet port. Changes model number from LR37940FF to LR37940FG.</i>				
		<i>Distributed by Rolls-Royce</i>				
		SB	LR37940-79-007	1	8/16/2000	LR37940-79-007
		<i>Describes the replacement of the Orifice and the Pressure Relief Valve. Changes part number from LR37940FG to LR37940J.</i>				
		<i>Distributed by Rolls-Royce</i>				
		SB	LR37940-79-008	-	1/17/2003	LR37940-79-008
		<i>Describes the installation of coarse inlet screens into the IGB, HP/IP and TBH Magnetic Chip detector (MCD) ports. Changes LR37940J to LR37940K.</i>				
		<i>Distributed by Rolls-Royce</i>				

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LR37940D, DA, DB, DC, DD, F, FA, FB, FD, FE, FF, FG, J, K, L, N, P	LUBE & SCAVENGE PUMP	SB	LR37940-79-009	-	4/29/2003	LR37940-79-009
		Introduces revised coarse inlet screens into the IGB, HP/IP and TBH MagneticChip Detector (MCD) ports. Changes LR37940J to LR37940L.				
		Distributed by Rolls-Royce				
		SB	LR37940-79-010	-	8/9/2007	LR37940-79-010
		Replacement of Bearings, Packings, Pressure Relief Valve, Rotors and Seal. Changes LR37940L to LR37940N.				
		Distributed by Rolls-Royce				
		SB	LR37940-79-011	-	10/6/2011	LR37940-79-011
		Describes the installation of new inlet screens and preformed packings. The combination of preformed packings in the new screens will prevent rotation and subsequent component wear and failure. Changes LR37940N to LR37940P.				
		Distributed by Rolls-Royce				
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.				
		TR	LR37940_TR-8	0	5/20/2015	LR37940_TR-8
		Update check pages.				
		Distributed by Rolls Royce				
		TR	LR37940_TR-9	0	2/28/2017	LR37940_TR-9
		Updates Table 802 in the Fits and Clearances section.				
		Distributed by Rolls Royce				

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
LR47000A, B, C, D, E	LUBE & SCAVENGE PUMP ASSEMBLY	CMM	79-21-01	6	5/29/2020	LR47000
		Distributed by Rolls-Royce				
		SB	LR47000-79-001	-	11/7/2003	LR47000-79-001
		Provides modification instructions to replace the static anti-leak valve seat and orifice. Modifies LR47000A to LR47000C.				
		Distributed by Rolls-Royce				
		SB	LR47000-79-002	-	11/7/2003	LR47000-79-002
		Provides modification instructions to the replace static anti-leak valve seat. Modifies LR47000B to LR47000C.				
		Distributed by Rolls-Royce				
		SB	LR47000-79-003	-	6/18/2012	LR47000-79-003
		Gives instructions to replace the drive and driven gears. Modifies LR47000C to LR47000D.				
Distributed by Rolls-Royce						
SB	LR47000-79-004	0	9/16/2015	LR47000-79-004		
Replacement of two machine keys with one machine key. Modifies LR47000D to LR47000E.						
Distributed by Rolls Royce						
SL	LR37940-79-01	0	11/14/2022	LR37940-79-01		
Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.						
TR	LR47000_TR79-03	0	9/27/2018	LR47000_TR79-03		
Revise Figure 101 to remove the drive bearing total flow specification.						
Distributed by Rolls Royce						
TR	LR47000_TR79-04	0	10/30/2018	LR47000_TR79-04		
Revise paragraph 5 in Testing and Fault Isolation section, replace Table 401 in Cleaning section and revise paragraphs 5.A and 5B in Check section.						
Distributed by Rolls Royce						

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
LR47050D, G, J	LUBE & SCAVENGE PUMP ASSEMBLY	CMM	79-21-01	3	1/22/2020	LR47050D
		<i>Distributed by GEAE</i>				
		SB	LR47050-79-002	-	1/21/2009	LR47050-79-002
		<i>Provides modification instructions to the replace preformed packings that are internal to the lube and scavenge pump. Modifies LR47050D to LR47050G.</i>				
		<i>Distributed by GEAE</i>				
		SB	LR47050-79-003	0	2/28/2014	LR47050-79-003
		<i>Modify the housing assembly on the lube and scavenge pump. Modifies LR47050F to LR47050H and LR47050G to LR47050J.</i>				
		<i>Distributed by GEAE</i>				
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>				
LR47050E, F, H	LUBE & SCAVENGE PUMP ASSEMBLY	CMM	79-21-02	3	1/29/2016	CMM_LR47050E
		<i>Distributed by GEAE</i>				
		SB	LR47050-79-001	-	8/15/2007	LR47050-79-001
		<i>Provides instructions to replace the preformed packings that are internal to the lube and scavenge pump. Modifies LR47050E to LR47050F.</i>				
		<i>Distributed by GEAE</i>				
		SB	LR47050-79-003	0	2/28/2014	LR47050-79-003
		<i>Modify the housing assembly on the lube and scavenge pump. Modifies LR47050F to LR47050H and LR47050G to LR47050J.</i>				
		<i>Distributed by GEAE</i>				
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>				

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
LR47170, LR47170A, LR47730	FILTER MODULE ASSEMBLY	CMM	79-21-03	3	6/12/2017	LR47170
						<i>Distributed by GEAE</i>
		SB	LR47170-79-001	-	1/21/2009	LR47170-79-001
		<i>Provides instructions for valve seal and preformed packings replacement. Modifies LR47170 to LR47170A.</i>				
						<i>Distributed by GEAE</i>
LR47390B, LR47390D	LUBE & SCAVENGE PUMP ASSEMBLY	CMM	79-22-12	5	4/16/2015	LR47390
		SB	LR47390-79-001	-	8/9/2007	LR47390-79-001
		<i>Replacement of Bearings, Packings, Pressure Relief Valve, Rotors and Seal. Modifies LR47390B to LR47390D.</i>				
						<i>Distributed by Rolls-Royce</i>
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>				
		TR	LR47390_TR-2	0	5/20/2015	LR47390_TR-2
		<i>Add Union Shipment Torque Value.</i>				
						<i>Distributed by Rolls Royce</i>
		tr	LR47390_TR-3	0	2/28/2017	LR47390_TR-3
		<i>Updates Figure 801 in the Fits and Clearances section.</i>				
						<i>Distributed by Rolls Royce</i>

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LR47530E, F, G	LUBE & SCAVENGE PUMP ASSEMBLY	CMM	79-22-11	4	3/15/2017	CMM_LR47530
		<i>Distributed by Rolls-Royce</i>				
		SB	LR47530-79-001	-	3/6/2007	LR47530-79-001
		<i>Introduces revised sleeve bearings for all elements, revised liners for the BSE and IGBF elements, and a revised filter shut-off valve.</i>				
LR47690	LUBE & SCAGENG PUMP	<i>Distributed by Rolls-Royce</i>				
		SB	LR47530-79-002	0	2/6/2017	LR47530-79-002
		<i>This Service Bulletin gives the procedure to modify the Lube and Scavenge Pump LR47530F to LR47530G.</i>				
LR47740C, LR47740D	LUBE & SCAVENGE PUMP	SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>				
LR47760B1	LUBE & SCAVENGE PUMP ASSEMBLY	CMM	79-21-04	-	7/1/2011	LR47690
		<i>Distributed by GEAE</i>				
LR47760B1	LUBE & SCAVENGE PUMP ASSEMBLY	SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>				
LR47760B1	LUBE & SCAVENGE PUMP ASSEMBLY	CMM	79-21-20	4	3/11/2015	LR47740
		<i>Distributed by Hamilton Sundstrand</i>				
LR47760B1	LUBE & SCAVENGE PUMP ASSEMBLY	SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>				
LR47760B1	LUBE & SCAVENGE PUMP ASSEMBLY	CMM	79-21-10	-	3/12/2007	CMM_LR47760B1
		<i>Distributed by GEAE</i>				
LR47760B1	LUBE & SCAVENGE PUMP ASSEMBLY	SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>				

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LR47760D1, LR47760E1	LUBE & SCAVENGE PUMP	CMM	79-21-10	6	3/25/2022	CMM_LR47760D1_E1	
						Distributed by GEAE	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>					
LR47920A, LR47920B	LUBE AND SCAVENGE PUMP	CMM	79-21-29	1	6/1/2020	LR47920	
		SB	LR47920-79-001	-	9/4/2008	LR47920-79-001	
		<i>Gives instructions for the removal and storage of the pump check valve. See Sikorsky Aircraft Co. service ASB 92-63-013, for instructions on installing hardware into the open port.</i>					
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>					
LR47980A, LR47980B	LUBE AND SCAVENGE PUMP	CMM	79-21-02	1	6/12/2015	LR47980A	
						Distributed by Rolls Royce	
		SB	LR47980-79-001	-	5/12/2015	LR47980-79-001	
		<i>Modify LR47980A to LR47980B</i>					
						Distributed by Rolls Royce	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>					
		TR	LR47980_TR79-03	0	11/2/2018	LR47980_TR79-03	
		<i>Revises paragraph 5 and related data in Testing and Fault Isolation section. Revise paragraphs 5.A and 5B in Check section</i>					
						Distributed by Rolls Royce	
LR48000A (GE/Honda 27100-Q0A-A000)	LUBE AND SCAVENGE PUMP	CMM	79-21-28	1	6/24/2024	LR48000A	R
						Distributed by GE	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>					

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LR48230E, F	LUBE AND SCAVENGE PUMP ASSEMBLY	CMP	79-20-11	009	6/20/2024	LR48230E	R
		SB	LR48230-79-001	0	2/6/2017	LR48230-79-001	
		This Service Bulletin gives the procedure to modify the Lube and Scavenge Pump LR48230E to LR48230F					
		SB	LR48230-79-002	1	4/11/2022	LR48230-79-002	
		Retest the Lube and Scavenge Pumps					
		SB	LR48230-79-003	0	6/20/2024	SB_LR48230-79-003	R
		(Description not available)					
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.					
LR48430A	LUBE AND SCAVENGE PUMP ASSEMBLY	CMM	79-21-06	003	12/14/2022	LR48430A	
	PUMP, LUBE AND SCAVENGE ENVELOPE						
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.					

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
LR48530	LUBE & SCAVENGE PUMP	CMM	79-21-17	1	10/12/2020	LR48530
		<i>Distributed by Rolls Royce</i>				
		SB	LR48530-79-01	0	6/18/2020	LR48530-79-01
		<i>REPLACEMENT OF THE ORIFICE (MODIFY LR48530 TO LR48530A)</i>				
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>				
LR48570D	LUBE & SCAVENAGE PUMP ASSEMBLY	CMP	79-21-30	001	7/23/2020	LR48570D-CMP
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>				
LR54170E	FUEL TRANSFER PUMP	CMM	28-22-14	1	12/22/2021	CMM_LR54170E
		TR	LR54170E_TR28-1	0	3/3/2016	LR54170E_TR28-1
		<i>Update Check page.</i>				
LR54800	CENTRIFUGAL FUEL BOOST PUMP	CMM	28-20-17	0	2/4/2021	LR54800
LR55540, LR55540A, LR55540B	FUEL BOOST PUMP	CMM	(No ATA Number)	1	4/23/2014	LR55540
		TR	LR55540_TR-1	0	2/25/2016	LR55540_TR-1
		<i>Revise the steps in paragraph 3 to add Crane Aerospace NADCAP statements.</i>				
LR55860A	CENTRIFUGAL POTABLE WATER PUMP	CMM	75-21-03	1	3/19/2024	LR55860A
LR55860B	CENTER POTABLE WATER PUMP ASSEMBLY	CMM	75-21-01	1	3/19/2024	LR55860B
RD-7420, RD-7420B	AIRCRAFT ENGINE FUEL PUMP	CMM	(No ATA Number)	-	3/15/1952	RD7420

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RD-7430, -2, -3, -4, -5, -5A	AIRCRAFT ENGINE FUEL PUMP	CMM	(No ATA Number)	-	2/15/1956	RD7430
		SB	RD7430_SB3	-	10/30/1956	RD7430_SB3
		<i>To improve performance of pump through incorporation of Field Service Kit No. RD-7454.</i>				
RD7420A2	ENGINE DRIVEN FUEL PUMP	OHM	101-002	-	3/1/1969	RD7420A2
RD7750-1, -2, A-1, A-2, B-1; RD7790, -2, A, A-2	ENGINE DRIVEN FUEL PUMP	HDBK	(No ATA Number)	-	7/30/1960	CMM_RD7790
		SB	RD7790_SB102A	-	4/11/1949	RD7790_SB102A
		<i>LEAKAGE OF GASOLINE AT PUMP --STOPPING OF, AND IMPROVING DRAIN-AGE (Models RD-7750, RD-7750-1 & RD-7790)</i>				
		SB	RD7790_SB2	-	2/1/1952	RD7790_SB2
		<i>RECOMMENDED PUMPS FOR AIRCRAFT ENGINES IN RYAN NAVION AND BEECH BONANZA AIRPLANES</i>				
		SB	RD7790_SB4	1	11/5/1962	RD7790_SB4
		<i>Conversion of models RD7790D3/ RG7790 E and RG7790 G to the RG7790 G2 configuration by replacing shaft seal and attaching parts with superseding parts supplied in modification kit/ Part No. RA17630.</i>				
		SB	RD7790_SB5	-	8/5/1963	RD7790_SB5
		<i>Conversion of pump, Model RG7790G2 to Model RG7790G3 configuration.</i>				
RG-15670	LUBE & SCAVENGE PUMP	HDBK	CMM_RG15670	-	2/29/1956	CMM_RG15670
RG-8825-A	FULLY SUBMERGED WATER INJECTION PUMP	OHM	(No ATA Number)	1	8/30/1951	RG8825
		SB	104B	-	8/31/1960	RG8825_104B
		<i>Gives instructions for applying corrosion-electrical insulating compound to certain parts of Water Injection Pump RG8825J.</i>				

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RG11250, A, N, N1	FUEL BOOSTER PUMPS	HDBK	(No ATA Number)	1	3/10/1961	CMM_RG11250
		SB	RG11250_SB1	-	1/21/1958	RG11250_SB1
		<i>Modification of fuel booster pump bodies to provide bearing pressure relief passage.</i>				
		SB	RG11250_SB1A	-	10/28/1958	RG11250_SB1A
		<i>Prescribe the procedure for identification of pumps that have been reworked (or were originally manufactured) to include a bearing pressure relief passage according to the instructions contained in Service Bulletin No.1.</i>				
		SB	RG11250_SB2	-	11/19/1963	RG11250_SB2
		<i>To correct erroneous values given in the Navy and Air Force publications, and present resistance values for the DC2-2 motor (applicable to RG11250N and NJ).</i>				
RG12200B	CENTRIFUGAL FUEL BOOST PUMP	CMM	28-20-37	1	2/12/2021	CMM_RG12200B
		SB	RG12200_SB2	-	1/6/1967	RG12200_SB2
		<i>Describes the method of modifying the motor to prevent the possible damage described in preceding paragraph.</i>				
		SB	RG12200_SB3	-	12/5/1967	RG12200_SB3
		<i>Gives instructions for modification of existing units to incorporate carbon sleeve bearings.</i>				
RG12240-1; RG12240D	CENTRIFUGAL FUEL BOOST PUMP	CMM	103-004	2	2/15/2022	RG12240-1
		SB	RG12240-SB1	-	11/1/1961	RG12240-SB1
		<i>Replacement of RA11234 shaft seal spring with RA11234-1 shaft seal spring.</i>				
		SB	RG12240-SB2	-	2/1/1962	RG12240-SB2
		<i>Replacement of impeller Part No. RB12254 and rotating seal Part No. RB12253 with new impeller Part No. RB12272.</i>				
		SB	RG12240-SB4	-	1/16/1964	RG12240-SB4
		<i>Describes manufacturing differences between motors and action to be taken at time of overhaul and for remanufacture.</i>				
		SB	RG12240-SB5	-	1/10/1964	RG12240-SB5
		<i>Conversion of Lamb motor part number IS15092-1 to the IS15092-2 (Lsi spec cont dwg RDI2245) configuration.</i>				

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RG12240F, F1, F2	CENTRIFUGAL FUEL BOOSTER PUMP	CMM	(No ATA Number)	2	2/17/2022	CMM_RG12240F
RG12470	CENTRIFUGAL FUEL BOOST PUMP	CMM	(No ATA Number)	-	3/15/1997	RG12470
		TR <i>Update Check page.</i>	RG12470_TR-1	0	3/3/2016	RG12470_TR-1
RG12650, D	CENTRIFUGAL FUEL BOOST PUMP	CMM	(No ATA Number)	4	3/17/2022	RG12650
RG12670D, B, E	CENTRIFUGAL FUEL BOOST PUMP	CMM	(No ATA Number)	3	7/9/2018	CMM_RG12670
RG15150G3	POWER DRIVEN ROTARY PUMP	CMM	28-20-38	1	6/25/2021	CMM_RG15150G3
		SB	101SB013	-	1/24/1985	101SB013
		<i>Gives a warning that must be observed when repairing or overhauling the rotary fuel pumps.</i>				
		SB	101SB018	-	7/16/1987	101SB018
		<i>Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by 101SB020 for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB022 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.</i>				
		SB	SB3402	2	7/30/1993	SB3402
		<i>Describes action to be taken to replace failed diaphragm assemblies.</i>				

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RG15150L, F, P, U, V, H, W2, W3	POWER DRIVEN ROTARY FUEL TRANSFER PUMP	SB	101SB003	-	6/10/1969	101SB003
		<i>Describes replacement of existing relief valve and its associated parts with 'one incorporating improved reliability features. Modifies RG15150L to RG15150L3; RG15150L1 to RG15150L2; RG15150V to RG15150V1.</i>				
		SB	101SB007	-	10/19/1972	101SB007
		<i>Describes action required to replace original relief valve spring should operators experience deem it desirable. Applies to Model RG15150V1, that are serial numbered prior to B-5043.</i>				
		SB	101SB008	1	6/11/1991	101SB008
		<i>Relief Valve Modification. Modifies RG15150V1 to RG15150V2.</i>				
		SB	101SB013	-	1/24/1985	101SB013
		<i>Gives a warning that must be observed when repairing or overhauling the rotary fuel pumps.</i>				
		SB	101SB018	-	7/16/1987	101SB018
		<i>Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by 101SB020 for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB022 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.</i>				
		SB	SB3402	2	7/30/1993	SB3402
		<i>Describes action to be taken to replace failed diaphragm assemblies.</i>				

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RG15980, A, B, B1, C, D, E, G, L, L1, L1/M, L2, N, N1, P, P1, R, R1, S, S1	POWER DRIVEN ROTARY FUEL PUMP	CMM	(No ATA Number)	8	4/8/2022	RG15980
		SB	101SB004	-	4/19/1971	101SB004
		<i>Describes the incorporation of a new relief valve spring. The new relief valve spring has a smaller out-side diameter. This bulletin applies to all RG15980L1 pumps serial numbered prior to D1459.</i>				
		SB	101SB013	-	1/24/1985	101SB013
		<i>Gives a warning that must be observed when repairing or overhauling the rotary fuel pumps.</i>				
		SB	101SB018	-	7/16/1987	101SB018
		<i>Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by 101SB020 for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB022 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.</i>				
		SB	101SB025	1	5/13/2003	101SB025
		<i>Describes actions to be taken to ensure that valve cover screws are tightened to the correcttorque value. This service bulletin applies rotary fuel pump model RG15980L1.</i>				
		SB	RG15980-73-003	2	6/25/2002	RG15980-73-003
		<i>Provides modification instructions to incorporate new valve housings and associated parts to provide enhanced resistance to fuel leakage. This service bulletin applies to Lear Romec rotary fuel pump model: RG15980L1.</i>				
		SB	RG15980-SB1	1	8/30/1967	RG15980-SB1
		<i>New procedure for installing and securing pins in RA7754 Bearing.</i>				
		SB	RG15980-SB2	-	3/26/1965	RG15980-SB2
		<i>Describes the incorporation of improved relief valve spring. This bulletin applies to all Model RG15980L Power Driven Rotary Pumps.</i>				
		SB	RG15980-SB3	-	4/21/1965	RG15980-SB3
		<i>Describes the field replacement of the drive shaft seal. This bulletin applies to all Model RG15980E and RG15980H Power Driven Rotary Pumps.</i>				
		SB	SB3402	2	7/30/1993	SB3402
		<i>Describes action to be taken to replace failed diaphragm assemblies.</i>				

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RG17230-9	PUMP, ROTARY, POWER DRIVEN	OHM	(No ATA Number)	1	6/30/1972	RG17230-9
		SB	101SB003	1	6/30/1969	RG17230-9_101SB003 <i>Incorporation of an improved electrical contact brush.</i>
		SB	101SB018	-	7/16/1987	101SB018 <i>Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by 101SB020 for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB022 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.</i>
		SB	SB1	-	10/2/1961	RG17230-SB1 <i>Replacement of motor brushes.</i>
RG17350D	POWER DRIVEN ROTARY (OIL) PUMP	CMM	79-20-10	2	4/29/2022	CMM_RG17350
		SB	104SB008	1	1/10/1986	104SB008 <i>Modification of Lube and Scavenge Pump Shaft Seal. Modifies RG17350 to RG17350D.</i>
		SB	SB1	-	3/18/1964	RG17350-SB1 <i>Replacement of liner keys and bearing lock screws.</i>
		SB	SB2	-	11/11/1963	RG17350-SB2 <i>Inspection and replacement of liner locking keys.</i>
		TR	RG17350_TR79-2	0	5/2/2016	RG17350_TR79-2 <i>Update Check pages.</i>
		TR	TR_RG17350-79-1	-	10/23/1998	TR_RG17350-79-1 <i>(Description not available)</i>
RG17670A, RG17670B	ROTARY POWER DRIVEN, BOOST AND SCAVENGE PUMP	CMM	79-22-16	0	8/2/2019	RG17670A

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RG17980, A, B, C1, D, E, F, G, J, J1, K, M, N, P, R, S, U, A/M, D/M, E/M, J/M, K/M, P/M, U/M	POWER DRIVEN ROTARY FUEL PUMP	CMM	(No ATA Number)	6	6/5/2015	RG17980
				SB	101SB013	101SB013
				<i>Gives a warning that must be observed when repairing or overhauling the rotary fuel pumps.</i>		
				SB	101SB018	101SB018
				<i>Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by 101SB020 for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB022 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.</i>		
				SB	101SB020	101SB020
RG24080A	POWER DRIVER ROTARY LUBE PUMP	CMM	79-22-17	3	3/15/2002	101SB020
				<i>Describes actions to be taken to ensure that valve cover screws are tightened to the correct torque value.</i>		
				SB	RG17980-73-001	RG17980-73-001
RG24320C	GEAR TYPE POWER DRIVEN ROTARY PUMP	CMM	30-40-01	-	11/29/1999	RG17980-73-001
				<i>Provides modification instructions to incorporate new valve housings and associated parts to provide enhanced resistance to fuel leakage. Modifies part number to RG17980A/M, RG17980D/M, RG17980E/M, RG17980J/M, RG17980K/M, RG17980P/M, RG17980U/M.</i>		
RG24320C	GEAR TYPE POWER DRIVEN ROTARY PUMP	CMM	30-40-01	2	7/30/1993	SB3402
				<i>Describes action to be taken to replace failed diaphragm assemblies.</i>		
RG24080A	POWER DRIVER ROTARY LUBE PUMP	CMM	79-22-17	0	9/13/2022	RG24080A
RG24320C	GEAR TYPE POWER DRIVEN ROTARY PUMP	CMM	30-40-01	4	7/13/2022	CMM_RG24320

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RG34720A, RG34720D, RG34720D/M, RG34720G, RG34720G/M, RG34720H/M	POWER DRIVEN ROTARY PUMP	CMM	RG34720A_D	5	9/8/2017	RG34720A_D
		SB	101SB014	0	5/24/1985	101SB014
		<i>Replaces the drive coupling with a coupling that conforms to design standards. This SB applies to RG34720C (Beech p/n 91-38003) and RG37060 (Beech p/n 114-389042-1).</i>				
		SB	101SB018	-	7/16/1987	101SB018
		<i>Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by 101SB020 for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB022 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.</i>				
		SB	101SB019	1	9/2/1991	101SB019
		<i>Contains no modification information that revises the approved configuration and therefore does not require governmental or other regulatory agency approval.</i>				
		SB	101SB021	-	6/14/2001	101SB021
		<i>Describes actions to be taken to ensure that valve cover screws are tightened to the correcttorque value. This service bulletin applies to RG34720G.</i>				
		SB	101SB027	-	7/27/2001	101SB027
		<i>Describes actions to be taken to ensure that valve cover screws are tightened to the correct torque value. This service bulletin applies to RG34720D. Pumps with the "/M" suffix are not subject to this service bulletin.</i>				
		SB	RG34720-73-001	-	9/18/2001	RG34720-73-001
		<i>Provides modification instructions to incorporate new valve housings and associated parts to provide enhanced resistance to fuel leakage. Re-identifies RG34720D to RG34720D/M.</i>				
		SB	RG34720-73-002	-	7/13/2001	RG34720-73-002
		<i>Provides instruction to incorporate a new relief valve housing and associated parts to provide enhanced resistance to fuel leakage.</i>				
		SB	RG34720-73-004	1	7/20/2001	RG34720-73-004
		<i>Replacement of valve housing and related seals.</i>				

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RG34720C; RG34720F; RG34720F/M	ENGINE DRIVEN FUEL PUMP	CMM	RG34720C_F	2	1/17/2014	RG34720C_F
		SB	101SB014	0	5/24/1985	101SB014
		<i>Replaces the drive coupling with a coupling that conforms to design standards. This SB applies to RG34720C (Beech p/n 91-38003) and RG37060 (Beech p/n 114-389042-1).</i>				
		SB	101SB018	-	7/16/1987	101SB018
		<i>Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by 101SB020 for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB022 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.</i>				
		SB	101SB019	1	9/2/1991	101SB019
		<i>Contains no modification information that revises the approved configuration and therefore does not require governmental or other regulatory agency approval.</i>				
		SB	101SB024	-	7/30/2001	101SB024
		<i>Describes actions to be taken to ensure that valve cover screws are tightened to the correct torque value.</i>				
		SB	RG34720-73-003	1	5/28/2019	RG34720-73-003
		<i>Provides modification instructions to incorporate a new valve housing and associated parts to provide enhanced resistance to fuel leakage. Re-identifies RG34720F to RG34720F/M.</i>				



PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RG37060, A, A/M, D/M, E/M	MAIN ENGINE FUEL PUMP	CMM	RG37060	9	8/28/2020	RG37060
		SB	101SB014	0	5/24/1985	101SB014
		Replaces the drive coupling with a coupling that conforms to design standards. This SB applies to RG34720C (Beech p/n 91-38003) and RG37060 (Beech p/n 114-389042-1).				
		SB	101SB016	1	12/22/1995	101SB016
		Describes the replacement of the drive coupling and establishes its maximum replacement interval. This SB applies to RG37060 (Beech 114-389042-1) and RG37060A (Beech 114-389042-5).				
		SB	101SB018	-	7/16/1987	101SB018
		Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by 101SB020 for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB022 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.				
		SB	101SB019	1	9/2/1991	101SB019
		Contains no modification information that revises the approved configuration and therefore does not require governmental or other regulatory agency approval.				
		SB	RG37060-73-002	-	6/1/2010	RG37060-73-002
Replacement of diaphragm assembly and spring. Changes suffix: A/M to suffix: E/M.						
SB	RG37060-73-003	-	12/10/2010	RG37060-73-003		
Replacement of relief valve housing and related valve components. Changes the suffix: "A" to suffix: "E/M".						
SB	RG37060A-73-001	2	6/13/2013	RG37060A-73-001		
Provides modification instructions to incorporate a new valve housing and associated parts to provide enhanced resistance to fuel leakage. Modifies RG37060A to RG37060A/M.						
SL	RG37060-01-00	-	2/26/2010	RG37060-01-00		
Upgrade of Pressure Relief Valve Components						
RG37060F/M	MAIN ENGINE FUEL PUMP	CMM	(No ATA Number)	1	11/15/2018	RG37060F_M
		TR	TR28-01	0	5/8/2017	RG37060F_M_TR28-01
		Revise IPL pages.				

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RG38020A	LUBE & SCAVENGE PUMP	CMM	79-22-00	4	6/16/2022	CMM_RG38020
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>				
		TR	TR79-22-1	0	3/11/2016	TR79-22-1
		<i>Update Check page</i>				
RG42040	QUICK DISCONNECT COUPLING	CMM	20-72-01	-	10/1/1969	CMM_RG42040
RG52400B, D	CENTRIFUGAL FUEL BOOST PUMP	CMM	(No ATA Number)	6	11/2/2020	RG52400B_D

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RG9080-2, F1, F2, F2/M, G1, G2, H1, H2, J1, J2, J3, J4, J4A, J4A/M, J5, J6A, J6A/M, J7A, J7A/M J8A, J8A/M, J9A/M	POWER DRIVEN ROTARY PUMPS	CMM	(No ATA Number)	6	11/25/2020	RG9080
		SB	101SB018	-	7/16/1987	101SB018
		Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by 101SB020 for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB022 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.				
		SB	101SB019	1	9/2/1991	101SB019
		Contains no modification information that revises the approved configuration and therefore does not require governmental or other regulatory agency approval.				
		SB	101SB020	3	3/15/2002	101SB020
		Describes actions to be taken to ensure that valve cover screws are tightened to the correct torque value.				
		SB	RG9080_RG9570_SB2	-	1/15/1961	RG9080_RG9570_SB2
		Improvement of pump shaft assembly reliability.				
SB	RG9080_SB1	-	9/12/1955	RG9080_SB1		
Description and removal of blemishes in die cast fuel pump body.						
SB	RG9080_SB3	-	11/6/1961	RG9080_SB3		
Modification of Models RG9 080 CI and RG9080 G1 to incorporate new relief valve spring, Part No. RA8448, creating Models RG9080 E and RG9080J1.						
SB	RG9080-73-001	3	7/28/2003	RG9080-73-001		
Provides modification instructions to incorporate new valve housings and associated parts to provide enhanced resistance to fuel leakage.						



PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RG9570J, J1, K1, K1/M, K2, K3, K4, P, P1, P1/M	POWER DRIVEN ROTARY FUEL PUMP	CMM	(No ATA Number)	3	2/16/2018	RG9570J_K_P
		SB	101SB018	-	7/16/1987	101SB018
		Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by 101SB020 for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB022 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.				
		SB	101SB019	1	9/2/1991	101SB019
		Contains no modification information that revises the approved configuration and therefore does not require governmental or other regulatory agency approval.				
		SB	101SB020	3	3/15/2002	101SB020
		Describes actions to be taken to ensure that valve cover screws are tightened to the correct torque value.				
RG9570M, M1, M1/M; RG9570R, R1, R1/M	POWER DRIVEN ROTARY PUMP	SB	RG9570-73-001	-	11/29/1999	RG9570-73-001
		Provides modification instructions to incorporate new valve housings and associated parts to provide enhanced resistance to fuel leakage.				
		SB	SB3403	-	4/29/1991	SB3403
		Describes the replacement of the existing diaphragm with an improved part.				
		CMM	(No ATA Number)	8	8/28/2020	RG9570M1_R1
		SB	101SB018	-	7/16/1987	101SB018
		Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by 101SB020 for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB022 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.				
RG9570M, M1, M1/M; RG9570R, R1, R1/M	POWER DRIVEN ROTARY PUMP	SB	101SB022	2	12/21/2001	101SB022
		Describes actions to be taken to ensure that valve cover screws are tightened to the correct torque value.				
		SB	RG9570-73-002	2	8/12/2009	RG9570-73-002
		Provides modification instructions to incorporate new valve housings and associated parts to provide enhanced resistance to fuel leakage.				
		SB	RG9570-73-006	2	8/12/2009	RG9570-73-006
		Provides modification instructions to incorporate new valve housings and associated parts to provide enhanced resistance to fuel leakage. Modified pumps are marked with suffice: 1/M.				
		SB	SB3403	-	4/29/1991	SB3403
Describes the replacement of the existing diaphragm with an improved part.						



PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RG9790-3, RG9790-3A, RG9790-3B, RG9790-3C	ELECTRIC MOTOR DRIVEN	HDBK	RG9790	1	10/1/1968	RG9790
		SB	101SB018	-	7/16/1987	101SB018
		Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by 101SB020 for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB022 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.				
RR11460	CENTRIFUGAL FUEL BOOST PUMP	CMM	28-20-1	-	6/20/1961	RR11460
RR12500E	CENTRIFUGAL FUEL BOOST PUMP	CMM	(No ATA Number)	3	7/27/2022	RR12500E
		SB	103SB011	-	9/18/1975	103SB011
		Implementation of this bulletin will reduce input current to motor which will result in lower operating temperatures.				
		TR	RR12500E_TR-1	0	3/11/2016	RR12500E_TR-1
Update Inspection Paragraph						



PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR12550A; RR12551A; RR12552A; RR12559A	ENGINE START PUMP	CMM	28-20-03	7	3/29/2010	RR12550
		SB	103SB007	-	3/14/1975	103SB007
		Discusses the following topics: Approved method of dielectric strength testing; Increase of brush spring load.				
		SB	RR12550_SB3	-	1/3/1967	RR12550_SB3
		Provides instructions for removing the shaft from Removal Tool, Part No. 63-0486, installing a longer shaft, and changing the part number of the Removal Tool.				
		SB	SB1	-	1/3/1967	RR12550_SB1
		Advises personnel servicing Model RR12550 pumps that plates attached to the end of volute housings should not be re-moved during overhaul. These plates were installed in a modification pro-gram intended to bring earlier units up to the latest configuration.				
SB	SB2	-	12/16/1968	RR12550_SB2		
Provides a quick, simple method of identifying those pump that require modification, and instructions for modification of latest production configuration.						
SL	SLRR12550A-01	0	6/2/2016	SLRR12550A-01		
Remove unapproved TR28-3 from CMM 28-20-03.						
TR	RR12550_TR28-3	0	3/11/2016	RR12550_TR28-3		
Update Check Page.						
RR12670F, RR12670R	FUEL BOOST PUMP	CMM	28-16-05	4	11/18/2022	RR12670F_R
		SB	5201	-	9/7/1992	5201
Applies to Model RR12670R boost pumps bearing suffix "A" following the serial number. This service bulletin provides the procedure for shimming affected units.						
RR12670K, RR12670M	CENTRIFUGAL FUEL BOOST PUMP	CMM	(No ATA Number)	-	12/13/1985	RR12670K_M
		TR	RR12670K/M_TR1	0	8/4/1993	RR12670K_M-TR1
		Change paragraph 5.D to relax minimum commutator for longer service life.				
		TR	RR12670K/M_TR2	-	1/5/1996	RR12670K_M-TR2
Change Table 701 to reidentify solder.						
TR	RR12670K/M-TR3	-	2/23/2000	RR12670K_M-TR3		
Update Table 701 Rexite SC Activator and Rexite P-2 Resin source. Update/Correct IPL Item 5, 5A and 100.						



PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.		
RR12830A	CENTRIFUGAL FUEL BOOST PUMP	CMM	(No ATA Number)	3	10/9/2020	RR12830A		
		SB	103SB001	-	1/22/1969	103SB001		
		Describes replacement of existing motor and its associated parts with one with proven reliability and serviceability features.						
		SB	103SB003	-	7/17/1970	103SB003		
		Gives a procedure to ensure proper installation of impeller.						
		SB	103SB004	-	9/30/1970	103SB004		
		Describes how to identify and rework obsolete impellers for use in field modification of RR12830 pumps to the RR12830A configuration.						
		RR12860A	CENTRIFUGAL FUEL BOOST PUMP	CMM	(No ATA Number)	4	12/22/2022	RR12860A
				SB	103SB012	1	7/10/1991	103SB012
				Describes replacement of existing bypass valve preformed packing with one made of firmer material.				
SB	103SB018			2	10/25/2007	103SB018		
Incorporates the following product improvements: Introduction of new electrical brushes; replacement of existing brush holders; replacement of ball bearings; replacement of the motor endbell and end cap; introduction of an insulating shield at the motor drive-end.								
		SB	103SB024	-	5/19/1988	103SB024		
		Describes the replacement of existing bearings with new bearings which incorporate a grease that is more resistant to the effects of fuel vapor and fumes.						
RR12870	CENTRIFUGAL FUEL BOOST PUMP	CMM	101-001	-	5/15/1973	CMM_RR12870		
RR16300A	MAIN LUBE PUMP	CMM	79-76-1	-	11/15/1959	CMM_RR16300		
		Distributed by GEAE						
		SB	RR16300A-SB1	-	2/8/1962	RR16300A-SB1		
Inspection of plugged rotors for Integrity of rotor plug.								
Distributed by GEAE								
RR16500A3/A18	POWER DRIVEN ROTARY PUMP	CMM	79-20-2	-	4/1/1976	CMM_RR16500		

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR16780B	THRUST REVERSER HYDRAULIC PUMP	CMM	CMM_RR16780	-	5/1/1960	CMM_RR16780 <i>Distributed by GEAE</i>
RR17780G	POWER DRIVEN ROTARY PUMP	CMM	79-20-3	-	4/1/1971	CMM_RR17780 <i>Distributed by GEAE</i>
		SB	RR17780-SB1	-	6/22/1964	RR17780-SB1 <i>Conversion of pump, Model RR17780 to the RR17780A configuration by incorporation of an improved shaft seal.</i> <i>Distributed by GEAE</i>
		SB	RR17780-SB4	-	6/26/1968	RR17780-SB4 <i>Describes the modification of the pump hous-ing, part number RBI6505-2, to provide an oil bleed hole from the lube discharge passage downstream of the filter.</i> <i>Distributed by GEAE</i>
RR24050C (BELL 206-076-022-005)	HYDRAULIC PUMP & RESERVOIR ASSEMBLY	CMM	(No ATA Number)	6	6/26/2023	RR24050C
		SB	109SB001	-	12/15/1969	109SB001 <i>Describes the incorporation of a redesigned housing cover and a new, larger preformed packing.</i>
RR24350C	APU FUEL BOOST PUMP	CMM	28-20-02	6	12/8/2010	CMM_RR24350
		SB	101SB011	-	12/11/1981	101SB011 <i>Describes the materials and tasks required to replace the original wire-wound motor field with a permanent magnet-type.</i>
		SB	RR24640B-28-002	-	3/6/1998	RR24640B-28-002 <i>Provides instructions for inspection and if necessary, the replacement of unapproved connectors with connectors that contain fuel resistant fluorosilicone inserts.</i>
		SL	SLRR24350C-01	0	6/2/2016	SLRR24350C-01 <i>Remove unapproved TR28-3 from CMM 28-20-02.</i>

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR24360, RR24360A, RR24680, RR24680A, RG24660	FUEL SCAVENGE PUMP	CMM	28-20-01	9	12/15/2010	CMM_RR24360
		SB	RR24680_28-001	1	5/2/1998	RR24680_28-001
		Provides instructions for replacement of the standard MS-type connectors with connectors that contain fuel resistant fluorosilicone inserts.				
		SB	RR24680_28-002	-	5/4/1998	RR24680_28-002
		Provides instructions for the removal of the connector ground jumper lead wire and its attachment screw.				
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.						
RR30140	HIGH PRESSURE LIQUID FUEL PUMP	SL	SLRR24360A-01	0	6/2/2016	SLRR24360A-01
		Remove unapproved TR28-20-1 from CMM 28-20-01.				
		TR	TR28-20-1	0	3/18/2016	TR28-20-1
Update Check page.						
RR34100A, RR34100B	LUBE PUMP, MAIN GEARBOX	CMM	79-22-18	0	8/14/2019	RR34100A
RR34120A, C	HAND-OPERATED, LOW PRESSURE HYDRAULIC PUMP	CMM	29-12-01	5	5/5/1978	RR34120
		TR	RR34120_TR29-1	-	10/23/1998	RR34120_TR29-1
(Description not available)						



PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR34150F/G/H	LUBE & SCAVENGE PUMP	CMM	79-21-01	13	11/24/2017	CMM_RR34150 <i>Distributed by GEAE</i>
		SB	SB_79-0018	2	8/17/1979	SB_79-0018
		<i>(Description not available)</i>				
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>				
		TR	RR34150_TR79-14	-	3/7/2001	RR34150_TR79-14
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150_TR79-15	-	3/7/2001	RR34150_TR79-15
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150_TR79-16	-	6/11/2001	RR34150_TR79-16
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150_TR79-17	-	3/26/2002	RR34150_TR79-17
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150_TR79-18	-	5/9/2002	RR34150_TR79-18
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150_TR79-19	-	3/21/2003	RR34150_TR79-19
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150_TR79-20	-	8/28/2003	RR34150_TR79-20
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150_TR79-21	-	11/10/2003	RR34150_TR79-21
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				

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RR34150F/G/H	LUBE & SCAVENGE PUMP	TR <i>(Description not available)</i>	RR34150_TR79-22	-	11/13/2003	RR34150_TR79-22 <i>Distributed by GEAE</i>
		TR <i>(Description not available)</i>	RR34150_TR79-24	-	8/1/2011	RR34150_TR79-24 <i>Distributed by GEAE</i>
		TR <i>(Description not available)</i>	RR34150_TR79-25	-	8/1/2011	RR34150_TR79-25 <i>Distributed by GEAE</i>

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RR34150K/L	LUBE & SCAVENGE PUMP	CMM	79-21-11	7	2/6/2020	CMM_RR34150K_L
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		<i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>				
		TR	RR34150K_L_TR79-10	-	11/10/2003	RR34150K_L_TR79-10
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150K_L_TR79-11	-	11/13/2003	RR34150K_L_TR79-11
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150K_L_TR79-12	-	9/2/2004	RR34150K_L_TR79-12
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150K_L_TR79-13	-	9/2/2004	RR34150K_L_TR79-13
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150K_L_TR79-14	-	9/2/2004	RR34150K_L_TR79-14
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150K_L_TR79-15	-	8/1/2011	RR34150K_L_TR79-15
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150K_L_TR79-16	-	8/1/2011	RR34150K_L_TR79-16
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150K_L_TR79-17	-	9/20/2013	RR34150K_L_TR79-17
		<i>Revise Assembly Page</i>				
		<i>Distributed by GE</i>				
		TR	RR34150K_L_TR79-3	-	4/4/1997	RR34150K_L_TR79-3
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				

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RR34150K/L	LUBE & SCAVENGE PUMP	TR	RR34150K_L_TR79-4	-	3/12/2001	RR34150K_L_TR79-4
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150K_L_TR79-5	-	3/12/2001	RR34150K_L_TR79-5
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150K_L_TR79-6	-	3/26/2002	RR34150K_L_TR79-6
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150K_L_TR79-7	-	5/9/2002	RR34150K_L_TR79-7
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150K_L_TR79-8	-	3/21/2003	RR34150K_L_TR79-8
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150K_L_TR79-9	-	8/28/2003	RR34150K_L_TR79-9
		<i>(Description not available)</i>				
		<i>Distributed by GEAE</i>				
		TR	RR34150KL_TR79-1	0	10/30/1992	RR34150KL_TR79-1
		<i>Relaxation of filter bypass/seervice shut-off valve spring.</i>				
RR35340B	POWER DRIVEN VANE-TYPE ROTARY OIL PUMP	CMM	79-21-31	0	2/4/2021	CMM_RR35340B
RR36090C	FUEL PUMP	CMM	CMM_RR36090	1	12/18/1986	RR36090C
		SB	101SB009	-	12/10/1981	101SB009
		<i>Replaces existing valve with one having improved reseal design features.</i>				
		SB	101SB015	-	12/17/1986	101SB015
		<i>The pump manufacturer recommends compliance with this bulletin at earliest opportunity.</i>				
		SB	101SB019	1	9/2/1991	101SB019
		<i>Contains no modification information that revises the approved configuration and therefore does not require governmental or other regulatory agency approval.</i>				

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RR36340D/E	MAIN GB LUBE PUMP	CMM	66-11-01	3	3/16/2020	RR36340
		SB	RR36340-66-001	-	10/4/1991	66-001
		Introduces a new anti-rotational key designed to assure full engagement of the liner and drive-end bearing keyways.				
RR36900-1, -3, -4, -6	PUMP, VANE, PAD	CMM	79-22-20	0	2/5/2021	RR36900

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR37100	LUBE & SCAVENGE PUMP	CMM	79-21-12	4	4/15/1993	CMM_RR37100 <i>Distributed by GEAE</i>
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01 <i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>
		TR	RR37100_TR79-1	0	10/22/1993	RR37100_TR79-1 <i>Relaxation of fitter bypass/service shut-off valve spring</i>
		TR	RR37100_TR79-10	0	11/13/2003	RR37100_TR79-10 <i>Revise Table 502 from "RD34034" to "RD34035".</i> <i>Distributed by GEAE</i>
		TR	RR37100_TR79-11	0	9/2/2004	RR37100_TR79-11 <i>Revise the instructions of 12.8. to show revised torque values from "135-140 lb-in. (15-17 N·m)" to "40-65 lb-in. (4,52-7,35 N·m)".</i> <i>Distributed by GEAE</i>
		TR	RR37100_TR79-12	0	9/2/2004	RR37100_TR79-12 <i>Revise table 802.</i> <i>Distributed by GEAE</i>
		TR	RR37100_TR79-13	0	8/1/2011	RR37100_TR79-13 <i>Corrects an error in the metric conversion of a diameter and to advise an inspection method.</i> <i>Distributed by GEAE</i>
		TR	RR37100_TR79-14	0	8/1/2011	RR37100_TR79-14 <i>Introduce an alternate pump housing assembly. Part number RG37105 is no longer available and is replaced by part number LR47415.</i> <i>Distributed by GEAE</i>
		TR	RR37100_TR79-15	-	9/20/2013	RR37100_TR79-15 <i>Corrects an error in Table 702, Protective Closures.</i> <i>Distributed by GEAE</i>
		TR	RR37100_TR79-2	0	3/7/2001	RR37100_TR79-2 <i>Add part number RD15951-243 to ALPHA-NUMERICAL INDEX.</i> <i>Distributed by GEAE</i>

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RR37100	LUBE & SCAVENGE PUMP	TR	RR37100_TR79-3	0	3/13/2001	RR37100_TR79-3
		<i>Change paragraph 6.A.(3) from "600 rpm maximum" to "3000 rpm maximum".</i>				
		Distributed by GEAE				
		TR	RR37100_TR79-4	0	3/7/2001	RR37100_TR79-4
		<i>Change IPL Figure 40 from "RG15951-243" to "RD15951-243".</i>				
		Distributed by GEAE				
		TR	RR37100_TR79-5	0	4/27/2001	RR37100_TR79-5
		<i>Add the word "Maximum" to Inlet Pressure column heading to clarify test requirement.</i>				
		Distributed by GEAE				
		TR	RR37100_TR79-6	0	3/26/2002	RR37100_TR79-6
		<i>Instructions for Inlet/Discharge port repair weld build-up procedure (Page 610) and Figure 60BA added to depict alternate weld build-up instructions (Page 611).</i>				
		Distributed by GEAE				
		TR	RR37100_TR79-7	0	5/9/2002	RR37100_TR79-7
		<i>Change the first sentence under the paragraph title "11. Inlet Screen Installation." to read as follows: Apply dry film lubricant to the threads of inlet screens and their associated plugs according to MIL-L-46010.</i>				
		Distributed by GEAE				
		TR	RR37100_TR79-8	0	3/21/2003	RR37100_TR79-8
		<i>In Note 3 of Figure 501, change 0.625 to 0.0625. In Note 7 of Figure 501, change 6.350 to 0.635. In paragraphs 8. A. (1) and 8. A. (2) change 6.350 to 0.635.</i>				
		Distributed by GEAE				
		TR	RR37100_TR79-9	0	11/10/2003	RR37100_TR79-9
		<i>(Page 709) Revise the instructions of 12.8. to show revised torque Values. (Page 805/806) Revise table 802.</i>				
		Distributed by GEAE				

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR37100A/B	LUBE & SCAVENGE PUMP	CMM	79-21-13	2	1/7/1994	CMM_RR37100A_B <i>Distributed by GEAE</i>
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01 <i>Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.</i>
		TR	RR37100A_B_TR79-10	0	5/9/2002	RR37100A_B_TR79-10 <i>(Description not available)</i> <i>Distributed by GEAE</i>
		TR	RR37100A_B_TR79-11	0	3/21/2003	RR37100A_B_TR79-11 <i>(Description not available)</i> <i>Distributed by GEAE</i>
		TR	RR37100A_B_TR79-12	0	11/10/2003	RR37100A_B_TR79-12 <i>(Description not available)</i> <i>Distributed by GEAE</i>
		TR	RR37100A_B_TR79-13	0	8/2/2011	RR37100A_B_TR79-13 <i>(Description not available)</i> <i>Distributed by GEAE</i>
		TR	RR37100A_B_TR79-14	0	8/1/2011	RR37100A_B_TR79-14 <i>(Description not available)</i> <i>Distributed by GEAE</i>
		TR	RR37100A_B_TR79-15	0	8/1/2011	RR37100A_B_TR79-15 <i>(Description not available)</i> <i>Distributed by GEAE</i>
		TR	RR37100A_B_TR79-16	0	9/20/2013	RR37100A_B_TR79-16 <i>Revise Assembly Page</i> <i>Distributed by GEAE</i>
		TR	RR37100A_B_TR79-17	0	3/2/2022	RR37100A_B_TR79-17 <i>Adds optional parts (RD34052-1, RD34052-2) to the Illustrated Parts List (IPL)</i>
		TR	RR37100A_B_TR79-2	0	8/24/1998	RR37100A_B_TR79-2 <i>(Description not available)</i> <i>Distributed by GEAE</i>



PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR37100A/B	LUBE & SCAVENGE PUMP	TR	RR37100A_B_TR79-3	0	3/7/2001	RR37100A_B_TR79-3
		(Description not available)				
		Distributed by GEAE				
		TR	RR37100A_B_TR79-4	-	3/12/2001	RR37100A_B_TR79-4
		(Description not available)				
		Distributed by GEAE				
		TR	RR37100A_B_TR79-5	0	3/13/2001	RR37100A_B_TR79-5
		(Description not available)				
		Distributed by GEAE				
		TR	RR37100A_B_TR79-6	0	4/27/2001	RR37100A_B_TR79-6
		(Description not available)				
		Distributed by GEAE				
		TR	RR37100A_B_TR79-7	0	8/3/2001	RR37100A_B_TR79-7
		(Description not available)				
		Distributed by GEAE				
		TR	RR37100A_B_TR79-8	0	8/3/2001	RR37100A_B_TR79-8
		(Description not available)				
		Distributed by GEAE				
		TR	RR37100A_B_TR79-9	0	3/26/2002	RR37100A_B_TR79-9
		(Description not available)				
		Distributed by GEAE				
RR37100D	LUBE & SCAVENGER PUMP	CMM	79-21-14	5	2/10/2016	CMM_RR37100D
		Distributed by GEAE				
		TR	RR37100D_TR79-16	0	5/15/2020	RR37100D_TR79-16
		UPDATE TESTING AND FAULT ISOLATION, AND ASSEMBLY PAGES				
		TR	RR37100D_TR79-17	0	11/23/2022	RR37100D_TR79-17
		Add an optional part (RD34052-2) to the IPL.				
RR38730A, RR38730B	ROTARY LUBE PUMP	CMM	79-22-15	1	1/25/2021	RR38730AB
RR38740A	LUBE PUMP	CMM	79-22-14	3	9/14/2020	RR38740A

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RR46010	ROTARY COMPRESSOR	CMM	21-72-03	-	8/15/1970	RR46010
		TR	TR21-72-1	0	3/25/2016	TR21-72-1
		Update Inspection/Check pages.				
RR52000C, D, E	CENTRIFUGAL FUEL BOOST PUMP	CMM	(No ATA Number)	1	12/4/1992	RR52000
		SB	103SB008	-	4/19/1975	103SB008
		Describes a method of checking encased seal spring load, and if necessary, a procedure for shimming the seal to obtain desired loading.				
		SB	103SB015	-	8/26/1981	103SB015
		Contains information necessary for converting model RR52000C to the RR52000E configuration.				
		SB	SB5601	-	3/20/1992	SB5601
		Describes the incorporation of improved brushes and brush holder and base assemblies.				
RR52140E	CENTRIFUGAL FUEL BOOST PUMP	TR	RR52000_TR1	-	4/27/1995	RR52000_TR1
		(Description not available)				
		TR	RR52000_TR2	-	10/14/1998	RR52000_TR2
RR52270, A	CENTRIFUGAL FUEL BOOST PUMP	(Description not available)				
		CMM	28-25-01	-	3/10/1972	CMM_RR52140
		CMM	(No ATA Number)	-	8/1/1975	RR52270
RR52270, A	CENTRIFUGAL FUEL BOOST PUMP	SB	103SB009	-	5/9/1975	103SB009
		Improve unit service life by modifying pump to compensate for adverse operating conditions.				
		TR	(No ATA Number)	-	8/1/1995	RR52270_TR1
		(Description not available)				
		TR	(No ATA Number)	-	10/14/1998	RR52270_TR2
RR52270, A	CENTRIFUGAL FUEL BOOST PUMP	(Description not available)				
		TR	RR52270_TR-1	0	3/25/2016	RR52270_TR-1
		Update inspection paragraph.				

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR53150F	FUEL BOOST PUMP	CMM	73-10-01	6	9/8/2017	CMM_RR53150 <i>Distributed by GE</i>
RR53160, A, C	CENTRIFUGAL FUEL BOOSTER PUMP INSTALLATION	CMM	28-21-00	2	3/15/1986	RR53160
		SB	RR53160-28-1	-	5/30/1986	103SB021 <i>Contains the information required to convert RR53160A pumps to the RR53160C configuration.</i>
		TR	TR28-21-1	0	3/25/2016	TR28-21-1 <i>Update inspection/check page.</i>
RR53710A, B, D, F, H, J, M	CENTRIFUGAL FUEL BOOST PUMP	CMM	(No ATA Number)	4	9/30/2021	RR53710A
		SB	RR53710B-20-001	1	9/4/2003	RR53710B-20-001 <i>Gives instructions for replacement of the electrical connector on pumps with serial numbers prior to B-3925. Gives instructions for installation of a jumper wire on new connectors.</i>
		SB	RR53710B-20-002	1	1/26/2004	RR53710B-20-002 <i>Gives instructions to examine lead wires and install spiral wrap shielding.</i>
		SB	SB5602	1	1/6/1995	SB5602 <i>(Description not available)</i>
RR53710K, L	CENTRIFUGAL FUEL BOOST PUMP	CMM	28-20-15	6	10/18/2021	RR53710K_L
		SB	RR53710K-20-001	-	2/28/2001	RR53710K-20-001 <i>Gives instructions for the inspection of the motor armature end-play.</i>
		SB	RR53710K-20-002	1	1/26/2004	RR53710K-20-002 <i>Gives instructions to examine lead wires and to install spiral wrap shielding.</i>
		SB	RR53710K-20-003	-	8/19/2003	RR53710K-20-003 <i>Gives instructions for the replacement of the motor insulator sheet.</i>

R (RIGHT MARGIN) -- INDICATES A DOCUMENT THAT HAS BEEN UPDATED OR ADDED TO THIS INDEX IN THE PAST 12 MONTHS.



PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR54170C, C1	CENTRIFUGAL FUEL BOOST PUMP	CMM	28-20-16	2	1/17/2020	CMM_RR54170C_C1
		SB	103SB014	-	11/28/1980	103SB014
		Informs RR54170 pump users of early efforts to improve the unit service life.				
		SB	103SB016	-	12/13/1980	103SB016
		Gives information for updating all previously delivered RR54170 fuel transfer pumps to the latest production standards.				
		SB	103SB017	-	3/30/1982	103SB017
		Contains information required to modify the pump housing and shroud so that the pump will meet performance requirements under all rated altitude start and climb conditions.				
		SB	103SB022	2	1/18/1989	103SB022
Describes modifications required to bring all in-service pumps up to the latest production standards.						
RR54390, RR54390A	CENTRIFUGAL FUEL BOOST PUMP	CMM	28-25-02	2	8/29/2014	RR54390
		TR	TR28-25-1	0	4/1/2016	TR28-25-1
Update Check page.						
RR54520, A, E	CENTRIFUGAL FUEL BOOST PUMP	CMM	28-22-02	4	2/20/2015	RR54520_A
		SB	RR54520A-28-001	2	7/19/2005	RR54520A-28-001
		Describes the substitution of the motor armature and the reidentification of the centrifugal fuel boost pump.				
		TR	RR54520_A_TR28-5	0	4/1/2016	RR54520_A_TR28-5
		Update Check page.				
RR54520C	CENTRIFUGAL FUEL BOOST PUMP	CMM	(No ATA Number)	1	5/21/1993	RR54520C
		SB	RR54520C-28-001	1	7/15/2005	RR54520C-28-001
		Describes the substitution of the motor armature and electrical brushes and the reidentification of the centrifugal fuel boost pump.				
		TR	(No ATA Number)	-	4/30/1994	RR54520C_TR1
		(Description not available)				



PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR54520D	CENTRIFUGAL FUEL BOOST PUMP	CMM	(No ATA Number)	2	3/20/2015	RR54520D
		TR	RR54520D_TR-1	0	12/14/2015	RR54520D_TR-1
		Correct typographical error in Figure 502.				
		TR	RR54520D_TR-2	0	4/1/2016	RR54520D_TR-2
		Update check page.				
RR54610B, RR54605, RR54615A	EMERGENCY STANDBY & ENGINE START FUEL PUMP INSTALLATION	CMM	28-23-00	3	3/16/2022	RR54610B
		SB	RR54610-28-001	-	11/4/2004	RR54610-28-001
		Gives instructions for marking the cannister housing when the RG56967-1 EMI filter is in-stalled.				
RR54630B	CENTRIFUGAL FUEL BOOST PUMP	CMM	(No ATA Number)	-	3/15/1985	RR54630B
		SB	103SB025	-	3/13/1989	103SB025
		Describes the replacement of existing armatures with improved armatures and shimming of the impeller for increased running clearance.				
RR54860, A	FUEL BOOST PUMP	CMM	CMM_RR54860	5	12/6/1995	RR54860
		SB	103SB020	-	3/19/1986	103SB020
		Replacement of Bypass/Check Valve.				
		SB	5603	3	12/6/1995	RR54860-5603
		Describes the incorporation of a reconfigured impeller and shroud.				
RR55370; LR55370B, C	FUEL BOOST PUMP	TR	RR54860_TR-1	0	4/6/2016	RR54860_TR-1
		Update Check page.				
		CMM	CMM_RR55370	2	4/18/2014	RR55370
RR55370; LR55370B, C	FUEL BOOST PUMP	SB	LR55385-28-01	-	1/13/2011	LR55385-28-001
		Provides instructions to incorporate a new E.M.I. filter.				
		TR	RR55370_TR28-2	0	2/25/2016	RR55370_TR28-2
		Revise the steps in paragraph 3 of the Check section to add Crane Aerospace NADCAP statements.				