

**Company**

Owner: ABS Jets, a.s.  
Operator:

**Major Assemblies**

<b>Airframe</b>	560XL (Citation XLS +)	<b>560-6325</b>	05-May-2026	1959:31 Hrs	1,427 Ldg	1413:41 Hrs(APU)	2,380 Start(APU)
<b>Eng 1</b>	PW545C	<b>PCE-DF0667</b>	05-May-2026	1959:31 Hrs	1,427 Enc		
<b>Eng 2</b>	PW545C	<b>PCE-DF0666</b>	05-May-2026	1626:23 Hrs	1,212 Enc		
<b>APU 1</b>	RE100[XL]	<b>P-1131</b>	05-May-2026	1413:41 Hrs	2,380 APUS		

**Additional Information**

Program Type: MSG-3, General Categories: FAR 91,Extended TBO,Honeywell Avionics,Extended HSI

Cost:  
Man Hrs:

**Analyst:** Derick Naude [dnaude2@jetsupport.com](mailto:dnaude2@jetsupport.com)

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining
<b>▼ 25 - EQUIPMENT/FURNISHINGS</b>										
<b>First Aid Kit</b>										
RE (O/C)										
25	A/F	25 A/F FAK Modified 032822004 Expiration Date 31-May-2026				Mos	28-May-2025		31-May-2026	20 Days
						Hrs	1621:52			
						Ldg	1,154			
25	A/F	KGR-WP-013 START 23-FEB-2026 25-60-00-2200 First Aid Kit Detailed Inspection				1. RE 12 Mos		DUE: (30-Apr-2027)		Component Inspection Simple
<b>PAD-PAK-04 Pediatric Pad with Battery</b>										
RE (-)										
25	A/F	25 A/F PAD-PAK-04 L0067				Mos	16-Aug-2024		[01-Jan-2028]	1.6 Years
						Hrs				
						Ldg				
<b>PAD-PAK-07 Adult Pad-Pak with Battery</b>										
RE (-)										
25	A/F	25 A/F PAD-PAK-07 M0075				Mos	16-Aug-2024		[01-Mar-2028]	1.8 Years
						Hrs				
						Ldg				
<b>▼ 26 - FIRE PROTECTION</b>										
<b>APU Fire Bottle Cartridge</b>										
RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS										
26	A/F	26 A/F 13083-5 NSN Manufactured Date 01-Oct-2021 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.				Mos	14-May-2022	108	31-Oct-2030	4.5 Years
						Hrs				
						Ldg				
26	A/F	26-21-01-9601 13083-5 Auxiliary Power Unit Fire Extinguisher Cartridge Squ...				1. RE 72 Mos		DUE: 31-May-2028		Component Inspection Simple
26	A/F	26-21-01-9603 AE 13083-5 Auxiliary Power Unit Fire Extinguisher Cartridge ...				1. RE N/A		DUE:		Component Inspection Simple
<b>Engine Fire Bottle Cartridge</b>										
RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS										
26	A/F	26 A/F 13083-5 NSN Manufactured Date 01-Sep-2021 Task:26-21-01-9600, Task:26-21-01-9602 (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.				Mos	13-May-2022	108	30-Sep-2030	4.4 Years
						Hrs				
						Ldg				
26	A/F	26-21-01-9600 13083-5 Engine Fire Extinguisher Cartridge Squib Discard (L...				1. RE 72 Mos		DUE: 31-May-2028		Component Inspection Simple

Task No	Description		TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN	MOC Note or Component Condition								DUE	
26	A/F	26-21-01-9602	AE 13083-5 Engine Fire Extinguisher Cartridge Squib Discard ...								Component Inspection Simple
<b>Engine Fire Bottle Cartridge</b>											
26	A/F	Aft - No.2								RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
	13083-5	New					Mos	13-May-2022	108	31-Oct-2030	4.5 Years
	NSN						Hrs				
							Ldg				
	Manufactured Date 21-Oct-2021										
	Task:26-21-01-9600, Task:26-21-01-9602 (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	26-21-01-9600	13083-5 Engine Fire Extinguisher Cartridge Squib Discard (L...							DUE: 31-May-2028	Component Inspection Simple
26	A/F	26-21-01-9602	AE 13083-5 Engine Fire Extinguisher Cartridge Squib Discard ...							DUE:	Component Inspection Simple
<b>Engine Fire Bottle Cartridge</b>											
26	A/F	Fwd - No.1								RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
	13083-5	New					Mos	13-May-2022	108	31-Jan-2031	4.7 Years
	NSN						Hrs				
							Ldg				
	Manufactured Date 22-Jan-2022										
	Task:26-21-01-9600, Task:26-21-01-9602 (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	26-21-01-9600	13083-5 Engine Fire Extinguisher Cartridge Squib Discard (L...							DUE: 31-May-2028	Component Inspection Simple
26	A/F	26-21-01-9602	AE 13083-5 Engine Fire Extinguisher Cartridge Squib Discard ...							DUE:	Component Inspection Simple
<b>Engine Fire Bottle Cartridge</b>											
26	A/F	Fwd - No.2								RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
	13083-5	New					Mos	13-May-2022	108	30-Sep-2030	4.4 Years
	NSN						Hrs				
							Ldg				
	Manufactured Date 01-Sep-2021										
	Task:26-21-01-9600, Task:26-21-01-9602 (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	26-21-01-9600	13083-5 Engine Fire Extinguisher Cartridge Squib Discard (L...							DUE: 31-May-2028	Component Inspection Simple
26	A/F	26-21-01-9602	AE 13083-5 Engine Fire Extinguisher Cartridge Squib Discard ...							DUE:	Component Inspection Simple
<b>Portable Fire Extinguisher</b>											
26	A/F	Cabin								RE (O/C)	
	P3APP003010D	New					Mos	24-May-2022		30-Nov-2033	7.6 Years
	042276						Hrs		0		
							Ldg		0		
	Expiration Date 30-Nov-2033										
26	A/F	26-22-00-2200	Portable Fire Extinguisher Detailed and (Weight) Functional ...							DUE: 31-May-2026	Component Inspection Simple
26	A/F	26-22-00-2201	Portable Fire Extinguisher (Halon) Restoration (Internal Ins...							DUE: 31-May-2028	Component Inspection Simple
26	A/F	26-22-00-7800	Portable Fire Extinguisher (Hydrostatic Test) Functional Che...							DUE: 31-May-2034	Component Inspection Simple
26	A/F	26-22-00-9600	Portable Fire Extinguisher (Non-Halon) Discard (If Installed...							DUE: 30-Nov-2033	Component Inspection Simple CRR
<b>Portable Fire Extinguisher</b>											
26	A/F	Cockpit								RE (O/C)	
	P3APP003010D	New					Mos	24-May-2022		30-Nov-2033	7.6 Years
	041518						Hrs				
							Ldg				
	Expiration Date 30-Nov-2033										
26	A/F	26-22-00-2200	Portable Fire Extinguisher Detailed and (Weight) Functional ...							DUE: 31-May-2026	Component Inspection Simple
26	A/F	26-22-00-2201	Portable Fire Extinguisher (Halon) Restoration (Internal Ins...							DUE: 31-May-2028	Component Inspection Simple
26	A/F	26-22-00-7800	Portable Fire Extinguisher (Hydrostatic Test) Functional Che...							DUE: 31-May-2034	Component Inspection Simple

Task No	Description									Categories	Time
SEQ PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE		Remaining
▼ 32 - LANDING GEAR											
<b>Emergency Gear Extension/Brake Pneumatic Storage Bottle</b>										RE	Regulatory Inspections/Time Limits
32 A/F	Overhauled					Mos	26-Nov-2024				21.2 Years
40005347-3				0		Hrs	1427:18			30-Jun-2047	
11536				0		Ldg	1,008				
Manufactured Date 01-Jun-2023											
Ref:32-30-09-9600 (UPDATE NOTE: Customer PN: 9912505-2) (SOURCE: 560 XL MM Section 5-13-00)											
Note: Regulation: US DOT CFR 49 Part 180.209 Requirements for Re-qualification of Specification Cylinders. NOTE: The pneumatic storage bottle is manufactured under U.S. DOT 3HT											
32 A/F	Emergency Gear Extension/Brake Pneumatic Storage Bottle (Hyd...										
		1. RE	36 Mos						DUE: 30-Nov-2027		Component Inspection Simple
<b>Main Tire</b>											
32 A/F	Left									RE	
M13702	New	0				Yrs	03-Oct-2024			15	03-Oct-2039
3060T201		0				Hrs	1335:15				13.4 Years
		0				Ldg	938				
<b>Main Tire</b>											
32 A/F	Right									RE	
M13702	New	1				Yrs	24-Sep-2025			15	24-Sep-2039
4272T081		0				Hrs	1786:46				13.4 Years
		0				Ldg	1,291				
<b>Nose Tire</b>											
32 A/F	New									RE	
031-613-8		0				Yrs	03-Aug-2025			15	03-Aug-2040
4019T00425		0				Hrs	1732:45				14.2 Years
		0				Ldg	1,245				
<b>32-10-00-9601 Main Landing Gear Trunnion Subassembly</b>											
32 A/F	Left									RE	Airworthiness Limitations Inspection Time Limits
6641630-41						Mos	22-Jun-2022				≈18-Sep-2098
31372567						Hrs	0				
		0				Ldg	0	27,500		27,500	26,073 Ldg
(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>32-10-00-9601 Main Landing Gear Trunnion Subassembly</b>											
32 A/F	Right									RE	Airworthiness Limitations Inspection Time Limits
6641630-42						Mos	22-Jun-2022				≈18-Sep-2098
31180204		0				Hrs	0				
		0				Ldg	0	27,500		27,500	26,073 Ldg
(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>32-10-00-9602 Main Landing Gear Trailing Link Assembly</b>											
32 A/F	Left									RE	Airworthiness Limitations Inspection Time Limits
6641530-5	New					Mos	05-Sep-2025				≈07-May-2118
35545154		0				Hrs	1765:40				
		0				Ldg	1,273	33,300		34,573	33,146 Ldg
(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>32-10-00-9602 Main Landing Gear Trailing Link Assembly</b>											
32 A/F	Right									RE	Airworthiness Limitations Inspection Time Limits
6641530-4						Mos	22-Jun-2022				≈26-Oct-2114
31067421		0				Hrs	0				
		0				Ldg	0	33,300		33,300	31,873 Ldg
(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>32-10-00-9603 Main Landing Gear Trailing Link Spacer</b>											
32 A/F	Left									RE	Airworthiness Limitations Inspection Time Limits
						Mos	05-Sep-2025				≈07-May-2118
		0				Hrs	1765:40				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time	
SEQ	PN/SN	MOC Note or Component Condition							DUE	Remaining	
	6641533-2 33655114A (ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Ldg	1,273	33,300		34,573	33,146 Ldg
<b>32-10-00-9603</b>	<b>Main Landing Gear Trailing Link Spacer</b>								RE	Airworthiness Limitations Inspection Time Limits	≈26-Oct-2114
	32 A/F 6641533-2 505066-1 (ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Mos	22-Jun-2022				
						Hrs	0				
		0				Ldg	0	33,300		33,300	31,873 Ldg
<b>32-10-00-9604</b>	<b>Main Landing Gear Oleo Assembly (Except Upper Cap)</b>								RE	Airworthiness Limitations Inspection Time Limits	≈16-Jul-2109
	32 A/F 6641615-7 30850429 (ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Mos	22-Jun-2022				
						Hrs	0				
		0				Ldg	0	31,400		31,400	29,973 Ldg
<b>32-10-00-9604</b>	<b>Main Landing Gear Oleo Assembly (Except Upper Cap)</b>								RE	Airworthiness Limitations Inspection Time Limits	≈16-Jul-2109
	32 A/F 6641615-7 31355728 (ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Mos	22-Jun-2022				
						Hrs	0				
		0				Ldg	0	31,400		31,400	29,973 Ldg
<b>32-10-00-9604</b>	<b>Main Landing Gear Oleo Upper Cap</b>								RE	Airworthiness Limitations Inspection Time Limits	≈09-Jul-2056
	32 A/F 6641616-5 30850429 (ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Mos	22-Jun-2022				
						Hrs	0				
		0				Ldg	0	12,300		12,300	10,873 Ldg
<b>32-10-00-9604</b>	<b>Main Landing Gear Oleo Upper Cap</b>								RE	Airworthiness Limitations Inspection Time Limits	≈09-Jul-2056
	32 A/F 6641616-5 31355728 (ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Mos	22-Jun-2022				
						Hrs	0				
		0				Ldg	0	12,300		12,300	10,873 Ldg
<b>32-10-00-9605</b>	<b>Main Landing Gear Actuator Assembly</b>								RE	Airworthiness Limitations Inspection Time Limits	≈25-Mar-2192
	32 A/F 1550000-7 2254 (ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Mos	22-Jun-2022				
						Hrs	0				
		0				Ldg	0	69,700		69,700	68,273 Ldg
<b>32-10-00-9605</b>	<b>Main Landing Gear Actuator Assembly</b>								RE	Airworthiness Limitations Inspection Time Limits	≈25-Mar-2192
	32 A/F 1550000-8 2255 (ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Mos	22-Jun-2022				
						Hrs	0				
		0				Ldg	0	69,700		69,700	68,273 Ldg
<b>32-20-00-9600</b>	<b>Nose Landing Gear Assembly</b>								RE	Airworthiness Limitations Inspection Time Limits	≈26-Oct-2114
	32 A/F 6642635-4 31551560 (ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					Mos	22-Jun-2022				
						Hrs	0				
		0				Ldg	0	33,300		33,300	31,873 Ldg
<b>32-20-00-9601</b>	<b>Nose Landing Gear Actuator</b>								RE	Airworthiness Limitations Inspection Time Limits	≈26-Oct-2114
	32 A/F					Mos	22-Jun-2022				

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ	PN/SN	MOC Note or Component Condition							DUE		
	9912491-6	0				Hrs	0				
	1330	0				Ldg	0	33,300	33,300	31,873 Ldg	
	(ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)										
	Note: Vendor PN: 1549300-11										
<b>▼ 35 - OXYGEN</b>											
	<b>Oxygen Bottle Assembly</b>								RE	Regulatory Inspections/Time Limits	
	35 A/F					Mos	06-Jun-2022	180	31-Aug-2036	10.3 Years	
	804882-14					Hrs					
	C21080835					Ldg					
	Manufactured Date 20-Aug-2021										
	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	Oxygen Bottle Assembly (Hydrostatic Test) Restoration				1. RE 60 Mos		DUE: 31-Aug-2026	Component Inspection Simple	
	<b>Protective Breathing Equipment</b>								RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
	35 A/F					Mos	16-Jun-2022	120	29-Feb-2032	5.8 Years	
	MR-10051N					Hrs					
	E2106778					Ldg					
	Manufactured Date 28-Feb-2022										
	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: (30-Apr-2027)	Component Inspection Simple	
<b>▼ 49 - AIRBORNE AUXILIARY POWER</b>											
	<b>Compressor Rotor Disk Discard</b>								RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈12-May-2042
	49 APU1					Mos	27-Dec-2021				
	70722359-1					Hrs		0			
	19-162053-42639					APUS		0	12,000	12,000	
	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.										
	<b>Turbine Rotor Disk Discard</b>								RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈16-Jan-2029
	49 APU1					Mos	27-Dec-2021				
	70722360-1					Hrs		0			
	20-156101-01488					APUS		0	4,000	4,000	
	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.										
<b>▼ 53 - FUSELAGE</b>											
	<b>Nose Landing Gear Trunnion Support Assembly</b>								RE	Airworthiness Limitations Inspection Time Limits	≈27-Feb-2093
	53 A/F	Left				Mos	22-Jun-2022				
	6613020-63					Hrs		0			
	126953-002					Ldg		0	25,500	25,500	
	(ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)										
	<b>Nose Landing Gear Trunnion Support Assembly</b>								RE	Airworthiness Limitations Inspection Time Limits	≈27-Feb-2093
	53 A/F	Right				Mos	22-Jun-2022				
	6613020-64					Hrs		0			
	130856-020					Ldg		0	25,500	25,500	
	(ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)										
	<b>Nose Landing Gear Actuator Fitting Assembly</b>								RE	Airworthiness Limitations Inspection Time Limits	≈27-Feb-2093

Task No		Description					Categories			Time	
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining
	53 A/F						Mos	22-Jun-2022			
	6211191-3-1		0				Hrs	0			
	6325		0				Ldg	0	25,500	25,500	24,073 Ldg
(ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
▼ 57 - WINGS											
<b>57-10-00-9600</b>	<b>Main Landing Gear Forward Trunnion Fitting</b>								RE	Airworthiness Limitations Inspection Time Limits	≈14-Oct-2076
	57 A/F	Left					Mos	22-Jun-2022			
	6622123-5		0				Hrs	0			
	508467-2		0				Ldg	0	19,600	19,600	18,173 Ldg
(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-10-00-9600</b>	<b>Main Landing Gear Forward Trunnion Fitting</b>								RE	Airworthiness Limitations Inspection Time Limits	≈14-Oct-2076
	57 A/F	Right					Mos	22-Jun-2022			
	6622123-6		0				Hrs	0			
	511251-3		0				Ldg	0	19,600	19,600	18,173 Ldg
(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-10-00-9601</b>	<b>Main Landing Gear Aft Trunnion Fitting</b>								RE	Airworthiness Limitations Inspection Time Limits	≈14-Oct-2076
	57 A/F	Left					Mos	22-Jun-2022			
	6622124-5		0				Hrs	0			
	505861-3		0				Ldg	0	19,600	19,600	18,173 Ldg
(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-10-00-9601</b>	<b>Main Landing Gear Aft Trunnion Fitting</b>								RE	Airworthiness Limitations Inspection Time Limits	≈14-Oct-2076
	57 A/F	Right					Mos	22-Jun-2022			
	6622124-6		0				Hrs	0			
	566100-2		0				Ldg	0	19,600	19,600	18,173 Ldg
(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-10-00-9602</b>	<b>Main Landing Gear Actuator Fitting</b>								RE	Airworthiness Limitations Inspection Time Limits	≈21-Nov-2087
	57 A/F	Left					Mos	22-Jun-2022			
	6621125-9		0				Hrs	0			
	508486-6		0				Ldg	0	23,600	23,600	22,173 Ldg
(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-10-00-9602</b>	<b>Main Landing Gear Actuator Fitting</b>								RE	Airworthiness Limitations Inspection Time Limits	≈21-Nov-2087
	57 A/F	Right					Mos	22-Jun-2022			
	6621125-10		0				Hrs	0			
	505066-1		0				Ldg	0	23,600	23,600	22,173 Ldg
(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Left Wing Aft Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
	57 A/F	Left Inboard					Mos	22-Jun-2022			
	S3049-5F8		0				Hrs	0			
	Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg
(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Left Wing Aft Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
	57 A/F	Left Outboard					Mos	22-Jun-2022			
	S3049-5F8		0				Hrs	0			
	Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg
(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time Remaining	
SEQ PN/SN	MOC Note or Component Condition								DUE		
<b>57-50-04-9600</b>	<b>Left Wing Aft Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Right Inboard					Mos		22-Jun-2022			
S3049-5F8		0				Hrs	0				
Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Left Wing Aft Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Right Outboard					Mos		22-Jun-2022			
S3049-5F8		0				Hrs	0				
Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Left Wing Fwd Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Left Inboard					Mos		22-Jun-2022			
S3049-5F8		0				Hrs	0				
Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Left Wing Fwd Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Left Outboard					Mos		22-Jun-2022			
S3049-5F8		0				Hrs	0				
Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Left Wing Fwd Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Right Inboard					Mos		22-Jun-2022			
S3049-5F8		0				Hrs	0				
Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Left Wing Fwd Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Right Outboard					Mos		22-Jun-2022			
S3049-5F8		0				Hrs	0				
Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Right Wing Aft Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Left Inboard					Mos		22-Jun-2022			
S3049-5F8		0				Hrs	0				
Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Right Wing Aft Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Left Outboard					Mos		22-Jun-2022			
S3049-5F8		0				Hrs	0				
Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Right Wing Aft Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Right Inboard					Mos		22-Jun-2022			
S3049-5F8		0				Hrs	0				
Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											

Task No	Description	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	Categories	Time	
SEQ PN/SN	MOC Note or Component Condition								DUE	Remaining	
<b>57-50-04-9600</b>	<b>Right Wing Aft Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Right Outboard					Mos	22-Jun-2022				
S3049-5F8		0				Hrs	0				
Unknown		0	0			Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Right Wing Fwd Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Left Inboard					Mos	22-Jun-2022				
S3049-5F8		0				Hrs	0				
Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Right Wing Fwd Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Left Outboard					Mos	22-Jun-2022				
S3049-5F8		0				Hrs	0				
Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Right Wing Fwd Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Right Inboard					Mos	22-Jun-2022				
S3049-5F8		0				Hrs	0				
Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>57-50-04-9600</b>	<b>Right Wing Fwd Flap Roller</b>								RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Right Outboard					Mos	22-Jun-2022				
S3049-5F8		0				Hrs	0				
Unknown		0				Ldg	0	5,000	5,000	3,573 Ldg	
(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)											
<b>▼ 72 - ENGINE</b>											
<b>72 ENG1</b>	<b>1st Stage HP Compressor Rotor</b>								RE	EMM - Life Limit	≈09-Nov-2059
30J2821-01	New					Mos	30-Dec-2021				
A005156A		0				Hrs	0				
		0				Enc	0	13,500	13,500	12,073 Enc	
<b>72 ENG2</b>	<b>1st Stage HP Compressor Rotor</b>								RE	EMM - Life Limit	≈13-Jun-2060
30J2821-01	New					Mos	31-Dec-2021				
A0050ET5		0				Hrs	0				
		0				Enc	0	13,500	13,500	12,288 Enc	
<b>72 ENG1</b>	<b>1st-Stage Turbine Disk</b>								RE	EMM - Life Limit	≈09-Nov-2059
30J3461-01	New					Mos	30-Dec-2021				
A0050NK7		0				Hrs	0				
		0				Enc	0	13,500	13,500	12,073 Enc	
<b>72 ENG2</b>	<b>1st-Stage Turbine Disk</b>								RE	EMM - Life Limit	≈13-Jun-2060
30J3461-01	New					Mos	31-Dec-2021				
A00512P8		0				Hrs	0				
		0				Enc	0	13,500	13,500	12,288 Enc	
<b>72 ENG1</b>	<b>2nd Stage HP Compressor Rotor</b>								RE	EMM - Life Limit	≈09-Nov-2059
						Mos	30-Dec-2021				
						Hrs	0				

Task No		Description					Categories			Time	
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI	CW	REQ	TOL	DUE	Remaining
	30J2429-01 EAAF000D681	New	0				Enc	0	13,500	13,500	12,073 Enc
<b>2nd Stage HP Compressor Rotor</b>											
	72 ENG2 30J2429-01 EAAF000D679	New					Mos Hrs Enc	31-Dec-2021 0 0		RE EMM - Life Limit	≈13-Jun-2060
			0					0	13,500	13,500	12,288 Enc
<b>2nd-Stage Turbine Disk</b>											
	72 ENG1 30H3172 ABT07225	New					Mos Hrs Enc	30-Dec-2021 0 0		RE EMM - Life Limit	≈09-Nov-2059
			0					0	13,500	13,500	12,073 Enc
<b>2nd-Stage Turbine Disk</b>											
	72 ENG2 30H3172 ABT07224	New					Mos Hrs Enc	31-Dec-2021 0 0		RE EMM - Life Limit	≈13-Jun-2060
			0					0	13,500	13,500	12,288 Enc
<b>3rd-Stage Turbine Disk</b>											
	72 ENG1 30H3173 ABT07128	New					Mos Hrs Enc	30-Dec-2021 0 0		RE EMM - Life Limit	≈09-Nov-2059
			0					0	13,500	13,500	12,073 Enc
<b>3rd-Stage Turbine Disk</b>											
	72 ENG2 30H3173 ABT06700	New					Mos Hrs Enc	31-Dec-2021 0 0		RE EMM - Life Limit	≈13-Jun-2060
			0					0	13,500	13,500	12,288 Enc
<b>4th-Stage Turbine Disk</b>											
	72 ENG1 30H3174 ABT07085	New					Mos Hrs Enc	30-Dec-2021 0 0		RE EMM - Life Limit	≈09-Nov-2059
			0					0	13,500	13,500	12,073 Enc
<b>4th-Stage Turbine Disk</b>											
	72 ENG2 30H3174 ABT07102	New					Mos Hrs Enc	31-Dec-2021 0 0		RE EMM - Life Limit	≈13-Jun-2060
			0					0	13,500	13,500	12,288 Enc
<b>Centrifugal Impeller</b>											
	72 ENG1 30J1450-01 A004NF4H	New					Mos Hrs Enc	30-Dec-2021 0 0		RE EMM - Life Limit	≈09-Nov-2059
			0					0	13,500	13,500	12,073 Enc
<b>Centrifugal Impeller</b>											
	72 ENG2 30J1450-01 A004NBP5	New					Mos Hrs Enc	31-Dec-2021 0 0		RE EMM - Life Limit	≈13-Jun-2060
			0					0	13,500	13,500	12,288 Enc
<b>LP Compressor Boost Rotor</b>											
	72 ENG1 30J2210-01 A0050WME	New					Mos Hrs Enc	30-Dec-2021 0 0		RE EMM - Life Limit	≈09-Nov-2059
			0					0	13,500	13,500	12,073 Enc
<b>LP Compressor Boost Rotor</b>											
									RE	EMM - Life Limit	≈13-Jun-2060

Task No		Description					CW	REQ	TOL	Categories	Time
SEQ	PN/SN	MOC Note or Component Condition	TSNI	TSOI	TSRI	TSI				DUE	Remaining
72 ENG2	30J2210-01	New					Mos	31-Dec-2021			
A0051AAE			0				Hrs	0			
			0				Enc	0	13,500	13,500	12,288 Enc
<b>LP Compressor Fan Rotor</b>											
									RE	EMM - Life Limit	≈20-Feb-2050
72 ENG1	30J2921-01	New					Mos	30-Dec-2021			
A0051N28			0				Hrs	0			
			0				Enc	0	10,000	10,000	8,573 Enc
<b>LP Compressor Fan Rotor</b>											
									RE	EMM - Life Limit	≈26-Sep-2050
72 ENG2	30J2921-01	New					Mos	31-Dec-2021			
A00514E0			0				Hrs	0			
			0				Enc	0	10,000	10,000	8,788 Enc
<b>LP Compressor Shaft</b>											
									RE	05-20-00, EMM - Life Limit	≈31-Jan-2043
72 ENG1	30J3206-01	New					Mos	30-Dec-2021			
PKAAA938876			0				Hrs	0	10,000	10000	8040:29 Hrs
			0				Enc	0	20,000	20,000	18,573 Enc
(SOURCE: PW545C MM (P/N 30J2302))											
Note: Discard at scheduled overhaul. If shaft has accumulated 10,000 hours or more.											
<b>LP Compressor Shaft</b>											
									RE	05-20-00, EMM - Life Limit	≈11-Oct-2043
72 ENG2	30J3206-01	New					Mos	31-Dec-2021			
PKAAA927820			0				Hrs	0	10,000	10000	8373:37 Hrs
			0				Enc	0	20,000	20,000	18,788 Enc
(SOURCE: PW545C MM (P/N 30J2302))											
Note: Discard at scheduled overhaul. If shaft has accumulated 10,000 hours or more.											