

Company

Owner: ABS Jets, a.s.
Operator:

Major Assemblies

Airframe	560XL (Citation XLS +)	560-6198	08-May-2026	3876:55 Hrs	3,070 Ldg	2094:58 Hrs(APU)	4,246 Start(APU)
Eng 1	PW545C	PCE-DF0403	08-May-2026	3876:55 Hrs	3,070 Enc		
Eng 2	PW545C	PCE-DF0402	08-May-2026	3876:55 Hrs	3,070 Enc		
APU 1	RE100[XL]	P-997	08-May-2026	2095:03 Hrs	4,246 APUS		

Additional Information

Program Type: MSG-3, General Categories: FAR 91

Cost:
Man Hrs:

Analyst: Derick Naude dnaude2@jetsupport.com

Task No	Description	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN									DUE	
▼ 25 - EQUIPMENT/FURNISHINGS											
First Aid Kit											
RE (O/C)											
25	A/F	710083/710073 040209002 Expiration Date 28-Feb-2027					Mos	23-Feb-2026		28-Feb-2027	9.8 Months
		Overhauled		0			Hrs	3797:19			
				0			Ldg	2,991			
w ECR-WP-012 / OKECR/020 START 01-OCT-2026											
25	A/F	25-60-00-2200					1. RE	12 Mos		DUE: (31-Oct-2026)	Component Inspection Simple
PAD-PAK-04 PEDIATRIC PAD WITH BATTERY											
RE (-)											
25	A/F	PADSAM350P / 22D91177276I22					Mos	25-Jan-2024		[31-Aug-2027]	1.3 Years
		New					Hrs				
		Unknown					Ldg				
Note: Expiration: 31.08.2027											
25	A/F	PADSAM350P / 22D91177276I22					1. RE	NONE		DUE:	Simple
PAD-PAK-07 ADULT PAD-PAK WITH BATTERY											
RE (-)											
25	A/F	PADSAM350P / 22D91177276I22					Mos	25-Jan-2024		[01-Nov-2027]	1.5 Years
		New					Hrs				
		Unknown					Ldg				
(UPDATE NOTE: Expiration: 01.11.2027)											
Note: Expiration: 01.11.2027											
25	A/F	PADSAM350P / 22D91177276I22					1. RE	NONE		DUE:	Simple
▼ 26 - FIRE PROTECTION											
APU Fire Bottle Cartridge											
RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS											
26	A/F	13083-5 ESD23K957-001 Manufactured Date 01-Oct-2023					Mos	31-Oct-2024	108	31-Oct-2032	6.5 Years
		New		0			Hrs	3308:54			
				0			Ldg	2,570			
Task:26-21-01-9601, Task:26-21-01-9603 (ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00)											
Note: Per Supplier Recommendation. The Service Life of the cartridge is 72 Months. The Total Life of the cartridge including shelf life is 108 Months. Reference Manual 26-20-202 Pacific Scientific Component Maintenance Manual.											
26	A/F	26-21-01-9601					1. RE	72 Mos		DUE: 31-Oct-2030	Component Inspection Simple
26	A/F	26-21-01-9603					1. RE	N/A		DUE:	Component Inspection Simple
Engine Fire Bottle Cartridge											
RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS											
26	A/F	Aft - No.1					Mos	31-Oct-2024	108	30-Apr-2033	7 Years
				0			Hrs	3308:54			
				0			Ldg	2,570			

Task No	Description									Categories	Time		
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining		
32 A/F		Left	0				Hrs	0					
6641630-41		New	0				Ldg	0	33,300	33,300	30,230 Ldg		
24993038													
(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)													
32-10-00-9601	Main Landing Gear Trunnion Subassembly										RE	Airworthiness Limitations Inspection Time Limits	≈13-Apr-2089
32 A/F		Right					Mos	29-Jul-2021					
6641630-42			2169:34				Hrs	2169:34					
24993395			1,654				Ldg	1,654	33,300	33,300	30,230 Ldg		
(ZONE: 720) (UPDATE NOTE: Trunnion Assembly True vendor PN: 6641501-20) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)													
Note: Trunnion Assembly True vendor PN: 6641501-20													
32-10-00-9602	Main Landing Gear Trailing Link Assembly										RE	Airworthiness Limitations Inspection Time Limits	≈15-Jun-2095
32 A/F		Left					Mos	23-Dec-2025					
6641530-3		Tested/Inspected					Hrs	3771:40					
32573925			0				Ldg	2,964	33,300	36,264	33,194 Ldg		
(ZONE: 730) (UPDATE NOTE: Rental unit installed till the time original removed part will be returned from shop.) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)													
32-10-00-9602	Main Landing Gear Trailing Link Assembly										RE	Airworthiness Limitations Inspection Time Limits	≈22-Sep-2092
32 A/F		Right					Mos	29-Jul-2021					
6641530-4		New	0				Hrs	2169:34					
30336866			0				Ldg	1,654	33,300	34,954	31,884 Ldg		
(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)													
32-10-00-9603	Main Landing Gear Trailing Link Spacer										RE	Airworthiness Limitations Inspection Time Limits	≈15-Jun-2095
32 A/F		Left					Mos	23-Dec-2025					
6641533-2		New	0				Hrs	3771:40					
35550395H			0				Ldg	2,964	33,300	36,264	33,194 Ldg		
(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)													
32-10-00-9603	Main Landing Gear Trailing Link Spacer										RE	Airworthiness Limitations Inspection Time Limits	≈13-Apr-2089
32 A/F		Right					Mos	29-Oct-2015					
6641533-2		New	0				Hrs	0					
24993395			0				Ldg	0	33,300	33,300	30,230 Ldg		
(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)													
32-10-00-9604	Main Landing Gear Oleo Assembly (Except Upper Cap)										RE	Airworthiness Limitations Inspection Time Limits	≈08-Jan-2100
32 A/F		Left					Mos	07-Dec-2022					
6641615-7		Repaired			0		Hrs	2834:32					
24989055			1,707		0		Ldg	2,163	38,000	38,456	35,386 Ldg		
(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)													
32-10-00-9604	Main Landing Gear Oleo Assembly (Except Upper Cap)										RE	Airworthiness Limitations Inspection Time Limits	≈26-Jan-2099
32 A/F		Right					Mos	29-Oct-2015					
6641615-7		New	0				Hrs	0					
24993098			0				Ldg	0	38,000	38,000	34,930 Ldg		
(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)													
32-10-00-9604	Main Landing Gear Oleo Upper Cap										RE	Airworthiness Limitations Inspection Time Limits	≈24-Dec-2050
32 A/F		Left					Mos	29-Oct-2015					
			0				Hrs	0					

Task No	Description									Categories	Time		
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining		
	6641616-5 24989055	New	0				Ldg	0	14,900	14,900	11,830 Ldg		
	(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												
32-10-00-9604	Main Landing Gear Oleo Upper Cap										RE	Airworthiness Limitations Inspection Time Limits	≈24-Dec-2050
	32 A/F	Right	69				Mos	29-Jul-2021					
	6641616-5 24993098		2169:34				Hrs	2169:34					
			1,654				Ldg	1,654	14,900	14,900	11,830 Ldg		
	(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												
32-10-00-9605	Main Landing Gear Actuator Assembly										RE	Airworthiness Limitations Inspection Time Limits	≈08-Feb-2166
	32 A/F	Left	0				Mos	29-Oct-2015					
	9912537-5 1935	New	0				Hrs	0					
			0				Ldg	0	70,200	70,200	67,130 Ldg		
	(ZONE: 730) (UPDATE NOTE: True vendor PN: 1550000-7) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02) Note: True vendor PN: 1550000-7												
32-10-00-9605	Main Landing Gear Actuator Assembly										RE	Airworthiness Limitations Inspection Time Limits	≈08-Feb-2166
	32 A/F	Right	0				Mos	29-Oct-2015					
	9912537-6 1936	New	0				Hrs	0					
			0				Ldg	0	70,200	70,200	67,130 Ldg		
	(ZONE: 720) (UPDATE NOTE: True vendor PN: 1550000-8) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02) Note: True vendor PN: 1550000-8												
32-20-00-9600	Nose Landing Gear Assembly										RE	Airworthiness Limitations Inspection Time Limits	≈13-Apr-2089
	32 A/F		0				Mos	29-Oct-2015					
	6642635-1 24994145	New	0				Hrs	0					
			0				Ldg	0	33,300	33,300	30,230 Ldg		
	(ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												
32-20-00-9601	Nose Landing Gear Actuator										RE	Airworthiness Limitations Inspection Time Limits	≈13-Apr-2089
	32 A/F		0				Mos	29-Oct-2015					
	9912491-6 1092	New	0				Hrs	0					
			0				Ldg	0	33,300	33,300	30,230 Ldg		
	(ZONE: 710) (UPDATE NOTE: True vendor PN: 1549300-11) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02) Note: True vendor PN: 1549300-11												
▼ 35 - OXYGEN													
	Oxygen Bottle Assembly										RE	Regulatory Inspections/Time Limits	
	35 A/F						Mos	31-Oct-2024	180	31-Dec-2033	7.6 Years		
	804882-14 C19020361	Overhauled	0				Hrs	3308:54					
			0				Ldg	2,570					
	Manufactured Date 01-Dec-2018 Ref:35-90-00-9600 (SOURCE: 560 XL MM Section 5-13-00) Note: NOTE: The Oxygen Bottle Assembly is manufactured Under U.S. DOT-SP 8162.												
35	A/F	35-90-00-7800							1. RE 60 Mos	DUE: 31-May-2029	Component Inspection Simple		
	Protective Breathing Equipment										RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
	35 A/F						Mos	09-Oct-2023	120	[30-Sep-2033]	7.4 Years		
	MR10051N E2301030	New	0				Hrs	3048:30					
			0				Ldg	2,362					
	Manufactured Date 16-Jun-2023												

Task No	Description									Categories	Time	
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining	
Ref:35-30-00-9600 (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00) Note: NOTE:Per Supplier Recommendation. Reference EROS (Air Liquid) 35-32- 17 Component Maintenance Manual With IPC or AVOX Component Maintenance Manual With IPC												
35	A/F	35-30-00-2200										
Optional Protective Breathing Equipment Detailed Inspection			1.	RE	12	Mos				DUE: (31-Oct-2026)	Component Inspection Simple	
▼ 49 - AIRBORNE AUXILIARY POWER												
49-00-00-9600	Compressor Rotor Disk Discard									RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈30-May-2049
49 APU1			0			Mos	29-Oct-2015					
3822523-003	New		0			Hrs	0					
14-162053-07521			0			APUS	0	12,000		12,000	7,754 APUS	
MRBR Task:49-01-00-902 (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00, 5-18-00) Note: NOTE: Per Supplier Recommendation. Reference Honeywell 49-25-85 RE100 (XL) Maintenance Manual.												
49-00-00-9601	Turbine Rotor Disk Discard									RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈06-Jun-2037
49 APU1						Mos	05-Sep-2025					
70722360-1	New		0			Hrs	1909:59					
25-156101-02293			0			APUS	3,972	4,000		7,972	3,726 APUS	
MRBR Task: 49-01-00-903 (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00, 5-18-00) Note: NOTE: Per Supplier Recommendation. Reference Honeywell 49-25-85 RE100 (XL) Maintenance Manual.												
▼ 53 - FUSELAGE												
53-00-00-9600	Nose Landing Gear Trunnion Support Assembly									RE	Airworthiness Limitations Inspection Time Limits	≈17-Jan-2073
53 A/F	Left		0			Mos	29-Oct-2015					
6613020-630059	New		0			Hrs	0					
(ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)			0			Ldg	0	25,500		25,500	22,430 Ldg	
53-00-00-9600	Nose Landing Gear Trunnion Support Assembly									RE	Airworthiness Limitations Inspection Time Limits	≈17-Jan-2073
53 A/F	Right		0			Mos	29-Oct-2015					
6613020-64121923-013	New		0			Hrs	0					
(ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)			0			Ldg	0	25,500		25,500	22,430 Ldg	
53-00-00-9601	Nose Landing Gear Actuator Fitting Assembly									RE	Airworthiness Limitations Inspection Time Limits	≈17-Jan-2073
53 A/F			0			Mos	29-Oct-2015					
6211191-36198	New		0			Hrs	0					
(ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)			0			Ldg	0	25,500		25,500	22,430 Ldg	
▼ 57 - WINGS												
57-10-00-9600	Main Landing Gear Forward Trunnion Fitting									RE	Airworthiness Limitations Inspection Time Limits	≈03-Jul-2069
57 A/F	Left		0			Mos	29-Oct-2015					
6622123-5205057-3	New		0			Hrs	0					
(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)			0			Ldg	0	23,800		23,800	20,730 Ldg	
57-10-00-9600	Main Landing Gear Forward Trunnion Fitting									RE	Airworthiness Limitations Inspection Time Limits	≈03-Jul-2069
57 A/F	Right		0			Mos	29-Oct-2015					
6622123-6203984-4	New		0			Hrs	0					
(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)			0			Ldg	0	23,800		23,800	20,730 Ldg	
57-10-00-9601	Main Landing Gear Aft Trunnion Fitting									RE	Airworthiness Limitations Inspection Time Limits	≈03-Jul-2069
57 A/F	Left		0			Mos	29-Oct-2015					

Task No	Description		TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining		
SEQ	PN/SN	MOC Note or Component Condition								DUE			
	6622124-5	New	0				Hrs	0					
	203989-8		0				Ldg	0	23,800	23,800	20,730 Ldg		
	(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												
57-10-00-9601	Main Landing Gear Aft Trunnion Fitting										RE	Airworthiness Limitations Inspection Time Limits	≈03-Jul-2069
⚙️	57 A/F	Right	0				Mos	29-Oct-2015					
	6622124-6	New	0				Hrs	0					
	211923-6		0				Ldg	0	23,800	23,800	20,730 Ldg		
	(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												
57-10-00-9602	Main Landing Gear Actuator Fitting										RE	Airworthiness Limitations Inspection Time Limits	≈03-Jul-2069
⚙️	57 A/F	Left	0				Mos	29-Oct-2015					
	6621125-9	New	0				Hrs	0					
	226304-1		0				Ldg	0	23,800	23,800	20,730 Ldg		
	(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												
57-10-00-9602	Main Landing Gear Actuator Fitting										RE	Airworthiness Limitations Inspection Time Limits	≈03-Jul-2069
⚙️	57 A/F	Right	0				Mos	29-Oct-2015					
	6621125-10	New	0				Hrs	0					
	223996-1		0				Ldg	0	23,800	23,800	20,730 Ldg		
	(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												
57-50-04-9600	Left Wing Aft Flap Roller										RE	Airworthiness Limitations Inspection Time Limits	≈14-May-2030
⚙️	57 A/F	Left Inboard	0				Mos	29-Oct-2015					
	S3049-5F8	New	0				Hrs	0					
	NSN		0				Ldg	0	5,000	5,000	1,930 Ldg		
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												
57-50-04-9600	Left Wing Aft Flap Roller										RE	Airworthiness Limitations Inspection Time Limits	≈14-May-2030
⚙️	57 A/F	Left Outboard	0				Mos	29-Oct-2015					
	S3049-5F8	New	0				Hrs	0					
	NSN		0				Ldg	0	5,000	5,000	1,930 Ldg		
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												
57-50-04-9600	Left Wing Aft Flap Roller										RE	Airworthiness Limitations Inspection Time Limits	≈14-May-2030
⚙️	57 A/F	Right Inboard	0				Mos	29-Oct-2015					
	S3049-5F8	New	0				Hrs	0					
	NSN		0				Ldg	0	5,000	5,000	1,930 Ldg		
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												
57-50-04-9600	Left Wing Aft Flap Roller										RE	Airworthiness Limitations Inspection Time Limits	≈14-May-2030
⚙️	57 A/F	Right Outboard	0				Mos	29-Oct-2015					
	S3049-5F8	New	0				Hrs	0					
	NSN		0				Ldg	0	5,000	5,000	1,930 Ldg		
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												
57-50-04-9600	Left Wing Fwd Flap Roller										RE	Airworthiness Limitations Inspection Time Limits	≈14-May-2030
⚙️	57 A/F	Left Inboard	0				Mos	29-Oct-2015					
	S3049-5F8	New	0				Hrs	0					
	NSN		0				Ldg	0	5,000	5,000	1,930 Ldg		
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)												
57-50-04-9600	Left Wing Fwd Flap Roller										RE	Airworthiness Limitations Inspection Time Limits	≈14-May-2030
⚙️	57 A/F	Left Outboard	0				Mos	29-Oct-2015					

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition							DUE	
	S3049-5F8					Hrs	0			
	NSN	0				Ldg	0	5,000	5,000	1,930 Ldg
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Left Wing Fwd Flap Roller								RE	Airworthiness Limitations Inspection Time Limits
	57 A/F					Mos	29-Oct-2015			
	S3049-5F8	0				Hrs	0			
	NSN	0				Ldg	0	5,000	5,000	1,930 Ldg
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Left Wing Fwd Flap Roller								RE	Airworthiness Limitations Inspection Time Limits
	57 A/F					Mos	29-Oct-2015			
	S3049-5F8	0				Hrs	0			
	NSN	0				Ldg	0	5,000	5,000	1,930 Ldg
	(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Right Wing Aft Flap Roller								RE	Airworthiness Limitations Inspection Time Limits
	57 A/F					Mos	29-Oct-2015			
	S3049-5F8	0				Hrs	0			
	NSN	0				Ldg	0	5,000	5,000	1,930 Ldg
	(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Right Wing Aft Flap Roller								RE	Airworthiness Limitations Inspection Time Limits
	57 A/F					Mos	29-Oct-2015			
	S3049-5F8	0				Hrs	0			
	NSN	0				Ldg	0	5,000	5,000	1,930 Ldg
	(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Right Wing Aft Flap Roller								RE	Airworthiness Limitations Inspection Time Limits
	57 A/F					Mos	29-Oct-2015			
	S3049-5F8	0				Hrs	0			
	NSN	0				Ldg	0	5,000	5,000	1,930 Ldg
	(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Right Wing Aft Flap Roller								RE	Airworthiness Limitations Inspection Time Limits
	57 A/F					Mos	29-Oct-2015			
	S3049-5F8	0				Hrs	0			
	NSN	0				Ldg	0	5,000	5,000	1,930 Ldg
	(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Right Wing Fwd Flap Roller								RE	Airworthiness Limitations Inspection Time Limits
	57 A/F					Mos	29-Oct-2015			
	S3049-5F8	0				Hrs	0			
	NSN	0				Ldg	0	5,000	5,000	1,930 Ldg
	(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Right Wing Fwd Flap Roller								RE	Airworthiness Limitations Inspection Time Limits
	57 A/F					Mos	29-Oct-2015			
	S3049-5F8	0				Hrs	0			
	NSN	0				Ldg	0	5,000	5,000	1,930 Ldg
	(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)									
57-50-04-9600	Right Wing Fwd Flap Roller								RE	Airworthiness Limitations Inspection Time Limits
	57 A/F					Mos	29-Oct-2015			

Task No		Description					Categories			Time		
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining	
	S3049-5F8	New	0				Hrs	0				
	NSN		0				Ldg	0	5,000	5,000	1,930 Ldg	
		(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)										
57-50-04-9600		Right Wing Fwd Flap Roller							RE		Airworthiness Limitations Inspection Time Limits	≈14-May-2030
	57 A/F	Right Outboard	0				Mos	29-Oct-2015				
	S3049-5F8	New	0				Hrs	0				
	NSN		0				Ldg	0	5,000	5,000	1,930 Ldg	
		(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)										
▼ 72 - ENGINE												
		1st Stage HP Compressor Rotor							RE		EMM - Life Limit	≈25-Jan-2048
	72 ENG1		0				Mos	29-Oct-2015				
	30J2821-01	New	0				Hrs	0				
	A003LXRA		0				Enc	0	13,500	13,500	10,430 Enc	
		1st Stage HP Compressor Rotor							RE		EMM - Life Limit	≈25-Jan-2048
	72 ENG2		0				Mos	29-Oct-2015				
	30J2821-01	New	0				Hrs	0				
	A003LYPR		0				Enc	0	13,500	13,500	10,430 Enc	
		1st-Stage Turbine Disk							RE		EMM - Life Limit	≈25-Jan-2048
	72 ENG1		0				Mos	29-Oct-2015				
	30J3461-01	New	0				Hrs	0				
	A003M4AT		0				Enc	0	13,500	13,500	10,430 Enc	
		1st-Stage Turbine Disk							RE		EMM - Life Limit	≈25-Jan-2048
	72 ENG2		0				Mos	29-Oct-2015				
	30J3461-01	New	0				Hrs	0				
	A003M4AW		0				Enc	0	13,500	13,500	10,430 Enc	
		2nd Stage HP Compressor Rotor							RE		EMM - Life Limit	≈25-Jan-2048
	72 ENG1		0				Mos	29-Oct-2015				
	30J2429-01	New	0				Hrs	0				
	EAAD000R934		0				Enc	0	13,500	13,500	10,430 Enc	
		Note: If rotor has accumulated more than 4000 hours, replace at the scheduled overhaul.										
		2nd Stage HP Compressor Rotor							RE		EMM - Life Limit	≈25-Jan-2048
	72 ENG2		0				Mos	29-Oct-2015				
	30J2429-01	New	0				Hrs	0				
	EAAD000R936		0				Enc	0	13,500	13,500	10,430 Enc	
		Note: If rotor has accumulated more than 4000 hours, replace at the scheduled overhaul.										
		2nd-Stage Turbine Disk							RE		EMM - Life Limit	≈25-Jan-2048
	72 ENG1		0				Mos	29-Oct-2015				
	30H3172	New	0				Hrs	0				
	ABT02831		0				Enc	0	13,500	13,500	10,430 Enc	
		2nd-Stage Turbine Disk							RE		EMM - Life Limit	≈25-Jan-2048
	72 ENG2		0				Mos	29-Oct-2015				
	30H3172	New	0				Hrs	0				
	ABT02827		0				Enc	0	13,500	13,500	10,430 Enc	
		3rd-Stage Turbine Disk							RE		EMM - Life Limit	≈25-Jan-2048
	72 ENG1		0				Mos	29-Oct-2015				

Task No	Description		TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition								DUE	
	30H3173 ABT03048	New	0				Hrs	0			
			0				Enc	0	13,500	13,500	10,430 Enc
3rd-Stage Turbine Disk											
72 ENG2			0				Mos	29-Oct-2015		RE	EMM - Life Limit ≈25-Jan-2048
30H3173 ABT03027	New		0				Hrs	0			
			0				Enc	0	13,500	13,500	10,430 Enc
4th-Stage Turbine Disk											
72 ENG1			0				Mos	29-Oct-2015		RE	EMM - Life Limit ≈25-Jan-2048
30H3174 ABT03099	New		0				Hrs	0			
			0				Enc	0	13,500	13,500	10,430 Enc
4th-Stage Turbine Disk											
72 ENG2			0				Mos	29-Oct-2015		RE	EMM - Life Limit ≈25-Jan-2048
30H3174 ABT03104	New		0				Hrs	0			
			0				Enc	0	13,500	13,500	10,430 Enc
Centrifugal Impeller											
72 ENG1			0				Mos	29-Oct-2015		RE	EMM - Life Limit ≈25-Jan-2048
30J1450-01 A003M5H6	New		0				Hrs	0			
			0				Enc	0	13,500	13,500	10,430 Enc
Centrifugal Impeller											
72 ENG2			0				Mos	29-Oct-2015		RE	EMM - Life Limit ≈25-Jan-2048
30J1450-01 A003M5H8	New		0				Hrs	0			
			0				Enc	0	13,500	13,500	10,430 Enc
LP Compressor Boost Rotor											
72 ENG1			0				Mos	29-Oct-2015		RE	EMM - Life Limit ≈25-Jan-2048
30J2210-01 A003MDER	New		0				Hrs	0			
			0				Enc	0	13,500	13,500	10,430 Enc
LP Compressor Boost Rotor											
72 ENG2			0				Mos	29-Oct-2015		RE	EMM - Life Limit ≈25-Jan-2048
30J2210-01 A003MDEP	New		0				Hrs	0			
			0				Enc	0	13,500	13,500	10,430 Enc
LP Compressor Fan Rotor											
72 ENG1			0				Mos	29-Oct-2015		RE	EMM - Life Limit ≈11-Oct-2040
30J2921-01 A003LKXW	New		0				Hrs	0			
			0				Enc	0	10,000	10,000	6,930 Enc
LP Compressor Fan Rotor											
72 ENG2			0				Mos	29-Oct-2015		RE	EMM - Life Limit ≈11-Oct-2040
30J2921-01 A003LNPP	New		0				Hrs	0			
			0				Enc	0	10,000	10,000	6,930 Enc
723004-0101 LP Compressor Shaft											
72 ENG1			0				Mos	29-Oct-2015		RE	05-20-00, EMM - Life Limit ≈07-Nov-2034
30J3206-01 PKAAA606005	New		0				Hrs	0	10,000	10000	6123:05 Hrs
			0				Enc	0	20,000	20,000	16,930 Enc

(SOURCE: PW545C MM (P/N 30J2302))
Note: Discard at scheduled overhaul. If shaft has accumulated 10,000 hours or more.

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI				DUE	Remaining
723004-0101		LP Compressor Shaft								RE 05-20-00, EMM - Life Limit	≈07-Nov-2034
	72 ENG2		0				Mos	29-Oct-2015			
	30J3206-01	New	0				Hrs	0 10,000		10000	6123:05 Hrs
	PKAAA606006		0				Enc	0 20,000		20,000	16,930 Enc
	(SOURCE: PW545C MM (P/N 30J2302))										
	Note: Discard at scheduled overhaul. If shaft has accumulated 10,000 hours or more.										