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TECHNICAL PUBLICATIONS INDEX

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UPDATED APRIL 1, 2025

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TECHNICAL PUBLICATIONS INDEX

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.

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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	СММ	79-22-11	6	4/16/2015	LR3794(
					Distr	ibuted by Rolls-Royc
		SB	LR37940-79-001	-	9/19/1995	LR37940-79-00 ⁻
		(Description not av	ailable)			
						ibuted by Rolls-Royo
		SB	LR37940-79-002	-	3/29/1996	LR37940-79-00
		(Description not av	allable)		Distr	ibuted by Rolls-Royc
		SB	LR37940-79-003		9/13/1996	LR37940-79-00
				the 1GR scavence		
		Describes the installation of an inlet screen in the 1GB scavenge element chip det LR3794FC to LR37940FD.			n met port. Onangeo	
					Distr	ibuted by Rolls-Royo
		SB	LR37940-79-004	1	12/20/1996	LR37940-79-00
			allation of an inlet screen ir FB to LR37940FE; LR379			
					Distr	ibuted by Rolls-Royc
		SB	LR37940-79-005	-	4/6/1998	LR37940-79-00
			oval of the inlet screen in t 37940FF; LR37940DC to L			Changes
					Distr	ibuted by Rolls-Royc
		SB	LR37940-79-006	-	5/1/2000	LR37940-79-00
		Describes the remo from LR37940FF to	ovel of the inlet screen in t o LR37940FG.	he IGB scavenge ele	ment inlet port. Chai	nges model number
					Distr	ibuted by Rolls-Royc
		SB	LR37940-79-007	1	8/16/2000	LR37940-79-00
		Describes the repla LR37940FG to LR3	acement of the Orifice and 37940J.	the Pressure Relief	Valve. Changes part	number from
					Distr	ibuted by Rolls-Royc
		SB	LR37940-79-008	-	1/17/2003	LR37940-79-008
			allation of coarse inlet scre ges LR37940J to LR37940		/IP and TBHMagneti	ic Chip detector
			-		Distr	ibuted by Rolls-Royc

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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	SB	LR37940-79-009	-	4/29/2003	LR37940-79-009
,,,,,,		Introduces revised Changes LR37940	coarse inlet screens into t	he IGB, HP/IP and T	BH MagneticChip De	etector (MCD) ports.
		Ghanges ENST940	5 10 EN37 940E.		Distri	ibuted by Rolls-Royce
		SB	LR37940-79-010	-	8/9/2007	LR37940-79-010
		Replacement of Bearings, Packings, Pressure Relief Valve, Rotors and Seal. Changes LR3 LR37940N.				s LR37940L to
		Distributed by				
		SB	LR37940-79-011	-	10/6/2011	LR37940-79-011
			kings. Thecombinatio component wear and			
					Distri	ibuted by Rolls-Royce
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pump:	cleaning procedure for rot s.	ary blades and pump	liners used in Lube	
		TR	LR37940_TR-8	0	5/20/2015	LR37940_TR-8
		Update check page	es.			
					Distr	ibuted by Rolls Royce
		TR	LR37940_TR-9	0	2/28/2017	LR37940_TR-9
		Updates Table 802	in the Fits and Clearance	s section.		
					Distr	ibuted 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	СММ	79-21-01	6	5/29/2020	LR47000	
	ASSEMILT				Dist	ributed by Rolls-Royce	
		SB	LR47000-79-001	-	11/7/2003	LR47000-79-001	
		Provides modificati LR47000C.	ion instructions to replace t	he static anti-leak va			
					Distr	ributed by Rolls-Royce	
		SB	LR47000-79-002	-	11/7/2003	LR47000-79-002	
		Provides modificati LR47000C.	alve seat. Modifies L	.R47000B to			
					Distr	ributed 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	o machine keyes with one	machine key. Modifi	es LR47000D to LR	47000E.	
					Disti	ributed by Rolls Royce	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		Gives an alternate & Scavenge pumps	cleaning procedure for rota s.	ary blades and pump	liners used in Lube		
		TR	LR47000_TR79-03	0	9/27/2018	LR47000_TR79-03	
		Revise Figure 101	to remove the drive bearing	g total flow specifica	tion.		
					Disti	ributed by Rolls Royce	
		TR	LR47000_TR79-04	0	10/30/2018	LR47000_TR79-04	
			5 in Testing and Fault Isola d 5B in Check section.	tion section, replace	Table 401 in Clean		
					Disti	ributed 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	СММ	79-21-01	3	1/22/2020	LR47050D			
	AGGEMBET					Distributed by GEAE			
		SB	LR47050-79-002	-	1/21/2009	LR47050-79-002			
			Provides modification instructions to the replace preformed packings that areinternal to the lube and scavenge pump. Modifies LR47050D to LR47050G.						
						Distributed by GEAE			
		SB	LR47050-79-003	0	2/28/2014	LR47050-79-003			
		Modify the housing LR47050G to LR47	assembly on the lube and 7050J.	d scavenge pump. Mo	odifies LR47050F to	LR47050H and			
						Distributed by GEAE			
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01			
		Gives an alternate & Scavenge pumps	cleaning procedure for rot s.	ary blades and pump	liners used in Lube	2			
LR47050E, F, H	LUBE & SCAVENGE PUMP ASSEMBLY	СММ	79-21-02	3	1/29/2016	CMM_LR47050E			
						Distributed by GEAE			
		SB	LR47050-79-001	-	8/15/2007	LR47050-79-001			
		Provides instruction Modifies LR47050	ns to replace the preforme E to LR47050F.	d packings that are ii	nternal to the lube a	nd scavenge pump.			
						Distributed by GEAE			
		SB	LR47050-79-003	0	2/28/2014	LR47050-79-003			
		Modify the housing assembly on the lube and scavenge pump. Modifies LR47050F to LR47050H and LR47050G to LR47050J.							
						Distributed by GEAE			
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01			
		Gives an alternate & Scavenge pumps	cleaning procedure for rot s.	ary blades and pump	liners used in Lube	2			

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
LR47170, LR47170A, LR47730	FILTER MODULE ASSEMBLY	СММ	79-21-03	3	6/12/2017	LR47170
						Distributed by GEAE
		SB	LR47170-79-001	-	1/21/2009	LR47170-79-001
		Provides instruction	ns for valve seal and prefo	rmed packings replac	cement. Modifies LR	47170 to LR47170A. Distributed by GEAE
LR47390B, LR47390D	LUBE & SCAVENGE PUMP ASSEMBLY	СММ	79-22-12	5	4/16/2015	LR47390
		SB	LR47390-79-001	-	8/9/2007	LR47390-79-001
		Replacement of Be LR47390D.	earings, Packings, Pressur	e Relief Valve, Rotor	s and Seal. Modifies	s LR47390B to
					Distr	ibuted by Rolls-Royce
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pumps	cleaning procedure for rot s.	ary blades and pump	liners used in Lube	
		TR	LR47390_TR-2	0	5/20/2015	LR47390_TR-2
		Add Union Shipme	nt Torque Value.			
					Distr	ibuted by Rolls Royce
		tr	LR47390_TR-3	0	2/28/2017	LR47390_TR-3
		Updates Figure 80	1 in the Fits and Clearance	es section.		
					Distr	ibuted by Rolls Royce

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
LR47530E, F, G	LUBE & SCAVENGE PUMP ASSEMBLY	СММ	79-22-11	4	3/15/2017	CMM_LR47530	
					Dist	ributed by Rolls-Royce	
		SB	LR47530-79-001	-	3/6/2007	LR47530-79-001	
		Introduces revised revised filter shut-c	sleeve bearings for all ele ff valve.	ments, revised liners			
					Distr	ributed by Rolls-Royce	
		SB	LR47530-79-002	0	2/6/2017	LR47530-79-002	
		This Service Bulletin gives the procedure to modify the Lube and Scavenge Pump LR47530F LR47530G.				47530F to	
		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.					
LR47690	LUBE & SCAGENGE PUMP	СММ	79-21-04	-	7/1/2011	LR47690 Distributed by GEAE	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		Gives an alternate & Scavenge pump	cleaning procedure for rot s.	ary blades and pump	liners used in Lube		
LR47740C, LR47740D	LUBE & SCAVENGE PUMP	CMM	79-21-20	4	3/11/2015	LR47740	
						Hamilton Sundstrand	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
			cleaning procedure for rol s.	ary blades and pump	liners used in Lube		
LR47760B1	LUBE & SCAVENGE PUMP ASSEMBLY	СММ	79-21-10	-	3/12/2007	CMM_LR47760B1	
						Distributed by GEAE	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		Gives an alternate & Scavenge pump	cleaning procedure for rot s.	ary blades and pump	liners used in Lube		

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
LR47760D1, LR47760E1	LUBE & SCAVENGE PUMP	СММ	79-21-10	6	3/25/2022	CMM_LR47760D1_E1 Distributed by GEAE	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		Gives an alternate & Scavenge pumps	cleaning procedure for rota s.	ary blades and pump	liners used in Lub	e	
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	
			structions for the removal and storage of the pump check valve. See SikorskyAircraft Co -63-013, for instructions on installing hardware into the open port.				
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		Gives an alternate & Scavenge pumps	n alternate cleaning procedure for rotary blades and pump liners used in Lube nge pumps.				
LR47980A, LR47980B	LUBE AND SCAVENGE PUMP	СММ	79-21-02	1	6/12/2015 Dis	LR47980A tributed by Rolls Royce	
		SB	LR47980-79-001	-	5/12/2015	LR47980-79-001	
		Modify LR47980A	to LR47980B				
					Dis	tributed by Rolls Royce	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		Gives an alternate & Scavenge pumps	cleaning procedure for rota s.	ary blades and pump	liners used in Lub	e	
		TR	LR47980_TR79-03	0	11/2/2018	LR47980_TR79-03	
		Revises paragraph in Check section	1 5 and related data in Testi	ing and Fault Isolatic	n section. Revise	paragraphs 5.A and 5B	
					Dis	tributed by Rolls Royce	
LR48000A (GE/Honda 27100-Q0A-A000)	LUBE AND SCAVENGE PUMP	СММ	79-21-28	1	6/24/2024	LR48000A	
						Distributed by GE	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		Gives an alternate & Scavenge pumps	cleaning procedure for rota s.	ary blades and pump	liners used in Lub	e	

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.		
LR48230E, F	LUBE AND SCAVENGE PUMP ASSEMBLY	СМР	79-20-11	009	6/20/2024	LR48230E		
		SB	LR48230-79-001	0	2/6/2017	LR48230-79-001		
		<i>This Service Bullet</i> <i>LR</i> 48230F	tin gives the procedure to n	modify the Lube and S	Scavenge Pump LF	R48230E to		
		SB	LR48230-79-002	1	4/11/2022	LR48230-79-002		
		Retest the Lube ar	nd Scavenge Pumps					
		SB	LR48230-79-003	0	6/20/2024	SB_LR48230-79-003		
		(Description not av	railable)					
		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.						
R48430A	LUBE AND SCAVENGE PUMP ASSEMBLY	СММ	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 & Scavenge pump	e.					

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
LR48530	LUBE & SCAVENGE PUMP	СММ	79-21-17	1	10/12/2020	LR48530
					Dist	ributed by Rolls Royce
		SB	LR48530-79-01	0	6/18/2020	LR48530-79-01
		REPLACEMENT	F THE ORIFICE (MODIFY	LR48530 TO LR48	530A)	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pumps	cleaning procedure for rota S.	ry blades and pump	liners used in Lube	
LR48570D	LUBE & SCAVENAGE PUMP ASSEMBLY	СМР	79-21-30	001	7/23/2020	LR48570D-CMP
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pumps	cleaning procedure for rota s.	ry blades and pump	liners used in Lube	
LR54170E	FUEL TRANSFER PUMP	CMM	28-22-14	1	12/22/2021	CMM_LR54170E
		TR Update Check page	LR54170E_TR28-1	0	3/3/2016	LR54170E_TR28-1
LR54800	CENTRIFUGAL FUEL BOOST PUMP	СММ	28-20-17	0	2/4/2021	LR54800
LR55540, LR55540A, LR555540B	FUEL BOOST PUMP	СММ	(No ATA Number)	1	4/23/2014	LR55540
		TR	LR55540 TR-1	0	2/25/2016	LR55540_TR-1
		Revise the steps in	paragraph 3 to add Crane	Aerospace NADCA	P statements.	_
LR55860A	CENTRIFUGAL POTABLE WATER PUMP	СММ	75-21-03	1	3/19/2024	LR55860A
LR55860B	CENTER POTABLE WATER PUMP ASSEMBLY	СММ	75-21-01	1	3/19/2024	LR55860B
RD-7420, RD-7420B	AIRCRAFT ENGINE FUEL PUMP	СММ	(No ATA Number)	-	3/15/1952	RD7420

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.		
RD-7430, -2, -3, -4, -5, -5A	AIRCRAFT ENGINE FUEL PUMP	СММ	(No ATA Number)	-	2/15/1956	RD7430		
		SB	RD7430_SB3	-	10/30/1956	RD7430_SB3		
		To improve perform	mance of pump through inco	prporation of Field S	ervice Kit No. RD-74	154.		
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		
			LEAKAGE OF GASOLINE AT PUMPSTOPPING OF, AND IMPROVING DRAIN-AGE (Models RD-7750 RD-7750-1 & RD-7790)					
		SB	RD7790_SB2	-	2/1/1952	RD7790_SB2		
		RECOMMENDED PUMPS FOR AIRCRAFT ENGINES IN RYAN NAVION AND BEECH BONANZ AIRPLANES						
		SB	RD7790_SB4	1	11/5/1962	RD7790_SB4		
			Conversion of models RD7790D3/ RG7790 E and RG7790 G to the RG7790 G2 config shaft seal and attaching parts with superseding parts supplied In modification kit/ Part I					
		SB	RD7790_SB5	-	8/5/1963	RD7790_SB5		
		Conversion of pum	np, Model RG7790G2 to Mo	del RG7790G3 con	figuration.			
RG-15670	LUBE & SCAVENGE PUMP	HDBK	CMM_RG15670	-	2/29/1956	CMM_RG15670		
RG-8825-A	FULLY SUBMERGED WATER	ОНМ	(No ATA Number)	1	8/30/1951	RG8825		
		SB	104B	-	8/31/1960	RG8825_104B		
		Gives instructions Pump RG8825J.	for applying corrosion-elec	trical insulating com	pound to certain par	ts of Water Injection		

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
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
		Modification of fuel	booster pump bodies to pr	rovide bearing press	ure relief passage.	_
		SB	RG11250_SB1A	-	10/28/1958	RG11250_SB1A
			edure for identification of punclude a bearing pressure r 1.1.			
		SB	RG11250_SB2	-	11/19/1963	RG11250_SB2
			us values given in the Navy applicable to RG11250N an		ications, and presen	t resistance values for
RG12200B	CENTRIFUGAL FUEL BOOST PUMP	СММ	28-20-37	1	2/12/2021	CMM_RG12200B
		SB	RG12200_SB2	-	1/6/1967	RG12200_SB2
		Describes the method of modifying the motor to prevent the possible damage described in preceding paragraph.				
		SB	RG12200_SB3	-	12/5/1967	RG12200_SB3
		Gives instructions	for modification of existing	units to incorporate	carbon sleeve bearir	ngs.
RG12240-1; RG12240D	CENTRIFUGAL FUEL BOOST PUMP	СММ	103-004	2	2/15/2022	RG12240-1
		SB	RG12240-SB1	-	11/1/1961	RG12240-SB1
		Replacement of RA	A11234 shaft seal spring wi	ith RA11234-1 shaft	seal spring.	
		SB	RG12240-SB2	-	2/1/1962	RG12240-SB2
		Replacement of im RB12272.	peller Part No. RB12254 ai	nd rotating seal Part	No. RB12253 with r	new impellerr Part No.
		SB	RG12240-SB4	-	1/16/1964	RG12240-SB4
		Describes manufac remanufacture.	cturing differences between	motors and action i	o be taken at time o	f overhaul and for
		SB	RG12240-SB5	-	1/10/1964	RG12240-SB5
		Conversion of Lam configuration.	b motor part number IS150	92-1 to the IS15092	-2 (Lsi spec cont dw	rg RDI2245)

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RG12240F, F1, F2	CENTRIFUGAL FUEL BOOSTER PUMP	СММ	(No ATA Number)	2	2/17/2022	CMM_RG12240F
RG12470	CENTRIFUGAL FUEL BOOST PUMP	СММ	(No ATA Number)	-	3/15/1997	RG12470
		TR Update Check pag	RG12470_TR-1 e.	0	3/3/2016	RG12470_TR-1
RG12650, D	CENTRIFUGAL FUEL BOOST PUMP	СММ	(No ATA Number)	4	3/17/2022	RG12650
RG12670D, B, E	CENTRIFUGAL FUEL BOOST PUMP	СММ	(No ATA Number)	3	7/9/2018	CMM_RG12670
RG15150G3	POWER DRIVEN ROTARY PUMP	СММ	28-20-38	1	6/25/2021	CMM_RG15150G3
		SB	101SB013	-	1/24/1985	101SB013
		Gives a warning th	at must be observed when	repairing or overhau	ling the rotary fuel	pumps.
		SB	101SB018	-	7/16/1987	101SB018
		Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is rep for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is repla for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.				1 5
		SB	SB3402	2	7/30/1993	SB3402
		Describes action to	be taken to replace failed	diaphragm assembl	ies.	

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.		
	POWER DRIVEN ROTARY FUEL TRANSFER PUMP	SB	101SB003	-	6/10/1969	101SB003		
			arts with 'one incorp 1 to RG15150L2; R					
		SB	101SB007	-	10/19/1972	101SB007		
		Describes action re desirable. Applies	uld operators exper prior to B-5043.	ience deem it				
		SB	101SB008	1	6/11/1991	101SB008		
		Relief Valve Modifi	ication. Modifies RG15150)V1 to RG15150V2.				
		SB	101SB013	-	1/24/1985	101SB013		
		Gives a warning th	Gives a warning that must be observed when repairing or overhauling the rotary fuel pumps.					
		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	SB3402	2	7/30/1993	SB3402		
		Describes action to	o be taken to replace faile	d diaphragm assembli	es.			

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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	СММ	(No ATA Number)	8	4/8/2022	RG15980
		SB	101SB004	-	4/19/1971	101SB004
			relief valve spring handling h	as a smaller out-side 59.		
		SB	101SB013	-	1/24/1985	101SB013
		Gives a warning that must be observed when repairing or overhauling				oumps.
		SB	101SB018	-	7/16/1987	101SB018
			replaced by 101SB020 placed by 101SB022			
		SB	101SB025	1	5/13/2003	101SB025
			o be taken to ensure that w n applies rotary fuel pump		are tightened to the c	correcttorque value.
		SB	RG15980-73-003	2	6/25/2002	RG15980-73-003
			on instructions to incorpora ce to fuel leakage. This ser			
		SB	RG15980-SB1	1	8/30/1967	RG15980-SB1
		New procedure for	installing and securing pin	s in RA7754 Bearing	1.	
		SB	RG15980-SB2	-	3/26/1965	RG15980-SB2
		Describes the inco Power Driven Rota	rporation of improved relief ry Pumps.	valve spring. This b	ulletin applies to all	Model RG15980L
		SB	RG15980-SB3	-	4/21/1965	RG15980-SB3
			replacement of the drive so Driven Rotary Pumps.	haft seal. This bullet	in applies to all Mod	el RG15980E and
		SB	SB3402	2	7/30/1993	SB3402
		Describes action to	be taken to replace failed	diaphragm assembl	ies.	

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

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.		
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	СММ	(No ATA Number)	6	6/5/2015	RG17980		
		SB	101SB013	-	1/24/1985	101SB013		
		Gives a warning th	hat must be observed when	repairing or overhau	ling the rotary fuel p	umps.		
		SB	101SB018	-	7/16/1987	101SB018		
		for the following C	Torquing of Relief Valve Cover Screws and installation of new gasketsfor the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series.for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.SB101SB0203					
			to be taken to ensure that v		3/15/2002 re tightened to the c	101SB020 orrect torque value.		
		SB	RG17980-73-001	-	11/29/1999	RG17980-73-001		
		enhanced resister	Provides modification instructions to incorporate new valve housings and associated parts to provide enhanced resistence to fuel leakage. Modifies part number to RG17980A/M, RG17980D/M, RG17980E/M, RG17980J/M, RG17980K/M, RG17980P/M, RG17980U/M.					
		SB	SB3402	2	7/30/1993	SB3402		
		Describes action t	o be taken to replace failed	diaphragm assembli	es.			
RG24080A	POWER DRIVER ROTARY LUBE PUMP	СММ	79-22-17	0	9/13/2022	RG24080A		
RG24320C	GEAR TYPE POWER DRIVEN ROTARY PUMP	СММ	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, RG34720G/M, RG34720H/M	POWER DRIVEN ROTARY PUMP	СММ	RG34720A_D	5	9/8/2017	RG34720A_D	
		SB	101SB014	0	5/24/1985	101SB014	
			coupling with a coupling t p/n 91-38003) and RG37			s. This SB applies to	
		SB	101SB018	-	7/16/1987	101SB018	
				eplaced by 101SB020 placed by 101SB022			
		SB	101SB019	1	9/2/1991	101SB019	
			cation information that rev her regulatory agency app		nfiguration and there	efore does not require	
		SB	101SB021	-	6/14/2001	101SB021	
			to be taken to ensure that n applies to RG34720G.	valve cover screws a	re tightened to the c	correcttorque value.	
		SB	101SB027	-	7/27/2001	101SB027	
			to be taken to ensure that n applies to RG34720D. P				
		SB	RG34720-73-001	-	9/18/2001	RG34720-73-001	
			ion instructions to incorpor ce to fuel leakage. Re-ider			parts to provide	
		SB	RG34720-73-002	-	7/13/2001	RG34720-73-002	
		Provides instruction resistance to fuel le	n to incorporate a new reli eakage.	ef valve housing and	associated parts to	provide enhanced	
		SB	RG34720-73-004	1	7/20/2001	RG34720-73-004	
		Replacement of va	lve housing and related se	eals.			

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.		
RG34720C; RG34720F; RG34720F/M	ENGINE DRIVEN FUEL PUMP	СММ	RG34720C_F	2	1/17/2014	RG34720C_F		
		SB	101SB014	0	5/24/1985	101SB014		
		,	coupling with a coupling t p/n 91-38003) and RG37		*	B applies to		
		SB	101SB018	-	7/16/1987	101SB018		
		for the following Cl	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		
			ication information that rev ther regulatory agency app		nfiguration and there	efore does not require		
		SB	101SB024	-	7/30/2001	101SB024		
		Describes actions	to be taken to ensure that	valve cover screws a	are tightened to the c	orrect torque value.		
		SB	RG34720-73-003	1	5/28/2019	RG34720-73-003		
			ion instructions to incorpor ce to fuel leakage. Re-ider		<u> </u>	parts to provide		

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RG37060, A, A/M, D/M, E/M	MAIN ENGINE FUEL PUMP	СММ	RG37060	9	8/28/2020	RG37060
		SB	101SB014	0	5/24/1985	101SB014
			coupling with a coupling t p/n 91-38003) and RG37			s SB applies to
		SB	101SB016	1	12/22/1995	101SB016
			acement of the drive coupl 0 (Beech 114-389042-1) a			
		SB	101SB018	-	7/16/1987	101SB018
		Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is r for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is rej for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.				
		SB	101SB019	1	9/2/1991	101SB019
			cation information that rev her regulatory agency app		nfiguration and th	nerefore does not require
		SB	RG37060-73-002	-	6/1/2010	RG37060-73-002
		Replacement of dia	phragm assembly and sp	ring. Changes suffix:	A/M to suffix: E/I	И.
		SB	RG37060-73-003	-	12/10/2010	RG37060-73-003
		Replacement of rel	ief valve housing and rela	ted valve component	s. Changes the s	uffix: "A" to suffix: "E/M".
		SB	RG37060A-73-001	2	6/13/2013	RG37060A-73-001
			on instructions to incorpor ce to fuel leakage. Modifie			ed parts to provide
		SL	RG37060-01-00	-	2/26/2010	RG37060-01-00
		Upgrade of Pressu	re Relief Valve Componer	nts		
RG37060F/M	MAIN ENGINE FUEL PUMP	СММ	(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	СММ	79-22-00	4	6/16/2022	CMM_RG38020
		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	TR79-22-1	0	3/11/2016	TR79-22-1
		Update Check pag	ge			
RG42040	QUICK DISCONNECT COUPLING	СММ	20-72-01	-	10/1/1969	CMM_RG42040
RG52400B, D	CENTRIFUGAL FUEL BOOST PUMP	СММ	(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	СММ	(No ATA Number)	6	11/25/2020	RG9080
		SB	101SB018	-	7/16/1987	101SB018
				SB018 is replaced by 101SB020 B018 is replaced by 101SB022		
		SB	101SB019	1	9/2/1991	101SB019
			cation information that revise ther regulatory agency approv	11	nfiguration and th	erefore does not require
		SB	101SB020	3	3/15/2002	101SB020
		Describes actions	to be taken to ensure that val	lve cover screws a	are tightened to the	e correct torque value.
		SB	RG9080_RG9570_SB2	-	1/15/1961	RG9080_RG9570_SB2
		Improvement of pu	mp shaft assembly reliability.			
		SB	RG9080_SB1	-	9/12/1955	RG9080_SB1
		Description and rel	moval of blemishes in die cas	t fuel pump body.		
		SB	RG9080_SB3	-	11/6/1961	RG9080_SB3
			dels RG9 080 Cl and RG9080 Models RG9080 E and RG900	1	e new relief valve	spring, Part No.
		SB	RG9080-73-001	3	7/28/2003	RG9080-73-001
		Provides modificat enhanced resistan	ion instructions to incorporate ce to fuel leakage.	e new valve housir	ngs and associate	d parts to provide

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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	СММ	(No ATA Number)	3	2/16/2018	RG9570J_K_P
		SB	101SB018	-	7/16/1987	101SB018
		for the following Cl	Valve Cover Screws and in MMs: RG9080F/J; RG9570 MM: RG9570M, M1, M1/M,	K/J/P; RG17980 sei		
		SB	101SB019	1	9/2/1991	101SB019
		Contains no modifi governmental or ot	efore does not require			
		SB	101SB020	3	3/15/2002	101SB020
		Describes actions	to be taken to ensure that v	alve cover screws a	are tightened to the c	correct torque value.
		SB	RG9570-73-001	-	11/29/1999	RG9570-73-001
		Provides modficati enhanced resistan	on instructions to incorpora ce to fuel leakage.	te new valve housin	gs and associated p	arts to provide
		SB Describes the repla	SB3403 acement of the existing dia	- phragm with an impr	4/29/1991 oved part.	SB3403
RG9570M, M1, M1/M; RG9570R, R1, R1/M	POWER DRIVEN ROTARY PUMP	СММ	(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 101SB for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB02 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.				
		SB	101SB022	2	12/21/2001	101SB022
		Describes actions torque value.	to be taken to ensure that v	alve cover screws a	are tightened to the c	correct
		SB	RG9570-73-002	2	8/12/2009	RG9570-73-002
		Provides modificat enhanced resistan	ion instructions to incorpora ce to fuel leakage.	ate new valve housir	ngs and associated p	parts to provide
		SB	RG9570-73-006	2	8/12/2009	RG9570-73-006
		Provides modificat enhanced resistan	ion instructions to incorpora ce to fuel leakage. Modified	ate new valve housir I pumps are marked	ngs and associated p with suffice: 1/M.	parts to provide
		SB	SB3403	-	4/29/1991	SB3403
		Describes the repla	acement of the existing dia	phraam with an impr	oved part.	

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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
		for the following (f Valve Cover Screws and in CMMs: RG9080F/J; RG9570 CMM: RG9570M, M1, M1/M,	K/J/P; RG17980 sen		
RR11460	CENTRIFUGAL FUEL BOOST PUMP	СММ	28-20-1	-	6/20/1961	RR11460
RR12500E	CENTRIFUGAL FUEL BOOST PUMP	СММ	(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 Inspectio	n Paragraph			

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR12550A; RR12551A; RR12552A; RR12559A	ENGINE START PUMP	СММ	28-20-03	7	3/29/2010	RR12550
		SB	103SB007	-	3/14/1975	103SB007
		Discusses the follo	wing topics: Approved meth	nod of dielectric stre	ngth testing; Increa	se of brush spring load.
		SB	RR12550_SB3	-	1/3/1967	RR12550_SB3
			ns for removing the shaft fro part number of the Removal		Part No. 63-0486, ins	stalling a longer shaft,
		SB	SB1	-	1/3/1967	RR12550_SB1
		Advises personnel servicing Model RR12550 pumps that plates attache should not be re-moved during overhaul. These plates were installed in 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 ins modification of latest production configuration.				
		SL	SLRR12550A-01	0	6/2/2016	SLRR12550A-01
		Remove unapprove	ed TR28-3 from CMM 28-20)-03.		
		TR	RR12550_TR28-3	0	3/11/2016	RR12550_TR28-3
		Update Check Pag	ie.			
RR12670F, RR12670R	FUEL BOOST PUMP	СММ	28-16-05	4	11/18/2022	RR12670F_R
		SB	5201	-	9/7/1992	5201
			R12670R boost pumps bea he procedure for shimming a		ving the serial numb	er. This service
RR12670K, RR12670M	CENTRIFUGAL FUEL BOOST PUMP	СММ	(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 com	nutator for longer se	ervice 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 Re	xite P-2 Resin sour	ce. Update/Correct	IPL Item 5, 5A and 100.

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.		
RR12830A	CENTRIFUGAL FUEL BOOST PUMP	СММ	(No ATA Number)	3	10/9/2020	RR12830A		
		SB	103SB001	-	1/22/1969	103SB001		
		Describes replacer serviceability featur	nent of existing motor and res.	its associated parts	with one with prove	en reliability and		
		SB	103SB003	-	7/17/1970	103SB003		
		Gives a procedure	to ensure proper installatio	n of impeller.				
		SB	103SB004	-	9/30/1970	103SB004		
		Describes how to it the RR12830A con	dentify and rework obsolete figuration.	e impellers for use in	field modification	of RR12830 pumps to		
RR12860A	CENTRIFUGAL FUEL BOOST PUMP	СММ	(No ATA Number)	4	12/22/2022	RR12860A		
		SB	103SB012	1	7/10/1991	103SB012		
		SB 103SB012 1 7/10/1991 Describes replacement of existing bypass valve preformed packing with one made of firmer made 1 1 1						
		SB	103SB018	2	10/25/2007	103SB018		
		existing brush hold	llowing product improveme lers; replacement of ball be nsulating shield at the moto	arings; replacement				
		SB	103SB024	-	5/19/1988	103SB024		
			acement of existing bearing acts of fuel vapor and fume.		which incorporate	a grease that is more		
RR12870	CENTRIFUGAL FUEL BOOST PUMP	СММ	101-001	-	5/15/1973	CMM_RR12870		
RR16300A	MAIN LUBE PUMP	СММ	79-76-1	-	11/15/1959	CMM_RR16300 Distributed by GEAE		
		SB	RR16300A-SB1	-	2/8/1962	RR16300A-SB1		
		Inspection of plugg	ed rotors for Integrity of rot	or plug.				
						Distributed by GEAE		

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR16780B	THRUST REVERSER HYDRAULIC PUMP	СММ	CMM_RR16780	-	5/1/1960	CMM_RR16780
						Distributed by GEAE
RR17780G	POWER DRIVEN ROTARY PUMP	СММ	79-20-3	-	4/1/1971	CMM_RR17780
						Distributed by GEAE
		SB	RR17780-SB1	-	6/22/1964	RR17780-SB1
		Conversion of pum seal.	p, Model RR17780 to the F	RR17780A configura	tion by incorporation	n of an improved shaft
						Distributed by GEAE
		SB	RR17780-SB4	-	6/26/1968	RR17780-SB4
			lification of the pump hous- passage downstream of th		16505-2, to provide	an oil bleed hole from
_		-				Distributed by GEAE
RR24050C (BELL 206- 076-022-005)	HYDRAULIC PUMP & RESERVOIR ASSEMBLY	СММ	(No ATA Number)	6	6/26/2023	RR24050C
		SB	109SB001	-	12/15/1969	109SB001
		Describes the inco	rporation of a redesigned h	ousing cover and a i	new, larger preforme	ed packing.
RR24350C	APU FUEL BOOST PUMP	СММ	28-20-02	6	12/8/2010	CMM_RR24350
		SB	101SB011	-	12/11/1981	101SB011
		Describes the mate magnet-type.	erials and tasks required to	replace the original	wire-wound motor f	ield with a permanent
		SB	RR24640B-28-002	-	3/6/1998	RR24640B-28-002
			ns for inspection and if nec ntain fuel resistant fluorosil		nent of unapproved	connectors with
		SL	SLRR24350C-01	0	6/2/2016	SLRR24350C-01
			ed TR28-3 from CMM 28-2			

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR24360, RR24360A, RR24680, RR24680A, RG24660	FUEL SCAVENGE PUMP	СММ	28-20-01	9	12/15/2010	CMM_RR24360
		SB	RR24680_28-001	1	5/2/1998	RR24680_28-001
		Provides instruction resistant fluorosilic	ns for replacement of the s one inserts.	tandard MS-type cor	nnectors with conne	ctors that contain fuel
		SB	RR24680_28-002	-	5/4/1998	RR24680_28-002
		Provides instruction	ns for the removal of the co	onnector ground jum	per lead wire and its	attachment screw.
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pump:	cleaning procedure for rota s.	ary blades and pump	liners used in Lube	
		SL	SLRR24360A-01	0	6/2/2016	SLRR24360A-01
		Remove unapprove	ed TR28-20-1 from CMM 2	8-20-01.		
		TR	TR28-20-1	0	3/18/2016	TR28-20-1
		Update Check pag	e.			
RR30140	HIGH PRESSURE LIQUID FUEL PUMP	СММ	28-20-39	1	6/25/2021	RR30140
RR34100A, RR34100B	LUBE PUMP, MAIN GEARBOX	СММ	79-22-18	0	8/14/2019	RR34100A
RR34120A, C	HAND-OPERATED, LOW PRESSURE HYDRAULIC PUMP	СММ	29-12-01	5	5/5/1978	RR34120
		TR	RR34120_TR29-1	-	10/23/1998	RR34120_TR29-1
		(Description not av	ailable)			

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR34150F/G/H	LUBE & SCAVENGE PUMP	СММ	79-21-01	13	11/24/2017	CMM_RR34150 Distributed by GEAE
		SB	SB_79-0018	2	8/17/1979	SB_79-0018
		(Description not av		-	0/11/10/0	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pumps	cleaning procedure for rota s.	ry blades and pump	liners used in Lub	De
		TR	RR34150_TR79-14	-	3/7/2001	RR34150_TR79-14
		(Description not av	ailable)			
						Distributed by GEAE
		TR (Departmention part ou	RR34150_TR79-15	-	3/7/2001	RR34150_TR79-15
		(Description not av	allable)			Distributed by GEAE
		TR	RR34150_TR79-16	-	6/11/2001	RR34150_TR79-16
		(Description not av	ailable)			
						Distributed by GEAE
		TR (Departmention part ou	RR34150_TR79-17	-	3/26/2002	RR34150_TR79-17
		(Description not av	allable)			Distributed by GEAE
		TR	RR34150_TR79-18	-	5/9/2002	RR34150_TR79-18
		(Description not av				
						Distributed by GEAE
		TR	RR34150_TR79-19	-	3/21/2003	RR34150_TR79-19
		(Description not av	ailable)			
						Distributed by GEAE
		TR (Description not av	RR34150_TR79-20	-	8/28/2003	RR34150_TR79-20
		(Description not av	allable)			Distributed by GEAE
		TR	RR34150_TR79-21	-	11/10/2003	RR34150_TR79-21
		(Description not av				······
						Distributed by GEAE

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR34150F/G/H	LUBE & SCAVENGE PUMP	TR	RR34150_TR79-22	-	11/13/2003	RR34150_TR79-22
		(Description not av	ailable)			
						Distributed by GEAE
		TR	RR34150_TR79-24	-	8/1/2011	RR34150_TR79-24
		(Description not av	_			_
		X J	,			Distributed by GEAE
		TR	RR34150 TR79-25	-	8/1/2011	RR34150 TR79-25
		(Description not av	ailable)			_
			,			Distributed by GEAE

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR34150K/L	LUBE & SCAVENGE PUMP	СММ	79-21-11	7	2/6/2020	CMM_RR34150K_L
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pumps	cleaning procedure for rotary s.	blades and pump	liners used in Lu	be
		TR	RR34150K_L_TR79-10	-	11/10/2003	RR34150K_L_TR79-10
		(Description not av	railable)			Distributed by OFAF
		TD			44/42/2002	Distributed by GEAE
		TR (Description not av	RR34150K_L_TR79-11	-	11/13/2003	RR34150K_L_TR79-11
		(Description not av				Distributed by GEAE
		TR	RR34150K_L_TR79-12	-	9/2/2004	RR34150K_L_TR79-12
		(Description not av	ailable)			
						Distributed by GEAE
		TR	RR34150K_L_TR79-13	-	9/2/2004	RR34150K_L_TR79-13
		(Description not av	ailable)			Distributed by GEAE
		TR	RR34150K_L_TR79-14		9/2/2004	RR34150K_L_TR79-14
		(Description not av		-	9/2/2004	KK34150K_L_1K79-14
						Distributed by GEAE
		TR	RR34150K_L_TR79-15	-	8/1/2011	RR34150K_L_TR79-15
		(Description not av	ailable)			
						Distributed by GEAE
		TR	RR34150K_L_TR79-16	-	8/1/2011	RR34150K_L_TR79-16
		(Description not av	ailable)			Distributed by OFAF
		TR			0/00/0040	Distributed by GEAE
		Revise Assembly F	RR34150K_L_TR79-17	-	9/20/2013	RR34150K_L_TR79-17
		Revise Assembly I	490			Distributed by GE
		TR	RR34150K_L_TR79-3	_	4/4/1997	RR34150K_L_TR79-3
		(Description not av				
						Distributed by GEAE

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO
RR34150K/L	LUBE & SCAVENGE PUMP	TR	RR34150K_L_TR79-4	-	3/12/2001	RR34150K_L_TR79-4
		(Description not av	ailable)			
						Distributed by GEAE
		TR	RR34150K_L_TR79-5	-	3/12/2001	RR34150K_L_TR79-5
		(Description not av	allable)			Distributed by GEAE
		TR	RR34150K_L_TR79-6	-	3/26/2002	RR34150K_L_TR79-6
		(Description not av				
						Distributed by GEAE
		TR	RR34150K_L_TR79-7	-	5/9/2002	RR34150K_L_TR79-7
		(Description not av	ailable)			
						Distributed by GEAE
		TR	RR34150K_L_TR79-8	-	3/21/2003	RR34150K_L_TR79-8
		(Description not av	ailable)			
						Distributed by GEAE
		TR (Decorriction act out	RR34150K_L_TR79-9	-	8/28/2003	RR34150K_L_TR79-9
		(Description not av	allable)			Distributed by GEAE
		TR	RR34150KL TR79-1	0	10/30/1992	RR34150KL TR79-1
			bypass/seervice shut-off val		10,00,1002	
RR35340B	POWER DRIVEN VANE-TYPE ROTARY OIL PUMP	СММ	79-21-31	0	2/4/2021	CMM_RR35340B
RR36090C	FUEL PUMP	СММ	CMM_RR36090	1	12/18/1986	RR36090C
		SB	101SB009	-	12/10/1981	101SB009
		Replaces existing v	valve with one having improv	ved reseat design f	eatures.	
		SB	101SB015	-	12/17/1986	101SB015
		The pump manufac	cturer recommends complian	nce with this bulletin	n at earliest oppor	tunity.
		SB	101SB019	1	9/2/1991	101SB019
			cation information that revise her regulatory agency appro		nfiguration and the	erefore does not require

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR36340D/E	MAIN GB LUBE PUMP	СММ	66-11-01	3	3/16/2020	RR36340
		SB	RR36340-66-001	-	10/4/1991	66-001
		keyways.	anti-rotational key designed	i to assure iun engage	ement of the liner al	na anve-ena bearing
RR36900-1, -3, -4, -6	PUMP, VANE, PAD	СММ	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	СММ	79-21-12	4	4/15/1993	CMM_RR37100
						Distributed by GEAE
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pump	cleaning procedure for rota s.	ry blades and pump	liners used in Lub	0e
		TR	RR37100_TR79-1	0	10/22/1993	RR37100_TR79-1
		Relaxation of fitter	bypass/service shut-off val	ve spring		
		TR	RR37100_TR79-10	0	11/13/2003	RR37100_TR79-10
		Revise Table 502	from "RD34034" to "RD340)35".		
						Distributed by GEAE
		TR	RR37100_TR79-11	0	9/2/2004	RR37100_TR79-11
		Revise the instruct "40-65 lb-in. (4,52	ions of 12.8. to show revise -7,35 N·m)".	ed torque values from	n "135-140 lb-in. (15-17 N·m)" to
						Distributed by GEAE
		TR	RR37100_TR79-12	0	9/2/2004	RR37100_TR79-12
		Revise table 802.				
						Distributed by GEAE
		TR	RR37100_TR79-13	0	8/1/2011	RR37100_TR79-13
		Corrects an error in	n the metric conversion of a	diameter and to ad	vise an inspection	
						Distributed by GEAE
		TR	RR37100_TR79-14	0	8/1/2011	RR37100_TR79-14
		Introduce an altern replaced by part nu	ate pump housing assembl umber LR47415.	ly. Part number RG3	7105 is no longer	available and is
						Distributed by GEAE
		TR	RR37100_TR79-15	-	9/20/2013	RR37100_TR79-15
		Corrects an error in	n Table 702, Protective Clo	sures.		
						Distributed by GEAE
		TR	RR37100_TR79-2	0	3/7/2001	RR37100_TR79-2
		Add part number R	2D15951-243 to ALPHA-NU	IMERICAL INDEX.		
						Distributed by GEAE

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR37100	LUBE & SCAVENGE PUMP	TR	RR37100_TR79-3	0	3/13/2001	RR37100_TR79-3
		Change pagagraph	6.A.(3) from "600 rpm max	kimum" to "3000 rpn	n maximum".	
						Distributed by GEAE
		TR	RR37100_TR79-4	0	3/7/2001	RR37100_TR79-4
		Change IPL Figure	40 from "RG15951-243" to	"RD15951-243".		
						Distributed by GEAE
		TR	RR37100_TR79-5	0	4/27/2001	RR37100_TR79-5
		Add the word "Max	imum" to Inlet Pressure co	lumn heading to clai	rify test requirement	t.
						Distributed by GEAE
		TR	RR37100_TR79-6	0	3/26/2002	RR37100_TR79-6
			t/Discharge port repair wel Id build-up instructions (Pa		e (Page 610) and Fi	igure 60BA added to
						Distributed by GEAE
		TR	RR37100_TR79-7	0	5/9/2002	RR37100_TR79-7
			ntence under the paragrap cant to the threads of inlet s			
						Distributed by GEAE
		TR	RR37100_TR79-8	0	3/21/2003	RR37100_TR79-8
		0	501, change 0.625 to 0.06 501, change 6.350 to 0.63		A. (1) and 8. A. (2)	
						Distributed by GEAE
		TR	RR37100_TR79-9	0	11/10/2003	RR37100_TR79-9
		(Page 709) Revise	the instructions of 12.8. to	show revised torque	e Values. (Page 808	5/806) Revise table 802. Distributed by GEAE

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR37100A/B	LUBE & SCAVENGE PUMP	СММ	79-21-13	2	1/7/1994	CMM_RR37100A_B Distributed by GEAE
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pumps	cleaning procedure for rotary s.	blades and pump	liners used in Lu	be
		TR	RR37100A_B_TR79-10	0	5/9/2002	RR37100A_B_TR79-10
		(Description not av	ailable)			
						Distributed by GEAE
		TR	RR37100A_B_TR79-11	0	3/21/2003	RR37100A_B_TR79-11
		(Description not av	ailable)			
						Distributed by GEAE
		TR	RR37100A_B_TR79-12	0	11/10/2003	RR37100A_B_TR79-12
		(Description not av	'allable)			Distributed by GEAE
		TR	RR37100A_B_TR79-13	0	8/2/2011	RR37100A_B_TR79-13
		(Description not av	ailable)			
						Distributed by GEAE
		TR	RR37100A_B_TR79-14	0	8/1/2011	RR37100A_B_TR79-14
		(Description not av	ailable)			
						Distributed by GEAE
		TR (Description act or	RR37100A_B_TR79-15	0	8/1/2011	RR37100A_B_TR79-15
		(Description not av	,		0/00/00/0	
		TR Revise Assembly F	RR37100A_B_TR79-16	0	9/20/2013	RR37100A_B_TR79-16
		Revise Assembly P	age			Distributed by GEAE
		TR	RR37100A_B_TR79-17	0	3/2/2022	RR37100A_B_TR79-17
		Adds optional parts	s (RD34052-1, RD34052-2) to	the Illustrated Pa	arts List (IPL)	
		TR	RR37100A_B_TR79-2	0	8/24/1998	RR37100A_B_TR79-2
		(Description not av	ailable)			
						Distributed by GEAE

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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 av	railable)			Distributed by GEAE
		TR	RR37100A B TR79-4	-	3/12/2001	RR37100A B TR79-4
		(Description not av				
			,			Distributed by GEAE
		TR	RR37100A_B_TR79-5	0	3/13/2001	RR37100A_B_TR79-5
		(Description not av	vailable)			
						Distributed by GEAE
		TR	RR37100A_B_TR79-6	0	4/27/2001	RR37100A_B_TR79-6
		(Description not av	railable)			Distributed by GEAE
		TR	RR37100A_B_TR79-7	0	8/3/2001	RR37100A_B_TR79-7
		(Description not av		0	8/3/2001	KK3/100A_B_1K/9-/
			anasioj			Distributed by GEAE
		TR	RR37100A_B_TR79-8	0	8/3/2001	RR37100A_B_TR79-8
		(Description not av				
						Distributed by GEAE
		TR	RR37100A_B_TR79-9	0	3/26/2002	RR37100A_B_TR79-9
		(Description not av	railable)			
						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	G AND FAULT ISOLATION, A	ND ASSEMBLY F	PAGES	
		TR	RR37100D_TR79-17	0	11/23/2022	RR37100D_TR79-17
		Add an optional pa	rt (RD34052-2) to the IPL.			
RR38730A, RR38730B	ROTARY LUBE PUMP	СММ	79-22-15	1	1/25/2021	RR38730AB
RR38740A	LUBE PUMP	СММ	79-22-14	3	9/14/2020	RR38740A

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR46010	ROTARY COMPRESSOR	СММ	21-72-03	-	8/15/1970	RR46010
		TR Update Inspection/	TR21-72-1 Check pages.	0	3/25/2016	TR21-72-1
RR52000C, D, E	CENTRIFUGAL FUEL BOOST PUMP	СММ	(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 procedu seal to obtain desired loading.				ure for shimming the
		SB	103SB015	-	8/26/1981	103SB015
		Contains information	Contains information necessary for converting model RR52000C to the RR52000E configu			
		SB	SB5601	-	3/20/1992	SB5601
		Describes the incorporation of improved brushes and brush holder and base assemblies.				
		TR (Description not av	RR52000_TR1 railable)	-	4/27/1995	RR52000_TR1
		TR	RR52000_TR2	-	10/14/1998	RR52000_TR2
		(Description not av	ailable)			
RR52140E	CENTRIFUGAL FUEL BOOST PUMP	СММ	28-25-01	-	3/10/1972	CMM_RR52140
RR52270, A	CENTRIFUGAL FUEL BOOST PUMP	СММ	(No ATA Number)	-	8/1/1975	RR52270
		SB	103SB009	-	5/9/1975	103SB009
		Improve unit service	Improve unit service life by modifying pump to compensate for adverse ope		verse operating cond	litions.
		TR	(No ATA Number)	-	8/1/1995	RR52270_TR1
		(Description not available)				
		TR	(No ATA Number)	-	10/14/1998	RR52270_TR2
		(Description not av	,			
		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	СММ	73-10-01	6	9/8/2017	CMM_RR53150 Distributed by GE		
RR53160, A, C	CENTRIFUGAL FUEL BOOSTER PUMP INSTALLATION	СММ	28-21-00	2	3/15/1986	RR53160		
		SB	RR53160-28-1	-	5/30/1986	103SB021		
		Contains the inform	Contains the information required to convert RR53I60A pumps to the RR53I60C configuratio					
		TR	TR28-21-1	0	3/25/2016	TR28-21-1		
		Update inspection/check page.						
RR53710A, B, D, F, H, J, M	CENTRIFUGAL FUEL BOOST PUMP	СММ	(No ATA Number)	4	9/30/2021	RR53710A		
		SB	RR53710B-20-001	1	9/4/2003	RR53710B-20-001		
		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.						
		SB	RR53710B-20-002	1	1/26/2004	RR53710B-20-002		
		Gives instructions	to examine lead wires and	install spiral wrap sh	ielding.			
		SB	SB5602	1	1/6/1995	SB5602		
		(Description not available)						
RR53710K, L	CENTRIFUGAL FUEL BOOST PUMP	СММ	28-20-15	6	10/18/2021	RR53710K_L		
		SB	RR53710K-20-001	-	2/28/2001	RR53710K-20-001		
		Gives instructions for the inspection of the motor armature end-play.						
		SB	RR53710K-20-002	1	1/26/2004	RR53710K-20-002		
		Gives instructions	to examine lead wires and	to install spiral wrap	shielding.			
		SB	RR53710K-20-003	-	8/19/2003	RR53710K-20-003		
		Gives instructions for the replacement of the motor insulator sheet.						

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.	
RR54170C, C1	CENTRIFUGAL FUEL BOOST PUMP	СММ	28-20-16	2	1/17/2020	CMM_RR54170C_C1	
		SB	103SB014	-	11/28/1980	103SB014	
		Informs RR54170	oump users of early efforts	to improve the unit s	service life.		
		SB	103SB016	-	12/13/1980	103SB016	
		Gives information for updating all previously delivered RR54170 fuel transfer pumps to the latest prod 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	СММ	28-25-02	2	8/29/2014	RR54390	
		TR	TR28-25-1	0	4/1/2016	TR28-25-1	
		Update Check pag	e.				
RR54520, A, E	CENTRIFUGAL FUEL BOOST PUMP	СММ	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	СММ	(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.				entification of the	
		TR	(No ATA Number)	-	4/30/1994	RR54520C_TR1	
		(Description not av	railable)				

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR54520D	CENTRIFUGAL FUEL BOOST PUMP	СММ	(No ATA Number)	2	3/20/2015	RR54520D
		TR	RR54520D_TR-1	0	12/14/2015	RR54520D_TR-1
			cal error in Figure 502.	0	4/4/0040	
		TR Update check page	RR54520D_TR-2	0	4/1/2016	RR54520D_TR-2
RR54610B, RR54605, RR54615A	EMERGENCY STANDBY & ENGINE START FUEL PUMP INSTALLATION	СММ	28-23-00	3	3/16/2022	RR54610B
		SB	RR54610-28-001	-	11/4/2004	RR54610-28-001
		Gives instructions	Gives instructions for marking the cannister housing when the RG56967-1 EMI filter is in-stalled.			
RR54630B	CENTRIFUGAL FUEL BOOST PUMP	СММ	(No ATA Number)	-	3/15/1985	RR54630B
		SB	103SB025	-	3/13/1989	103SB025
		Describes the repla increased running	acement of existing armatur clearance.	res with improved ar	matures and shimm	ing of the impeller for
RR54860, A	FUEL BOOST PUMP	СММ	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.				
		TR	RR54860_TR-1	0	4/6/2016	RR54860_TR-1
		Update Check pag	e.			
RR55370; LR55370B, C	FUEL BOOST PUMP	CMM	CMM_RR55370	2	4/18/2014	RR55370
		SB	LR55385-28-01	-	1/13/2011	LR55385-28-001
		Provides instruction	ns to incorporate a new E.N	1.1. 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 statement				AP statements.