

SORTED BY PART NUMBER

**UPDATED APRIL 1, 2024** 

# **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.



SHEET 3 OF 42 APRIL 1, 2024

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	LR37940
					Distr	ibuted by Rolls-Royce
		SB	LR37940-79-001	-	9/19/1995	LR37940-79-001
		(Description not av	ailable)			
						ibuted by Rolls-Royce
		SB	LR37940-79-002	-	3/29/1996	LR37940-79-002
		(Description not av	allable)		Distr	ibuted by Rolls-Royce
		SB	LR37940-79-003		9/13/1996	LR37940-79-003
		Describes the installation of an inlet screen in the 1GB scavenge element of LR3794FC to LR37940FD.				
				Distr	ibuted by Rolls-Royce	
		SB	LR37940-79-004	1	12/20/1996	LR37940-79-004
			allation of an inlet screen in FB to LR37940FE; LR379			
					Distr	ibuted by Rolls-Royce
		SB	LR37940-79-005	-	4/6/1998	LR37940-79-005
			oval of the inlet screen in th 37940DC to LR37940DD; I			Changes LR37940FE
					Distr	ibuted by Rolls-Royce
		SB	LR37940-79-006	-	5/1/2000	LR37940-79-006
		Describes the remo from LR37940FF to	ovel of the inlet screen in the LR37940FG.	ne IGB scavenge ele	ment inlet port. Chai	nges model number
					Distr	ibuted by Rolls-Royce
		SB	LR37940-79-007	1	8/16/2000	LR37940-79-007
		Describes the repla LR37940FG to LR3	acement of the Orifice and 37940J.	the Pressure Relief	Valve. Changes part	number from
					Distr	ibuted by Rolls-Royce
		SB	LR37940-79-008		1/17/2003	LR37940-79-008



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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
, , . , . , . , . , . , .			coarse inlet screens into the	he IGB, HP/IP and TL	BH MagneticChip De	etector (MCD) ports.
		Changes LR37940	)J to LR37940L.			
					Distr	ibuted by Rolls-Royce
		SB	LR37940-79-010	-	8/9/2007	LR37940-79-010
		Replacement of Be LR37940N.	and Seal. Changes	s LR37940L to		
					Distr	ibuted by Rolls-Royce
		SB	LR37940-79-011	-	10/6/2011	LR37940-79-011
		Describes the insta packings in the ne LR37940N to LR37	allation of new inlet screens w screens will prevent rotal 7940P.	s and preformed pack tion and subsequento	rings. Thecombination of the component wear and an analysis of the component wear analysis of the component wear analysis of the component wear and an analysis of the component wear analysis of the component wear and an analysis of the component wear and an analysis of the component wear and an an	on of preformed I failure. Changes
					Distr	ibuted by Rolls-Royce
		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	
		TR	LR37940 TR-8	0	5/20/2015	LR37940 TR-8
		Update check page	<del>-</del>			
		.,			Distr	ibuted by Rolls Royce
		TR	LR37940 TR-9	0	2/28/2017	LR37940 TR-9
			2 in the Fits and Clearances			
		0,0000000000000000000000000000000000000			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			
	ASSEMBLI				Distr	ributed by Rolls-Royce			
		SB	LR47000-79-001	-	11/7/2003	LR47000-79-001			
		Provides modificati LR47000C.	Provides modification instructions to replace the static anti-leak valve seat andorifice. Modifies LR47000A to LR47000C.						
					Distr	ributed by Rolls-Royce			
		SB	LR47000-79-002	-	11/7/2003	LR47000-79-002			
		Provides modification instructions to the replace static anti-leak valve seat. MoLR47000C.				R47000B to			
					Distr	ributed by Rolls-Royce			
		SB	LR47000-79-003	-	6/18/2012	LR47000-79-003			
		Gives instructions	to replace the drive and dri	ven gears. Modifies	LR47000C to LR470	000D.			
					Distr	ributed by Rolls-Royce			
		SB	LR47000-79-004	0	9/16/2015	LR47000-79-004			
		Replacement of tw	o machine keyes with one	machine key. Modifi					
					Distr	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.				
					Dist	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	ing section and revise			
					Dist	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
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Distributed by GEAE
		SB	LR47050-79-002	-	1/21/2009	LR47050-79-002
			ion instructions to the repl Iodifies LR47050D to LR4		ngs that areinternal t	to the lube and
						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 LR LR47050G to LR47050J.				) LR47050H and
						Distributed by GEAE
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pump	)			
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 instructio Modifies LR47050	ns to replace the preforme E to LR47050F.	ed packings that are i	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 LR-LR47050G to LR47050J.			
						Distributed by GEAE
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pump	cleaning procedure for rots.	tary blades and pump	liners used in Lube	)

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PART NUMBER	PART NAME	DOCUMENT TYP	E 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 instru	ctions for valve seal and prefe	ormed packings replac	cement. Modifies LR4	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 o LR47390D.	f Bearings, Packings, Pressui	re Relief Valve, Rotor	s and Seal. Modifies	LR47390B to
					Distri	buted by Rolls-Royce
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an altern & Scavenge pu	nate cleaning procedure for rot umps.	ary blades and pump	liners used in Lube	
		TR	LR47390_TR-2	0	5/20/2015	LR47390_TR-2
		Add Union Ship	oment Torque Value.			
					Distri	buted by Rolls Royce
		tr	LR47390_TR-3	0	2/28/2017	LR47390_TR-3
		Updates Figure	Updates Figure 801 in the Fits and Clearances section.			
					Distri	buted 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	
					Distr	ributed by Rolls-Royce	
		SB	LR47530-79-001	-	3/6/2007	LR47530-79-001	
		Introduces revised revised filter shut-o	sleeve bearings for all ele off valve.	ements, revised liners	for the BSEand IGE	3F elements, and a	
					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 LR LR47530G.				47530F to	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		Gives an alternate & 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 cleaning procedure for rotary blades and pump liners used in Lube & Scavenge pumps.				
LR47740C, LR47740D	LUBE & SCAVENGE PUMP	CMM	79-21-20	4	3/11/2015	LR47740	
					Distributed by	/ Hamilton Sundstrand	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01	
		Gives an alternate & Scavenge pumps	cleaning procedure for rot s.	tary 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 pumps	cleaning procedure for rots.	tary 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	pe
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
		Gives instructions a ASB 92-63-013, fo		skyAircraft Co. service		
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pumps	pe			
LR47980A, LR47980B	LUBE AND SCAVENGE PUMP	СММ	79-21-02	1	6/12/2015 Dis	LR47980A stributed by Rolls Royce
		SB	LR47980-79-001	_	5/12/2015	LR47980-79-001
		Modify LR47980A	to LR47980B			
					Dis	stributed 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	pe
		TR	LR47980_TR79-03	0	11/2/2018	LR47980_TR79-03
		Revises paragraph in Check section	5 and related data in Testi	ing and Fault Isolatio	on section. Revise	paragraphs 5.A and 5B
					Dis	stributed by Rolls Royce
LR48000A (GE/Honda 27100-Q0A-A000)	LUBE AND SCAVENGE PUMP	СММ	79-21-28	0	9/11/2018	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	pe

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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO	
LR48230E, F	LUBE AND SCAVENGE PUMP ASSEMBLY	CMP	79-20-11	008	10/19/2022	LR48230E	
		SB	LR48230-79-001	0	2/6/2017	LR48230-79-001	
		This Service Bullet LR48230F	8230E to				
		SB	LR48230-79-002	1	4/11/2022	LR48230-79-002	
		Retest the Lube an	Retest the Lube and Scavenge Pumps				
		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	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	

& Scavenge pumps.

Gives an alternate cleaning procedure for rotary blades and pump liners used in Lube



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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 Dist	LR48530 ributed by Rolls Royce
		SB	LR48530-79-01	0	6/18/2020	LR48530-79-01
		REPLACEMENT C	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	LR54170E_TR28-1	0	3/3/2016	LR54170E_TR28-1
		Update Check pag	e.			
LR54800	CENTRIFUGAL FUEL BOOST PUMP	СММ	28-20-17	0	2/4/2021	LR54800
LR55540, LR55540A, LR55540B	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	0	10/7/2020	LR55860A
LR55860B	CENTER POTABLE WATER PUMP ASSEMBLY	СММ	75-21-01	0	7/31/2018	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	nance of pump through inco	prporation of Field S	ervice Kit No. RD-74	154.		
RD7420A2	ENGINE DRIVEN FUEL PUMP	ОНМ	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)	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 BONANZA AIRPLANES						
		SB	RD7790_SB4	1	11/5/1962	RD7790_SB4		
			lels RD7790D3/ RG7790 E ching parts with supersedin					
		SB	RD7790_SB5	-	8/5/1963	RD7790_SB5		
		Conversion of pum	p, 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 INJECTION PUMP	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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#### **TECHNICAL PUBLICATIONS INDEX**

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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	ovide bearing pressi	ıre relief passage.	_		
		SB	RG11250_SB1A	-	10/28/1958	RG11250_SB1A		
			edure for identification of punclude a bearing pressure roll.					
		SB	RG11250_SB2	-	11/19/1963	RG11250_SB2		
			To correct erroneous values given in the Navy and Air Force publications, and present resistathe DC2-2 motor (applicable to RG11250N and NI).					
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 meth paragraph.	nod of modifying the motor	to prevent the possil	ole damage describe	ed in preceding		
		SB	RG12200_SB3	-	12/5/1967	RG12200_SB3		
		Gives instructions	for modification of existing t	units to incorporate o	arbon sleeve bearin	igs.		
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	th RA11234-1 shaft	seal spring.			
		SB	RG12240-SB2	-	2/1/1962	RG12240-SB2		
		Replacement of im RB12272.	peller Part No. RB12254 ar	nd rotating seal Part	No. RB12253 with n	new impellerr Part No.		
		SB	RG12240-SB4	-	1/16/1964	RG12240-SB4		
		Describes manufacturing differences between motors and action to be taken at time of overhaul and for remanufacture.						
		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	g RDI2245)		



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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	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
			at must be observed when	repairing or overhau		
			101SB018	-	7/16/1987	101SB018
		Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by 10 for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 101S for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.				
		SB	SB3402	2	7/30/1993	SB3402
		Describes action to	be taken to replace failed	diaphragm assembli	es.	



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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
			nent of existing relief valv Modifies RG15150L to R0			
		SB	101SB007	-	10/19/1972	101SB007
		Describes action required to replace original relief valve spring should operators experience dedesirable. Applies to Model RG15150V1, that are serial numbered prior to B-5043.				
		SB	101SB008	1	6/11/1991	101SB008
		Relief Valve Modifie	cation. Modifies RG15150	V1 to RG15150V2.		
		SB	101SB013	-	1/24/1985	101SB013
		Gives a warning the	at must be observed whe	n repairing or overhau	ling the rotary fuel po	umps.
		SB	101SB018	-	7/16/1987	101SB018
		for the following CN		nd installation of new gaskets. 101SB018 is replaced by 101SB020 9570K/J/P; RG17980 series. 101SB018 is replaced by 101SB022  1/M, R, R1, R1M.		
		SB	SB3402	2	7/30/1993	SB3402
		Describes action to	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
			rporation of a new relief val etin applies to all RG15980			
		SB	101SB013	-	1/24/1985	101SB013
		Gives a warning th	at must be observed when	repairing or overhau	ling the rotary fuel p	umps.
		SB	101SB018	-	7/16/1987	101SB018
		for the following CN	Valve Cover Screws and in MMs: RG9080F/J; RG9570 MM: RG9570M, M1, M1/M,	K/J/P; RG17980 seri		,
		SB	101SB025	1	5/13/2003	101SB025
			to be taken to ensure that we n applies rotary fuel pump		re 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 pina	s in RA7754 Bearing	-	
		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 bulleti	n applies to all Mod	el RG15980E and
		SB	SB3402	2	7/30/1993	SB3402
		Describes action to	be taken to replace failed	diaphragm assembli	es.	



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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	
		SB	101SB003	1	6/30/1969	RG17230-9_101SB003	
		Incorporation of an	improved electrical contac	t brush.			
		SB	101SB018	-	7/16/1987	101SB018	
		Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.					
		SB	SB1	-	10/2/1961	RG17230-SB1	
		Replacement of mo	otor 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 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	ys.			
		TR	RG17350_TR79-2	0	5/2/2016	RG17350_TR79-2	
		Update Check page	Update Check pages.				
		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.		
, , , - , , , -	POWER DRIVEN ROTARY FUEL PUMP	СММ	(No ATA Number)	6	6/5/2015	RG17980		
		SB	101SB013	-	1/24/1985	101SB013		
		Gives a warning th	at must be observed when	repairing or overhau	ling the rotary fuel p	umps.		
		SB	101SB018	-	7/16/1987	101SB018		
			eplaced by 101SB020 blaced by 101SB022 101SB020					
		Describes actions	to be taken to ensure that v	valve cover screws a	re tightened to the c	orrect torque value.		
		SB	RG17980-73-001	-	11/29/1999	RG17980-73-001		
		enhanced resisten	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 to	Describes action to be taken to replace failed diaphragm assemblies.					
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, 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 p/n 91-38003) and RG37			B applies to	
		SB	101SB018	-	7/16/1987	101SB018	
		Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced by for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced by 10 for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.					
		SB	101SB019	1	9/2/1991	101SB019	
			cation information that re her regulatory agency ap		nfiguration and there	efore does not require	
		SB	101SB021	-	6/14/2001	101SB021	
			to be taken to ensure that n applies to RG34720G.	t 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. I				
		SB	RG34720-73-001	-	9/18/2001	RG34720-73-001	
			ion instructions to incorpo ce to fuel leakage. Re-ide			parts to provide	
		SB	RG34720-73-002	-	7/13/2001	RG34720-73-002	
		Provides instruction resistance to fuel le	n to incorporate a new rel eakage.	lief 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 s	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		
			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	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	101SB024	-	7/30/2001	101SB024		
		Describes actions to be taken to ensure that valve cover screws are tightened to the correct torque value.						
		SB	RG34720-73-003	1	5/28/2019	RG34720-73-003		
			ion instructions to incorpo ce to fuel leakage. Re-ide			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			
			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			
			acement of the drive couplin 0 (Beech 114-389042-1) an						
		SB	101SB018	-	7/16/1987	101SB018			
		for the following CN	Valve Cover Screws and in MMs: RG9080F/J; RG9570 MM: RG9570M, M1, M1/M, 101SB019	K/J/P; RG17980 ser		,			
		Contains no modifie	cation information that revis her regulatory agency appr						
		SB	RG37060-73-002	-	6/1/2010	RG37060-73-002			
		Replacement of dia	aphragm assembly and spri	ing. Changes suffix:	A/M to suffix: E/N	М.			
		SB	RG37060-73-003	-	12/10/2010	RG37060-73-003			
		Replacement of rel	ief valve housing and relate	ed valve components	s. Changes the si	uffix: "A" to suffix: "E/M".			
		SB	RG37060A-73-001	2	6/13/2013	RG37060A-73-001			
			on instructions to incorpora ce to fuel leakage. Modifies			ed parts to provide			
		SL	RG37060-01-00	-	2/26/2010	RG37060-01-00			
		Upgrade of Pressure Relief Valve Components							
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 & Scavenge pump					
		TR	TR79-22-1	0	3/11/2016	TR79-22-1	
		Update Check page					
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
		Torquing of Relief Valve Cover Screws and installation of new gaskets. 101SB018 is replaced for the following CMMs: RG9080F/J; RG9570K/J/P; RG17980 series. 101SB018 is replaced for the following CMM: RG9570M, M1, M1/M, R, R1, R1M.  SB 101SB019 1 9/2/1991				
		SB	101SB019	1	9/2/1991	101SB019
		Contains no modification information that revises the approved configuration and therefore governmental or other regulatory agency approval.				erefore does not require
		SB	101SB020	3	3/15/2002	101SB020
		Describes actions to	to be taken to ensure that val	ve cover screws a	re tightened to th	e correct torque value.
		SB	RG9080_RG9570_SB2	-	1/15/1961	RG9080_RG9570_SB2
		Improvement of put	mp shaft assembly reliability.			
		SB	RG9080_SB_1	-	1/11/1957	RG9080_SB_1
		(Description not av	ailable)			
		SB	RG9080_SB1	-	9/12/1955	RG9080_SB1
		Description and rer	moval of blemishes in die cas	t fuel pump body.		
		SB	RG9080_SB-1	1	8/30/1960	RG9080_SB-1
			d by RG9080_RG9570_SB2			
		SB	RG9080_SB3	-	11/6/1961	RG9080_SB3
		Modification of Mod RA8448, creating N	spring, Part No.			
		SB	RG9080-73-001	3	7/28/2003	RG9080-73-001
		Provides modificati enhanced resistand	ion instructions to incorporate ce to fuel leakage.	new valve housin	gs 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 CI	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 v	alve cover screws a	re tightened to the c	correct torque value.			
		SB	RG9570-73-001	-	11/29/1999	RG9570-73-001			
		Provides modfication enhanced resistance	on instructions to incorpora ce to fuel leakage.	te new valve housin	gs and associated p	arts to provide			
		SB	SB3403	-	4/29/1991	SB3403			
		Describes the repla	oved part.						
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			
		for the following Cl		K/J/P; RG17980 ser	n of new gaskets. 101SB018 is replaced by 101SB020 RG17980 series. 101SB018 is replaced by 101SB022				
		SB	101SB022	2	12/21/2001	101SB022			
		Describes actions torque value.	to be taken to ensure that v	alve cover screws a	re tightened to the c	correct			
		SB	RG9570-73-002	2	8/12/2009	RG9570-73-002			
		Provides modification instructions enhanced resistance to fuel leakage		cation instructions to incorporate new valve housings and associated parts to provide ance to fuel leakage.					
		SB	RG9570-73-006	2	8/12/2009	RG9570-73-006			
		Provides modificati enhanced resistand	ion instructions to incorpore ce to fuel leakage. Modified	ate new valve housin I pumps are marked	gs and associated բ with suffice: 1/M.	parts to provide			
		SB	SB3403	-	4/29/1991	SB3403			
		Describes the repla	acement of the existing diag	ohraam 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 C	Valve Cover Screws and in: MMs: RG9080F/J; RG9570 MM: RG9570M, M1, M1/M,	K/J/P; RG17980 seri		
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 current to motor w temperatures.				
		TR	RR12500E_TR-1	0	3/11/2016	RR12500E_TR-1
		Update Inspection	Update Inspection 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 met	hod of dielectric stre	ngth testing; Increas	se of brush spring load.
		SB	RR12550_SB3	-	1/3/1967	RR12550_SB3
		Provides instruction and changing the p	ns for removing the shaft froart number of the Remova	om Removal Tool, P I Tool.	art No. 63-0486, ins	talling a longer shaft,
		SB	SB1	-	1/3/1967	RR12550_SB1
		Advises personnel servicing Model RR12550 pumps that plates attached to should not be re-moved during overhaul. These plates were installed in a rebring 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 instrumodification of latest production configuration.			
		SL	SLRR12550A-01	0	6/2/2016	SLRR12550A-01
		Remove unapprove	ed TR28-3 from CMM 28-2	0-03.		
		TR	RR12550_TR28-3	0	3/11/2016	RR12550_TR28-3
		Update Check Pag	e.			
RR12670F, RR12670R	FUEL BOOST PUMP	CMM	28-16-05	4	11/18/2022	RR12670F_R
		SB	5201	-	9/7/1992	5201
			R12670R boost pumps bed e procedure for shimming a		ring 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	mutator 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	exite P-2 Resin sourc	e. Update/Correct I	PL 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 replacen serviceability featur	ment of existing motor and i 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 id 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	
		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 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	
			acement of existing bearing ects 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	
			ed rotors for Integrity of rot	or plug.			
						Distributed by GEAE	
RR16500A3/A18	POWER DRIVEN ROTARY	СММ	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	СММ	CMM_RR16780	-	5/1/1960	CMM_RR16780
	HYDRAULIC PUMP					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 pur seal.	mp, Model RR17780 to the F	RR17780A configurat	tion by incorporation	n of an improved shaft
						Distributed by GEAE
		SB	RR17780-SB4	-	6/26/1968	RR17780-SB4
			dification of the pump hous- e passage downstream of th		6505-2, to provide	an oil bleed hole from
		Ţ	,			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	orporation of a redesigned h	ousing cover and a r	new, larger preform	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 mai magnet-type.	terials 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
			ons for inspection and if nec ontain fuel resistant fluorosil		ent of unapproved	connectors with
		SL	SLRR24350C-01	0	6/2/2016	SLRR24350C-01
		Remove unapprov	ved TR28-3 from CMM 28-2	0-02.		

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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 fluorosilico	nnectors with connec	ctors that contain fuel		
		SB	RR24680_28-002	-	5/4/1998	RR24680_28-002
		Provides instructions for the removal of the connector ground jumper lead wire				attachment screw.
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pumps				
		SL	SLRR24360A-01	0	6/2/2016	SLRR24360A-01
		Remove unapprove	Remove unapproved TR28-20-1 from CMM 28-20-01.			
		TR	TR28-20-1	0	3/18/2016	TR28-20-1
		Update Check page	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	<del>-</del>	_	5, 11, 1515	
		SL	LR37940-79-01	0	11/14/2022	LR37940-79-01
		Gives an alternate & Scavenge pumps	cleaning procedure for rotals.	ry blades and pump	liners used in Lub	pe
		TR	RR34150_TR79-14	-	3/7/2001	RR34150_TR79-14
		(Description not av	ailable)			Distributed by GEAE
		TR	RR34150_TR79-15	-	3/7/2001	RR34150_TR79-15
		(Description not av	ailable)			
						Distributed by GEAE
		TR	RR34150_TR79-16	-	6/11/2001	RR34150_TR79-16
		(Description not av	railable)			Dietwikusted by CEAE
		TR	DD24450 TD70 47		2/20/2002	Distributed by GEAE
		(Description not av	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	<del>-</del>			_
						Distributed by GEAE
		TR	RR34150_TR79-19	-	3/21/2003	RR34150_TR79-19
		(Description not av	ailable)			
						Distributed by GEAE
		TR	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		_	11/10/2000	1110-100_11119-21
		, , , , , , , , , , , , , , , , , , , ,	,			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	allable)			Distributed by GEAE
		TR	RR34150_TR79-24	-	8/1/2011	RR34150_TR79-24
		(Description not av	ailable)			
						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	
		TR	RR34150K_L_TR79-10	-	11/10/2003	RR34150K_L_TR79-10
		(Description not av	ailable)			
						Distributed by GEAE
		TR	RR34150K_L_TR79-11	-	11/13/2003	RR34150K_L_TR79-11
		(Description not av	ailable)			Distributed by CEAE
			DD04450K L TD70 40		0/0/0004	Distributed by GEAE
		TR	RR34150K_L_TR79-12	-	9/2/2004	RR34150K_L_TR79-12
		(Description not av	allable)			Distributed by GEAE
		TR	RR34150K_L_TR79-13		9/2/2004	RR34150K_L_TR79-13
		(Description not av			0,2,200	
		, ,	,			Distributed by GEAE
		TR	RR34150K_L_TR79-14	-	9/2/2004	RR34150K_L_TR79-14
		(Description not av	railable)			
						Distributed by GEAE
		TR	RR34150K_L_TR79-15	-	8/1/2011	RR34150K_L_TR79-15
		(Description not av	railable)			
						Distributed by GEAE
		TR	RR34150K_L_TR79-16	-	8/1/2011	RR34150K_L_TR79-16
		(Description not av	ailable)			Distributed by OFAF
			DD0445044		0/00/00/0	Distributed by GEAE
		TR	RR34150K_L_TR79-17	-	9/20/2013	RR34150K_L_TR79-17
		Revise Assembly F	rage			Distributed by GE
		TR	RR34150K L TR79-3		4/4/1997	RR34150K L TR79-3
		(Description not av		-	4/4/133/	111041001C_L_11179-0
		(2000), 5.00. 1101 41				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	ailable)			Distributed by GEAL
		TR	RR34150K_L_TR79-6		3/26/2002	RR34150K_L_TR79-6
		(Description not av		-	3/20/2002	KK34150K_L_1K79-0
		(Besonption net av	anabioj			Distributed by GEAE
		TR	RR34150K L TR79-7	-	5/9/2002	RR34150K_L_TR79-7
		(Description not av				
						Distributed by GEAE
		TR	RR34150K_L_TR79-8	-	3/21/2003	RR34150K_L_TR79-8
		(Description not av	ailable)			
						Distributed by GEAE
		TR	RR34150K_L_TR79-9	-	8/28/2003	RR34150K_L_TR79-9
		(Description not av	ailable)			Diatributed by CEAL
			DD04450KL TD70.4	•	40/00/4000	Distributed by GEAE
		TR  Polaration of filter	RR34150KL_TR79-1 bypass/seervice shut-off valv	0	10/30/1992	RR34150KL_TR79-1
		Relaxation of filter i	bypass/seervice shut-on valv	e spring.		
RR35340B	POWER DRIVEN VANE-TYPE ROTARY OIL PUMP	СММ	79-21-31	0	2/4/2021	CMM_RR35340B
RR35340D, F	ROTARY OIL PUMP	CMM	79-21-01	5	1/29/2021	RR35340D_F
		SL	SL_RR35340-79-01	0	2/10/2021	SLTR_RR35340-79-01
		ICMM RR35340B, D, E & F included both EAR No Export License Required and data. EAR No-license required data was removed from CMM 79-21-01 and incorp				
		TR	RR35340_TR1	-	11/9/2000	RR35340_TR1
		(Description not av	ailable)			
		TR	RR35340_TR-2	0	3/18/2016	RR35340_TR-2
		Update Check page	e.			



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PART NUMBER	PART NAME	DOCUMENT TYPE	ATA NUMBER	REVISION	DATE	DOCUMENT NO.
RR36090C	FUEL PUMP	СММ	CMM_RR36090	1	12/18/1986	RR36090C
		SB	101SB009	-	12/10/1981	101SB009
		Replaces existing v	valve with one having impro	oved reseat design f	eatures.	
		SB	101SB015	-	12/17/1986	101SB015
		The pump manufac	ance with this bulletin	ith this bulletin at earliest opportunity.		
		SB	101SB019	1	9/2/1991	101SB019
			cation information that revi her regulatory agency appi		nfiguration and there	fore does not require
RR36340D/E	MAIN GB LUBE PUMP	СММ	66-11-01	3	3/16/2020	RR36340
		SB	RR36340-66-001	-	10/4/1991	66-001
		Introduces a new a keyways.	nti-rotational key designed	to assure full engag	ement of the liner an	d drive-end bearing
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	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 pumps	cleaning procedure for rotal s.	ry blades and pump	liners used in Lub	pe
		TR	RR37100_TR79-1	0	10/22/1993	RR37100_TR79-1
		Relaxation of fitter	bypass/service shut-off valv	re 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 instructi "40-65 lb-in. (4,52-	ions of 12.8. to show revise -7.35 N·m)"	d torque values fron	n "135-140 lb-in. (	15-17 N·m)" to
		10 00 10 111 (1,02	1,00 11 111/ 1			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 ir	n the metric conversion of a	diameter and to ad	vise an inspection	method.  Distributed by GEAE
		TR	RR37100_TR79-14	0	8/1/2011	RR37100_TR79-14
		Introduce an altern replaced by part nu	ate pump housing assembly Imber LR47415.	v. 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 ir	Table 702, Protective Clos	ures.		
						Distributed by GEAE
		TR	RR37100_TR79-2	0	3/7/2001	RR37100_TR79-2
			D15951-243 to ALPHA-NUI			



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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	h 6.A.(3) from "600 rpm ma	ximum" to "3000 rpn	n maximum".	_		
						Distributed by GEAE		
		TR	RR37100_TR79-4	0	3/7/2001	RR37100_TR79-4		
		Change IPL Figure	e 40 from "RG15951-243" to	o "RD15951-243".				
						Distributed by GEAE		
		TR	RR37100_TR79-5	0	4/27/2001	RR37100_TR79-5		
		Add the word "Maximum" to Inlet Pressure column heading to clarify test requirement.						
						Distributed by GEAE		
		TR	RR37100 TR79-6	0	3/26/2002	RR37100 TR79-6		
		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).						
						Distributed by GEAE		
		TR	RR37100_TR79-7	0	5/9/2002	RR37100_TR79-7		
			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					
						Distributed by GEAE		
		TR	RR37100 TR79-8	0	3/21/2003	RR37100 TR79-8		
		In Note 3 of Figure	501, change 0.625 to 0.06	625.				
		In Note 7 of Figure	A. (1) and 8. A. (2)	change 6.350 to 0.635.				
						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 80	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	railable)			
						Distributed by GEAE
		TR	RR37100A_B_TR79-11	0	3/21/2003	RR37100A_B_TR79-11
		(Description not av	railable)			Distributed by GEAE
		TR	RR37100A_B_TR79-12	0	11/10/2003	RR37100A_B_TR79-12
		(Description not av	railable)			
						Distributed by GEAE
		TR	RR37100A_B_TR79-13	0	8/2/2011	RR37100A_B_TR79-13
		(Description not av	railable)			B: / ! / II OF !
					0///00//	Distributed by GEAE
		TR (Description not av	RR37100A_B_TR79-14	0	8/1/2011	RR37100A_B_TR79-14
		(Description not av	allable)			Distributed by GEAE
		TR	RR37100A B TR79-15	0	8/1/2011	RR37100A B TR79-15
		(Description not av				
		TR	RR37100A_B_TR79-16	0	9/20/2013	RR37100A_B_TR79-16
		Revise Assembly F				
						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	rts List (IPL)	
		TR	RR37100A_B_TR79-2	0	8/24/1998	RR37100A_B_TR79-2
		(Description not av	railable)			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	ailable)			D
						Distributed by GEAE
		TR	RR37100A_B_TR79-4	-	3/12/2001	RR37100A_B_TR79-4
		(Description not av	aliable)			Distributed by GEAE
		TR	RR37100A_B_TR79-5	0	3/13/2001	RR37100A_B_TR79-5
		(Description not av		Ü	3/13/2001	1(101100A_B_11(19-3
		(======================================				Distributed by GEAE
		TR	RR37100A B TR79-6	0	4/27/2001	RR37100A B TR79-6
		(Description not av	ailable)			
						Distributed by GEAE
		TR	RR37100A_B_TR79-7	0	8/3/2001	RR37100A_B_TR79-7
		(Description not av	ailable)			
						Distributed by GEAE
		TR	RR37100A_B_TR79-8	0	8/3/2001	RR37100A_B_TR79-8
		(Description not av	ailable)			D: 4 11 4 11 0545
						Distributed by GEAE
		TR	RR37100A_B_TR79-9	0	3/26/2002	RR37100A_B_TR79-9
		(Description not av	allable)			Distributed by GEAE
						Distributed by GLAL
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
			AND FAULT ISOLATION, A	ND ASSEMBLY F	PAGES	
		TR	RR37100D_TR79-17	0	11/23/2022	RR37100D_TR79-17
		Add an optional par	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	TR21-72-1	0	3/25/2016	TR21-72-1	
		Update Inspection/Check pages.					
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 procedure for shimi 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.					
		TR	RR52000_TR1	-	4/27/1995	RR52000_TR1	
		(Description not available)					
		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 life by modifying pump to compensate for adverse operations			verse operating cond	itions.	
		TR	(No ATA Number)	-	8/1/1995	RR52270_TR1	
		(Description not available)					
		TR	(No ATA Number)	-	10/14/1998	RR52270_TR2	
		(Description not available)					
		TR	RR52270_TR-1	0	3/25/2016	RR52270_TR-1	
		Update inspection	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 information required to convert RR53l60A pumps to the RR53l60C configuration.					
		TR	TR28-21-1	0	3/25/2016	TR28-21-1	
		Update inspection/check page.					
RR53710A, B, D, F, H, J,	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 shielding.					
		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 µ	nump 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 pro 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 pul				rifugal 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 available)					



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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
		Correct typographic	cal error in Figure 502.			
		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	for marking the cannister ho	ousing when the RG	56967-1 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 of	acement of existing armatur clearance.	es with improved an	matures and shimm	ing of the impeller for
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.				
		TR	RR54860_TR-1	0	4/6/2016	RR54860_TR-1
		Update Check pag	Update Check page.			
RR55370; LR55370B, C	FUEL BOOST PUMP	СММ	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	Revise the steps in paragraph 3 of the Check section to add Crane Aerospace NADCAP statements.			