

Company	
Owner:	ABS Jets, a.s.
Operator:	

Major Assemblies							
Airframe	560XL (Citation XLS 560-6325 +)	05-May-2026	1959:31 Hrs	1,427 Ldg	1413:41 Hrs(APU)	2,380 Start(APU)	
Eng 1	PW545C	PCE-DF0667	05-May-2026	1959:31 Hrs	1,427 Enc		
Eng 2	PW545C	PCE-DF0666	05-May-2026	1626:23 Hrs	1,212 Enc		
APU 1	RE100[XL]	P-1131	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: 85+ Man Hrs: 1,301.01+

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Task No	Description				CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN							DUE	
▼ 0 - GENERAL									
Engine data download	Engine data download							RE	
0 A/F				Mos	05-May-2026	1		05-Jun-2026	25 Days
				Hrs	1959:31				
				Ldg	1,427				
▼ 2 - *Reserved for Airline Use									
SL560XL-02-01	Year 2000 Readiness Disclosure							T (A/R)	Informational
2 A/F				Mos					
				Hrs					
				Ldg					
SL560XL-02-02	Airport Noise Abatement Information							RE (-)	Recommended
2 A/F				Mos	22-Jun-2022				
				Hrs	8				
				Ldg	6				
SL560XL-02-02 Rev 01	Airport Noise Abatement Information							T (A/R)	Informational
2 A/F				Mos					
				Hrs					
				Ldg					
SL560XL-02-03	Miscellaneous - Cessna CD-ROM Technical Library							T (A/R)	Informational
2 A/F				Mos					
				Hrs					
				Ldg					
▼ 3 - *Reserved for Airline Use									
CIL-03-01	Certification Requirements - Supplemental Type Certificate (STC)							T (A/R)	Informational
3 A/F				Mos					
				Hrs					
				Ldg					
SL560XL-03-01	Supplemental Type Certificate (STC) - CANCELLED							RE (-)	Service Letter
3 A/F				Mos					
				Hrs					
				Ldg					
SL560XL-03-01 Rev 01	Supplemental Type Certificate (STC) - CANCELLED							T (A/R)	Service Letter
3 A/F				Mos					
				Hrs					
				Ldg					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
▼ 4 - AIRCRAFT STATS / LIMITATIONS						
4-12-MB	Airworthiness Limitations Inspection Document MB				RE (N/A)	Airworthiness Limitations Inspection Document
4 A/F						
	(AVG MAN HRS: 7.2) (SOURCE: 560 XL MM Section 4-12-00)					
4-12-MD	Airworthiness Limitations Inspection Document MD				T	Airworthiness Limitations Inspection Document
4 A/F						
	(AVG MAN HRS: 15.75) (SOURCE: 560 XL MM Section 4-12-00)					
4-12-ME	Airworthiness Limitations Inspection Document ME				RE	Airworthiness Limitations Inspection Document
4 A/F						
	(AVG MAN HRS: 91.24) (SOURCE: 560 XL MM Section 4-12-00)					
4-12-MF	Airworthiness Limitations Inspection Document MF				T	Airworthiness Limitations Inspection Document
4 A/F						
	(AVG MAN HRS: 30.38) (SOURCE: 560 XL MM Section 4-12-00)					
4-12-MG	Airworthiness Limitations Inspection Document MG				RE (N/A)	Airworthiness Limitations Inspection Document
4 A/F						
	(AVG MAN HRS: 1.13) (SOURCE: 560 XL MM Section 4-12-00)					
4-12-MH	Airworthiness Limitations Inspection Document MH				RE (N/A)	Airworthiness Limitations Inspection Document
4 A/F						
	(AVG MAN HRS: 1.13) (SOURCE: 560 XL MM Section 4-12-00)					
4-12-MI	Airworthiness Limitations Inspection Document MI				RE (N/A)	Airworthiness Limitations Inspection Document
4 A/F						
	(AVG MAN HRS: 1.13) (SOURCE: 560 XL MM Section 4-12-00)					
4-12-MJ	Airworthiness Limitations Inspection Document MJ				RE	Airworthiness Limitations Inspection Document
4 A/F						
	(AVG MAN HRS: 13.5) (SOURCE: 560 XL MM Section 4-12-00)					
4-12-MK	Airworthiness Limitations Inspection Document MK				RE (N/A)	Airworthiness Limitations Inspection Document
4 A/F						
	(AVG MAN HRS: 1.13) (SOURCE: 560 XL MM Section 4-12-00)					
4-12-ML	Airworthiness Limitations Inspection Document ML				T	Airworthiness Limitations Inspection Document
4 A/F						
	(AVG MAN HRS: 2.25) (SOURCE: 560 XL MM Section 4-12-00)					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
4-12-MR	Airworthiness Limitations Inspection Document MM		RE (N/A)		Airworthiness Limitations Inspection Document	
4 A/F						
	(AVG MAN HRS: 1.13) (SOURCE: 560 XL MM Section 4-12-00)					
4-12-MN	Airworthiness Limitations Inspection Document MN		RE (N/A)		Airworthiness Limitations Inspection Document	
4 A/F						
	(AVG MAN HRS: 1.13) (SOURCE: 560 XL MM Section 4-12-00)					
4-12-MO	Airworthiness Limitations Inspection Document MO		RE (N/A)		Airworthiness Limitations Inspection Document	
4 A/F						
	(SOURCE: 560 XL MM Section 4-12-00)					
4-12-MP	Airworthiness Limitations Inspection Document MP		RE (N/A)		Airworthiness Limitations Inspection Document	
4 A/F						
	(AVG MAN HRS: 0.23) (SOURCE: 560 XL MM Section 4-12-00)					
4-12-MR	Airworthiness Limitations Inspection Document MR		RE (N/A)		Airworthiness Limitations Inspection Document	
4 A/F						
	(AVG MAN HRS: 1.13) (SOURCE: 560 XL MM Section 4-12-00)					
4-12-MS	Airworthiness Limitations Inspection Document MS		T		Airworthiness Limitations Inspection Document	≈17-Dec-2039
4 A/F						
	(SOURCE: 560 XL MM Section 4-12-00)					
4-12-MT	Airworthiness Limitations Inspection Document MT		T		Airworthiness Limitations Inspection Document	≈31-Jan-2043
4 A/F						
	(SOURCE: 560 XL MM Section 4-12-00)					
4-12-MU	Airworthiness Limitations Inspection Document MU		T		Airworthiness Limitations Inspection Document	≈30-Mar-2047
4 A/F						
	(SOURCE: 560 XL MM Section 4-12-00)					
4-12-MV	Airworthiness Limitations Inspection Document MV		RE		Airworthiness Limitations Inspection Document	
4 A/F						
	(SOURCE: 560 XL MM)					
		Mos	05-Sep-2025	24	30-Sep-2027	1.4 Years
		Hrs	1765:40			
		Ldg	1,273			
▼ 5 - TIME LIMITS/MAINTENANCE CHECKS						
05-00-00-001	Airworthiness Review Certificate Renewal/Extension		RE (Due)		Custom Task	
5 A/F						
	Expiration Date 23-Jun-2026					
		Mos	20-Jun-2025		23-Jun-2026	43 Days
		Hrs				
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
05-50-00(A)(1) 5 A/F	Hard/overweight landings - Check		RE (A/R)		Unscheduled Maintenance Check	
		Mos				
		Hrs				
		Ldg				
	Note: (1) A hard landing is a landing that is made by an airplane with a sink rate that is more than the permitted sink rate. (2) Related to a hard landing is an overweight landing, which is landing the airplane at any gross weight which is more than the placard landing weights.					
05-50-00(A)(10) 5 A/F	Airplane towed with a large fuel unbalance or high drag/side loads because of ground handling - Check		RE (A/R)		Unscheduled Maintenance Check	
		Mos				
		Hrs				
		Ldg				
05-50-00(A)(11) 5 A/F	Airplane Operation Through Deep Standing Water - Check		RE (A/R)		Unscheduled Maintenance Check	
		Mos				
		Hrs				
		Ldg				
05-50-00(A)(12) 5 A/F	Nose Landing Gear Tow Limits - Check		RE (A/R)		Unscheduled Maintenance Check	
		Mos				
		Hrs				
		Ldg				
05-50-00(A)(13) 5 A/F	Exposure to High Winds While the Aircraft is Parked Check		RE (A/R)		Unscheduled Maintenance Check	
		Mos				
		Hrs				
		Ldg				
05-50-00(A)(14) 5 A/F	Interior Cabin/Tailcone Fluid Spill		RE (A/R)		Unscheduled Maintenance Check	
	Ref:Chapter 20, Interior Finish - Cleaning/Painting	Mos				
		Hrs				
		Ldg				
05-50-00(A)(15) 5 A/F	Engine Fire Extinguisher Discharge Inspection		RE (A/R)		Unscheduled Maintenance Check	
		Mos				
		Hrs				
		Ldg				
05-50-00(A)(16) 5 A/F	Auxiliary Power Unit (APU) Fire Extinguisher Discharge Inspection		RE (A/R)		Unscheduled Maintenance Check	
		Mos				
		Hrs				
		Ldg				
05-50-00(A)(2) 5 A/F	Overspeed (Above 8000 ft) - Check		RE (A/R)		Unscheduled Maintenance Check	
		Mos				
		Hrs				
		Ldg				
	Note: Note: A condition in which the airplane is operated at airspeeds that are more than those permitted by the Approved Airplane Flight Manual at altitudes that are more than 8000 feet.					
05-50-00(A)(3) 5 A/F	Overspeed (Below 8000 ft) - Check		RE (A/R)		Unscheduled Maintenance Check	
		Mos				
		Hrs				
		Ldg				
	Note: Note: A condition in which the airplane is operated at airspeeds that are more than those permitted by the Approved Airplane Flight Manual at altitudes that are less than 8000 feet. Overspeed conditions at this altitude also increase the chance for birdstrike damage to the airplane.					
05-50-00(A)(4) 5 A/F	Flap System Overspeed - Check		RE (A/R)		Unscheduled Maintenance Check	
		Mos				
		Hrs				
		Ldg				
	Note: Note: A condition in which the flaps are extended at airspeeds that are more than those permitted by the Approved Airplane Flight Manual.					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
05-50-00(A)(5) 5 A/F	Landing Gear Assembly Overspeed - Check		RE (A/R)		Unscheduled Maintenance Check	
	Note: Note: A condition in which the landing gear is extended at airspeeds that are more than those permitted by the Approved Airplane Flight Manual.					
		Mos				
		Hrs				
		Ldg				
05-50-00(A)(6) 5 A/F	Dangerous air turbulence or dangerous maneuvers - Check		RE (A/R)		Unscheduled Maintenance Check	
	Note: (1) Conditions that can dangerously shake an airplane. Dangerous maneuvers are any maneuvers that are more than those permitted by the Approved Airplane Flight Manual.					
		Mos				
		Hrs				
		Ldg				
05-50-00(A)(7) 5 A/F	Accidental in-flight thrust reverser deployment - Check		RE (A/R)		Unscheduled Maintenance Check	
		Mos				
		Hrs				
		Ldg				
05-50-00(A)(8) 5 A/F	Lightning Strike - Check		RE (A/R)		Unscheduled Maintenance Check	
		Mos				
		Hrs				
		Ldg				
05-50-00(A)(9) 5 A/F	Foreign Object Damage - Check		RE (A/R)		Unscheduled Maintenance Check	
		Mos				
		Hrs				
		Ldg				
2024-05-08 5 A/F	Parts or Components Without Traceability		RE (-)		Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: ANAC) Note: APPLICABILITY: This Airworthiness Directive (AD) applies to all aircraft that have been approved for return to service after installation of parts or components, by the organization HORUS AERO TAXI LTDA, holder of the CNPJ 01.407.940/0001-62 and branches, currently having the corporate name HORUS FERRAMENTAS E PEÇAS LTDA and using the trade name HORUS AERO PEÇAS ("HORUS"). This Airworthiness Directive (AD) applies to all aircraft in which commercially available parts or components have been installed by the organization HORUS AERO TAXI LTDA, holder of CNPJ 01.407.940/0001-62 and branches, currently having the corporate name HORUS FERRAMENTAS E PEÇAS LTDA and using the trade name HORUS AERO PEÇAS ("HORUS"), before July 16, 2020.					
		Mos	03-Dec-2024			
		Hrs				
		Ldg				
2024-05-08 Par. (b) 5 A/F	Parts or Components Without Traceability - Investigation of Maintenance Records		RE (-)		Mandatory (Appliance AD)	
	(ISSUING AUTHORITY: ANAC) Note: COMPLIANCE: For aircraft identified in paragraph (a)(1) of this AD, in next 100-hour or 12-month Inspection, or next Airworthiness, after the effective date of this AD, whichever comes first, Investigate the aircraft's maintenance records and verify that the installation exists of any part or component that has a limited life or mandatory inspections in the Airworthiness Limitations of the product, or any component of the ski, installed by "HORUS", with the respective return to service approved by this same company. For aircraft identified in paragraph (a)(2) of this AD, in next 100-hour or 12-month Inspection, or next Airworthiness, after the effective date of this AD, whichever comes first, Investigate the aircraft's maintenance records and verify that the installation exists of any part or component that has a limited life or mandatory inspections in the Airworthiness Limitations of the product, or any component of the ski, marketed by "HORUS". For aircraft identified in paragraphs (a)(1) and (a)(2) of this AD, at the next 100-hour or 12 month Inspection, or next Quality Check Airworthiness, after the effective date of this AD, whichever comes first, record the investigation required by paragraphs (a)(1) or (a)(2) by means of a List of parts or components that have a limited life or mandatory inspections in the Airworthiness Limitations of the product and its origins.					
		Mos	03-Dec-2024			
		Hrs				
		Ldg				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
2024-05-08 Par. (c)	Parts or Components Without Traceability - Replacement of Parts and Components					RE (-)	Mandatory (Appliance AD)
5 A/F		Mos	03-Dec-2024				
		Hrs					
		Ldg					
	(ISSUING AUTHORITY: ANAC) Note: COMPLIANCE: For aircraft identified in paragraph (a)(1) of this AD, if maintenance records show any part or component that has a limited life or mandatory inspections in the Airworthiness Limitations of the product, or any component of the ski, installed by "HORUS", replace the part or component in the 100-hour or 12-month Inspection, or Airworthiness, in which the part or component was identified in compliance with paragraph (b)(1) of this AD. For aircraft identified in paragraph (a)(2) of this AD, if maintenance records show any part or component that has a limited life or mandatory inspections in the Airworthiness Limitations of the product, or any component of the ski, sold by "HORUS", replace the part or component in the 100-hour or 12-month Inspection, or Airworthiness, in which the part or component was identified in compliance with paragraph (b)(2) of this AD. For aircraft identified in paragraphs (a)(1) or (a)(2) of this AD, if it is not possible to identify in the maintenance records the origin of any part or component that has a limited life or inspections mandatory requirements in the product's Airworthiness Limitations, replace the part or component in the 100-hour or 12-month Inspection, or Airworthiness in which the part or component was identified, as per paragraph (b)(1) or (b)(2) of this AD						
5-12-01	Inspection Document 1 (Every 12 Mos)					RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	
5 A/F		Mos	15-Apr-2026	12	-/+1m	30-Apr-2027	11.8 Months (+30 Days)
	(SOURCE: 560 XL MM Section 5-12-00)	Hrs	1939:50				
		Ldg	1,414				
5-12-02	Inspection Document 2 (Every 600 Hrs)					RE (N/A) 5-91-01 MSG-3 INSPECTION TIME LIMITS	
5 A/F		Mos					
	(SOURCE: 560 XL MM Section 5-12-00)	Hrs					
		Ldg					
5-12-03	Inspection Document 3 (Every 24 Mos)					RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	
5 A/F		Mos	15-Apr-2026	24	-/+1m	30-Apr-2028	2 Years (+30 Days)
	(SOURCE: 560 XL MM Section 5-12-00)	Hrs	1939:50				
		Ldg	1,414				
5-12-06	Inspection Document 6 (Every 48 Mos)					RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	
5 A/F		Mos	15-Apr-2026	48	-/+1m	30-Apr-2030	4 Years (+30 Days)
	(SOURCE: 560 XL MM Section 5-12-00)	Hrs	1939:50				
		Ldg	1,414				
5-12-07	Inspection Document 7 (Every 1600 Hrs)					RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	≈06-Sep-2028
5 A/F		Mos	29-Jan-2025				
	(SOURCE: 560 XL MM Section 5-12-00)	Hrs	1483:44	1,600	-/+25	3083:44	1124:13 Hrs (+25)
		Ldg	1,047				
5-12-08	Inspection Document 8 (Every 2400 Hours)					RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	≈05-Apr-2027
5 A/F		Mos					
	(SOURCE: 560 XL MM Section 5-12-00)	Hrs		2,400	-/+25	2400	440:29 Hrs (+25)
		Ldg					
5-12-11	Inspection Document 11 (Every 48 Months, then Every 24 Months thereafter)					RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	
5 A/F		Mos	15-Apr-2026	24	-/+1m	30-Apr-2028	2 Years (+30 Days)
	(SOURCE: 560 XL MM Section 5-12-00)	Hrs	1939:50				
		Ldg	1,414				
5-12-12	Inspection Document 12 (Every 60 Months)					RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	
5 A/F		Mos		60	-/+1m	30-Jun-2027	1.1 Years (+30 Days)
	(SOURCE: 560 XL MM Section 5-12-00)	Hrs					
		Ldg					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
5-12-13	Inspection Document 13 (Every 72 Months)				RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	
5 A/F	(SOURCE: 560 XL MM Section 5-12-00)	Mos	72	-/+1m	30-Jun-2028	2.1 Years (+30 Days)
		Hrs				
		Ldg				
5-12-16	Inspection Document 16 (Every 96 Months)				RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	
5 A/F	(SOURCE: 560 XL MM Section 5-12-00)	Mos	96	-/+1m	30-Jun-2030	4.1 Years (+30 Days)
		Hrs				
		Ldg				
5-12-17	Inspection Document 17 (6000 Flight Hours, Then Every 1600 Flight Hours Thereafter)				T 5-91-01 MSG-3 INSPECTION TIME LIMITS	≈03-Oct-2034
5 A/F	(SOURCE: 560 XL MM Section 5-12-00)	Mos				
		Hrs	6,000	-/+25	6000	4040:29 Hrs (+25)
		Ldg				
5-12-18	Inspection Document 18 (Every 150 Flight Hours)				RE (N/A) 5-91-01 MSG-3 INSPECTION TIME LIMITS	
5 A/F	(SOURCE: 560 XL MM Section 5-12-00)	Mos				
		Hrs				
		Ldg				
5-12-19	Inspection Document 19 (Every 300 Flight Hours)				RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	≈29-Oct-2026
5 A/F	(SOURCE: 560 XL MM Section 5-12-00)	Mos	12-Dec-2025			
		Hrs	1890:40	-/+25	2190:40	231:09 Hrs (+25)
		Ldg	1,374			
5-12-20	Inspection Document 20 (Every 100 Flight Hours or 12 Months)				RE (A/R) 5-91-01 MSG-3 INSPECTION TIME LIMITS	
5 A/F	(SOURCE: 560 XL MM Section 5-12-00)	Mos				
		Hrs				
		Ldg				
5-12-21	Inspection Document 21 (Every 600 Flight Hours or 12 Months)				RE (N/A) 5-91-01 MSG-3 INSPECTION TIME LIMITS	
5 A/F	(SOURCE: 560 XL MM Section 5-12-00)	Mos				
		Hrs				
		Ldg				
5-12-22	Inspection Document 22 (Every 6600 Flight Hours)				RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	≈03-Jan-2036
5 A/F	(SOURCE: 560 XL MM Section 5-12-00)	Mos				
		Hrs	6,600	-/+25	6600	4640:29 Hrs (+25)
		Ldg				
5-12-25	Inspection Document 25 (Every 7200 Flight Hours)				RE 5-91-01 MSG-3 INSPECTION TIME LIMITS	≈02-Apr-2037
5 A/F	(SOURCE: 560 XL MM Section 5-12-00)	Mos				
		Hrs	7,200	-/+25	7200	5240:29 Hrs (+25)
		Ldg				
Charts Databae Update	Perform Charts Database Update				RE (-)	
5 A/F	Expiration Date 27-May-2026 (UPDATE NOTE: 10-2026)	Mos	05-May-2026		27-May-2026	16 Days
		Hrs	1959:31			
		Ldg	1,427			

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SL560XL-05-01 5 A/F	Time Limits/Maintenance Checks - Transmittal of Pratt & Whitney Canada Maintenance Manual Temporary Revision No. 05-6, Scheduled Maintenance Checks		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				
SL560XL-05-02 5 A/F	Corrosive Environment Inspection		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				
SL560XL-05-05 5 A/F	Time Limit/Maintenance Checks - MSG-3 Scheduled Maintenance Program Change Bridging Document		RE (-)		Service Letter	
		Mos				
		Hrs				
		Ldg				
SL560XL-05-05 Rev 1 5 A/F	Time Limit/Maintenance Checks - MSG-3 Scheduled Maintenance Program Change Bridging Document		RE (-)		Informational, Service Letter	
		Mos				
		Hrs				
		Ldg				
SL560XL-05-05 Rev 2 5 A/F	Time Limit/Maintenance Checks - MSG-3 Scheduled Maintenance Program Change Bridging Document		RE (-)		Informational, Service Letter	
		Mos				
		Hrs				
		Ldg				
SL560XL-05-06 5 A/F	Time Limits/Maintenance Checks - New AE13083-5 Engine and Auxiliary Power Unit Fire Extinguisher Cartridge Squib Interval Grace Period Implementation		T (A/R)		Informational, Service Letter	
		Mos				
		Hrs				
		Ldg				
▼ 8 - LEVELING AND WEIGHING.						
08-10-01-001 8 A/F Inspected Date 13-Apr-2026	Aircraft Weighing and Balancing		RE			
		Mos	13-Apr-2026	48	13-Apr-2030	3.9 Years
		Hrs				
		Ldg				
▼ 11 - PLACARDS AND MARKINGS						
SL560XL-11-01 11 A/F	Model 560XL Illustrated Parts Catalog and Maintenance Manual Changes		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				
▼ 12 - SERVICING - ROUTINE MAINTENANCE						
12-20-27-6400 12 A/F (ZONE: 512, 522, 612, 622) (SOURCE: 560 XL MM Section 5-10-02)	Flap Roller Lubrication		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
	5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
12-20-32-6100 12 A/F 5543001-13 31601968A (ZONE: 710) (SOURCE: 560 XL MM Section 5-10-02)	Shimmy Damper Servicing		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
	5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
12-20-32-6400	Landing Gear and Landing Gear Doors Lubrication		RE	05-10-01, 05-10-02, Category 5, Category 6		
12 A/F	5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
	MRBR Task:32-50-00-601, MRBR Task:52-80-00-602, MRBR Task:52-80-00-601, MRBR Task:32-20-00-604, MRBR Task:32-20-00-602, MRBR Task:32-20-00-601, MRBR Task:32-10-00-601 (ZONE: 710, 720, 730) (SOURCE: 560XL MM)	Hrs	1939:50			
		Ldg	1,414			
12-20-52-6400	Cabin Door Hinge Lubrication		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
12 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
	(ZONE: 810, 811) (SOURCE: 560 XL MM Section 5-10-02)	Hrs	1939:50			
	Note: NOTE: It is recommended you do this task at the same time as Task 52-10-00-2200	Ldg	1,414			
12-26-00-6001	15 Day High Exposure Area Wash		RE (N/A)	Discretionary Maintenance		
12 A/F		Mos				
	Ref:Chapter 51, Corrosion - Description and Operation, Ref:Chapter 51, Corrosion Severity Maps - Description and Operation, Ref:Chapter 20, Exterior Cleaning/Washing/Rinse - Servicing (SOURCE: 560 XL MM Section 5-19-00)	Hrs				
		Ldg				
12-26-00-6002	45 Day Medium Exposure Area Wash		RE (N/A)	Discretionary Maintenance		
12 A/F		Mos				
	Ref:Chapter 51, Corrosion - Description and Operation, Ref:Chapter 51, Corrosion Severity Maps - Description and Operation, Ref:Chapter 20, Exterior Cleaning/Washing/Rinse - Servicing (SOURCE: 560 XL MM Section 5-19-00)	Hrs				
		Ldg				
12-26-00-6003	90 Day Low Exposure Area Wash		RE	Discretionary Maintenance		
12 A/F		Days	15-Apr-2026	90	14-Jul-2026	64 Days
	Ref:Chapter 51, Corrosion - Description and Operation, Ref:Chapter 51, Corrosion Severity Maps - Description and Operation, Ref:Chapter 20, Exterior Cleaning/Washing/Rinse - Servicing (SOURCE: 560 XL MM Section 5-19-00)	Hrs	1939:50			
		Ldg	1,414			
▼ 20 - STANDARD PRACTICES – AIRFRAME						
560XL-20-04	Standard Practices - Cessna Standard Practices Manual		T (A/R)	Service Letter		
20 A/F		Mos				
		Hrs				
		Ldg				
CIL-20-01	Standard Practices - Cessna Certification Of Nondestructive Testing Facilities/Personnel		RE (-)	Informational		
20 A/F		Mos				
		Hrs				
		Ldg				
CIL-20-01 R3	Standard Practices - Cessna Certification Of Nondestructive Testing Facilities/Personnel (This SL has been Cancelled)		RE (-)	Service Letter		
20 A/F		Mos				
		Hrs				
		Ldg				
CIL-20-01 Revision 1	Standard Practices - Cessna Certification Of Nondestructive Testing Facilities/Personnel		RE (-)	Informational		
20 A/F		Mos				
		Hrs				
		Ldg				
SL560XL-20-01	Cessna Certification of Nondestructive Testing Facilities/Personnel		RE (-)	Optional		
20 A/F		Mos				
		Hrs				
		Ldg				
SL560XL-20-01 Rev 01	Cessna Certification of Nondestructive Testing Facilities/Personnel		RE (-)	Optional		
20 A/F		Mos				
		Hrs				
		Ldg				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SL560XL-20-01 Rev 02 20 A/F	Cessna Certification of Nondestructive Testing Facilities/Personnel		RE (-)		Optional	
						Mos
						Hrs
						Ldg
SL560XL-20-01 Rev 03 20 A/F	Cessna Certification of Nondestructive Testing Facilities/Personnel		RE (-)		Optional	
						Mos
						Hrs
						Ldg
SL560XL-20-01 Rev 04 20 A/F	Cessna Certification of Nondestructive Testing Facilities/Personnel		RE (-)		Optional	
						Mos
						Hrs
						Ldg
SL560XL-20-01 Rev 05 20 A/F	Cessna Certification of Nondestructive Testing Facilities/Personnel		RE (-)		Optional	
						Mos
						Hrs
						Ldg
SL560XL-20-01 Rev 06 20 A/F	Cessna Certification of Nondestructive Testing Facilities/Personnel		RE (-)		Optional	
						Mos
						Hrs
						Ldg
SL560XL-20-01 Rev 07 20 A/F	Cessna Certification of Nondestructive Testing Facilities/Personnel		RE (-)		Optional	
						Mos
						Hrs
						Ldg
SL560XL-20-01 Rev 08 20 A/F	Cessna Certification of Nondestructive Testing Facilities/Personnel		RE (-)		Optional	
						Mos
						Hrs
						Ldg
SL560XL-20-01 Rev 09 20 A/F	Cessna Certification of Nondestructive Testing Facilities/Personnel		RE (-)		Optional	
						Mos
						Hrs
						Ldg
SL560XL-20-01 Rev 10 20 A/F	Cessna Certification of Nondestructive Testing Facilities/Personnel		RE (-)		Optional	
						Mos
						Hrs
						Ldg
SL560XL-20-01 Rev 11 20 A/F	Cessna Certification of Nondestructive Testing Facilities/Personnel		T (A/R)		Informational	
						Mos
						Hrs
						Ldg
▼ 21 - AIR CONDITIONING AND PRESSURIZATION						
A/C Compressor						
21 A/F Unknown Unknown			RE (O/C)			
						Mos
						Hrs
						Ldg
A/C Condenser Coil Assembly						
21 A/F Unknown Unknown			RE (O/C)			
						Mos
						Hrs
						Ldg

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		Acm Cooling Turbine				RE (O/C)	
21 A/F	2206610-1 1614		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Bi-Level Valve				RE (O/C)	
21 A/F	1988-00-3 4661	Left	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Bi-Level Valve				RE (O/C)	
21 A/F	1988-00-3 4667	Right	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Binary Pressure Switch				RE (O/C)	
21 A/F	Unknown Unknown		Mos				
			Hrs				
			Ldg				
		Cabin Altitude (U1005) Controller				RE (O/C)	
21 A/F	52770-116 05210		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Cabin Altitude Pressure Switch				RE (O/C)	
21 A/F	GB300NA161 2140872		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Cabin Duct Overheat (SC013) Switch				RE (O/C)	
21 A/F	1173T42 4425		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Cabin Duct Temperature (UC014) Sensor				RE (O/C)	
21 A/F	Unknown Unknown	Left	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Cabin Temp Sensor				RE (O/C)	
21 A/F	1E47-1 3BW9	No.1	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Cabin Temp Sensor				RE (O/C)	
21 A/F	1E47-1 3BW8	No.2	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Cabin Temperature Control (VT029) Valve				RE (O/C)	
21 A/F	27241287-14 2BW35F		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
Cockpit Duct Overheat (SF034) Switch							
21 A/F						RE (O/C)	
1173T42		Mos	22-Jun-2022				
4428		Hrs	0				
		Ldg	0				
Cockpit Temperature Control (VT030) Valve							
21 A/F						RE (O/C)	
27241287-14		Mos	22-Jun-2022				
2BW36F		Hrs	0				
		Ldg	0				
Condenser Hour Meter							
21 A/F						RE (O/C)	
Unknown		Mos					
Unknown		Hrs					
		Ldg					
Condenser/Compressor Switch							
21 A/F						RE (O/C)	
Unknown		Mos					
Unknown		Hrs					
		Ldg					
ECU Overheat Switch							
21 A/F						RE (O/C)	
927223-2-3		Mos	22-Jun-2022				
0744		Hrs	0				
		Ldg	0				
ECU Temp Control Valve							
21 A/F						RE (O/C)	
27241287-14		Mos	22-Jun-2022				
2BW40F		Hrs	0				
		Ldg	0				
Emergency Pressurization Flow (Uy005) Valve							
21 A/F						RE (O/C)	
4713-19		Mos	22-Jun-2022				
1834		Hrs	0				
		Ldg	0				
Environmental Control Unit							
21 A/F						RE (O/C)	
2215460-4		Mos	22-Jun-2022				
1638		Hrs	0				
		Ldg	0				
Environmental Temp Controller							
21 A/F						RE (O/C)	
1E64-2		Mos	22-Jun-2022				
12BV19		Hrs	0				
		Ldg	0				
Evaporator Assembly							
21 A/F						RE (O/C)	
Unknown	Aft	Mos					
Unknown		Hrs					
		Ldg					
Evaporator Assembly							
21 A/F						RE (O/C)	
Unknown	Fwd	Mos					
Unknown		Hrs					
		Ldg					

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN								DUE	Remaining
		Lower Warm Air Check Valve							RE (O/C)	
21 A/F	4001-20 8786A	Left		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Lower Warm Air Check Valve							RE (O/C)	
21 A/F	4001-20 8781A	Right		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Manual Control Outflow Valve							RE (O/C)	
21 A/F	Unknown Unknown			Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Manual Toggle Valve							RE (O/C)	
21 A/F	52773-114 05109			Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Motor And Blower Assembly							RE (O/C)	
21 A/F	7003-400 1380			Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Ozone Converter							RE (O/C)	
21 A/F	31A437-1 2794	Left		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Ozone Converter							RE (O/C)	
21 A/F	31A437-1 2796	Right		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Primary Outflow Valve							RE (O/C)	
21 A/F	52771-314 05184			Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Secondary Outflow Valve							RE (O/C)	
21 A/F	52772-114 05174			Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Upper Cool Air Check Valve							RE (O/C)	
21 A/F	4001-20 8797A	Left		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Upper Cool Air Check Valve							RE (O/C)	
21 A/F	4001-20 8788A	Right		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
Water Separator							
21 A/F 2341316-3 1512		Mos	22-Jun-2022			RE (O/C)	
		Hrs		0			
		Ldg		0			
Water Separator Temp 1 Sensor							
21 A/F 1E62-1 3BW26		Mos	22-Jun-2022			RE (O/C)	
		Hrs		0			
		Ldg		0			
Water Spray ECU Aspirator							
21 A/F Unknown Unknown		Mos	22-Jun-2022			RE (O/C)	
		Hrs		0			
		Ldg		0			
Zone Temperature (UC021) Sensor							
21 A/F 1E46-1 12BV56		Mos	22-Jun-2022			RE (O/C)	
		Hrs		0			
		Ldg		0			
Zone Temperature (UF029) Sensor							
21 A/F 1E46-1 1BW3		Mos	22-Jun-2022			RE (O/C)	
		Hrs		0			
		Ldg		0			
12-20-21-1600	Water Separator (Cleaning) Restoration					RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈06-Sep-2028
21 A/F 2341316-3 1512 (ZONE: 312) (SOURCE: 560 XL MM Section 5-10-02)	5-12-07	Mos	29-Jan-2025				
		Hrs		1483:44	1,600	-/+25 (3083:44)	1124:13 Hrs (+25)
		Ldg		1,047			
12-20-21-1601	Ozone Converters (Cleaning) Restoration					RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈03-Jan-2036
21 A/F 31A437-1 2794 (ZONE: 321) (SOURCE: 560 XL MM Section 5-10-02)	Left5-12-22	Mos					
		Hrs		6,600		-/+25 (6600)	4640:29 Hrs (+25)
		Ldg					
12-20-21-1601	Ozone Converters (Cleaning) Restoration					RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈03-Jan-2036
21 A/F 31A437-1 2796 (ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02)	Right5-12-22	Mos					
		Hrs		6,600		-/+25 (6600)	4640:29 Hrs (+25)
		Ldg					
2013-09-11	Air Conditioning					RE (-) Mandatory	
21 A/F (ISSUING AUTHORITY: FAA)		Mos	22-Jun-2022				
		Hrs		8			
		Ldg		6			
2013-09-11 Par. (m)	Air Conditioning - Replacement Of The Brushes On A/C Compressor Motors, Part Nos. 1134104-1/1134104-5, Or Deactivation Of The A/C System Parts Return And Reporting Requirements					RE (-) Mandatory	
21 A/F (ISSUING AUTHORITY: FAA)		Mos	22-Jun-2022				
		Hrs					
		Ldg					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
21-22-00-2900	Cabin Air Distribution Check Valves (Borescope) Special Detailed Inspection		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
21 A/F	5-12-16	Mos	96	-/+1m	(30-Jun-2030)	4.1 Years (+30 Days)
	(ZONE: 161, 162) (SOURCE: 560 XL MM Section 5-10-02)	Hrs				
		Ldg				
21-22-00-9600	Cockpit Side Window Defog Filter Discard		RE (A/R)	Discretionary Maintenance		
21 A/F		Mos				
	Ref:Chapter 21, Warm Air Distribution - Inspection/Check (SOURCE: 560 XL MM Section 5-19-00)	Hrs				
	Note: As Necessary	Ldg				
21-30-00-7200	Pressurization System Operational and Functional Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
21 A/F	5-12-03	Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
	(ZONE: 241, 261, 262) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-03)	Hrs	1939:50			
		Ldg	1,414			
21-31-05-7200	Cabin Altitude Pressure Switch Functional Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
21 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
	GB300NA161	Hrs	1939:50			
	2140872	Ldg	1,414			
	(ZONE: 241) (SOURCE: 560 XL MM Section 5-10-02)					
21-52-00-2100	Vapor Cycle Cooling System Hour Meter Visual Check (Airplanes Incorporating Vapor Cycle Cooling with 1134104-1 and -5 Compressor Motors)		RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS, Airworthiness Limitations Inspection Time Limits		
21 A/F		Mos				
	MRBR Task:21-52-00-205 (ZONE: 322) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02, 5-10-01, 5-10-02)	Hrs				
		Ldg				
21-52-00-2101	Vapor Cycle Cooling System 500 Compressor Hour Maintenance (Airplanes Incorporating Vapor Cycle Cooling System with 1134104-1 and -5 Compressor Motors)		RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
21 A/F		Mos				
	MRBR Task:21-52-00-201, MRBR Task:21-52-00-202, MRBR Task:21-52-00-203 (ZONE: 322) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02)	Hrs				
		Ldg				
21-52-00-2200	Vapor Cycle Cooling System 12 Month Maintenance (Airplanes Incorporating Vapor Cycle Cooling System)		RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
21 A/F		Mos	02-Jun-2023			
	MRBR Task:21-52-00-204 (ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02)	Hrs	460:06			
		Ldg	317			
21-52-00-9600	Vapor Cycle Cooling System 500 Compressor Hour Drive Motor Brush Discard (Airplanes Incorporating Vapor Cycle Cooling System with 1134104-1 and -5 Compressor Motors)		RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS, Airworthiness Limitations Inspection Time Limits		
21 A/F		Mos				
	MRBR Task:21-52-00-901 (ZONE: 311) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02, 5-10-02, 5-18-00)	Hrs				
		Ldg				
CIL-21-03	Air Conditioning - Transmittal of Honeywell Service Bulletin 2341316-21-2828, Inspection and Repair of the Interior Surfaces of the Water Separator, PN 2341316-2 and -3, for Corrosion		T (-)	Informational		
21 A/F		Mos				
		Hrs				
		Ldg				
	Note: This service letter is for informational purposes only.					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
CIL-21-03 R1 21 A/F	Air Conditioning - Transmittal of Honeywell Service Bulletin 2341316-21-2828, Inspection and Repair of the Interior Surfaces of the Water Separator, PN 2341316-2 and -3, for Corrosion		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				
SL560XL-21-07 21 A/F	Transmittal of Honeywell Service Bulletin 2215460-21-2762, Environmental Control Unit (ECU) - Inspect and Replace the Over Temperature Switch		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-21-07 Rev 01 21 A/F	Transmittal of Honeywell Service Bulletin 2215460-21-2762, Environmental Control Unit (ECU) - Inspect and Replace the Over Temperature Switch		RE (-)		Recommended	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-21-12 21 A/F	Transmittal of Honeywells Service Bulletin 2215460-21-2814, Air Conditioning - Environmental Control Unit - Modification of Environmental Control Unit (ECU), PN 2215460-3 Series 1, By Replacement of Compressor Outlet Over Temperature Switch, PN 927223-2-2		RE (-)		Informational	
		Mos				
		Hrs				
		Ldg				
▼ 22 - AUTOFLIGHT						
Aileron Drive Servo						
22 A/F 822-1168-022 4MD4KK			RE (O/C)			
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Autopilot (PC400) Controller						
22 A/F Unknown Unknown			RE (O/C)			
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Autopilot Elevator Trim Servo						
22 A/F 822-1168-023 4MD50M			RE (O/C)			
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Elevator Drive Servo						
22 A/F 822-1168-022 4MD4D8			RE (O/C)			
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Pitch Servo Mount						
22 A/F Unknown Unknown			RE (O/C)			
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Pitch Trim Servo Mount						
22 A/F Unknown Unknown			RE (O/C)			
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Roll Servo Mount						
22 A/F Unknown Unknown			RE (O/C)			
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Rudder Drive Servo								
22 A/F	822-1168-022			Mos	22-Jun-2022		RE (O/C)	
	4MD4CX			Hrs	0			
				Ldg	0			
SMT-65 Servo Mount								
22 A/F	622-5735-021			Mos	22-Jun-2022		RE (O/C)	
	Unknown			Hrs	0			
	Alias1:22-10-00			Ldg	0			
Yaw Servo Mount								
22 A/F	Unknown			Mos	22-Jun-2022		RE (O/C)	
	Unknown			Hrs	0			
				Ldg	0			
23 - COMMUNICATIONS								
ABC Switch								
23 A/F	SWI829-02			Mos	22-Jun-2022		RE (O/C)	
	202200000004662			Hrs	0			
				Ldg	0			
AFIS Antenna								
23 A/F	Unknown			Mos	22-Jun-2022		RE (O/C)	
	Unknown			Hrs	0			
				Ldg	0			
Airborne Duplexer								
23 A/F	Unknown			Mos	22-Jun-2022		RE (O/C)	
	Unknown			Hrs	0			
				Ldg	0			
Aircell (ATG) Antenna								
23 A/F	Unknown			Mos	22-Jun-2022		RE (O/C)	
	Unknown			Hrs	0			
				Ldg	0			
Aircell (ATG) Antenna								
23 A/F	Unknown			Mos	22-Jun-2022		RE (O/C)	
	Unknown			Hrs	0			
				Ldg	0			
Aircell Axxess Satellite Transceiver								
23 A/F	P17500-002			Mos	23-Jun-2023		RE (O/C)	
	1750000200868			Hrs				
				Ldg				
Aircell Configuration Module								
23 A/F	P14126			Mos			RE (O/C)	
	1412627519			Hrs				
				Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
Aircell Configuration Module						
23 A/F	No.2				RE (O/C)	
Unknown		Mos	22-Jun-2022			
Unknown		Hrs	0			
		Ldg	0			
Aircell High Speed Internet (ATG 5000) Unit						
23 A/F					RE (O/C)	
Unknown		Mos	22-Jun-2022			
Unknown		Hrs	0			
		Ldg	0			
Aircell Router						
23 A/F					RE (O/C)	
P28950		Mos	20-Jun-2023			
2895000000134		Hrs	509			
		Ldg	343			
Airshow Unit						
23 A/F					RE (O/C)	
Unknown		Mos	22-Jun-2022			
Unknown		Hrs	0			
		Ldg	0			
Antenna, IGA-5001						
23 A/F					RE (O/C)	
405001A-PMA		Mos	22-May-2024			
OP000803		Hrs	1020:11			
		Ldg	698			
ATG4000 Broadband RLU Aircell						
23 A/F					RE (O/C)	
Unknown		Mos	22-Jun-2022			
Unknown		Hrs	0			
		Ldg	0			
Audio Amplifier						
23 A/F					RE (O/C)	
Unknown		Mos	22-Jun-2022			
Unknown		Hrs	0			
		Ldg	0			
Audio Control Panel Amplifier						
23 A/F	No.1				RE (O/C)	
822-2381-230		Mos	22-Jun-2022			
4P5626		Hrs	0			
		Ldg	0			
Audio Control Panel Amplifier						
23 A/F	No.2				RE (O/C)	
822-2381-230		Mos	22-Jun-2022			
4P627		Hrs	0			
		Ldg	0			
Axxess Call Alerter II (ACA II)						
23 A/F					RE (O/C)	
Unknown		Mos				
Unknown		Hrs				
		Ldg				
Call Alerter Switch						
23 A/F					RE (O/C)	
Unknown		Mos				
Unknown		Hrs				
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
Cluster Comm Module						
23 A/F	No.1	Mos	22-Jun-2022		RE (O/C)	Honeywell Avionics
Unknown		Hrs	0			
Unknown		Ldg	0			
Cluster Comm Module						
23 A/F	No.2	Mos	22-Jun-2022		RE (O/C)	Honeywell Avionics
Unknown		Hrs	0			
Unknown		Ldg	0			
Cockpit Airshow Controller						
23 A/F		Mos	22-Jun-2022		RE (O/C)	
Unknown		Hrs	0			
Unknown		Ldg	0			
Cockpit Voice Recorder (CVR)						
23 A/F		Mos	22-Jun-2022		RE (O/C)	
2100-1025-22		Hrs	0			
002073318		Ldg	0			
Note: HW MOD 08, 11, 13, 14, 15, 17						
Cockpit Voice Recorder (CVR) Gravity Switch						
23 A/F		Mos	22-Jun-2022		RE (O/C)	
Unknown		Hrs	0			
Unknown		Ldg	0			
Cockpit Voice Recorder (CVR) Underwater Locating Device (ULD)						
23 A/F		Mos	22-Jun-2022		RE (O/C)	
Unknown		Hrs	0			
Unknown		Ldg	0			
Cockpit Voice Recorder (CVR) Underwater Locating Device (ULD) Battery						
23 A/F		Mos	06-Jun-2022		RE (H/T)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
147-E5542-00		Hrs				
ULB042079		Ldg				
Ref:23-70-00-9600						
Cockpit Voice Recorder Microphone						
23 A/F		Mos	22-Jun-2022		RE (O/C)	
S055-0067-00		Hrs	0			
Unknown		Ldg	0			
Alias1:23-70-00						
Comm Antenna						
23 A/F	No.1	Mos	22-Jun-2022		RE (O/C)	
S65-8280-45		Hrs	0			
326-2842		Ldg	0			
Comm Antenna						
23 A/F	No.2	Mos	22-Jun-2022		RE (O/C)	
21-38-1RF/36		Hrs	0			
51282		Ldg	0			

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		Comm Antenna				RE (O/C)	
23 A/F	21-38-1RF/36 51284	No.3	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Comm Transceiver				RE (O/C)	
23 A/F	822-1468-110 791RR	No.1	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Comm Transceiver				RE (O/C)	
23 A/F	822-1468-110 791V8	No.2	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		CVR Control Unit				RE (O/C)	
23 A/F	5251-1120-00 100000028		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Diversity Antenna Remote				RE (O/C)	
23 A/F	Unknown Unknown	No.1	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Diversity Antenna Remote				RE (O/C)	
23 A/F	Unknown Unknown	No.2	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Flitephone 800 Radiotelephone Antenna				RE (O/C)	
23 A/F	Unknown Unknown		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Flitephone 800 Radiotelephone Tranceiver				RE (O/C)	
23 A/F	Unknown Unknown		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Flitephone Vi Assembly Antenna				RE (O/C)	
23 A/F	Unknown Unknown		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		GSM/WLAN Antenna				RE (O/C)	
23 A/F	405001A-PMA Unknown		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		H.F. Antenna/Cable Assembly				RE (O/C)	
23 A/F	Unknown Unknown		Mos				
			Hrs				
			Ldg				

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		Handset Phone				RE (O/C)	
23 A/F	Unknown	Cabin	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Handset Phone				RE (O/C)	
23 A/F	Unknown	Cockpit	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		High Frequency (HF) Antenna				RE (O/C)	
23 A/F	Unknown		Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		High Frequency (HF) Power Amp				RE (O/C)	
23 A/F	Unknown		Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		High Frequency (HF) Receiver/Exciter				RE (O/C)	
23 A/F	Unknown		Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		HLD (HPA/LNA/Diplexer)				RE (O/C)	
23 A/F	405016A		Mos	11-Jun-2024			
	81370261		Hrs	1060:22			
			Ldg	732			
		Integrated Communication Unit				RE (O/C)	Honeywell Avionics
23 A/F	Unknown	No.1	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Integrated Communication Unit				RE (O/C)	Honeywell Avionics
23 A/F	Unknown	No.2	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		KHF950 High Frequency (HF) Adapter				RE (O/C)	
23 A/F	Unknown		Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		KHF950 High Frequency (HF) Controller				RE (O/C)	
23 A/F	Unknown		Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Magnastar-CDR				RE (O/C)	
23 A/F	Unknown		Mos				
	Unknown		Hrs				
	Unknown		Ldg				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
Mini Quick Access Recorder							
23 A/F	QAR200-30-04		Mos	22-Jun-2022		RE (O/C)	
	002068742		Hrs	0			
			Ldg	0			
Nav/Comm Control							
23 A/F	822-2177-001		Mos	22-Jun-2022		RE (O/C)	
	4P5616		Hrs	0			
			Ldg	0			
PBS250 Briefer Control							
23 A/F	PBS250-2-G5		Mos	22-Jun-2022		RE (O/C)	
	252002495		Hrs	0			
			Ldg	0			
Radio Interface Unit							
23 A/F	822-1863-577	No.1	Mos	08-Sep-2023		RE (O/C)	
	4RG9R1		Hrs	687:05			
			Ldg	451			
Radio Interface Unit							
23 A/F	822-1864-022	No.2	Mos	22-Jun-2022		RE (O/C)	
	4RG9NG		Hrs	0			
			Ldg	0			
RHF - Monitor							
23 A/F	CDM610-31		Mos	22-Jun-2022		RE (O/C)	
	202200000009273		Hrs	0			
			Ldg	0			
Rosen Cockpit Controller							
23 A/F	Unknown		Mos	22-Jun-2022		RE (O/C)	
	Unknown		Hrs	0			
			Ldg	0			
Satcom Antenna							
23 A/F	S67-1575-165		Mos	21-Jul-2023		RE (O/C)	Honeywell Avionics
	449-9549		Hrs	576:24			
			Ldg	380			
SBU Transceiver							
23 A/F	405040A		Mos	11-Jun-2024		RE (O/C)	
	23430355		Hrs	1060:22			
			Ldg	732			
ST-4300							
23 A/F	Unknown		Mos	22-Jun-2022		RE (O/C)	
	Unknown		Hrs	0			
			Ldg	0			
Standby Nav/Com Control Unit							
23 A/F	Unknown		Mos	22-Jun-2022		RE (O/C)	
	Unknown		Hrs	0			
			Ldg	0			

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
Stereo Amplifier						RE (O/C)	
23 A/F Unknown Unknown		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
23-00-CUS-001 VHF navigational check (IFR check)						RE	
23 A/F		Mos	28-May-2025	12		28-May-2026	17 Days
		Hrs	1621:52				
		Ldg	1,154				
Note: CAA Requirement KGR-WP-013 START 23-FEB-2026							
23-10-00-7100 Crew Oxygen Mask Microphone and Switch Operational Check						RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
23 A/F MC10-16-150 B179178 (ZONE: 242) (SOURCE: 560 XL MM Section 5-10-02)	Copilot5-12-01	Mos	15-Apr-2026	12	-/+ 1m (30-Apr-2027)		11.8 Months (+30 Days)
		Hrs	1939:50				
		Ldg	1,414				
23-10-00-7100 Crew Oxygen Mask Microphone and Switch Operational Check						RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
23 A/F MC10-16-150 B178643 (ZONE: 241) (SOURCE: 560 XL MM Section 5-10-02)	Pilot5-12-01	Mos	15-Apr-2026	12	-/+ 1m (30-Apr-2027)		11.8 Months (+30 Days)
		Hrs	1939:50				
		Ldg	1,414				
23-50-00-7100 Audio Amplifier Emergency Switch Operational Check (Airplanes -5001 thru - 6000)						RE (N/A) 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
23 A/F		Mos	02-Jun-2023				
		Hrs	460:06				
		Ldg	317				
23-60-00-7200 Static Discharging System Functional Check						RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
23 A/F	5-12-11	Mos	15-Apr-2026	24	-/+ 1m (30-Apr-2028)		2 Years (+30 Days)
		Hrs	1939:50				
		Ldg	1,414				
23-70-00-9600 DK120 or DK120/90 Cockpit Voice Recorder Underwater Locator Beacon Battery Discard						RE 05-10-01, 05-10-02, 05-12-00, Category 9	
23 A/F 147-E5542-00 ULB042079 Expiration Date 28-Feb-2029 MRBR Task:23-70-00-901, MRBR Task:23-70-00-902 (ZONE: 312) (SOURCE: 560XL MM) Note: 72 Months (DK120) Tracked by Component Expiration Date. NOTE: Per Supplier Recommendation Dukane Seacom 03-TM-0037 (DK120) or 03-TM-0063 (DK120/90) Technical Manual Underwater Acoustic Beacon.		Mos	06-Jun-2022	72		28-Feb-2029	2.8 Years
		Hrs					
		Ldg					
23-90-20-7200 Transponder Functional Check (Airplanes -5001 thru -6000)						RE (N/A) Regulatory Inspections/Time Limits	
23 A/F 622-9210-501 4NC98N (SOURCE: 560 XL MM Section 5-13-00)	No.1	Mos					
		Hrs					
		Ldg					
23-90-20-7200 Transponder Functional Check (Airplanes -5001 thru -6000)						RE (N/A) Regulatory Inspections/Time Limits	
23 A/F 622-9210-501 4NC987 (SOURCE: 560 XL MM Section 5-13-00)	No.2	Mos					
		Hrs					
		Ldg					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
239910-0101	Comm Transceiver				RE (O/C)	
23 A/F	No.3	Mos	03-Sep-2022			
822-1468-310		Hrs	108:42			
4J0TY		Ldg	72			
FA2100CVR SB024 Rev 4	MOD DOT 17 Introduction of New CSMU Part Number				RE (-)	Recommended
23 A/F		Mos	05-Oct-2023			
		Hrs	732:45			
		Ldg	484			
Note: CONCURRENT REQUIREMENTS: This Service Bulletin is eligible only for recorders with MOD DOT 14. For P/N 2100-1925-22, Service Bulletin FA2100CVR-033 (ATA No. 23-70-04-033) which installs Software Revision 12 and CSMU, Part No. 253E6995-06 must be completed after this Service Bulletin (SB).						
SB560XL-23-10	Communications - Aviator 300 SATCOM Intermediate Gain Antenna (IGA) Replacement				RE (-)	Optional
23 A/F		Mos				
		Hrs				
		Ldg				
SB560XL-23-11	Communications - ATN-B1 Controller Pilot Data Link Communications (CPDLC) Installation				T (A/R)	Optional
23 A/F		Mos				
		Hrs				
		Ldg				
SL560XL-23-01	Communication - Transmittal Of Airshow Service Bulletin 920720-1 Airshow 400 Digital Interface Unit				T (A/R)	Optional
23 A/F		Mos				
		Hrs				
		Ldg				
SL560XL-23-02	Communication - Transmittal Of Airshow Service Bulletin 20721-1 Genesys Data Communication Unit				T (A/R)	Optional
23 A/F		Mos				
		Hrs				
		Ldg				
SL560XL-23-09	Communications - SITA Datalink Frequency Change for North America				T (A/R)	Service Letter
23 A/F		Mos				
		Hrs				
		Ldg				
Note: COMPLIANCE: This service document is for informational purposes only.						
SL560XL-23-10	Communications - ATG 4000 Software Update				RE (-)	Service Letter
23 A/F		Mos				
		Hrs				
		Ldg				
SL560XL-23-11	Communications - ATG 4000 Software Update To Version 2.8				T (A/R)	Service Letter
23 A/F		Mos				
		Hrs				
		Ldg				
SL560XL-23-12	Communications - Installation of the Satcom Antenna Doublers				RE (-)	Optional
23 A/F		Mos				
		Hrs				
		Ldg				
SL560XL-23-13	Communications - Cockpit Voice Recorder (CVR) Control Panel Replacement				RE (-)	Recommended
23 A/F		Mos	22-Jun-2022			
		Hrs	8			
(AVG MAN HRS: 3)		Ldg	6			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SL560XL-23-14	Communications - Transmittal of Collins Operators Bulletin - OPSB 0244-23 RIU-4010 CPDLC ATN-B1 Dropouts				T (A/R)	Informational
23 A/F		Mos				
		Hrs				
		Ldg				
Note: NOTE: This service letter is applicable to the aircraft serial numbers listed above that have complied with Optional Service Bulletin SB560XL-23-11 - Communication - ATN-B1 Controller Pilot Data Link Communications (CPDLC) Installation, original issue or latest.						
▼ 24 - ELECTRICAL POWER						
	2000 Inverter				RE (O/C)	
24 A/F		Mos	22-Jun-2022			
6432000-1		Hrs	0			
M21-10186		Ldg	0			
	30Va Static Inverter				RE (O/C)	
24 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Ac (UD017) Generator				RE (O/C)	
24 A/F		Mos	22-Jun-2022			
91372-3		Hrs	0			
2190B		Ldg	0			
	Ac (UE018) Generator				RE (O/C)	
24 A/F		Mos	22-Jun-2022			
91372-3		Hrs	0			
2191B		Ldg	0			
	Anti Ice NZ019 PCB				RE (O/C)	
24 A/F		Mos	22-Jun-2022			
6618826-1		Hrs	0			
31300870-4		Ldg	0			
	Anti-Ice NZ018 PCB				RE (O/C)	
24 A/F		Mos	22-Jun-2022			
6618826-1		Hrs	0			
31300870-1		Ldg	0			
	APU Generator (UT032) Control Unit				RE (O/C)	
24 A/F		Mos	22-Jun-2022			
51525-001F		Hrs	0			
P9718		Ldg	0			
	APU NZ025 PCB				RE (O/C)	
24 A/F		Mos	15-Apr-2023			
6618808-43		Hrs	402:30			
0271		Ldg	276			
	APU NZ026 PCB				RE (O/C)	
24 A/F		Mos	30-Mar-2023			
6618809-6		Hrs	380:19			
31861246-4		Ldg	262			

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
		Battery Disconnect (KY001) Relay				RE (O/C)	
24 A/F	A876K CU-91383		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Battery Temp Indicator				RE (O/C)	
24 A/F	Unknown Unknown		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Battery Temp Sensor				RE (O/C)	
24 A/F	Unknown Unknown		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Cabin Door NZ007 PCB				RE (O/C)	
24 A/F	6618823-16 32079694-3		Mos	02-Nov-2022			
			Hrs	190:48			
			Ldg	130			
		Dc (EI009) Voltmeter				RE (O/C)	
24 A/F	C662502-0101 B22-12450		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Dc (EI010) Ammeter				RE (O/C)	
24 A/F	MD144-1 L21-11580		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Dc (EI011) Ammeter				RE (O/C)	
24 A/F	MD144-1 L21-11583		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Dimming NZ023 PCB				RE (O/C)	
24 A/F	6518366-3 0951		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		EEC Interface (NZ021) PCB				RE (O/C)	
24 A/F	Unknown Unknown	Left	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		EEC Interface NZ020 PCB				RE (O/C)	
24 A/F	6618831-11 31308946-2	Right	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Fuel NZ014 PCB				RE (O/C)	
24 A/F	6618825-6 31278168-1		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Fuel NZ015 PCB								
24 A/F				Mos	22-Jun-2022		RE (O/C)	
6618825-6				Hrs	0			
31278168-3				Ldg	0			
Generator (UT007) Control Unit								
24 A/F				Mos	22-Jun-2022		RE (O/C)	
51525-001F				Hrs	0			
P9713				Ldg	0			
Generator (UT008) Control Unit								
24 A/F				Mos	22-Jun-2022		RE (O/C)	
51525-001F				Hrs	0			
P9715				Ldg	0			
Ground Fault Current (UT017) Transformer								
24 A/F				Mos	22-Jun-2022		RE (O/C)	
Unknown				Hrs	0			
Unknown				Ldg	0			
Ground Fault Current (UT018) Transformer								
24 A/F				Mos	22-Jun-2022		RE (O/C)	
Unknown				Hrs	0			
Unknown				Ldg	0			
Ground Fault Interrupter								
24 A/F				Mos	22-Jun-2022		RE (O/C)	
106072-1				Hrs	0			
6010322				Ldg	0			
Hydraulic NZ016 PCB								
24 A/F				Mos	15-Apr-2023		RE (O/C)	
6618820-1				Hrs	402:30			
0409				Ldg	276			
Inverter, 110								
24 A/F				Mos	22-Jun-2022		RE (O/C)	
SS-50				Hrs	0			
9301				Ldg	0			
Landing Gear Control NZ009 PCB								
24 A/F				Mos	22-Jun-2022		RE (O/C)	
6618822-6				Hrs	0			
31278159-3				Ldg	0			
Landing Gear NZ004 PCB								
24 A/F				Mos	22-Jun-2022		RE (O/C)	
6618821-14				Hrs	0			
31263501				Ldg	0			
Main Battery (UY006)								
24 A/F				Mos	29-Jan-2025		RE (O/C)	
S3597-8				Hrs	1483:44			
41434489				Ldg	1,047			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Miscellaneous NZ035 PCB								
24 A/F				Mos			RE (O/C)	
6618832-17				Hrs	22-Jun-2022			
0435				Ldg	0			
No Take-Off NZ008 PCB								
24 A/F				Mos			RE (O/C)	
6618824-6				Hrs	22-Jun-2022			
31300906-2				Ldg	0			
NZ022 Diagnostics PCB								
24 A/F				Mos			RE (O/C)	
6618828-7				Hrs	22-Jun-2022			
31154994-1				Ldg	0			
Overvoltage (UZ003) Monitor								
24 A/F				Mos			RE (O/C)	
1645-1-3				Hrs	22-Jun-2022			
105758				Ldg	0			
P-110 VAC-USB Outlet								
24 A/F				Mos			RE (O/C)	
106430-11				Hrs	22-Jun-2022			
150222				Ldg	0			
PCB-APU Current Limiter								
24 A/F				Mos			RE (O/C)	
6618833-5				Hrs	15-Apr-2023			
32366498-3				Ldg	402:30			276
Power Control (UD015) Unit								
24 A/F				Mos			RE (O/C)	
91479-1				Hrs	22-Jun-2022			
3355				Ldg	0			
Power Control (UE016) Unit								
24 A/F				Mos			RE (O/C)	
91479-1				Hrs	22-Jun-2022			
3357				Ldg	0			
Press NZ002 PCB								
24 A/F				Mos			RE (O/C)	
Unknown				Hrs	22-Jun-2022			
Unknown				Ldg	0			
Rudder Bias NZ029 PCB								
24 A/F				Mos			RE (O/C)	
6618830-7				Hrs	22-Jun-2022			
0497				Ldg	0			
Squat Switch NZ006 PCB								
24 A/F				Mos			RE (O/C)	
6618706-1				Hrs	22-Jun-2022			
1205				Ldg	0			

Task No SEQ PN/SN	Description			CW	REQ	TOL	Categories DUE	Time Remaining	
Start Control NZ012 PCB									
24 A/F Unknown Unknown				Mos	22-Jun-2022		RE (O/C)		
				Hrs	0				
				Ldg	0				
Start Control NZ013 PCB									
24 A/F Unknown Unknown				Mos	22-Jun-2022		RE (O/C)		
				Hrs	0				
				Ldg	0				
Start NZ013 PCB									
24 A/F 6618829-14 0771	Left			Mos	22-Jun-2022		RE (O/C)		
				Hrs	0				
				Ldg	0				
Start NZ013 PCB									
24 A/F 6618829-14 0790	Right			Mos	22-Jun-2022		RE (O/C)		
				Hrs	0				
				Ldg	0				
Tail Deice (NZ005) PCB									
24 A/F Unknown Unknown				Mos	22-Jun-2022		RE (O/C)		
				Hrs	0				
				Ldg	0				
Tail Deice Cont NZ031 PCB									
24 A/F 6618730-1 31278186-2				Mos	22-Jun-2022		RE (O/C)		
				Hrs	0				
				Ldg	0				
Tail Deice Mon NZ033 PCB									
24 A/F 6618731-1 0797				Mos	22-Jun-2022		RE (O/C)		
				Hrs	0				
				Ldg	0				
Trim (NZ001) PCB									
24 A/F Unknown Unknown				Mos	22-Jun-2022		RE (O/C)		
				Hrs	0				
				Ldg	0				
Two Position Tail NZ017 PCB									
24 A/F 6618827-1 0446				Mos	22-Jun-2022		RE (O/C)		
				Hrs	0				
				Ldg	0				
2017-04-14	Electrical Power - Inspections of the Fuel Tube and Right Alternating Current (AC) Generator Wires							RE (-)	Mandatory
24 A/F				Mos	22-Jun-2022				
				Hrs	8				
				Ldg	6				
	(AVG MAN HRS: 17) (ISSUING AUTHORITY: FAA)								
2017-04-14 Par. 2(g)	Electrical Power - Inspections of the Fuel Tube and Right Alternating Current (AC) Generator Wires - Inspections, Adjustments, and Corrective Actions							RE (-)	Mandatory
24 A/F				Mos	22-Jun-2022				
				Hrs	8				
				Ldg	6				
	(AVG MAN HRS: 16) (ISSUING AUTHORITY: FAA)								

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
2017-04-14	Par. 2(h)	Electrical Power - Inspections of the Fuel Tube and Right Alternating Current (AC) Generator Wires - Reporting						
24 A/F			Mos	22-Jun-2022			RE (-)	Mandatory
			Hrs	8				
			Ldg	6				
	(AVG MAN HRS: 1) (ISSUING AUTHORITY: FAA)							
24-32-00-7200	44 Amp-Hour Marathon Ni-Cad Main Battery (Capacity Check) Functional Check				RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
24 A/F			Mos	29-Jan-2025				
S3597-8			Hrs	1483:44				
41434489			Ldg	1,047				
	(ZONE: 311) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00)							
24-32-00-7201	43 Amp-Hour Saft Ni-Cad Main Battery (Capacity Check) Functional Check				RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
24 A/F			Mos	29-Jan-2025				
S3597-8			Hrs	1483:44				
41434489			Ldg	1,047				
	(ZONE: 311) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00)							
24-32-00-7202	42 Amp-Hour Concorde Lead Acid Main Battery (Capacity Check) Functional Check				RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
24 A/F	5-12-21		Mos	15-Apr-2026	12	-/+1m	31-Jan-2027	8.8 Months (+28 Days)
S3597-8			Hrs	1939:50	600	-/+25	2539:50	580:19 Hrs (+25)
41434489			Ldg	1,414				
	(ZONE: 311) (Tol. Adjustment: -77d) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00)							
	Note: Per Supplier Recommendation. Reference Concorde Battery Corp. 24-30-71 Component Maintenance Manual. The recurring interval may be adjusted after the useful battery life is established, based on operations							
24-32-00-7203	L3 Com PS-835D Standby Battery Pack (Capacity Check) Functional Check				RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
24 A/F	Left		Mos	05-Dec-2025				
100-2410-04			Hrs	1885:05				
1190212			Ldg	1,369				
	(ZONE: 211) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00)							
24-32-00-7203	L3 Com PS-835D Standby Battery Pack (Capacity Check) Functional Check				RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
24 A/F	Right		Mos	02-Jun-2023				
Unknown			Hrs	460:06				
Unknown			Ldg	317				
	(ZONE: 212) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00)							
24-32-00-7204	L3 Com PS-855B Standby Battery Pack (Capacity Check) Functional Check				RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
24 A/F	Left		Mos	05-Dec-2025				
100-2410-04			Hrs	1885:05				
1190212			Ldg	1,369				
	(ZONE: 211) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00)							
24-32-00-7204	L3 Com PS-855B Standby Battery Pack (Capacity Check) Functional Check				RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
24 A/F	Right		Mos	02-Jun-2023				
Unknown			Hrs	460:06				
Unknown			Ldg	317				
	(ZONE: 212) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00)							
24-32-00-7205	Securaplane Standby Battery (Energy Level Test) Functional Check				RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
24 A/F	Left5-12-03		Mos	15-Apr-2026	24	-/+1m	(30-Apr-2028)	2 Years (+30 Days)
100-2410-04			Hrs	1939:50				
1190212			Ldg	1,414				
	(ZONE: 211) (SOURCE: 560 XL MM Section 5-10-02, 5-18-00)							
	Note: NOTE:Per Supplier Recommendation. Reference Securaplane Technologies Inc. 24-32-24 Component Maintenance Manual.							

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
24-41-02-7200	External Power Overvoltage System Functional Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
24 A/F	5-12-13		72	-/+ 1m	(30-Jun-2028)	2.1 Years (+30 Days)
	(ZONE: 321) (SOURCE: 560 XL MM Section 5-10-02)					
560XL-24-01	Electrical Power - Saft Battery Installation		T (A/R)			Optional
24 A/F						
560XL-24-02	Electrical Power - Concorde Battery Installation		RE (-)			Recommended
24 A/F						
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
560XL-24-02 Rev 01	Electrical Power - Concorde Battery Installation		T (A/R)			Optional
24 A/F						
		Mos				
		Hrs				
		Ldg				
560XL-24-16	APU Starter/Generator Wiring Improvement		RE (-)			Recommended
24 A/F						
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
560XL-24-17	Tailcone Inverter Relocation		RE (-)			Discretionary
24 A/F						
		Mos				
		Hrs				
		Ldg				
560XL-24-18	Standby Power Wiring Modification		RE (-)			Recommended
24 A/F						
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
560XL-24-19	Electrical Power - Right Hand Engine Wire Bundle Routing Improvement		RE (-)			Recommended
24 A/F						
	(AVG MAN HRS: 1)					
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
560XL-24-20	Electrical Power - AC J-Box Wire Bundle Anchor Installation		RE (-)			Mandatory
24 A/F						
	(AVG MAN HRS: 3)					
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SB560XL-24-21	Electrical Power - Install New Right Alternator Power Control Unit (PCU) (UE016) Mounting Bracket		RE (-)			Recommended, Service Bulletin
24 A/F						
	(AVG MAN HRS: 3)					
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SB560XL-24-21 R1	Electrical Power - Install New Right Alternator Power Control Unit (PCU) (UE016) Mounting Bracket		RE (-)			Recommended
24 A/F						
	(AVG MAN HRS: 3)					
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SB560XL-24-22	Electrical Power - Installation of the Battery Temperature Indicator Gauge		T (A/R)			Optional
24 A/F						
		Mos				
		Hrs				
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SL560XL-24-07	Electrical Power - Right Ac Generator Wire Routing Verification				RE (-)	Mandatory
24 A/F		Mos	22-Jun-2022			
		Hrs	8			
	(AVG MAN HRS: 16)	Ldg	6			
SL560XL-24-08	Starting - Engine Starter Generator and Auxiliary Power Unit (APU) Starter Generator Ground Repair				RE (-)	Service Letter
24 A/F		Mos				
		Hrs				
	(AVG MAN HRS: 13)	Ldg				
SL560XL-24-09	Electrical Power - Battery Temperature Indicator Gage Blanking Plate Installation				RE (-)	Service Letter
24 A/F		Mos				
		Hrs				
		Ldg				
▼ 25 - EQUIPMENT/FURNISHINGS						
	ABC Vanity Switch				RE (O/C)	
25 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Crew Flashlight				RE (O/C)	
25 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Crew Flashlight Battery				RE (H/T)	
25 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Crew Seat Assy				RE (O/C)	
25 A/F	Copilot	Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Crew Seat Assy				RE (O/C)	
25 A/F	Pilot	Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Digital Interface Unit (DIU)				RE (O/C)	
25 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	DVD Player				RE (O/C)	
25 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	ELT Antenna				RE (O/C)	
25 A/F		Mos	22-Jun-2022			
110-340		Hrs	0			
686028		Ldg	0			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
ELT Buzzer							
25 A/F	130-4004		Mos	22-Jun-2022		RE (O/C)	
	Unknown		Hrs	0			
			Ldg	0			
ELT Code-15 digit							
25 A/F	NAV ELT CODE		Mos	22-Jun-2022		RE (O/C)	
	21C693A9EEFFBFF		Hrs	0			
			Ldg	0			
ELT Programming Adapter							
25 A/F	453-5068		Mos	22-Jun-2022		RE (O/C)	
	Unknown		Hrs	0			
			Ldg	0			
ELT Remote Switch							
25 A/F	452-0010		Mos	22-Jun-2022		RE (O/C)	
	Unknown		Hrs	0			
	Alias1:25-60-00		Ldg	0			
Emergency Locator Transmitter							
25 A/F	453-5060		Mos	22-Jun-2022		RE (O/C)	
	252-06961		Hrs	0			
	Brand C:256019		Ldg	0			
Emergency Locator Transmitter Battery							
25 A/F	452-0133		Mos	06-Jun-2022		RE (H/T)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
	394153-020		Hrs				
	Brand C:256025, Ref.:25-60-10-9600		Ldg				
Externally Servicable Toilet							
25 A/F	15900-023		Mos	22-Jun-2022		RE (O/C)	
	0502		Hrs	0			
			Ldg	0			
First Aid Kit							
25 A/F	FAK		Mos	28-May-2025		RE (O/C)	31-May-2026 20 Days
	032822004		Hrs	1621:52			
	Expiration Date 31-May-2026		Ldg	1,154			
W	KGR-WP-013 START 23-FEB-2026						
Heated Water Tank (Prepco)							
25 A/F	81377-1		Mos	03-Jan-2025		RE (O/C)	
	970		Hrs	1463:10			
			Ldg	1,032			
Life Raft							
25 A/F	Unknown		Mos	22-Jun-2022		RE (O/C)	
	Unknown		Hrs	0			
	(ZONE: 261, 262)		Ldg	0			

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		Life Vest				RE (O/C)	
25 A/F	P01074-207 22032070058	Copilot	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Life Vest				RE (O/C)	
25 A/F	P01074-207 22040410021	Lavatory	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Life Vest				RE (O/C)	
25 A/F	P01074-207 22032070008	Left No.1	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Life Vest				RE (O/C)	
25 A/F	P01074-207 22040410087	Left No.2	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Life Vest				RE (O/C)	
25 A/F	P01074-207 22040410165X	Left No.3	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Life Vest				RE (O/C)	
25 A/F	P01074-207 22032050070	Left No.4	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Life Vest				RE (O/C)	
25 A/F	Unknown Unknown	No.10	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Life Vest				RE (O/C)	
25 A/F	Unknown Unknown	No.11	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Life Vest				RE (O/C)	
25 A/F	Unknown Unknown	No.9	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Life Vest				RE (O/C)	
25 A/F	P01074-207 22040410047	Pilot	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Life Vest				RE (O/C)	
25 A/F	P01074-207 22032070064	Right No.1	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		Life Vest							RE (O/C)	
25 A/F	P01074-207 22032070043	Right No.2			Mos	22-Jun-2022				
					Hrs	0				
					Ldg	0				
		Life Vest							RE (O/C)	
25 A/F	P01074-207 22032070054	Right No.3			Mos	22-Jun-2022				
					Hrs	0				
					Ldg	0				
		Life Vest							RE (O/C)	
25 A/F	P01074-207 21110270028	Right No.4			Mos	22-Jun-2022				
					Hrs	0				
					Ldg	0				
		Media Server							RE (O/C)	
25 A/F	Unknown Unknown	Cabin			Mos	22-Jun-2022				
					Hrs	0				
					Ldg	0				
		Microwave Oven							RE (O/C)	
25 A/F	910-0029-02 21-12-32883				Mos					
					Hrs					
					Ldg					
		Mode S Code							RE (O/C)	
25 A/F	Unknown 010 010 011 101 010 011 1				Mos	22-Jun-2022				
					Hrs	0				
					Ldg	0				
		Passenger Seat							RE (O/C)	
25 A/F	Unknown Unknown	Left No.1			Mos	22-Jun-2022				
					Hrs	0				
					Ldg	0				
		Passenger Seat							RE (O/C)	
25 A/F	Unknown Unknown	Left No.2			Mos	22-Jun-2022				
					Hrs	0				
					Ldg	0				
		Passenger Seat							RE (O/C)	
25 A/F	Unknown Unknown	Left No.3			Mos	22-Jun-2022				
					Hrs	0				
					Ldg	0				
		Passenger Seat							RE (O/C)	
25 A/F	Unknown Unknown	Left No.4			Mos	22-Jun-2022				
					Hrs	0				
					Ldg	0				
		Passenger Seat							RE (O/C)	
25 A/F	Unknown Unknown	Right No.1			Mos	22-Jun-2022				
					Hrs	0				
					Ldg	0				

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		Passenger Seat							RE (O/C)	
25 A/F		Right No.2			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Passenger Seat							RE (O/C)	
25 A/F		Right No.3			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Passenger Seat							RE (O/C)	
25 A/F		Right No.4			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		RHF Armrest - Armrest Switch							RE (O/C)	
25 A/F					Mos	22-Jun-2022				
	SWI829-31				Hrs	0				
	202200000002713				Ldg	0				
		SCS Equipment							RE (O/C)	
25 A/F					Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Smoke Goggle Assembly							RE (O/C)	
25 A/F		Left			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Smoke Goggle Assembly							RE (O/C)	
25 A/F		Right			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Switch							RE (O/C)	
25 A/F		Galley			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Switch Panel							RE (O/C)	
25 A/F		Galley			Mos	22-Jun-2022				
	SWI829-O8				Hrs	0				
	202200000004502				Ldg	0				
		Temperature Probe							RE (O/C)	
25 A/F					Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Vanity Sink Drain Valve							RE (O/C)	
25 A/F					Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
2023-12-25	Equipment/Furnishings - Survitec Group Limited (RFD Beaufort Ltd.) Type 102 Mk 3, 102 Mk 4, and 105 Mk 1 Life Jackets				RE (-)	Mandatory
25 A/F		Mos	08-Aug-2023			
		Hrs	616:39			
		Ldg	407			
	(ISSUING AUTHORITY: FAA) Note: APPLICABILITY: This AD applies to Survitec Group Limited (RFD Beaufort Ltd.) life jackets identified in paragraphs (c) (1) and (2) of this AD, having a part number and serial number identified in tables 2 through 13 of Survitec [RFD] Alert Service Bulletin 25-207-A, Version 1, dated November 24, 2021, and a date of manufacture between October 1, 2018, and April 30, 2019, inclusive.					
2023-12-25 Par. (g)	Equipment/Furnishings - Survitec Group Limited (RFD Beaufort Ltd.) Type 102 Mk 3, 102 Mk 4, and 105 Mk 1 Life Jackets - Inspection				RE (-)	Mandatory
25 A/F		Mos	08-Aug-2023			
		Hrs	616:39			
		Ldg	407			
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: Within 4 months after the effective date of this AD, do a general visual inspection for a discrepancy (mismatch of the valve/container description and life jacket type) of the life jacket, in accordance with paragraphs 2.A. through 2.C. of the Accomplishment Instructions of Survitec [RFD] Alert Service Bulletin 25-207-A, Version 1, dated November 24, 2021.					
2023-12-25 Par. (h)	Equipment/Furnishings - Survitec Group Limited (RFD Beaufort Ltd.) Type 102 Mk 3, 102 Mk 4, and 105 Mk 1 Life Jackets - Follow-On and Corrective Action				RE (-)	Mandatory
25 A/F		Mos	08-Aug-2023			
		Hrs	616:39			
		Ldg	407			
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: Before further flight after accomplishing the requirements of paragraph (g) of this AD, do the applicable actions required by paragraph (h)(1) and (2) of this AD.					
2023-14-10	Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats (Supersedes FAA AD 2019-21-06)				RE (-)	Mandatory (Appliance AD)
25 A/F		Mos	08-Aug-2023			
		Hrs	616:39			
		Ldg	407			
	(ISSUING AUTHORITY: FAA) Note: APPLICABILITY: (1) This AD applies to: (i) Ipeco Holdings Limited (Ipeco) pilot and co-pilot seats with a part number (P/N) listed in Paragraph 1.A., Planning Information, Tables 1 and 2, of Ipeco Service Bulletin (SB) Number 063-25-14, Revision 00, dated August 14, 2018, and (ii) Ipeco pilot seat P/N 3A063-0099-01-1 and Ipeco co-pilot seat P/N 3A063-0100-01-1. (2) These seats are installed on, but not limited to, ATR-GIE Avions de Transport Regional ATR 42 and ATR 72 airplanes.					
2023-14-10 Par. (g)(1)	Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats - Modify and Re-Identify each Affected Pilot and Co-Pilot Seat				RE (-)	Mandatory (Appliance AD)
25 A/F		Yrs	08-Aug-2023			
		Hrs	616:39			
		Ldg	407			
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: For seats that have not installed the track lock spring modification kit, within two years after December 12, 2017 (the effective date of AD 2017-22-02, Amendment 39-19082 (82 FR 51552, November 7, 2017)), modify and re-identify each affected pilot and co-pilot seat using the Accomplishment Instructions of Ipeco SB Number 063-25-08, Revision 00; Ipeco SB Number 063-25-09, Revision 00; or Ipeco SB Number 063-25-10, Revision 00; all dated May 31, 2016, as applicable to each affected seat.					
2023-14-10 Par. (g)(2)(i)	Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats - Inspect the Track Lock Spring of Each Seat				RE (-)	Mandatory (Appliance AD)
25 A/F		Mos	08-Aug-2023			
		Hrs	616:39			
		Ldg	407			
	(ISSUING AUTHORITY: FAA)					
2023-14-10 Par. (g)(2)(ii)	Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats - Replace both Track Lock Springs of the Affected Seat				RE (-)	Mandatory (Appliance AD)
25 A/F		Mos	08-Aug-2023			
		Hrs	616:39			
		Ldg	407			
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: If, during any inspection as required by paragraph (g)(2)(i) of this AD, any damage on, or incorrect installation of, any track lock spring is found on the pilot or co-pilot seat, before further flight, replace both track lock springs of the affected seat with a part eligible for installation using the Accomplishment Instructions, paragraph 3.3.3.1 or 3.3.3.2, as applicable, of Ipeco SB Number 063-25-14, Revision 00, dated August 14, 2018.					
2023-14-10 Par. (h)	Flight Compartment Equipment - Ipeco Holdings Limited (Ipeco) Pilot and Co-Pilot Seats - New Mandatory Terminating Action				RE (-)	Mandatory (Appliance AD)
25 A/F		Mos	08-Aug-2023			
		Hrs	616:39			
		Ldg	407			
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: As a mandatory terminating action to the inspections required by paragraph (g)(2)(i) of this AD, within 12 months after the effective date of this AD, or at the next Base Maintenance check, whichever occurs later, modify and re-identify each affected seat in accordance with the Accomplishment Instructions of Ipeco SB Number 063-25-15, Issue 2; SB Number 063-25-16, Issue 2; SB Number 063-25-17, Issue 2; or SB Number 063-25-18, Issue 2; all dated March 8, 2022, as applicable to each affected seat.					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
2024-26-02	Cabin Equipment/Furnishings - Pacific Scientific Company - Buckle Handle (This AD Replaces AD 2021-07-13)		RE (-)		Mandatory (Appliance AD)	
25 A/F						
	(ISSUING AUTHORITY: FAA)					
	Note: APPLICABILITY: (1) This AD applies to all airplanes and helicopters, certificated in any category, with a restraint system with a Pacific Scientific Company plastic rotary buckle assembly (buckle) part number (P/N) 1111430 or P/N 1111475 (all dash numbers) installed having a date of manufacture on or before May 31, 2007, or an unknown date of manufacture, except not those buckles repaired with the installation of an airworthy buckle handle after May 31, 2007, and marked with a BLUE logo on the center button.					
	(2) The buckles identified in paragraph (c)(1) of this AD may be installed on, but not limited to, The Boeing Company, Bombardier Inc., Learjet Inc., Mitsubishi Heavy Industries, Ltd., Textron Aviation, Inc. (type certificate (TC) previously held by Cessna Aircraft Company), and Viking Air Limited (TC previously held by de Havilland, Inc.) model airplanes and Airbus Helicopters (TC previously held by Eurocopter France) model helicopters, certificated in any category.					
	NOTE 1 TO PARAGRAPH (C)(1): Information about the location of the date of manufacture can be found in Meggitt Service Information Letter SIL Restraint-25-002-2023, dated September 25, 2023.					
	NOTE 2 TO PARAGRAPH (C)(1): This AD does not apply to buckles made of metal or to buckles with a BLUE logo on the center button.					
2024-26-02 Par. (g)(1)	Cabin Equipment/Furnishings - Pacific Scientific Company - Buckle Handle - Inspect for Crack		RE (-)		Mandatory (Appliance AD)	
25 A/F						
	(ISSUING AUTHORITY: FAA)					
	Note: APPLICABILITY: (1) This AD applies to all airplanes and helicopters, certificated in any category, with a restraint system with a Pacific Scientific Company plastic rotary buckle assembly (buckle) part number (P/N) 1111430 or P/N 1111475 (all dash numbers) installed having a date of manufacture on or before May 31, 2007, or an unknown date of manufacture, except not those buckles repaired with the installation of an airworthy buckle handle after May 31, 2007, and marked with a BLUE logo on the center button.					
	COMPLIANCE: Within 6 months after the effective date of this AD, unless already done, inspect the buckle handle for a crack. If there is any crack, before further flight, remove the buckle from service and replace it with an airworthy buckle, or remove the restraint system from service and replace it with an airworthy restraint system.					
2024-26-02 Par. (g)(2)	Cabin Equipment/Furnishings - Pacific Scientific Company - Buckle Handle - Measure the Thickness of the Buckle Handle Vane		RE (-)		Mandatory (Appliance AD)	
25 A/F						
	(ISSUING AUTHORITY: FAA)					
	Note: APPLICABILITY: (1) This AD applies to all airplanes and helicopters, certificated in any category, with a restraint system with a Pacific Scientific Company plastic rotary buckle assembly (buckle) part number (P/N) 1111430 or P/N 1111475 (all dash numbers) installed having a date of manufacture on or before May 31, 2007, or an unknown date of manufacture, except not those buckles repaired with the installation of an airworthy buckle handle after May 31, 2007, and marked with a BLUE logo on the center button.					
	COMPLIANCE: Within 12 months after the effective date of this AD, measure the thickness of the buckle handle vane as depicted in Figures 3 and 4 of Parker Meggitt Service Bulletin SB 25-1111432, Revision 002, dated September 12, 2023 (SB 25-1111432 Rev 002). If the buckle handle vane thickness is greater than 0.125 inch, before further flight, remove the buckle from service and replace it with an airworthy buckle, or remove the restraint system from service and replace it with an airworthy restraint system.					
	NOTE 3: SB 25-1111432 Rev 002 refers to a buckle as both a buckle and buckle assembly, interchangeably. Buckles with a buckle handle vane thickness equal to or less than 0.125 inch are considered airworthy.					
25-00-CUS-001	ELT test and inspection per National Authority				RE	
25 A/F						
	Note: CAA Requirement					
	KGR-WP-013 START 23-FEB-2026					
251000-0102	PA AMPLIFIER +32DBV				RE (O/C)	
25 A/F						
Unknown						
Unknown						
25-11-01-2200	Crew Seat Detailed Inspection				RE	
25 A/F					5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈05-Apr-2027
Unknown	Copilot5-12-08					
Unknown						
	(ZONE: 244) (SOURCE: 560 XL MM Section 5-10-02)					

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
25-11-01-2200	Crew Seat Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈05-Apr-2027
Δ 25 A/F	Pilot5-12-08				Mos				
Unknown					Hrs	2,400	-/+25	(2400)	440:29 Hrs (+25)
Unknown					Ldg				
	(ZONE: 243) (SOURCE: 560 XL MM Section 5-10-02)								
25-21-01-2200	Passenger Seats and Forward and Aft Side-Facing Seats Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
Δ 25 A/F	Left No.15-12-06				Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
Unknown					Hrs	1939:50			
Unknown					Ldg	1,414			
	(ZONE: 252, 261, 262, 171)								
25-21-01-2200	Passenger Seats and Forward and Aft Side-Facing Seats Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
Δ 25 A/F	Left No.25-12-06				Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
Unknown					Hrs	1939:50			
Unknown					Ldg	1,414			
	(ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)								
25-21-01-2200	Passenger Seats and Forward and Aft Side-Facing Seats Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
Δ 25 A/F	Left No.35-12-06				Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
Unknown					Hrs	1939:50			
Unknown					Ldg	1,414			
	(ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)								
25-21-01-2200	Passenger Seats and Forward and Aft Side-Facing Seats Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
Δ 25 A/F	Left No.45-12-06				Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
Unknown					Hrs	1939:50			
Unknown					Ldg	1,414			
	(ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)								
25-21-01-2200	Passenger Seats and Forward and Aft Side-Facing Seats Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
Δ 25 A/F	Right No.15-12-06				Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
Unknown					Hrs	1939:50			
Unknown					Ldg	1,414			
	(ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)								
25-21-01-2200	Passenger Seats and Forward and Aft Side-Facing Seats Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
Δ 25 A/F	Right No.25-12-06				Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
Unknown					Hrs	1939:50			
Unknown					Ldg	1,414			
	(ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)								
25-21-01-2200	Passenger Seats and Forward and Aft Side-Facing Seats Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
Δ 25 A/F	Right No.35-12-06				Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
Unknown					Hrs	1939:50			
Unknown					Ldg	1,414			
	(ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)								
25-21-01-2200	Passenger Seats and Forward and Aft Side-Facing Seats Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
Δ 25 A/F	Right No.45-12-06				Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
Unknown					Hrs	1939:50			
Unknown					Ldg	1,414			
	(ZONE: 252, 261, 262, 171) (SOURCE: 560 XL MM Section 5-10-02)								

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
25-60-00-2200	First Aid Kit Detailed Inspection								
25 A/F	5-12-01				Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
FAK					Hrs	1939:50			
032822004					Ldg	1,414			
(ZONE: 241, 242) (SOURCE: 560 XL MM Section 5-10-02)									
25-60-00-2201	Smoke Goggle Detailed Inspection								
25 A/F	Left5-12-01				Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
Unknown					Hrs	1939:50			
Unknown					Ldg	1,414			
(ZONE: 241) (SOURCE: 560 XL MM Section 5-10-02)									
25-60-00-2201	Smoke Goggle Detailed Inspection								
25 A/F	Right5-12-01				Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
Unknown					Hrs	1939:50			
Unknown					Ldg	1,414			
(ZONE: 242) (SOURCE: 560 XL MM Section 5-10-02)									
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection								
25 A/F	Copilot5-12-12				Mos		60	-/+1m (30-Jun-2027)	1.1 Years (+30 Days)
P01074-207					Hrs				
22032070058					Ldg				
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)									
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection								
25 A/F	Lavatory5-12-12				Mos		60	-/+1m (30-Jun-2027)	1.1 Years (+30 Days)
P01074-207					Hrs				
22040410021					Ldg				
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)									
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection								
25 A/F	Left No.15-12-12				Mos		60	-/+1m (30-Jun-2027)	1.1 Years (+30 Days)
P01074-207					Hrs				
22032070008					Ldg				
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)									
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection								
25 A/F	Left No.25-12-12				Mos		60	-/+1m (30-Jun-2027)	1.1 Years (+30 Days)
P01074-207					Hrs				
22040410087					Ldg				
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)									
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection								
25 A/F	Left No.35-12-12				Mos		60	-/+1m (30-Jun-2027)	1.1 Years (+30 Days)
P01074-207					Hrs				
22040410165X					Ldg				
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)									
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection								
25 A/F	Left No.45-12-12				Mos		60	-/+1m (30-Jun-2027)	1.1 Years (+30 Days)
P01074-207					Hrs				
22032050070					Ldg				
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)									

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	No.10					
Unknown						
Unknown						
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)						
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	No.11					
Unknown						
Unknown						
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)						
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	No.9					
Unknown						
Unknown						
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)						
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
25 A/F	Pilot5-12-12		60	-/+1m	(30-Jun-2027)	1.1 Years (+30 Days)
P01074-207						
22040410047						
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)						
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
25 A/F	Right No.15-12-12		60	-/+1m	(30-Jun-2027)	1.1 Years (+30 Days)
P01074-207						
22032070064						
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)						
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
25 A/F	Right No.25-12-12		60	-/+1m	(30-Jun-2027)	1.1 Years (+30 Days)
P01074-207						
22032070043						
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)						
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
25 A/F	Right No.35-12-12		60	-/+1m	(30-Jun-2027)	1.1 Years (+30 Days)
P01074-207						
22032070054						
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)						
25-60-00-2202	P01074-207 Life Vest Pouch Detailed Inspection		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
25 A/F	Right No.45-12-12		60	-/+1m	(30-Jun-2027)	1.1 Years (+30 Days)
P01074-207						
21110270028						
(ZONE: 251, 252, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)						
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
25 A/F	Copilot		22-Jun-2022	120	31-Mar-2032	5.9 Years
P01074-207						
22032070058						
Manufactured Date 31-Mar-2022						
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	Lavatory				Mos	22-Jun-2022	120	07-Apr-2032	5.9 Years
	P01074-207				Hrs		8		
	22040410021				Ldg		6		
	Manufactured Date 07-Apr-2022								
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	Left No.1				Mos	22-Jun-2022	120	31-Mar-2032	5.9 Years
	P01074-207				Hrs				
	22032070008				Ldg				
	Manufactured Date 31-Mar-2022								
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	Left No.2				Mos	22-Jun-2022	120	07-Apr-2032	5.9 Years
	P01074-207				Hrs				
	22040410087				Ldg				
	Manufactured Date 07-Apr-2022								
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	Left No.3				Mos	22-Jun-2022	120	07-Apr-2032	5.9 Years
	P01074-207				Hrs				
	22040410165X				Ldg				
	Manufactured Date 07-Apr-2022								
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	Left No.4				Mos	22-Jun-2022	120	31-Mar-2032	5.9 Years
	P01074-207				Hrs				
	22032050070				Ldg				
	Manufactured Date 31-Mar-2022								
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration							RE (N/A) 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	No.10				Mos				
	Unknown				Hrs				
	Unknown				Ldg				
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration							RE (N/A) 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	No.11				Mos				
	Unknown				Hrs				
	Unknown				Ldg				
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration							RE (N/A) 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	No.9				Mos				
	Unknown				Hrs				
	Unknown				Ldg				
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration								
								RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
25 A/F	Pilot				Mos	22-Jun-2022	120	07-Apr-2032	5.9 Years
	P01074-207				Hrs				
	22040410047				Ldg				
	Manufactured Date 07-Apr-2022								
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration								
								RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
25 A/F	Right No.1				Mos	22-Jun-2022	120	31-Mar-2032	5.9 Years
	P01074-207				Hrs				
	22032070064				Ldg				
	Manufactured Date 31-Mar-2022								
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration								
								RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
25 A/F	Right No.2				Mos	22-Jun-2022	120	31-Mar-2032	5.9 Years
	P01074-207				Hrs				
	22032070043				Ldg				
	Manufactured Date 31-Mar-2022								
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration								
								RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
25 A/F	Right No.3				Mos	22-Jun-2022	120	31-Mar-2032	5.9 Years
	P01074-207				Hrs				
	22032070054				Ldg				
	Manufactured Date 31-Mar-2022								
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9600	P01074-207 Life Vest (Accomplish Supplier 120 Month Maintenance Inspection) Restoration								
								RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
25 A/F	Right No.4				Mos	22-Jun-2022	120	15-Nov-2031	5.5 Years
	P01074-207				Hrs				
	21110270028				Ldg				
	Manufactured Date 15-Nov-2021								
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration								
								RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
25 A/F	Copilot				Mos				
	P01074-207				Hrs				
	22032070058				Ldg				
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration								
								RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
25 A/F	Lavatory				Mos				
	P01074-207				Hrs				
	22040410021				Ldg				
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration								
								RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
25 A/F	Left No.1				Mos				
	P01074-207				Hrs				
	22032070008				Ldg				
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)								

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	Left No.2					Mos
P01074-207						Hrs
22040410087						Ldg
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	Left No.3					Mos
P01074-207						Hrs
22040410165X						Ldg
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	Left No.4					Mos
P01074-207						Hrs
22032050070						Ldg
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	No.10					Mos
Unknown						Hrs
Unknown						Ldg
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	No.11					Mos
Unknown						Hrs
Unknown						Ldg
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	No.9					Mos
Unknown						Hrs
Unknown						Ldg
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	Pilot					Mos
P01074-207						Hrs
22040410047						Ldg
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	Right No.1					Mos
P01074-207						Hrs
22032070064						Ldg
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	Right No.2					Mos
P01074-207						Hrs
22032070043						Ldg
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	Right No.3					
P01074-207						Mos
22032070054						Hrs
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						Ldg
25-60-00-9601	P01074-103, P0723E105PA, GA12 Life Vest (Accomplish Supplier 60 Month Maintenance Inspection) Restoration		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F	Right No.4					
P01074-207						Mos
21110270028						Hrs
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						Ldg
25-60-00-9602	Crew Flashlight D-Cell Battery Discard		RE	05-10-01, 05-10-02, Category 8		
25 A/F	5-12-01					
Unknown						Mos
Unknown			15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
MRBR Task:33-50-00-901 (ZONE: 241, 242) (SOURCE: 560XL MM)			1939:50			Hrs
			1,414			Ldg
25-60-10-7200	Artex 110-4 Emergency Locator Transmitter System Detailed Inspection and Functional Check (Airplanes -5001 thru -5500 Not Incorporating SB560XL-25-11)		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
25 A/F						
453-5060						Mos
252-06961						Hrs
(SOURCE: 560 XL MM Section 5-10-02, 5-13-00)						Ldg
25-60-10-7201	Artex 110-406 Emergency Locator Transmitter System Detailed Inspection and Functional Check (Airplanes -5501 thru -5564 and Airplanes -5002 thru -5372 Not Incorporating SB560XL-25-11)		RE (N/A)	05-10-01, 05-10-02, Category 8		
25 A/F						
453-5060						Mos
252-06961						Hrs
MRBR Task:25-60-00-204, MRBR Task:25-60-00-205, MRBR Task:25-60-00-701, MRBR Task:25-60-00-703, MRBR Task:25-60-00-704 (SOURCE: 560XL MM)						Ldg
25-60-10-7202	Artex C406-2 Emergency Locator Transmitter System Detailed Inspection and Functional Test (Airplanes -5501 thru -5564 and Airplanes -5002 thru -5372 Incorporating SB560XL-25-11)		RE (N/A)	05-10-01, 05-10-02, Category 8		
25 A/F						
453-5060						Mos
252-06961						Hrs
MRBR Task:25-60-00-204, MRBR Task:25-60-00-205, MRBR Task:25-60-00-206, MRBR Task:25-60-00-209, MRBR Task:25-60-00-701, MRBR Task:25-60-00-703, MRBR Task:25-60-00-704, MRBR Task:25-60-00-706 (SOURCE: 560XL MM)						Ldg
25-60-10-7203	Artex C406-N Emergency Locator Transmitter System Detailed Inspection and Functional Check (Airplanes -5565 and On)		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
25 A/F						
453-5060			28-May-2025	12	31-May-2026	20 Days
252-06961						Hrs
(SOURCE: 560 XL MM Section 5-10-02, 5-13-00)			1621:52			Ldg
Note: NOTE: National Requirements may exist with a different interval			1,154			
GGR-WP-013 START 23-FEB-2026						
25-60-10-9600	Emergency Locator Transmitter Battery Discard		RE	05-10-01, 05-10-02, 05-12-00, Category 8		
25 A/F						
452-0133			06-Jun-2022	36	31-Mar-2027	10.8 Months
394153-020						Hrs
Expiration Date 01-Mar-2027						Ldg
MRBR Task:25-60-00-902 (SOURCE: 560XL MM)						

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
560XL-25-12 25 A/F	Glareshield Leather Strip Installation				RE (-) Optional	
		Mos				
		Hrs				
		Ldg				
560XL-25-12 Rev 01 25 A/F	Glareshield Leather Strip Installation				T (A/R) Optional	
		Mos				
		Hrs				
		Ldg				
560XL-25-18 25 A/F	Equipment/Furnishings - Passenger Seat Web Guide Improvement				RE (-) Optional	
		Mos				
		Hrs				
		Ldg				
74-08-09 R2 25 A/F (ISSUING AUTHORITY: FAA)	Equipment/furnishings - Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles				RE (-) Mandatory	
		Mos	22-Jun-2022			
		Hrs		8		
		Ldg		6		
74-08-09 R2 Paragraph (g) 25 A/F (ISSUING AUTHORITY: FAA)	Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles - (1) Install a placard on each side of each lavatory door over the door knob, or on each side of each lavatory door, or adjacent to each side of each lavatory door. (2) Install a placard on or near each lavatory paper or linen waste disposal receptacle door, containing the legible words or symbology indicating "No Cigarette Disposal."				RE (-) Mandatory	
		Mos	22-Jun-2022			
		Hrs		8		
		Ldg		6		
74-08-09 R2 Paragraph (h) 25 A/F (ISSUING AUTHORITY: FAA)	Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles - establish a procedure that requires that, no later than a time immediately after the "No Smoking" sign is extinguished following takeoff, an announcement be made by a crewmember to inform all aircraft occupants that smoking is prohibited in the aircraft lavatories; except that, if the aircraft is not equipped with a "No Smoking" sign, the required procedure must provide that the announcement be made prior to each takeoff.				RE (-) Mandatory	
		Mos	22-Jun-2022			
		Hrs		8		
		Ldg		6		
74-08-09 R2 Paragraph (i) 25 A/F (ISSUING AUTHORITY: FAA)	Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles - Install a self-contained, removable ashtray on or near the entry side of each lavatory door. One ashtray may serve more than one lavatory door if the ashtray can be seen readily from the cabin side of each lavatory door served.				RE (-) Mandatory	
		Mos	22-Jun-2022			
		Hrs		8		
		Ldg		6		
74-08-09 R2 Paragraph (j) 25 A/F (ISSUING AUTHORITY: FAA)	Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles - An airplane with multiple lavatory doors may be operated with up to 50 percent of the lavatory door ashtrays missing or inoperative, provided 50 percent of the missing or inoperative ashtrays are replaced within 3 days and all remaining missing or inoperative ashtrays are replaced within 10 days. An airplane with only 1 lavatory door may be operated for a period of 10 days with the lavatory door ashtray missing or inoperative				RE (-) Mandatory	
		Mos	22-Jun-2022			
		Hrs		8		
		Ldg		6		
74-08-09 R2 Paragraph (k) 25 A/F (ISSUING AUTHORITY: FAA)	Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles - Inspect all lavatory paper and linen waste receptacle enclosure access doors and disposal doors for proper operation, fit, sealing, and latching for the containment of possible trash fires.				RE (-) Mandatory	
		Mos	22-Jun-2022			
		Hrs		8		
		Ldg		6		
74-08-09 R3 25 A/F (ISSUING AUTHORITY: FAA)	Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles				RE (-) Mandatory	
		Mos	15-Apr-2026			
		Hrs		1939:50		
		Ldg		1,414		

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
74-08-09 R3 Paragraph (g)	Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles - (1) Install a placard on each side of each lavatory door over the door knob, or on each side of each lavatory door, or adjacent to each side of each lavatory door. (2) Install a placard on or near each lavatory paper or linen waste disposal receptacle door, containing the legible words or symbology indicating "No Cigarette Disposal."		RE (-)		Mandatory	
25 A/F		Mos	18-Apr-2024			
		Hrs	979:20			
	(ISSUING AUTHORITY: FAA)	Ldg	667			
74-08-09 R3 Paragraph (h)	Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles - establish a procedure that requires that, no later than a time immediately after the "No Smoking" sign is extinguished following takeoff, an announcement be made by a crewmember to inform all aircraft occupants that smoking is prohibited in the aircraft lavatories; except that, if the aircraft is not equipped with a "No Smoking" sign, the required procedure must provide that the announcement be made prior to each takeoff.		RE (-)		Mandatory	
25 A/F		Mos	18-Apr-2024			
		Hrs	979:20			
	(ISSUING AUTHORITY: FAA)	Ldg	667			
74-08-09 R3 Paragraph (i)	Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles - Install a self-contained, removable ashtray on or near the entry side of each lavatory door. One ashtray may serve more than one lavatory door if the ashtray can be seen readily from the cabin side of each lavatory door served.		RE (-)		Mandatory	
25 A/F		Mos	18-Apr-2024			
		Hrs	979:20			
	(ISSUING AUTHORITY: FAA)	Ldg	667			
74-08-09 R3 Paragraph (j)	Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles - An airplane with multiple lavatory doors may be operated with up to 50 percent of the lavatory door ashtrays missing or inoperative, provided 50 percent of the missing or inoperative ashtrays are replaced within 3 days and all remaining missing or inoperative ashtrays are replaced within 10 days. An airplane with only 1 lavatory door may be operated for a period of 10 days with the lavatory door ashtray missing or inoperative		RE (-)		Mandatory	
25 A/F		Mos	18-Apr-2024			
		Hrs	979:20			
	(ISSUING AUTHORITY: FAA) Note: Note 1 to paragraph (j) of this AD: This AD permits a lavatory door ashtray to be missing, although the FAA-approved Master Minimum Equipment List (M MEL) may not allow such provision. In any case, the provisions of this AD prevail.	Ldg	667			
74-08-09 R3 Paragraph (k)	Equipment/furnishings - improper disposal of smoking materials in lavatory waste receptacles - Inspect all lavatory paper and linen waste receptacle enclosure access doors and disposal doors for proper operation, fit, sealing, and latching for the containment of possible trash fires.		RE		Mandatory	≈19-May-2028
25 A/F		Mos	15-Apr-2026			
		Hrs	1939:50	1,000	2939:50	980:19 Hrs
	(ISSUING AUTHORITY: FAA)	Ldg	1,414			
CF-48-05	Emergency Flare Installations (Previously issued as T/11/48)		RE (-)		Mandatory	
25 A/F		Mos	22-Jun-2022			
		Hrs	8			
	(ISSUING AUTHORITY: TC)	Ldg	6			
CF-59-01	Floor-Mounted Hand-Pump Type Fire Extinguishers		RE (-)		Mandatory	
25 A/F		Mos	22-Jun-2022			
		Hrs	8			
	(ISSUING AUTHORITY: TC)	Ldg	6			
CF-83-31R2	Lavatory Flush Pump Motors		RE (-)		Mandatory	
25 A/F		Mos	22-Jun-2022			
		Hrs	8			
	(ISSUING AUTHORITY: TC)	Ldg	6			
CIL-25-02	Equipment/Furnishings - Medaire Aircraft First Aid Kits with Medication Subject to Recall Notice		RE (-)		Informational, Service Bulletin	
25 A/F		Mos				
		Hrs				
		Ldg				
CIL-25-03	Equipment/Furnishings - Seat Pan Tilt Blocking Tab Installation		RE (-)		Informational, Service Letter	
25 A/F		Mos				
		Hrs				
	(AVG MAN HRS: 0.25)	Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
CIL-25-03 R1 25 A/F (AVG MAN HRS: 0.25)	Equipment/Furnishings - Seat Pan Tilt Blocking Tab Installation				RE (-) Informational, Service Letter	
		Mos				
		Hrs				
		Ldg				
PAD-PAK-04 25 A/F PAD-PAK-04 L0067	Pediatric Pad with Battery				RE (-)	
		Mos	16-Aug-2024		[01-Jan-2028]	1.6 Years
		Hrs				
		Ldg				
PAD-PAK-07 25 A/F PAD-PAK-07 M0075	Adult Pad-Pak with Battery				RE (-)	
		Mos	16-Aug-2024		[01-Mar-2028]	1.8 Years
		Hrs				
		Ldg				
PADSAM350P 25 A/F PADSAM350P 24D98027654C24	Defibrilator Heartshine Samaritan				RE (-)	
		Mos	16-Aug-2024			
		Hrs				
		Ldg				
SB560XL-25-19 25 A/F (AVG MAN HRS: 0.5)	Equipment/Furnishings - Replacement of the 4569508-1 Water Barrier Assembly				RE (-) Recommended	
		Mos	15-Apr-2026			
		Hrs	1939:50			
		Ldg	1,414			
SB560XL-25-21 25 A/F (AVG MAN HRS: 8)	Equipment/Furnishings - Replacement of the Valance Panel Air and Light Panel Assembly Foam Gaskets				RE (-) Recommended	
		Mos	15-Apr-2026			
		Hrs	1939:50			
		Ldg	1,414			
SB560XL-25-22 25 A/F (AVG MAN HRS: 8)	Equipment/Furnishings - Modification of the Lavatory Vanity Light Wiring				RE (-) Discretionary	
		Mos				
		Hrs				
		Ldg				
SL560XL-25-13 25 A/F	Transmittal of Rockwell Collins Aishow 4000 Service Bulletin 30, Correction of Hard Drive Mounting Screws - Mod U				RE (-) Recommended	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-25-15 25 A/F	Transmittal of Aircraft Belts Inc. SB-BUC062-A001 Inspection of Buckles for Proper Operation				RE (-) Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-25-15 Rev 01 25 A/F	Transmittal of Aircraft Belts Inc. SB-BUC062-A001 Inspection of Buckles for Proper Operation				RE (-) Mandatory	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-25-16 25 A/F	Transmittal of IPECO Service Bulletins 428-25-01, and 429-25-01, Addition of Cable Clip				RE (-) Recommended	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-25-17 25 A/F	Transmittal of Goodrich Service Bulletin 1423-25-003 Revision C Lumbar Assembly Cable Wear				RE (-) Recommended	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
SL560XL-25-18 25 A/F (AVG MAN HRS: 3)	Equipment/Furnishings - Replacement of the Cabinet Spring Assembly Pins			RE (-)		Recommended	
		Mos	22-Jun-2022				
		Hrs		8			
		Ldg		6			
SL560XL-25-19 25 A/F (AVG MAN HRS: 1.8)	Equipment/Furnishings - Inspection of the Millennium Crew Seat Assemblies for Incorrectly Installed Seat Pan Tilt Mechanism Snap Rings (Millennium Service Bulletin SB2050-25-20-02)			RE (-)		Recommended, Service Letter	
		Mos	22-Jun-2022				
		Hrs		8			
		Ldg		6			
SL560XL-25-19 R1 25 A/F (AVG MAN HRS: 1.5)	Equipment/Furnishings - Replacement of the Seat Pan Tilt Snap Rings (Millennium Service Bulletin SB2050-25-20-02B)			RE (-)		Recommended, Service Letter	
		Mos	22-Jun-2022				
		Hrs		8			
		Ldg		6			
SL560XL-25-21 25 A/F (AVG MAN HRS: 0.25)	Equipment/Furnishings - Transmittal of Millennium Service Bulletin SB2050-25-20-09 Model 2050 Seating System Cross Tube Cover Installation			RE (-)		Optional	
		Mos					
		Hrs					
		Ldg					
SL560XL-25-22 25 A/F (AVG MAN HRS: 3)	Equipment/Furnishings - Inspection of the SWI610-31 Entry Door Switch Indicator Light Emitting Diode (Led) Lights for Proper Indication			RE (-)		Recommended	
		Mos	27-Oct-2023				
		Hrs		763:53			
		Ldg		505			
SL560XL-25-23 25 A/F (AVG MAN HRS: 8)	Equipment/Furnishings - Passenger Seat Swivel Plate Swing Arm Assembly Fastener Inspection for Proper Adhesive Application			RE (-)		Recommended	
		Mos	13-Sep-2023				
		Hrs		699:29			
		Ldg		460			
SL560XL-25-24 25 A/F	Equipment/Furnishings - Transmittal of Millennium Service Bulletin SB2050-25-20-14 Carriage Bearing Hardware Replacement with Lock Wire			T (A/R)		Optional	
		Mos					
		Hrs					
		Ldg					
SL560XL-25-25 25 A/F	Equipment/Furnishings - Transmittal of Millennium Service Bulletin SB2050-25-20-15 Recline and Floor Track Lever			T (A/R)		Optional	
		Mos					
		Hrs					
		Ldg					
▼ 26 - FIRE PROTECTION							
	Aft Vanity Fire Extinguisher			RE (O/C)			
26 A/F Unknown Unknown		Mos	22-Jun-2022				
		Hrs		0			
		Ldg		0			
	APU Fire Bottle Cartridge			RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
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					
	Engine Fire Bottle			RE (O/C)			
26 A/F 30400037-1 84951B1	Aft	Mos	22-Jun-2022				
		Hrs		0			
		Ldg		0			

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		Engine Fire Bottle							RE (O/C)	
26 A/F	30400037-1 84950B1	Fwd		Mos	22-Jun-2022					
				Hrs	0					
				Ldg	0					
		Engine Fire Bottle Cartridge							RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
26 A/F	13083-5 NSN	Aft - No.1		Mos	13-May-2022	108		30-Sep-2030	4.4 Years	
				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.								
		Engine Fire Bottle Cartridge							RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
26 A/F	13083-5 NSN	Aft - No.2		Mos	13-May-2022	108		31-Oct-2030	4.5 Years	
				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.								
		Engine Fire Bottle Cartridge							RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
26 A/F	13083-5 NSN	Fwd - No.1		Mos	13-May-2022	108		31-Jan-2031	4.7 Years	
				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.								
		Engine Fire Bottle Cartridge							RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
26 A/F	13083-5 NSN	Fwd - No.2		Mos	13-May-2022	108		30-Sep-2030	4.4 Years	
				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.								
		Engine Fire Detect (UE001) Cable							RE (O/C)	
26 A/F	Unknown Unknown	Left		Mos	22-Jun-2022					
				Hrs	0					
				Ldg	0					
		Engine Fire Detect (UE001) Cable							RE (O/C)	
26 A/F	Unknown Unknown	Right		Mos	22-Jun-2022					
				Hrs	0					
				Ldg	0					
		Engine Fire Detect (UT020) Control Unit							RE (O/C)	
26 A/F	377-02838 2206-569			Mos	22-Jun-2022					
				Hrs	0					
				Ldg	0					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
Engine Fire Detect (UT021) Control Unit						
26 A/F		Mos	22-Jun-2022		RE (O/C)	
377-02838		Hrs	0			
2206-571		Ldg	0			
Fire Bottle APU						
26 A/F		Mos	14-May-2022		RE (O/C)	
30100033-7		Hrs				
99333A1		Ldg				
Portable Fire Extinguisher						
26 A/F	Cabin	Mos	24-May-2022		RE (O/C)	
P3APP003010D		Hrs	0		30-Nov-2033	7.6 Years
042276		Ldg	0			
Expiration Date 30-Nov-2033						
Portable Fire Extinguisher						
26 A/F	Cockpit	Mos	24-May-2022		RE (O/C)	
P3APP003010D		Hrs			30-Nov-2033	7.6 Years
041518		Ldg				
Expiration Date 30-Nov-2033						
2006-04-10	This AD Requires Installing Identification Sleeves On The Wires For The Positive And Negative Studs Of The Engine And/ Or (APU) Fire Extinguishing Bottles, As Applicable, And Reconnecting The Wires To The Correct Terminal Studs. (Superseded by AD 2007-11-17)				RE (-)	Mandatory
26 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
(ISSUING AUTHORITY: FAA)						
2007-11-17	Wires for the positive and negative terminal studs of the engine and/or auxiliary power unit (APU) fire extinguishing bottles.				RE (-)	Mandatory
26 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
(AVG MAN HRS: 4) (ISSUING AUTHORITY: FAA)						
2021-0185R2	Fire Protection - Hand-operated Fire Extinguishers - Inspection/Replacement				RE (-)	Mandatory (Appliance AD)
26 A/F		Mos	12-Sep-2022			
		Hrs	129			
		Ldg	90			
(ISSUING AUTHORITY: EASA)						
2025-11-09	Fire Protection - Mis-Wired Fire Extinguishing Bottles				RE (-)	Mandatory
26 A/F		Mos	05-Sep-2025			
		Hrs	1765:40			
		Ldg	1,273			
(ISSUING AUTHORITY: FAA)						
Note: APPLICABILITY: This AD applies to Textron Aviation, Inc. (Type Certificate previously held by Cessna Aircraft Company) airplanes, certificated in any category, as specified in paragraphs (c)(1) and (2) of this AD.						
COMPLIANCE: Comply with this AD within the compliance times specified, unless already done.						
2025-11-09 Par. (g)(1)	Fire Protection - Mis-Wired Fire Extinguishing Bottles - Engine Fire Extinguisher System Functional Test				RE (-)	Mandatory
26 A/F		Mos	10-Jul-2025			
		Hrs				
		Ldg				
(ISSUING AUTHORITY: FAA)						
2025-11-09 Par. (g)(2)	Fire Protection - Mis-Wired Fire Extinguishing Bottles - Inspection of the Fire Extinguisher Bottle Cartridge Wire Numbers and Yellow ID Sleeves for Proper Identification and Corrective Action				RE (-)	Mandatory
26 A/F		Mos	10-Jul-2025			
		Hrs				
		Ldg				
(ISSUING AUTHORITY: FAA)						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
2025-11-09 Par. (i)(1)(2)	Fire Protection - Mis-Wired Fire Extinguishing Bottles - Inspection Program Revision			RE (-)		Mandatory	
26 A/F		Mos	10-Jul-2025				
		Hrs					
		Ldg					
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: No later than 24 months after accomplishing paragraph (g) of this AD, do the revision specified in paragraph (i)(1) or (2) of this AD, as applicable.						
2025-11-09 Par. (i)(1)(i)(ii)	Fire Protection - Mis-Wired Fire Extinguishing Bottles - Fire Extinguisher Wiring Detailed Inspection - Initial Compliance			RE (-)		Mandatory	
26 A/F		Mos	10-Jul-2025				
		Hrs					
		Ldg					
	(ISSUING AUTHORITY: FAA)						
2025-11-09 Par. (i)(2)(i)(ii) APU	Fire Protection - Mis-Wired Fire Extinguishing Bottles - Auxiliary Power Unit Fire Extinguisher Wiring Detailed Inspection (If APU is Installed) - Initial Compliance			RE (-)		Mandatory	
26 A/F		Days	05-Sep-2025				
		Hrs	1765:40				
		Ldg	1,273				
	(ISSUING AUTHORITY: FAA) Note: APPLICABILITY: For Model 560XL airplanes. COMPLIANCE: The initial compliance time for the tasks is at the later of the times of (i) Within 100 flight hours or 60 days after the effective date of this AD, whichever occurs first or (ii) Within 24 months after accomplishing paragraph (g) of this AD, as applicable.						
2025-11-09 Par. (i)(2)(i)(ii) Engine	Fire Protection - Mis-Wired Fire Extinguishing Bottles - Engine Fire Extinguisher Wiring Detailed Inspection - Initial Compliance			RE (-)		Mandatory	
26 A/F		Days	05-Sep-2025				
		Hrs	1765:40				
		Ldg	1,273				
	(ISSUING AUTHORITY: FAA) Note: APPLICABILITY: For Model 560XL airplanes. COMPLIANCE: The initial compliance time for the tasks is at the later of the times of (i) Within 100 flight hours or 60 days after the effective date of this AD, whichever occurs first or (ii) Within 24 months after accomplishing paragraph (g) of this AD, as applicable.						
26-11-00-7200	Optional Baggage Compartment and Lavatory Smoke Detection System Functional Check			RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
26 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)	
		Hrs	1939:50				
		Ldg	1,414				
	(ZONE: 235, 311) (SOURCE: 560 XL MM Section 5-10-02)						
26-20-00-2200	Left Engine Fire Deployment Check Tee Special Detailed Inspection			RE (A/R)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
26 A/F		Mos					
		Hrs					
		Ldg					
	(ZONE: 321) (SOURCE: 560 XL MM Section 5-10-02) Note: NOTE: Anytime bottle 1 or 2 of the associated Engine Fire Extinguishing System is fired						
26-20-00-2200	Right Engine Fire Deployment Check Tee Special Detailed Inspection			RE (A/R)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
26 A/F		Mos					
		Hrs					
		Ldg					
	(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02) Note: NOTE: Anytime bottle 1 or 2 of the associated Engine Fire Extinguishing System is fired						
26-21-00-2200	Engine Fire Extinguisher Wiring Detailed Inspection			RE	04-10-01		
26 A/F	4-12-MV	Mos	05-Sep-2025	24	(30-Sep-2027)	1.4 Years	
		Hrs	1765:40				
		Ldg	1,273				
	(ZONE: 311, 312) (SOURCE: 560 XL MM)						
26-21-00-7100	Left Engine Fire Extinguishing System Functional Check			RE	05-10-01, 05-10-02, Category 8, Category 9		
26 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)	
		Hrs	1939:50				
		Ldg	1,414				
	MRBR Task:26-20-00-701, MRBR Task:26-20-00-702, MRBR Task:26-20-00-703, MRBR Task:26-20-00-704, MRBR Task:26-20-00-706, MRBR Task:26-20-00-709 (ZONE: 313, 235, 321) (SOURCE: 560XL MM)						

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
26-21-00-7100	Right Engine Fire Extinguishing System Functional Check		RE	05-10-01, 05-10-02, Category 8, Category 9		
(P) 26 A/F	5-12-06	Mos	15-Apr-2026	48	-/+ 1m (30-Apr-2030)	4 Years (+30 Days)
	MRBR Task:26-20-00-701, MRBR Task:26-20-00-702, MRBR Task:26-20-00-703, MRBR Task:26-20-00-704, MRBR Task:26-20-00-706, MRBR Task:26-20-00-709 (ZONE: 314, 235, 322) (SOURCE: 560XL MM)	Hrs	1939:50			
		Ldg	1,414			
26-21-01-7100	Engine Fire Extinguisher Aft Bottle Low Pressure Switch Operational Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
(P) 26 A/F	Hydrostatic Tested Date 13-May-2022	Mos	13-May-2022	60	31-May-2027	1.1 Years
	MRBR Task:26-20-00-711 (ZONE: 312) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00)	Hrs				
	Note: NOTE: This task is accomplished during the Hydrostatic check. Per Supplier Recommendation. Reference Pacific Scientific 26-20-202 Component Maintenance Manual.	Ldg				
26-21-01-7100	Engine Fire Extinguisher Fwd Bottle Low Pressure Switch Operational Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
(P) 26 A/F	Hydrostatic Tested Date 13-May-2022	Mos	13-May-2022	60	31-May-2027	1.1 Years
	MRBR Task:26-20-00-711 (ZONE: 235) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00)	Hrs				
	Note: NOTE: This task is accomplished during the Hydrostatic check. Per Supplier Recommendation. Reference Pacific Scientific 26-20-202 Component Maintenance Manual.	Ldg				
26-21-01-7200	Optional Aft Vanity Fire Extinguisher Bottle (Weight Check) Functional Check (Airplanes - 6224 and On)		RE	Regulatory Inspections/Time Limits		
(P) 26 A/F	Unknown	Mos		60	30-Jun-2027	1.1 Years
	Unknown	Hrs				
	(SOURCE: 560 XL MM Section 5-13-00, 5-18-00)	Ldg				
26-21-01-7800	Engine Fire Extinguisher Bottle (Hydrostatic Test) Restoration		RE	Regulatory Inspections/Time Limits		
(P) 26 A/F	Aft	Mos	13-May-2022	60	31-May-2027	1.1 Years
	30400037-1	Hrs				
	84951B1	Ldg				
	Hydrostatic Tested Date 13-May-2022					
	(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 fire extinguisher bottle is manufactured under U.S. DOT-SP-7945					
26-21-01-7800	Engine Fire Extinguisher Bottle (Hydrostatic Test) Restoration		RE	Regulatory Inspections/Time Limits		
(P) 26 A/F	Fwd	Mos	13-May-2022	60	31-May-2027	1.1 Years
	30400037-1	Hrs				
	84950B1	Ldg				
	Hydrostatic Tested Date 13-May-2022					
	(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 fire extinguisher bottle is manufactured under U.S. DOT-SP-7945					
26-21-01-9600	13083-5 Engine Fire Extinguisher Cartridge Squib Discard (In Service Limitation)		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
(P) 26 A/F	Aft - No.1	Mos	13-May-2022	72	31-May-2028	2.1 Years
	13083-5	Hrs				
	NSN	Ldg				
	(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)					
	Note: NOTE: Per Supplier Recommendation. The Service Life of the cartridge is 72 Months Tracked by Component Installation Date. The Total Life of the cartridge including shelf life is 108 Months. Reference Manual 26-20-202 Pacific Scientific Component Maintenance Manual					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
26-21-01-9600	13083-5 Engine Fire Extinguisher Cartridge Squib Discard (In Service Limitation)		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
26 A/F	Aft - No.2	Mos	13-May-2022	72	31-May-2028	2.1 Years
13083-5		Hrs				
NSN		Ldg				
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
Note: NOTE: Per Supplier Recommendation. The Service Life of the cartridge is 72 Months Tracked by Component Installation Date. The Total Life of the cartridge including shelf life is 108 Months. Reference Manual 26-20-202 Pacific Scientific Component Maintenance Manual						
26-21-01-9600	13083-5 Engine Fire Extinguisher Cartridge Squib Discard (In Service Limitation)		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
26 A/F	Fwd - No.1	Mos	13-May-2022	72	31-May-2028	2.1 Years
13083-5		Hrs				
NSN		Ldg				
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
Note: NOTE: Per Supplier Recommendation. The Service Life of the cartridge is 72 Months Tracked by Component Installation Date. The Total Life of the cartridge including shelf life is 108 Months. Reference Manual 26-20-202 Pacific Scientific Component Maintenance Manual						
26-21-01-9600	13083-5 Engine Fire Extinguisher Cartridge Squib Discard (In Service Limitation)		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
26 A/F	Fwd - No.2	Mos	13-May-2022	72	31-May-2028	2.1 Years
13083-5		Hrs				
NSN		Ldg				
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
Note: NOTE: Per Supplier Recommendation. The Service Life of the cartridge is 72 Months Tracked by Component Installation Date. The Total Life of the cartridge including shelf life is 108 Months. Reference Manual 26-20-202 Pacific Scientific Component Maintenance Manual						
26-21-01-9601	13083-5 Auxiliary Power Unit Fire Extinguisher Cartridge Squib Discard (In Service Limitation)		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
26 A/F		Mos	14-May-2022	72	31-May-2028	2.1 Years
13083-5		Hrs				
NSN		Ldg				
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
Note: NOTE: Per Supplier Recommendation. The Service Life of the cartridge is 72 Months Tracked by Component Installation Date. The Total Life of the cartridge including shelf life is 108 Months. Reference Manual 26-20-202 Pacific Scientific Component Maintenance Manual						
26-21-01-9602	AE 13083-5 Engine Fire Extinguisher Cartridge Squib Discard (In Service Limitation)		RE (N/A)		05-10-01, 05-10-02, Category 8	
26 A/F	Aft - No.1	Mos				
13083-5		Hrs				
NSN		Ldg				
MRBR Task:25-20-00-903 (ZONE: 322) (SOURCE: 560XL MM)						
26-21-01-9602	AE 13083-5 Engine Fire Extinguisher Cartridge Squib Discard (In Service Limitation)		RE (N/A)		05-10-01, 05-10-02, Category 8	
26 A/F	Aft - No.2	Mos				
13083-5		Hrs				
NSN		Ldg				
MRBR Task:25-20-00-903 (ZONE: 322) (SOURCE: 560XL MM)						
26-21-01-9602	AE 13083-5 Engine Fire Extinguisher Cartridge Squib Discard (In Service Limitation)		RE (N/A)		05-10-01, 05-10-02, Category 8	
26 A/F	Fwd - No.1	Mos				
13083-5		Hrs				
NSN		Ldg				
MRBR Task:25-20-00-903 (ZONE: 322) (SOURCE: 560XL MM)						
26-21-01-9602	AE 13083-5 Engine Fire Extinguisher Cartridge Squib Discard (In Service Limitation)		RE (N/A)		05-10-01, 05-10-02, Category 8	
26 A/F	Fwd - No.2	Mos				
13083-5		Hrs				
NSN		Ldg				
MRBR Task:25-20-00-903 (ZONE: 322) (SOURCE: 560XL MM)						

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
26-21-01-9603	AE 13083-5 Auxiliary Power Unit Fire Extinguisher Cartridge Squib Discard (In Service Limitation)		RE (N/A)	05-10-01, 05-10-02, Category 8		
26 A/F						
13083-5						
NSN						
MRBR Task:25-20-00-904 (ZONE: 322) (SOURCE: 560XL MM)						
26-22-00-2200	Portable Fire Extinguisher Detailed and (Weight) Functional Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
26 A/F	Cabin					
P3APP003010D						
042276						
(ZONE: 242) (SOURCE: 560 XL MM Section 5-10-02, 5-13-00)						
Note: NOTE: Per Supplier Recommendation and/or Local Regulatory Requirement. Reference NFPA 10						
KGR-WP-013 START 23-FEB-2026						
26-22-00-2200	Portable Fire Extinguisher Detailed and (Weight) Functional Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
26 A/F	Cockpit					
P3APP003010D						
041518						
(ZONE: 262) (SOURCE: 560 XL MM Section 5-10-02, 5-13-00)						
Note: NOTE: Per Supplier Recommendation and/or Local Regulatory Requirement. Reference NFPA 10						
KGR-WP-013 START 23-FEB-2026						
26-22-00-2201	Portable Fire Extinguisher (Halon) Restoration (Internal Inspection)		RE	Regulatory Inspections/Time Limits		
26 A/F	Cabin					
P3APP003010D						
042276						
Inspected Date 24-May-2022						
(SOURCE: 560 XL MM Section 5-13-00)						
Note: National Fire Protection Agency						
NFPA 10: Standard for Portable						
Fire Extinguishers						
26-22-00-2201	Portable Fire Extinguisher (Halon) Restoration (Internal Inspection)		RE	Regulatory Inspections/Time Limits		
26 A/F	Cockpit					
P3APP003010D						
041518						
Inspected Date 24-May-2022						
(SOURCE: 560 XL MM Section 5-13-00)						
Note: National Fire Protection Agency NFPA 10: Standard for Portable Fire Extinguishers						
26-22-00-7800	Portable Fire Extinguisher (Hydrostatic Test) Functional Check		RE	Regulatory Inspections/Time Limits		
26 A/F	Cabin					
P3APP003010D						
042276						
Hydrostatic Tested Date 24-May-2022						
(SOURCE: 560 XL MM Section 5-13-00)						
Note: Regulation: National Fire Protection Agency						
NFPA 10: Standard for Portable						
Fire Extinguishers						

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
26-22-00-7800	Portable Fire Extinguisher (Hydrostatic Test) Functional Check						RE Regulatory Inspections/Time Limits	
26 A/F	Cockpit			Mos	24-May-2022	144	31-May-2034	8.1 Years
	P3APP003010D			Hrs				
	041518			Ldg				
	Hydrostatic Tested Date 24-May-2022 (SOURCE: 560 XL MM Section 5-13-00) Note: Regulation: National Fire Protection Agency NFPA 10: Standard for Portable Fire Extinguishers							
26-22-00-9600	Portable Fire Extinguisher (Non-Halon) Discard (If Installed)						RE 05-10-01, 05-10-02, 05-12-00, Regulatory Inspections/Time Limits	
26 A/F	Cabin			Mos	05-Feb-2026	144	30-Nov-2033	7.6 Years
	P3APP003010D			Hrs				
	042276			Ldg				
	Manufactured Date 30-Nov-2021 (SOURCE: 560XL MM) Note: NOTE: Per Supplier Recommendation Regulation: National Fire Protection Agency NFPA 10: Standard for Portable Fire Extinguishers							
26-23-00-2200	Auxiliary Power Unit Fire Extinguisher Wiring Detailed Inspection (If APU installed)						RE 04-10-01	
26 A/F	4-12-MV			Mos	05-Sep-2025	24	(30-Sep-2027)	1.4 Years
				Hrs	1765:40			
				Ldg	1,273			
	(ZONE: 312) (SOURCE: 560 XL MM)							
26-23-00-7100	Auxiliary Power Unit Fire Extinguishing System Operational and Functional Check						RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
26 A/F	5-12-06			Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
				Hrs	1939:50			
				Ldg	1,414			
	(ZONE: 235, 313) (SOURCE: 560 XL MM Section 5-10-02)							
26-23-00-7101	Auxiliary Power Unit Fire Extinguisher Bottle Low Pressure Switch Operational Check						RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
26 A/F				Mos	14-May-2022	60	31-Oct-2026	5.8 Months
				Hrs				
				Ldg				
	Hydrostatic Tested Date 01-Oct-2021 (ZONE: 312) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00) Note: NOTE: This task is accomplished during the Hydrostatic check. Per Supplier Recommendation. Reference Pacific Scientific 26-22-202 Component Maintenance Manual.							
	KGR-WP-013 START 23-FEB-2026							
26-23-00-7800	APU Fire Extinguisher Bottle (Hydrostatic Test) Restoration						RE Regulatory Inspections/Time Limits	
26 A/F				Mos	14-May-2022	60	31-Oct-2026	5.8 Months
				Hrs				
				Ldg				
	Hydrostatic Tested Date 01-Oct-2021 (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 fire extinguisher bottle is manufactured under U.S. DOT-SP-7945							
	KGR-WP-013 START 23-FEB-2026							
560XL-26-03	Engine Fire Bottle Arm Annunciation Modification						RE (-) Mandatory	
26 A/F				Mos	22-Jun-2022			
				Hrs		8		
				Ldg		6		

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
CIL-26-01 26 A/F (AVG MAN HRS: 0.5)	Fire Protection - Fire Extinguisher Bottle Cartridge Ground Stud Torquing			RE (-)		Mandatory	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
CIL-26-01 R1 26 A/F (AVG MAN HRS: 0.5)	Fire Protection - Fire Extinguisher Bottle Cartridge Ground Stud Torquing			RE (-)		Mandatory	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SB560XL-26-04 26 A/F	Fire Protection - Replacement of the Halon Type 1211 Portable Fire Extinguishers			T (-)		Optional	
		Mos					
		Hrs					
		Ldg					
SB560XL-26-04 R1 26 A/F	Fire Protection - Replacement of the Halon Type 1211 Portable Fire Extinguishers			T (-)		Optional	
		Mos					
		Hrs					
		Ldg					
SB560XL-26-04 R2 26 A/F	Fire Protection - Replacement of the Halon Type 1211 Portable Fire Extinguishers			T (A/R)		Optional	
		Mos					
		Hrs					
		Ldg					
	Note: COMPLAINT: OPTIONAL. This service document can be accomplished at the discretion of the owner.						
SL560XL-26-02 26 A/F (AVG MAN HRS: 3)	Fire Protection - Fire Bottle Wire Verification and Test			RE (-)		Mandatory	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-26-02 R1 26 A/F (AVG MAN HRS: 3)	Fire Protection - Fire Bottle Wire Verification and Test			RE (-)		Mandatory	
		Mos	05-Sep-2025				
		Hrs	1765:40				
		Ldg	1,273				
▼ 27 - FLIGHT CONTROLS							
Actuator Aileron Trim Tab				RE (O/C)			
27 A/F Unknown Unknown		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
Aft Elevator Trim Cable Assembly				RE (O/C)			
27 A/F Unknown Unknown		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
Aileron Assembly	Left			RE (O/C)			
27 A/F 6624031-4 31430392		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
Aileron Assembly	Right			RE (O/C)			
27 A/F 6624032-4 31358682 (ZONE: r)		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		Airspeed Switch				RE (O/C)	
27	A/F	Unknown Unknown	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Elev Trim Switch				RE (O/C)	
27	A/F	Unknown Unknown	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Elevator Assembly				RE (O/C)	
27	A/F	Left 6634200-13 31200621	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Elevator Assembly				RE (O/C)	
27	A/F	Right 6634200-14 31211576	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Elevator Electric Trim Actuator				RE (O/C)	
27	A/F	Unknown Unknown	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Elevator Trim Actuator				RE (O/C)	
27	A/F	Left Unknown Unknown	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Elevator Trim Actuator				RE (O/C)	
27	A/F	Right Unknown Unknown	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Flap Actuator				RE (O/C)	
27	A/F	Left 1535000-3 3952	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Flap Actuator				RE (O/C)	
27	A/F	Right 1535000-3 3972	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Flap Control (Uy024) Valve				RE (O/C)	
27	A/F	9912625-5 0273	Mos	10-May-2023			
			Hrs	441:12			
			Ldg	301			
		Horizontal Stab Valve Assy				RE (O/C)	
27	A/F	4218-1 0672	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Horizontal Stabilizer Actuator								
27 A/F	41016450-101		Mos	22-Jun-2022			RE (O/C)	
	1409D		Hrs		0			
			Ldg		0			
Horizontal Stabilizer Isolation (Uy015) Valve								
27 A/F	4220-1		Mos	22-Jun-2022			RE (O/C)	
	0672		Hrs		0			
			Ldg		0			
Hydraulic Manifold Assembly								
27 A/F	8244-2		Mos	22-Jun-2022			RE (O/C)	
	0663		Hrs		0			
			Ldg		0			
Rudder Assembly								
27 A/F	6633000-31		Mos	22-Jun-2022			RE (O/C)	
	31607646		Hrs		0			
			Ldg		0			
Rudder Bias Actuator								
27 A/F	Unknown		Mos	22-Jun-2022			RE (O/C)	
	Unknown		Hrs		0			
			Ldg		0			
Rudder Bias Shutoff Valve								
27 A/F	5307-1		Mos	22-Jun-2022			RE (O/C)	
	2226C		Hrs		0			
			Ldg		0			
Rudder Trim Tab Actuator								
27 A/F	Unknown		Mos	22-Jun-2022			RE (O/C)	
	Unknown		Hrs		0			
			Ldg		0			
Servo Actuator								
27 A/F	Unknown		Mos	22-Jun-2022			RE (O/C)	
	Unknown		Hrs		0			
			Ldg		0			
Speed Brake Actuator								
27 A/F	1535500-1	Left	Mos	22-Jun-2022			RE (O/C)	
	4306		Hrs		0			
			Ldg		0			
Speed Brake Actuator								
27 A/F	1535500-1	Right	Mos	22-Jun-2022			RE (O/C)	
	4325		Hrs		0			
			Ldg		0			
Speed Brake Control Valve								
27 A/F	4216-2		Mos	22-Jun-2022			RE (O/C)	
	0677		Hrs		0			
			Ldg		0			

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
Speed Brake Safety Valve						
27 A/F 4217-1 0678		Mos	22-Jun-2022		RE (O/C)	
		Hrs	0			
		Ldg	0			
Stick Shaker (MC001) Unit						
27 A/F 201 188969-15		Mos	22-Jun-2022		RE (O/C)	
		Hrs	0			
		Ldg	0			
Stick Shaker (MF004) Unit						
27 A/F 201 1888969-17		Mos	22-Jun-2022		RE (O/C)	
		Hrs	0			
		Ldg	0			
Throttle Quadrant Assembly						
27 A/F 6665260-4 ICE-00150		Mos	22-Jun-2022		RE (O/C)	
		Hrs	0			
		Ldg	0			
12-20-27-6401	Trim Actuators Lubrication				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
27 A/F 5-12-01 (ZONE: 340, 351, 352, 532) (SOURCE: 560 XL MM Section 5-10-02) Note: NOTE: It is recommended to do this task at the same time as Tasks 27-10-00-2202 and 27-20-00-2201.		Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
12-20-27-6403	Horizontal Stabilizer Scissor Fitting Bolts and Aft Pivot Bolts Lubrication				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
27 A/F 5-12-03 (ZONE: 340) (SOURCE: 560 XL MM Section 5-10-02)		Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
2000-15-51	Aileron Cable Fairlead Tube and Aileron Cable Sector				RE (-) Mandatory	
27 A/F (ISSUING AUTHORITY: FAA)		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
2000-15-51 Paragraph (a)	Aileron Cable Fairlead Tube - Pre-modification Inspection				RE (-) Mandatory	
27 A/F (ISSUING AUTHORITY: FAA)		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
2000-15-51 Paragraph (b)	Aileron Cable Fairlead Tube - Modification				RE (-) Mandatory	
27 A/F (ISSUING AUTHORITY: FAA)		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
2000-15-51 Paragraph (c)	Aileron Cable Fairlead Tube - Post-modification Inspection				RE (-) Mandatory	
27 A/F (ISSUING AUTHORITY: FAA)		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
27-10-00-2201	Aileron Left Wing Cable Detailed Inspection (Airplanes -5556 and On, and Airplanes -5002 thru -5555 Incorporating SB560XL-27-22)				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈05-Apr-2027
27 A/F 5-12-08 (ZONE: 313, 314, 512, 522, 532) (SOURCE: 560 XL MM Section 5-10-02) Note: NOTE: It is recommended you do this task at the same time as Task 27-10-00-2203		Mos				
		Hrs	2,400		-/+25 (2400)	440:29 Hrs (+25)
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
27-10-00-2201	Aileron Right Wing Cable Detailed Inspection (Airplanes -5556 and On, and Airplanes -5002 thru - 5555 Incorporating SB560XL-27-22)		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		≈05-Apr-2027
27 A/F	5-12-08					
	(ZONE: 612, 622, 632) (SOURCE: 560 XL MM Section 5-10-02)					
	Note: NOTE: It is recommended you do this task at the same time as Task 27-10-00-2203					
		Mos				
		Hrs	2,400	-/+25	(2400)	440:29 Hrs (+25)
		Ldg				
27-10-00-2202	Aileron Trim Actuator Detailed Inspection		RE	05-10-01, 05-10-02, Category 6		
27 A/F	5-12-01					
	Unknown					
	Unknown					
	MRBR Task:27-10-00-208 (ZONE: 532) (SOURCE: 560XL MM)					
	Note: NOTE: It is recommended to do this task at the same time as Tasks 12-20-27-6401 and 27-20-00-2201.					
		Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
27-10-00-2203	Aileron and Aileron Trim Detailed Inspection and Functional Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		≈05-Apr-2027
27 A/F	5-12-08					
	(ZONE: 141,153,163,165,236,241,242,313,512,522,532,534) (SOURCE: 560 XL MM Section 5-10-02)					
	Note: NOTE: It is recommended you do this task at the same time as Task 27-10-00-2201					
		Mos				
		Hrs	2,400	-/+25	(2400)	440:29 Hrs (+25)
		Ldg				
27-10-00-7201	Aileron Trim Tab and Pushrod (Free Play) Functional Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		≈06-Sep-2028
27 A/F	5-12-07					
	(ZONE: 532) (SOURCE: 560 XL MM Section 5-10-02)					
		Mos	29-Jan-2025			
		Hrs	1483:44	1,600	-/+25 (3083:44)	1124:13 Hrs (+25)
		Ldg	1,047			
27-20-00-2200	Rudder Bias Cable Assembly Detailed Inspection (Airplanes - 5001, -5044, -5052, -5085, -5088 and On. And Airplanes -5002 thru -5043, -5045 thru -5051, -5053 thru -5084 and -5086 thru - 5087 Incorporating SB560XL-27-06)		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		≈05-Apr-2027
27 A/F	5-12-08					
	(ZONE: 340) (SOURCE: 560 XL MM Section 5-10-02)					
		Mos				
		Hrs	2,400	-/+25	(2400)	440:29 Hrs (+25)
		Ldg				
27-20-00-2201	Rudder Trim Actuator Detailed Inspection		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
27 A/F	5-12-01					
	Unknown					
	Unknown					
	(ZONE: 340) (SOURCE: 560 XL MM Section 5-10-02)					
	Note: NOTE: It is recommended to do this task at the same time as Tasks 12-20-27-6401 and 27-10-00-2202					
		Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
27-20-00-2202	Rudder and Rudder Trim Detailed Inspection and Functional Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		≈05-Apr-2027
27 A/F	5-12-08					
	(ZONE: 241, 242, 251, 252, 263, 264, 321, 322, 340, 341) (SOURCE: 560 XL MM Section 5-10-02)					
		Mos				
		Hrs	2,400	-/+25	(2400)	440:29 Hrs (+25)
		Ldg				
27-20-00-7201	Rudder Trim Actuator and Pushrod (Free Play) Functional Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		≈06-Sep-2028
27 A/F	5-12-07					
	(ZONE: 340) (SOURCE: 560 XL MM Section 5-10-02)					
		Mos	29-Jan-2025			
		Hrs	1483:44	1,600	-/+25 (3083:44)	1124:13 Hrs (+25)
		Ldg	1,047			
27-31-00-2200	Elevator and Trim Tab System Detailed Inspection		RE	05-10-01, 05-10-02, Category 5, Category 6		
27 A/F	5-12-06					
	MRBR Task:27-30-00-204, MRBR Task:27-30-00-205, MRBR Task:27-30-00-208, MRBR Task:27-30-00-211, MRBR Task:27-30-00-212 (ZONE: 241, 242, 141, 353, 354, 142, 340) (SOURCE: 560XL MM)					
	Note: NOTE: It is recommended you do this task at the same time as Tasks 53-30-00-2200 and 55-20-00-2200					
		Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
27-31-00-2201	Elevator and Elevator Trim Detailed Inspection and Functional Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		≈05-Apr-2027
27 A/F	5-12-08					
	(ZONE: 340,322,141,151,163,165,313,321,236,161,171,311) (SOURCE: 560 XL MM Section 5-10-02)					
		Mos				
		Hrs	2,400	-/+25	(2400)	440:29 Hrs (+25)
		Ldg				
27-31-00-7201	Elevator Trim Tab and Pushrod (Free Play) Functional Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		≈06-Sep-2028
27 A/F	5-12-07					
	(ZONE: 353, 354) (SOURCE: 560 XL MM Section 5-10-02)					
		Mos	29-Jan-2025			
		Hrs	1483:44	1,600	-/+25	(3083:44) 1124:13 Hrs (+25)
		Ldg	1,047			
27-40-00-7200	Two-Position Horizontal Stabilizer Functional Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		≈05-Apr-2027
27 A/F	5-12-08					
	(ZONE: 252, 340) (SOURCE: 560 XL MM Section 5-10-02)					
		Mos				
		Hrs	2,400	-/+25	(2400)	440:29 Hrs (+25)
		Ldg				
27-51-00-2200	Flap Cables Detailed Inspection and Functional Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		≈05-Apr-2027
27 A/F	5-12-08					
	(ZONE: 514, 614, 241) (SOURCE: 560 XL MM Section 5-10-02)					
		Mos				
		Hrs	2,400	-/+25	(2400)	440:29 Hrs (+25)
		Ldg				
27-71-00-7100	Control (Gust) Lock System Operational Check		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		11.8 Months (+30 Days)
27 A/F	5-12-01					
	(ZONE: 141, 235) (SOURCE: 560 XL MM Section 5-10-02)					
		Mos	15-Apr-2026	12	-/+1m	(30-Apr-2027)
		Hrs	1939:50			
		Ldg	1,414			
560XL-27-32	Rudder Pedal Position Modification		RE (-)			Optional
27 A/F						
		Mos				
		Hrs				
		Ldg				
560XL-27-32 Rev 01	Rudder Pedal Position Modification		RE (-)			Optional
27 A/F						
		Mos				
		Hrs				
		Ldg				
560XL-27-32 Rev 02	Rudder Pedal Position Modification		RE (-)			Recommended
27 A/F						
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
560XL-27-35	Flight Controls - Stainless Steel Hydraulic Tube Replacement		RE (-)			Optional
27 A/F						
		Mos				
		Hrs				
		Ldg				
560XL-27-35 Rev 01	Flight Controls - Stainless Steel Hydraulic Tube Replacement		RE (-)			Optional
27 A/F						
		Mos				
		Hrs				
		Ldg				
57-50-00-2200	Left Speed Brake Panels and Attachment Fittings Detailed Inspection				REMSG-3 Structures Inspection Tasks	
27 A/F	5-12-06					
	(ZONE: 522) (SOURCE: 560 XL MM Section 5-10-03)					
		Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030) 4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ PN/SN							DUE	Remaining
57-50-00-2200	Right Speed Brake Panels and Attachment Fittings Detailed Inspection						REMSG-3 Structures Inspection Tasks	
27 A/F	5-12-06		Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)	4 Years (+30 Days)
			Hrs	1939:50				
	(ZONE: 622) (SOURCE: 560 XL MM Section 5-10-03)		Ldg	1,414				
SL560XL-27-05	Cable Fairlead Replacement						RE (-)	Recommended
27 A/F			Mos	22-Jun-2022				
			Hrs	8				
			Ldg	6				
SL560XL-27-05 Rev 01	Cable Fairlead Replacement						RE (-)	Recommended
27 A/F			Mos	22-Jun-2022				
			Hrs	8				
			Ldg	6				
SL560XL-27-05 Rev 02	Cable Fairlead Replacement						RE (-)	Mandatory
27 A/F			Mos	22-Jun-2022				
			Hrs	8				
			Ldg	6				
SL560XL-27-14	Horizontal and Vertical Stabilizer Erosion Boot Installation						T (A/R)	Optional
27 A/F			Mos					
			Hrs					
			Ldg					
SL560XL-27-18	Elevator Trim Cable Replacement Intervals						T (A/R)	Informational
27 A/F			Mos					
			Hrs					
			Ldg					
SL560XL-27-20	Rudder Torque Tube/Sector Assembly Gap Inspection						RE (-)	Recommended
27 A/F			Mos	22-Jun-2022				
			Hrs	8				
			Ldg	6				
SL560XL-27-20 Rev 01	Rudder Torque Tube/Sector Assembly Gap Inspection						RE (-)	Recommended
27 A/F			Mos	22-Jun-2022				
			Hrs	8				
			Ldg	6				
SL560XL-27-20 Rev 02	Rudder Torque Tube/Sector Assembly Gap Inspection						RE (-)	Mandatory
27 A/F			Mos	22-Jun-2022				
			Hrs	8				
			Ldg	6				
SL560XL-27-21	Rudder Torque Tube/Sector Assembly Inspection						RE (-)	Mandatory
27 A/F			Mos	22-Jun-2022				
			Hrs	8				
			Ldg	6				
SL560XL-27-33	Flight Controls - Elevator Cable Inspection at the Aft Canted Bulkhead						RE (-)	Mandatory
27 A/F			Mos	22-Jun-2022				
			Hrs	8				
			Ldg	6				
SL560XL-27-34	Flight Controls - Right Outboard Aileron Wing Up Cable Assembly Inspection						RE (-)	Recommended
27 A/F			Mos	22-Jun-2022				
			Hrs	8				
			Ldg	6				
SL560XL-27-34 Rev 01	Flight Controls - Right Outboard Aileron Wing Up Cable Assembly Inspection						RE (-)	Mandatory
27 A/F			Mos	22-Jun-2022				
			Hrs	8				
			Ldg	6				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SL560XL-27-34 Rev 02 27 A/F (AVG MAN HRS: 3.2)	Flight Controls - Right Outboard Aileron Wing Up Cable Assembly Inspection				RE (-) Mandatory	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-27-35 27 A/F (AVG MAN HRS: 1)	Flight Controls - AFT Aileron Sector Assembly Inspection				RE (-) Mandatory	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-27-36 27 A/F	Flight Controls - Horizontal Stabilizer Actuator Bolt Inspection				RE (-) Mandatory	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-27-37 27 A/F (AVG MAN HRS: 1.5)	Flight Controls - Rudder Position Sensor Wire Routing Improvement				RE (-) Mandatory	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-27-37 Rev 01 27 A/F (AVG MAN HRS: 1.5)	Flight Controls - Rudder Position Sensor Wire Routing Improvement				RE (-) Mandatory	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-27-37 Rev 02 27 A/F (AVG MAN HRS: 1.5)	Flight Controls - Rudder Position Sensor Wire Routing Improvement				RE (-) Mandatory	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-27-38 27 A/F	Flight Controls - Inspection of the Horizontal Stabilizer Upper Scissor Link Fitting				RE (-) Recommended	
		Mos	13-Sep-2023			
		Hrs	699:29			
		Ldg	460			
SL560XL-27-39 27 A/F (AVG MAN HRS: 7.5)	Flight Controls - Control Lock Cable Assembly Swivel Seal Inspection				RE (-) Recommended	
		Mos	29-Jan-2025			
		Hrs	1483:44			
		Ldg	1,047			
SL560XL-27-40 27 A/F (AVG MAN HRS: 19) (UPDATE NOTE: This MANDATORY SL N/A for this aircraft SN)	Flight Controls - Inspection of the Rudder Bias Actuator Cylinder for Missing Safety Wire				RE (-) Mandatory	
		Mos	12-Mar-2026			
		Hrs				
		Ldg				
▼ 28 - FUEL						
28 A/F LR55540B B2205	Boost Fuel Electric Pump Left				RE (O/C)	
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
28 A/F LR55540B B2201	Boost Fuel Electric Pump Right				RE (O/C)	
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
28 A/F LR55505-2 E-330	Fuel Boost Cartridge Left				RE (O/C)	
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Fuel Boost Cartridge								
28 A/F	LR55505-2	Right		Mos			RE (O/C)	
	E-329			Hrs	0			
				Ldg	0			
Fuel Crossfeed Actuator								
28 A/F	9914423-2			Mos			RE (O/C)	
	AA754978			Hrs	20:05			
				Ldg	10			
Fuel Crossfeed Valve								
28 A/F	125838AW			Mos			RE (O/C)	
	AA791107			Hrs	0			
				Ldg	0			
Fuel Qty W0 Probe								
28 A/F	10634T07Y00	Left		Mos			RE (O/C)	
	MN53698			Hrs	0			
				Ldg	0			
Fuel Qty W0 Probe								
28 A/F	10634T07Y00	Right		Mos			RE (O/C)	
	MN53117			Hrs	0			
				Ldg	0			
Fuel Qty W1 Probe								
28 A/F	10634T02Y00	Left		Mos			RE (O/C)	
	MN53687			Hrs	0			
				Ldg	0			
Fuel Qty W1 Probe								
28 A/F	10634T02Y00	Right		Mos			RE (O/C)	
	MN53609			Hrs	0			
				Ldg	0			
Fuel Qty W2 Probe								
28 A/F	10634T03Y00	Left		Mos			RE (O/C)	
	MN53688			Hrs	0			
				Ldg	0			
Fuel Qty W2 Probe								
28 A/F	10634T03Y00	Right		Mos			RE (O/C)	
	MN52722			Hrs	0			
				Ldg	0			
Fuel Qty W3 Probe								
28 A/F	10634T04Y00	Left		Mos			RE (O/C)	
	MN52939			Hrs	0			
				Ldg	0			
Fuel Qty W3 Probe								
28 A/F	10634T04Y00	Right		Mos			RE (O/C)	
	MN53109			Hrs	0			
				Ldg	0			

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		Fuel Qty W4 Probe							RE (O/C)	
28 A/F	10634T05Y00	Left			Mos	22-Jun-2022				
	MN53334				Hrs	0				
					Ldg	0				
		Fuel Qty W4 Probe							RE (O/C)	
28 A/F	10634T05Y00	Right			Mos	22-Jun-2022				
	MN53333				Hrs	0				
					Ldg	0				
		Fuel Qty W5 Probe							RE (O/C)	
28 A/F	10634T01Y00	Left			Mos	22-Jun-2022				
	MN53098				Hrs	0				
					Ldg	0				
		Fuel Qty W5 Probe							RE (O/C)	
28 A/F	10634T01Y00	Right			Mos	22-Jun-2022				
	MN53095				Hrs	0				
					Ldg	0				
		Fuel Qty W6 Probe							RE (O/C)	
28 A/F	10634T06Y00	Left			Mos	22-Jun-2022				
	MN53339				Hrs	0				
					Ldg	0				
		Fuel Qty W6 Probe							RE (O/C)	
28 A/F	10634T06Y00	Right			Mos	22-Jun-2022				
	MN53043				Hrs	0				
					Ldg	0				
		Fuel Quantity Signal Conditioner							RE (O/C)	
28 A/F	10635B03Y04				Mos	22-Jun-2022				
	2111862				Hrs	0				
					Ldg	0				
		Fuel Relief Valve Assy							RE (O/C)	
28 A/F	840203-105	Left			Mos	22-Jun-2022				
	3081				Hrs	0				
					Ldg	0				
		Fuel Relief Valve Assy							RE (O/C)	
28 A/F	840203-105	Right			Mos	22-Jun-2022				
	3107				Hrs	0				
					Ldg	0				
		Fuel Shut-Off Valve							RE (O/C)	
28 A/F	71498	Left			Mos	22-Jun-2022				
	2502A				Hrs	0				
					Ldg	0				
		Fuel Shut-Off Valve							RE (O/C)	
28 A/F	71498	Right			Mos	22-Jun-2022				
	2474A				Hrs	0				
					Ldg	0				

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Fuel Temperature (EI014) Indicator								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
	Unknown			Hrs	0			
	Unknown			Ldg	0			
Fuel Valve Assy								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
	750800-2	Left		Hrs	0			
	3697			Ldg	0			
Fuel Valve Assy								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
	750800-2	Right		Hrs	0			
	3667			Ldg	0			
Fuel Vent Float Valve								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
	60221-4	Left		Hrs	0			
	3734			Ldg	0			
Fuel Vent Float Valve								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
	60221-4	Right		Hrs	0			
	3741			Ldg	0			
High Level Fuel Valve								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
	61087	Left		Hrs	0			
	8113			Ldg	0			
High Level Fuel Valve								
28 A/F				Mos			RE (O/C)	
	61087	Right		Hrs				
	8111			Ldg				
Low Fuel Level Sensor								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
	L16H-15	Left		Hrs	0			
	1558			Ldg	0			
Low Fuel Level Sensor								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
	L16H-15	Right		Hrs	0			
	1545			Ldg	0			
Low Level Valve Assy								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
	726400-1	Left		Hrs	0			
	3188			Ldg	0			
Low Level Valve Assy								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
	726400-1	Right		Hrs	0			
	3186			Ldg	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Motive Flow Shutoff (UY008) Valve								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
4151				Hrs	0			
2171				Ldg	0			
Motive Flow Shutoff (UY009) Valve								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
4151				Hrs	0			
2176				Ldg	0			
Primary Motive Flow Ejector Pump								
Left								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
2950023-101				Hrs	0			
2139				Ldg	0			
Primary Motive Flow Ejector Pump								
Right								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
2950023-101				Hrs	0			
2155				Ldg	0			
Scavenge Fuel Ejector Pump								
Aft - Left								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
2950024-101				Hrs	0			
6313				Ldg	0			
Scavenge Fuel Ejector Pump								
Aft - Right								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
2950024-101				Hrs	0			
6312				Ldg	0			
Scavenge Fuel Ejector Pump								
Fwd - Left								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
2950024-101				Hrs	0			
6315				Ldg	0			
Scavenge Fuel Ejector Pump								
Fwd - Right								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
2950024-101				Hrs	0			
6310				Ldg	0			
Scavenge Fuel Ejector Pump								
Mid - Left								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
2950024-101				Hrs	0			
6314				Ldg	0			
Scavenge Fuel Ejector Pump								
Mid - Right								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
2950024-101				Hrs	0			
6311				Ldg	0			
Single Point Refuel/Defuel Shutoff Valve								
Left								
28 A/F				Mos	22-Jun-2022		RE (O/C)	
80002-101				Hrs	0			
2849				Ldg	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Single Point Refuel/Defuel Shutoff Valve								
28 A/F	80002-101	Right	Mos	22-Jun-2022			RE (O/C)	
	2851		Hrs		0			
			Ldg		0			
Valve-Refuel/Defuel								
28 A/F	9036-351-2		Mos	22-Jun-2022			RE (O/C)	
	2785		Hrs		0			
			Ldg		0			
Wing Fuel Low Level Float Switch								
28 A/F	Unknown	Left	Mos	22-Jun-2022			RE (O/C)	
	Unknown		Hrs		0			
			Ldg		0			
28-00-02-2200 Microbiological Contamination Inspection (Airplanes Not Using the Biocidal Preventative Treatment)								
28 A/F			Mos	24-Apr-2026	3		RE Discretionary Maintenance	31-Jul-2026 81 Days
			Hrs		1953:19			
			Ldg		1,421			
	Ref:Chapter 28, Fuel Contamination - Inspection/Check (SOURCE: 560 XL MM Section 5-19-00)							
28-00-02-2201 Microbiological Contamination Inspection (Airplanes Using the Biocidal Preventative Treatment)								
28 A/F			Mos				RE (N/A) Discretionary Maintenance	
			Hrs					
			Ldg					
	Ref:Chapter 28, Fuel Contamination - Inspection/Check (SOURCE: 560 XL MM Section 5-19-00)							
28-11-04-2200 Fuel Filler Cap Detailed Inspection and Lubrication								
28 A/F	5-12-01		Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	RE 05-10-01, 05-10-02, Category 9	11.8 Months (+30 Days)
			Hrs		1939:50			
			Ldg		1,414			
	MRBR Task:28-10-00-601, MRBR Task:28-10-00-201 (ZONE: 531) (SOURCE: 560XL MM)							
28-11-04-2200 Fuel Filler Cap Detailed Inspection and Lubrication								
28 A/F	5-12-01		Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	RE 05-10-01, 05-10-02, Category 9	11.8 Months (+30 Days)
			Hrs		1939:50			
			Ldg		1,414			
	MRBR Task:28-10-00-201, MRBR Task:28-10-00-601 (ZONE: 631) (SOURCE: 560XL MM)							
28-42-00-7100 Fuel Low Level Float Switch Operational Check								
28 A/F	5-12-06		Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	4 Years (+30 Days)
			Hrs		1939:50			
			Ldg		1,414			
	(ZONE: 235) (SOURCE: 560 XL MM Section 5-10-02) Note: NOTE: It is recommended you do this task at the same time as Tasks 57-00-00-2101 and 57-00-00-2102							
CIL-28-01 Fuel - Microbiological Contamination in Aircraft Fuel Tanks and Fuel Systems								
28 A/F			Mos				T (A/R) Informational	
			Hrs					
			Ldg					
SIL-GEN-108 Jet Fuel Containing Fatty Acid Methyl Esters (FAME)								
28 ENG1			Mos				RE (-) Service Information Letter	
			Hrs					
			Enc					
SIL-GEN-108 Jet Fuel Containing Fatty Acid Methyl Esters (FAME)								
28 ENG2			Mos				RE (-) Service Information Letter	
			Hrs					
			Enc					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-108 Rev 1 28 ENG1	Jet Fuel Containing Fatty Acid Methyl Esters (FAME)				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-108 Rev 1 28 ENG2	Jet Fuel Containing Fatty Acid Methyl Esters (FAME)				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-108 Rev 2 28 ENG1	Jet Fuel Containing Fatty Acid Methyl Esters (FAME)				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-108 Rev 2 28 ENG2	Jet Fuel Containing Fatty Acid Methyl Esters (FAME)				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SL560XL-28-03 28 A/F	Motive Flow Shutoff Valve O-Ring Replacement				RE (-) Recommended	
						Mos 22-Jun-2022
						Hrs 8
						Ldg 6
SL560XL-28-06 28 A/F	Fuel - Fuel Hopper Panel Protection				RE (-) Service Letter	
						Mos
						Hrs
						Ldg
	(AVG MAN HRS: 6)					
SL560XL-28-07 28 A/F	Fuel - 6621102-1 Left Web Corrosion Protection				RE (-) Recommended	
						Mos 22-Jun-2022
						Hrs 8
						Ldg 6
	(AVG MAN HRS: 8)					
▼ 29 - HYDRAULIC POWER						
29 A/F AV24B1325C5 AA787514	Firewall Hyd Shutoff Valve Left				RE (O/C)	
						Mos 22-Jun-2022
						Hrs 0
						Ldg 0
29 A/F AV24B1325C5 AA778421	Firewall Hyd Shutoff Valve Right				RE (O/C)	
						Mos 22-Jun-2022
						Hrs 0
						Ldg 0
29 A/F Unknown Unknown	Hydraulic Bypass Valve				RE (O/C)	
						Mos 22-Jun-2022
						Hrs 0
						Ldg 0
29 A/F 3520020100-4 08318	Hydraulic Flow Switch Left				RE (O/C)	
						Mos 22-Jun-2022
						Hrs 0
						Ldg 0

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		Hydraulic Flow Switch							RE (O/C)	
29 A/F	3520020100-4 08352	Right		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Hydraulic Pressure Switch							RE (O/C)	
29 A/F	80637 2119			Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Hydraulic Pump							RE (O/C)	
29 A/F	9912062-7 0575A	Left		Mos	12-Oct-2022					
				Hrs		167:59				
				Ldg		115				
		Hydraulic Pump							RE (O/C)	
29 A/F	4120-045000 0522A	Right		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Hydraulic Relief Valve							RE (O/C)	
29 A/F	Unknown Unknown			Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Hydraulic Reservoir							RE (O/C)	
29 A/F	7470-1 1247			Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Hydraulic Thermal Relief Valve							RE (O/C)	
29 A/F	Unknown Unknown			Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Speed Brake Thermal Relief Valve							RE (O/C)	
29 A/F	2664 0669			Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
29-11-04-9600		Hydraulic System Filters Discard							RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
29 A/F	5-12-13			Mos		72	-/+1m	(30-Jun-2028)		2.1 Years (+30 Days)
	(ZONE: 313) (SOURCE: 560 XL MM Section 5-10-02)			Hrs						
				Ldg						
SL560XL-29-04		Hydraulic Power - Hydraulic Manifold Control Valve Wire Bundle Inspection							RE (-)	Recommended
29 A/F				Mos	22-Jun-2022					
				Hrs		8				
				Ldg		6				
SL560XL-29-04 Rev 1		Hydraulic Power - Hydraulic Manifold Control Valve Wire Bundle Inspection							RE (-)	Recommended
29 A/F				Mos	22-Jun-2022					
	(AVG MAN HRS: 1.5)			Hrs		8				
				Ldg		6				

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
SL560XL-29-05	Engine Driven Pump Hydraulic Verification						RE (-)	Recommended, Service Letter
29 A/F				Mos	22-Jun-2022			
				Hrs	8			
				Ldg	6			
▼ 30 - ICE AND RAIN PROTECTION								
	Anti-Ice Bleed Air Under Temp SI013 Switch						RE (O/C)	
30 A/F	Left			Mos	22-Jun-2022			
1173T42-4				Hrs	0			
5907				Ldg	0			
	Anti-Ice Bleed Air Under Temp Sr016 Switch						RE (O/C)	
30 A/F	Right			Mos	22-Jun-2022			
1173T42-4				Hrs	0			
5908				Ldg	0			
	Deice Tail Valve						RE (O/C)	
30 A/F	Left			Mos	22-Jun-2022			
3D2353-06				Hrs	0			
N300129				Ldg	0			
	Deice Tail Valve						RE (O/C)	
30 A/F	Right			Mos	22-Jun-2022			
3D2353-06				Hrs	0			
N00128				Ldg	0			
	Horiz Stab Deice Boot						RE (O/C)	
30 A/F	Left			Mos	22-Jun-2022			
P29S4D5280-11				Hrs	0			
167301701				Ldg	0			
	Horiz Stab Deice Boot						RE (O/C)	
30 A/F	Right			Mos	22-Jun-2022			
P29S4D5280-12				Hrs	0			
167679874				Ldg	0			
	Inlet Anti-Ice Pressure Reg Shutoff Vd001 Valve						RE (O/C)	
30 A/F	Left			Mos	22-Jun-2022			
1962-00-7				Hrs	0			
7836				Ldg	0			
	Inlet Anti-Ice Pressure Reg Shutoff Ve002 Valve						RE (O/C)	
30 A/F	Right			Mos	22-Jun-2022			
1962-00-7				Hrs	0			
7828				Ldg	0			
	Isolation Valve						RE (O/C)	
30 A/F				Mos	22-Jun-2022			
2602-36				Hrs	0			
2887				Ldg	0			
	Nacelle Inlet Switch						RE (O/C)	
30 A/F	Left			Mos	22-Jun-2022			
1173T0759				Hrs	0			
9064				Ldg	0			

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		Nacelle Inlet Switch				RE (O/C)	
30 A/F	1173T0759 9079	Right	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Nose Compartment Overtemperature Switch				RE (O/C)	
30 A/F	Unknown Unknown		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Pitot Tube				RE (O/C)	
30 A/F	PH1100-1-VCW AS03227914	Left	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Pitot Tube				RE (O/C)	
30 A/F	PH1100-1-VCW AS03227915	Right	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Pressure Reg Valve				RE (O/C)	
30 A/F	1946-00-19 6565	Left	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Pressure Reg Valve				RE (O/C)	
30 A/F	1946-00-19 6566	Right	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Standby Pitot Tube				RE (O/C)	
30 A/F	PH1100-1-RCDW AS09203711		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Tail Deice Pressure Sv004 Switch				RE (O/C)	
30 A/F	1106P55-1 13372A	Right	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Tail Deice Pressure Sv005 Switch				RE (O/C)	
30 A/F	1106P55-1 13305A	Left	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Windshield Controller				RE (O/C)	
30 A/F	856-1-3 01407	Left	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Windshield Controller				RE (O/C)	
30 A/F	856-1-3 01208	Right	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
Windshield Rain Removal Mn001 Fan						RE (O/C)	
30 A/F 011598-501 C21450073		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
2012-06-01 To Prevent Ice Accumulation on the Cables and Pulleys of the Stinger						RE (-) Mandatory	
30 A/F		Mos	22-Jun-2022				
(ISSUING AUTHORITY: FAA)		Hrs	8				
		Ldg	6				
30-11-00-7100 Bleed Air Anti-Ice Systems Operational Check						RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
30 A/F	5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)	
(ZONE: 162, 235) (SOURCE: 560 XL MM Section 5-10-02)		Hrs	1939:50				
		Ldg	1,414				
30-12-00-7100 Horizontal Stabilizer Deice System Operational Check						RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
30 A/F	5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)	
(ZONE: 311, 312, 321, 322, 340) (SOURCE: 560 XL MM Section 5-10-02)		Hrs	1939:50				
		Ldg	1,414				
560XL-30-06 Horizontal Stabilizer Deice System Pressure Switch Installation Improvement						RE (-) Discretionary	
30 A/F		Mos					
		Hrs					
		Ldg					
98-04-38 AFM - Limitations Section - Icing						RE (-) Mandatory	
30 A/F		Mos	22-Jun-2022				
(ISSUING AUTHORITY: FAA)		Hrs	8				
		Ldg	6				
CIL-30-01 Ice and Rain Protection - Approved Deicing Program Updates						RE (-) Informational	
30 A/F		Mos					
		Hrs					
		Ldg					
CIL-30-01 R1 Ice and Rain Protection - Approved Deicing Program Updates						T (A/R) Informational	
30 A/F		Mos					
		Hrs					
		Ldg					
SL560XL-30-01 Approved Deicing Program Updates						RE (-) Optional	
30 A/F		Mos					
		Hrs					
		Ldg					
SL560XL-30-01 Rev 01 Approved Deicing Program Updates						RE (-) Optional	
30 A/F		Mos					
		Hrs					
		Ldg					
SL560XL-30-01 Rev 02 Approved Deicing Program Updates						RE (-) Optional	
30 A/F		Mos					
		Hrs					
		Ldg					
SL560XL-30-01 Rev 03 Approved Deicing Program Updates						RE (-) Optional	
30 A/F		Mos					
		Hrs					
		Ldg					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SL560XL-30-01 Rev 04 30 A/F	Approved Deicing Program Updates		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-30-01 Rev 05 30 A/F	Approved Deicing Program Updates		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-30-01 Rev 06 30 A/F	Approved Deicing Program Updates		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-30-01 Rev 07 30 A/F	Approved Deicing Program Updates		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-30-01 Rev 08 30 A/F	Approved Deicing Program Updates		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-30-01 Rev 09 30 A/F	Approved Deicing Program Updates		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-30-01 Rev 10 30 A/F	Approved Deicing Program Updates		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-30-01 Rev 11 30 A/F	Approved Deicing Program Updates		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-30-01 Rev 12 30 A/F	Approved Deicing Program Updates		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-30-01 Rev 13 30 A/F	Approved Deicing Program Updates		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-30-01 Rev 14 30 A/F	Approved Deicing Program Updates		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-30-01 Rev 15 30 A/F	Approved Deicing Program Updates		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
▼ 31 - INDICATING / RECORDING SYSTEM						
Digital Clock						
31 A/F	Left				RE (O/C)	
M877A5V		Mos	22-Jun-2022			
25625		Hrs	0			
		Ldg	0			
Digital Clock						
31 A/F	Right				RE (O/C)	
Unknown		Mos	22-Jun-2022			
Unknown		Hrs	0			
		Ldg	0			
Engine Accelerometer						
31 A/F	Left				RE (O/C)	
6222SM15		Mos	22-Jun-2022			
23653		Hrs	0			
		Ldg	0			
Engine Accelerometer						
31 A/F	Right				RE (O/C)	
6222SM15		Mos	22-Jun-2022			
23658		Hrs	0			
		Ldg	0			
Flight Data Aquisition (Fda) Unit						
31 A/F					RE (O/C)	
3001-7440-03		Mos	28-May-2025			
002055167		Hrs	1621:52			
		Ldg	1,154			
Flight Data Recorder (FDR)						
31 A/F					RE (O/C)	
2100-2045-00		Mos	28-May-2025			
001021091		Hrs	1621:52			
		Ldg	1,154			
Flight Data Recorder (FDR) Accelerometer						
31 A/F					RE (O/C)	
3001-01-111-3		Mos	22-Jun-2022			
0921-DT9894T		Hrs	0			
		Ldg	0			
Flight Data Recorder (FDR) Fail Annunciator						
31 A/F					RE (O/C)	
Unknown		Mos	22-Jun-2022			
Unknown		Hrs	0			
		Ldg	0			
Flight Data Recorder (FDR) Impact Switch						
31 A/F					RE (O/C)	
Unknown		Mos	22-Jun-2022			
Unknown		Hrs	0			
		Ldg	0			
Flight Data Recorder (FDR) Underwater Locating Device (ULD)						
31 A/F					RE (O/C)	
Unknown		Mos	28-May-2025			
Unknown		Hrs	1621:52			
		Ldg	1,154			

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
Flight Data Recorder (FDR) Underwater Locating Device (ULD) Battery			RE (H/T)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
31 A/F DK120/90 AT236599 Ref:31-30-04-9600		Mos	15-Apr-2026			
		Hrs	1939:50			
		Ldg	1,414			
Inclinometer					RE (O/C)	
31 A/F Unknown Unknown		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Master Warning Annunciator					RE (O/C)	
31 A/F Unknown Unknown		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
MFDAU Flight Data Recorder (FDR) Unit					RE (O/C)	
31 A/F Unknown Unknown		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Printed Circuit Board Assembly - Flight Data COL					RE (O/C)	
31 A/F Unknown Unknown	Inboard	Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Tilt Indicator					RE (O/C)	
31 A/F 3001J72 26097		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Warning Gen/Mixer Unit					RE (O/C)	
31 A/F Unknown Unknown	Left	Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Warning Gen/Mixer Unit					RE (O/C)	
31 A/F Unknown Unknown	Right	Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
31-20-01-9600	Left Digital Clock AA Long Life Battery Discard				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
31 A/F M877A5V 25625 (ZONE: 235) (SOURCE: 560 XL MM Section 5-10-02)	Left5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
31-20-01-9600	Right Digital Clock AA Long Life Battery Discard				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
31 A/F Unknown Unknown (ZONE: 235) (SOURCE: 560 XL MM Section 5-10-02)	Right5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
31-30-04-9600	DK120 or DK120/90 Flight Data Recorder Underwater Locator Beacon Battery Discard			RE	05-10-01, 05-10-02, 05-12-00, Category 9		
31 A/F	DK120/90	Mos	15-Apr-2026	72		31-Jan-2033	6.7 Years
	AT236599	Hrs	1939:50				
	Expiration Date 31-Jan-2033	Ldg	1,414				
	MRBR Task:31-30-00-901, MRBR Task:31-30-00-902, MRBR Task:31-31-00-902, MRBR Task:31-31-00-901 (SOURCE: 560XL MM)						
	Note: 72 Months (DK120) Tracked by Component Expiration Date. NOTE: Per Supplier Recommendation. Reference L3 Communications FA2100FDR Component Maintenance Manual or the Dukane Seacom 03-TM-0037 (DK120) Technical Manual						
319911-0101	Outboard Flight Data Recorder (PCB) Printed Circuit Board			RE (O/C)			
31 A/F		Mos	22-Jun-2022				
	8718973-1	Hrs	0				
	31278170-2	Ldg	0				
319911-0102	Inboard Flight Data Recorder (PCB) Printed Circuit Board			RE (O/C)			
31 A/F		Mos	22-Jun-2022				
	8718973-1	Hrs	0				
	31278170-3	Ldg	0				
560XL-31-05	Data Concentrator Unit Software Upgrade			RE (-)		Mandatory	
31 A/F		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
CIL-31-01	Indicating/Recording Systems - CVR, FDR, and CVDR 90-Day Battery Underwater Locator Beacon (ULB) Installation			T (A/R)		Informational, Service Letter	
31 A/F		Mos					
		Hrs					
		Ldg					
	Note: EFFECTIVITY: All Citation airplanes that are equipped with a Textron Aviation engineered CVR, FDR, or CVDR installation.						
SB560XL-31-06	Indicating/Recording Systems - Option to Replace the Avionics Secondary Quick Access Recorder (QAR) with an L-3 Secondary Quick Access Recorder			T (A/R)		Optional, Service Bulletin	
31 A/F		Mos					
		Hrs					
		Ldg					
SL560XL-31-05	Transmittal of L-3 Communications Alert Bulletin No. Cessna SB 001			RE (-)		Mandatory	
31 A/F		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-31-06	Inspection of the Position-Sensor Potentiometer for the Elevator Trim Tab			RE (-)		Recommended	
31 A/F		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-31-07	Indicating/ Recording Systems - Rudder Surface Input Sensor Pushrod Lockwire Installation			RE (-)		Recommended, Service Letter	
31 A/F		Mos	22-Jun-2022				
		Hrs	8				
	(AVG MAN HRS: 1.4)	Ldg	6				
SL560XL-31-08	Indicating/Recording Systems - Collins Environmental Controller (IEC) and Power Supply (PWR) IAPS Modules Inspection/Replacement			RE (-)		Recommended	
31 A/F		Mos	13-Sep-2023				
		Hrs	699:29				
	(AVG MAN HRS: 4.5)	Ldg	460				

Task No SEQ PN/SN	Description			CW	REQ	TOL	Categories DUE	Time Remaining
▼ 32 - LANDING GEAR								
Antiskid Control (UY009) Valve								
32 A/F 39-837 1369				Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			
Antiskid Digital Control								
32 A/F 42-985-2 1159B*				Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			
Antiskid Fault Display								
32 A/F 42-92750 2889A				Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			
Antiskid Hyd Relief Valve								
32 A/F 1785-2 1470				Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			
Antiskid Pressure Gauge								
32 A/F 19940929-1 79712				Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			
Brake Press Pump Assembly								
32 A/F 640931 6BV24				Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			
Brake Shuttle Valve								
32 A/F 211-114 2717	Left			Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			
Brake Shuttle Valve								
32 A/F 211-114 2718	Right			Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			
Emergency Air Brake Control Valve								
32 A/F 65830-4 1424				Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			
Emergency Dump Valve								
32 A/F 9615 0678				Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
Emergency Gear Extension/Brake Pneumatic Storage Bottle							
32 A/F	40005347-3		Mos	26-Nov-2024	288	30-Jun-2047	21.2 Years
	11536		Hrs	1427:18			
			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							
Extend/Retract Valve							
32 A/F	98120	Left		22-Jun-2022			
	5711A		Mos				
			Hrs	0			
			Ldg	0			
Extend/Retract Valve							
32 A/F	98120	Right		22-Jun-2022			
	5710A		Mos				
			Hrs	0			
			Ldg	0			
Landing Gear Control							
32 A/F	049801-001			22-Jun-2022			
	00266		Mos				
			Hrs	0			
			Ldg	0			
Landing Gear Control (VY047) Valve							
32 A/F	4219-1			22-Jun-2022			
	0669		Mos				
			Hrs	0			
			Ldg	0			
Loading Valve							
32 A/F	4215-2			22-Jun-2022			
	0552		Mos				
			Hrs	0			
			Ldg	0			
Main Brake Assembly							
32 A/F	2-1601-1	Left		22-Jun-2022			
	D0128		Mos				
			Hrs	0			
			Ldg	0			
Main Brake Assembly							
32 A/F	2-1601-1	Right		22-Jun-2022			
	D0126		Mos				
			Hrs	0			
			Ldg	0			
Main Gear Down and Lock (SN011) Switch							
32 A/F	Unknown	Left		22-Jun-2022			
	Unknown		Mos				
			Hrs	0			
			Ldg	0			
Main Gear Down and Lock (SR008) Switch							
32 A/F	Unknown	Right		22-Jun-2022			
	Unknown		Mos				
			Hrs	0			
			Ldg	0			

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
		Main Gear Up & Locked (S3) Switch				RE (O/C)	
32 A/F	Unknown	Left	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Main Gear Up & Locked (S3) Switch				RE (O/C)	
32 A/F	Unknown	Right	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Main Landing Gear Assy				RE (O/C)	
32 A/F	6641501-33L	Left	Mos	22-Jun-2022			
	31491286		Hrs	0			
			Ldg	0			
		Main Landing Gear Assy				RE (O/C)	
32 A/F	6641501-34R	Right	Mos	22-Jun-2022			
	31491282		Hrs	0			
			Ldg	0			
		Main Landing Gear Breather Vent				RE (H/T)	
32 A/F	Unknown	Left	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Main Landing Gear Breather Vent				RE (H/T)	
32 A/F	Unknown	Right	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Main Tire				RE	
32 A/F	M13702	Left	Yrs	03-Oct-2024	15	03-Oct-2039	13.4 Years
	3060T201		Hrs	1335:15			
			Ldg	938			
		Main Tire				RE	
32 A/F	M13702	Right	Yrs	24-Sep-2025	15	24-Sep-2039	13.4 Years
	4272T081		Hrs	1786:46			
			Ldg	1,291			
		Main Wheel Assembly				RE (O/C)	
32 A/F	3-1571-6	Left	Mos	03-Oct-2024			
	D0289		Hrs	1335:15			
			Ldg	938			
		Main Wheel Assembly				RE (O/C)	
32 A/F	6641650-15	Right	Mos	24-Sep-2025			
	4933		Hrs	1786:46			
			Ldg	1,291			
		Master Brake Cylinder				RE (O/C)	
32 A/F	Unknown	Left Inboard	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		Master Brake Cylinder							RE (O/C)	
32 A/F		Left Outboard			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Master Brake Cylinder							RE (O/C)	
32 A/F		Right Inboard			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Master Brake Cylinder							RE (O/C)	
32 A/F		Right Outboard			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Nose Gear Down and Lock (SN002) Switch							RE (O/C)	
32 A/F					Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Nose Gear Up & Locked (SN001) Switch							RE (O/C)	
32 A/F					Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Nose Landing Gear Extend/Retract Valve							RE (O/C)	
32 A/F					Mos	22-Jun-2022				
	98120				Hrs	0				
	5714A				Ldg	0				
		Nose Landing Gear Shimmy Damper							RE (O/C)	
32 A/F					Mos	26-Nov-2024				
	5543001-13				Hrs	1427:18				
	31601968A				Ldg	1,008				
		Nose Landing Gear Trunnion							RE (O/C)	
32 A/F					Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Nose Landing Gear Uplock Actuator							RE (O/C)	
32 A/F					Mos	22-Jun-2022				
	5527504-3				Hrs	0				
	5311				Ldg	0				
		Nose Landing Gear Wheel Assembly							RE (O/C)	
32 A/F					Mos	03-Aug-2025				
	3-1418				Hrs	1732:45				
	D0368				Ldg	1,245				
		Nose Tire							RE	
32 A/F					Yrs	03-Aug-2025	15	03-Aug-2040	14.2 Years	
	031-613-8				Hrs	1732:45				
	4019T00425				Ldg	1,245				

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		Parking Brake Valve				RE (O/C)	
32 A/F	98433-2 0742		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Power Brake Accumulator				RE (O/C)	
32 A/F	7551-1 0588		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Power Brake Assembly Motor				RE (O/C)	
32 A/F	6617515-6 5889		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Power Brake Valve				RE (O/C)	
32 A/F	32-105-3 790		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Power Pack Motor				RE (O/C)	
32 A/F	MP50B1 5889		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Press Antiskid Brk Switch				RE (O/C)	
32 A/F	GPP1250-73 2201174		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Pressure (SN011) Switch				RE (O/C)	
32 A/F	GPP1250-52 2144530		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Pressure Emer Gear Gauge				RE (O/C)	
32 A/F	19940929-1 79409		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Uplock Actuator				RE (O/C)	
32 A/F	5527504-3 5325	Left	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Uplock Actuator				RE (O/C)	
32 A/F	5527504-3 5327	Right	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Wheel Transducer				RE (O/C)	
32 A/F	Unknown Unknown	Left	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			

Task No	Description			CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN						DUE	
Wheel Transducer								
32 A/F	Right			Mos	22-Jun-2022		RE (O/C)	
Unknown				Hrs	0			
Unknown				Ldg	0			
2012-09-01 To Prevent Brake Failure, Which Could Result in an Airplane Not Being Able to Stop on the Runway								
32 A/F				Mos	22-Jun-2022		RE (-)	Mandatory
				Hrs	8			
	(ISSUING AUTHORITY: FAA)			Ldg	6			
32-00-00-2101 Left Main Landing Gear Door General Visual Inspection								
32 A/F	5-12-06			Mos	15-Apr-2026	48	RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	-(+1m) (30-Apr-2030) 4 Years (+30 Days)
	(ZONE: 720) (SOURCE: 560 XL MM Section 5-10-02)			Hrs	1939:50			
	Note: NOTE: It is recommended you do this task at the same time as Tasks 32-00-00-7100, 53-10-00-2100, and 57-10-00-2100			Ldg	1,414			
32-00-00-2101 Nose Landing Gear Door General Visual Inspection								
32 A/F	5-12-06			Mos	15-Apr-2026	48	RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	-(+1m) (30-Apr-2030) 4 Years (+30 Days)
	(ZONE: 710) (SOURCE: 560 XL MM Section 5-10-02)			Hrs	1939:50			
	Note: NOTE: It is recommended you do this task at the same time as Tasks 32-00-00-7100, 53-10-00-2100, and 57-10-00-2100			Ldg	1,414			
32-00-00-2101 Right Main Landing Gear Door General Visual Inspection								
32 A/F	5-12-06			Mos	15-Apr-2026	48	RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	-(+1m) (30-Apr-2030) 4 Years (+30 Days)
	(ZONE: 730) (SOURCE: 560 XL MM Section 5-10-02)			Hrs	1939:50			
	Note: NOTE: It is recommended you do this task at the same time as Tasks 32-00-00-7100, 53-10-00-2100, and 57-10-00-2100			Ldg	1,414			
32-00-00-7100 Landing Gear System General Visual Inspection, Operational Check and Functional Check								
32 A/F	5-12-06			Mos	15-Apr-2026	48	RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	-(+1m) (30-Apr-2030) 4 Years (+30 Days)
	(ZONE: 211, 235,313, 710, 720, 730) (SOURCE: 560 XL MM Section 5-10-02)			Hrs	1939:50			
	Note: NOTE: It is recommended you do this task at the same time as Tasks 32-00-00-2101, 53-10-00-2100, and 57-10-00-2100			Ldg	1,414			
32-10-00-2200 Left Main Landing Gear Detailed Inspection								
32 A/F	5-12-08			Mos			RE 05-10-01, 05-10-02, Category 5, Category 6	≈05-Apr-2027
	MRBR Task:32-10-00-201, MRBR Task:32-10-00-202, MRBR Task:32-10-00-203, MRBR Task:32-10-00-204, MRBR Task:32-10-00-205 (ZONE: 720) (SOURCE: 560XL MM)			Hrs	2,400	-/+25	(2400)	440:29 Hrs (+25)
				Ldg				
32-10-00-2200 Right Main Landing Gear Detailed Inspection								
32 A/F	5-12-08			Mos			RE 05-10-01, 05-10-02, Category 5, Category 6	≈05-Apr-2027
	MRBR Task:32-10-00-201, MRBR Task:32-10-00-202, MRBR Task:32-10-00-203, MRBR Task:32-10-00-204, MRBR Task:32-10-00-205 (ZONE: 730) (SOURCE: 560XL MM)			Hrs	2,400	-/+25	(2400)	440:29 Hrs (+25)
				Ldg				
32-10-00-2201 Main Landing Gear Actuator Rod End Detailed Inspection (Airplanes Operating in Severe Corrosion Environments)								
32 A/F				Mos		48	RE Discretionary Maintenance	[30-Jun-2026] 50 Days
	Ref:Chapter 32, Main Landing Gear and Doors - Inspection/Check (SOURCE: 560 XL MM Section 5-19-00)			Hrs				
	KGR-WP-013 START 23-FEB-2026			Ldg				
32-10-00-9600 Main Landing Gear Oleo Breather Vent Discard (If Installed)								
32 A/F	Left5-12-01			Mos	15-Apr-2026	12	RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	-(+1m) 30-Apr-2027 11.8 Months (+30 Days)
Unknown				Hrs	1939:50			
Unknown	(ZONE: 720) (SOURCE: 560 XL MM Section 5-10-02)			Ldg	1,414			

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
32-10-00-9600	Main Landing Gear Oleo Breather Vent Discard (If Installed)							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F	Right5-12-01				Mos	15-Apr-2026	12	-/+1m 30-Apr-2027	11.8 Months (+30 Days)
	Unknown				Hrs	1939:50			
	Unknown				Ldg	1,414			
	(ZONE: 730) (SOURCE: 560 XL MM Section 5-10-02)								
32-10-00-9601	Main Landing Gear Trunnion Subassembly							RE Airworthiness Limitations Inspection Time Limits	≈18-Sep-2098
32 A/F	Left				Mos	22-Jun-2022			
	6641630-41				Hrs	0			
	31372567				Ldg	0	27,500	27,500	26,073 Ldg
	(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	≈18-Sep-2098
32 A/F	Right				Mos	22-Jun-2022			
	6641630-42				Hrs	0			
	31180204				Ldg	0	27,500	27,500	26,073 Ldg
	(ZONE: 720) (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	≈07-May-2118
32 A/F	Left				Mos	05-Sep-2025			
	6641530-5				Hrs	1765:40			
	35545154				Ldg	1,273	33,300	34,573	33,146 Ldg
	(ZONE: 730) (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	≈26-Oct-2114
32 A/F	Right				Mos	22-Jun-2022			
	6641530-4				Hrs	0			
	31067421				Ldg	0	33,300	33,300	31,873 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	≈07-May-2118
32 A/F	Left				Mos	05-Sep-2025			
	6641533-2				Hrs	1765:40			
	33655114A				Ldg	1,273	33,300	34,573	33,146 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	≈26-Oct-2114
32 A/F	Right				Mos	22-Jun-2022			
	6641533-2				Hrs	0			
	505066-1				Ldg	0	33,300	33,300	31,873 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	≈16-Jul-2109
32 A/F	Left				Mos	22-Jun-2022			
	6641615-7				Hrs	0			
	30850429				Ldg	0	31,400	31,400	29,973 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	≈16-Jul-2109
32 A/F	Right				Mos	22-Jun-2022			
	6641615-7				Hrs	0			
	31355728				Ldg	0	31,400	31,400	29,973 Ldg
	(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)								

Task No	Description				CW	REQ	TOL	Categories	Time	
SEQ	PN/SN							DUE	Remaining	
32-10-00-9604	Main Landing Gear Oleo Upper Cap							RE	Airworthiness Limitations Inspection Time Limits	≈09-Jul-2056
32 A/F	Left			Mos	22-Jun-2022					
6641616-5				Hrs		0				
30850429				Ldg		0	12,300	12,300	10,873 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	≈09-Jul-2056
32 A/F	Right			Mos	22-Jun-2022					
6641616-5				Hrs		0				
31355728				Ldg		0	12,300	12,300	10,873 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	≈25-Mar-2192
32 A/F	Left			Mos	22-Jun-2022					
1550000-7				Hrs		0				
2254				Ldg		0	69,700	69,700	68,273 Ldg	
(ZONE: 730) (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	≈25-Mar-2192
32 A/F	Right			Mos	22-Jun-2022					
1550000-8				Hrs		0				
2255				Ldg		0	69,700	69,700	68,273 Ldg	
(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)										
32-20-00-2200	Nose Landing Gear Detailed Inspection							RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈05-Apr-2027
32 A/F	5-12-08			Mos						
				Hrs		2,400	-/+25	(2400)	440:29 Hrs (+25)	
				Ldg						
(ZONE: 710) (SOURCE: 560 XL MM Section 5-10-02)										
32-20-00-9600	Nose Landing Gear Assembly							RE	Airworthiness Limitations Inspection Time Limits	≈26-Oct-2114
32 A/F				Mos	22-Jun-2022					
6642635-4				Hrs		0				
31551560				Ldg		0	33,300	33,300	31,873 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	≈26-Oct-2114
32 A/F				Mos	22-Jun-2022					
9912491-6				Hrs		0				
1330				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										
32-30-09-7800	Emergency Gear Extension/Brake Pneumatic Storage Bottle (Hydrostatic Test) Restoration							RE	Regulatory Inspections/Time Limits	
32 A/F				Mos	26-Nov-2024	36		30-Nov-2027	1.6 Years	
40005347-3				Hrs	1427:18					
11536				Ldg	1,008					
Hydrostatic Tested Date 01-Nov-2024 (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										

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
32-40-00-2200	Main Landing Gear Brakes Detailed Inspection, Landing Gear Axle General Visual Inspection, and Functional (Wear Pin) Check		RE (A/R)	05-10-01, 05-10-02,	Category 6	
32 A/F	Left					
2-1601-1						Mos
D0128						Hrs
	MRBR Task:32-40-00-203, MRBR Task:32-41-00-201, MRBR Task:32-42-00-201, MRBR Task:32-41-00-701, MRBR Task:32-42-00-701, MRBR Task:32-40-00-202, MRBR Task:32-40-00-206 (ZONE: 720) (SOURCE: 560XL MM)					Ldg
	Note: Every Wheel Removal					
32-40-00-2200	Main Landing Gear Brakes Detailed Inspection, Landing Gear Axle General Visual Inspection, and Functional (Wear Pin) Check		RE (A/R)	05-10-01, 05-10-02,	Category 6	
32 A/F	Right					
2-1601-1						Mos
D0126						Hrs
	MRBR Task:32-40-00-203, MRBR Task:32-41-00-201, MRBR Task:32-42-00-201, MRBR Task:32-41-00-701, MRBR Task:32-42-00-701, MRBR Task:32-40-00-202, MRBR Task:32-40-00-206 (ZONE: 730) (SOURCE: 560XL MM)					Ldg
	Note: Every Wheel Removal					
32-40-00-2201	Main Landing Gear Brake Master Cylinder Detailed Inspection (Airplanes -5001 thru -5500)		RE (N/A)	5-91-02	MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F	Left Inboard					
Unknown						Mos
Unknown						Hrs
	(ZONE: 235) (SOURCE: 560 XL MM Section 5-10-02)					Ldg
32-40-00-2201	Main Landing Gear Brake Master Cylinder Detailed Inspection (Airplanes -5001 thru -5500)		RE (N/A)	5-91-02	MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F	Left Outboard					
Unknown						Mos
Unknown						Hrs
	(ZONE: 235) (SOURCE: 560 XL MM Section 5-10-02)					Ldg
32-40-00-2201	Main Landing Gear Brake Master Cylinder Detailed Inspection (Airplanes -5001 thru -5500)		RE (N/A)	5-91-02	MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F	Right Inboard					
Unknown						Mos
Unknown						Hrs
	(ZONE: 235) (SOURCE: 560 XL MM Section 5-10-02)					Ldg
32-40-00-2201	Main Landing Gear Brake Master Cylinder Detailed Inspection (Airplanes -5001 thru -5500)		RE (N/A)	5-91-02	MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F	Right Outboard					
Unknown						Mos
Unknown						Hrs
	(ZONE: 235) (SOURCE: 560 XL MM Section 5-10-02)					Ldg
32-40-00-2202	Emergency Brake System Detailed Inspection		RE	5-91-02	MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈05-Apr-2027
32 A/F	5-12-08					
	(ZONE: 211, 235, 720, 730) (SOURCE: 560 XL MM Section 5-10-02)					Mos
						Hrs
			2,400	-/+25	(2400)	440:29 Hrs (+25)
						Ldg
32-40-00-2203	Nose Landing Gear Axle General Visual Inspection		RE (A/R)	5-91-02	MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F						
	MRBR Task:32-40-00-206, MRBR Task:32-40-00-202 (ZONE: 710) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00)					Mos
	Note: Every Wheel Removal					Hrs
						Ldg
32-40-00-7100	Emergency Brake System Operational Check		RE	5-91-02	MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈05-Apr-2027
32 A/F	5-12-08					
	(ZONE: 211, 235) (SOURCE: 560 XL MM Section 5-10-02)					Mos
						Hrs
			2,400	-/+25	(2400)	440:29 Hrs (+25)
						Ldg

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
32-40-00-9600	Brake System Filters Discard (Airplanes -5001 thru -5500)		RE (N/A)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F						
	(ZONE: 211) (SOURCE: 560 XL MM Section 5-10-02)					
32-40-00-9601	Power Brake and Antiskid Filter Element Discard (Airplanes -5501 and On)		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈05-Apr-2027
32 A/F	5-12-08					
	(ZONE: 165) (SOURCE: 560 XL MM Section 5-10-02)		2,400	-/+25	(2400)	440:29 Hrs (+25)
32-41-00-2101	Optional Nose Wheel Spin Up General Visual Inspection		RE (A/R)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F						
	(ZONE: 710) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00) Note: Every Wheel Removal					
32-41-00-2200	Left Main Landing Gear Wheel and Tire Detailed Inspection				REMSG-3 Structures Inspection Tasks	
32 A/F						
	(ZONE: 720) (SOURCE: 560 XL MM Section 5-10-01, 5-10-03, 5-12-00) Note: Every Wheel Removal not to Exceed 24 Months		28-May-2025	24	-/+1m	31-May-2027 1.1 Years (+30 Days)
			1621:52			
			1,154			
32-41-00-2200	Right Main Landing Gear Wheel and Tire Detailed Inspection				REMSG-3 Structures Inspection Tasks	
32 A/F						
	(ZONE: 730) (Tol. Adjustment: -18d) (SOURCE: 560 XL MM Section 5-10-01, 5-10-03, 5-12-00) Note: Every Wheel Removal not to Exceed 24 Months		28-May-2025	24	-/+1m	31-May-2027 1.1 Years (+30 Days)
			1621:52			
			1,154			
32-41-00-2800	Nose Landing Gear Wheel (Eddy Current) Special Detailed Inspection		RE (A/R)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F						
	3-1418 D0368 (ZONE: 710) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00) Note: Tracked by Tire Changes NOTE:Per Supplier Recommendation. Reference BF Goodrich 32-47-42 Component Maintenance Manual		03-Aug-2025			
			1732:45			
			1,245			
32-41-00-2801	Main Landing Gear Wheel (Eddy Current) Special Detailed Inspection		RE (A/R)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F	Left					
	3-1571-6 D0289 (ZONE: 720) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00) Note: Tracked by Tire Changes NOTE:Per Supplier Recommendation. Reference BF Goodrich 32-45-48 Component Maintenance Manual		03-Oct-2024			
			1335:15			
			938			
32-41-00-2801	Main Landing Gear Wheel (Eddy Current) Special Detailed Inspection		RE (A/R)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F	Right					
	6641650-15 4933 (ZONE: 730) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00) Note: Tracked by Tire Changes NOTE:Per Supplier Recommendation. Reference BF Goodrich 32-45-48 Component Maintenance Manual		24-Sep-2025			
			1786:46			
			1,291			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
32-41-00-7200	Optional Nose Wheel Spin up Functional Check		RE (A/R)		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F		Mos				
		Hrs				
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00)	Ldg				
	Note: Every Wheel Removal					
32-50-00-2200	Steering System Detailed Inspection		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F	5-12-06	Mos	15-Apr-2026	48	-/+ 1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 710) (SOURCE: 560 XL MM Section 5-10-02)					
	Note: NOTE: It is recommended you do this task at the same time as Task 32-50-00-7200					
32-50-00-7200	Steering Cable System Functional Check		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
32 A/F	5-12-06	Mos	15-Apr-2026	48	-/+ 1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 710, 241, 242) (SOURCE: 560 XL MM Section 5-10-02)					
	Note: NOTE: It is recommended you do this task at the same time as Task 32-50-00-2200					
560XL-32-38	Landing Gear - Remove the Quick Disconnect from the Nose Landing Gear Torque Link		RE (-)		Recommended	
32 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
560XL-32-38 Rev 01	Landing Gear - Remove the Quick Disconnect from the Nose Landing Gear Torque Link		T (-)		Optional	
32 A/F		Mos				
		Hrs				
		Ldg				
560XL-32-38 Rev 02	Landing Gear - Remove the Quick Disconnect from the Nose Landing Gear Torque Link		T (A/R)		Optional	
32 A/F		Mos				
		Hrs				
		Ldg				
560XL-32-41	Transmittal of Goodrich Service Bulletin 3-1571-32-7		RE (-)		Recommended	
32 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
560XL-32-41 Rev 01	Transmittal of Goodrich Service Bulletin 3-1571-32-7		RE (-)		Mandatory	
32 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
	Note: This service bulletin must be accomplished at the next tire change or one year from the date of receipt, whichever occurs first.					
560XL-32-42	Landing Gear - Stainless Steel Hydraulic Tube Replacement		RE (-)		Recommended	
32 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
560XL-32-42 Rev 01	Landing Gear - Stainless Steel Hydraulic Tube Replacement		RE (-)		Recommended	
32 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
560XL-32-42 Rev 02	Landing Gear - Stainless Steel Hydraulic Tube Replacement		RE (-)		Optional	
32 A/F		Mos				
		Hrs				
		Ldg				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
CIL-32-01 32 A/F	Improved Nose Wheel Grease Seal		RE (-)		Informational	
	Note: With 3-1418OPT2 (9914069-2), 3-1418OPT3 (9914069-3), or 3-1418OPT4 (9914069-4) Nose Wheels installed.					
CIL-32-04 32 A/F	Landing Gear - Wireless Tire Pressure Monitoring System Installation		T (A/R)		Informational	
CIL-32-06 32 A/F	Landing Gear - Wireless Tire Pressure Sensor Fill Valve Torque Verification		T (A/R)		Informational	
G-004-09-83 32 A/F	SUPERSEDED BY CAA UK AD 017-11-83		RE (-)		Mandatory	
	(ISSUING AUTHORITY: EASA)					
G-005-09-83 32 A/F	SUPERSEDED BY CAA UK AD 016-11-83		RE (-)		Mandatory	
	(ISSUING AUTHORITY: EASA)					
G-013-08-90 32 A/F	SUPERSEDED BY CAA UK AD 009-02-93		RE (-)		Mandatory	
	(ISSUING AUTHORITY: EASA)					
SB560XL-32-44 32 A/F	Landing Gear - Nose Landing Gear Bearing Grease Fitting Installation		T (-)		Optional	
SB560XL-32-44 R1 32 A/F	Landing Gear - Nose Landing Gear Bearing Grease Fitting Installation		T (-)		Optional	
SB560XL-32-44 R2 32 A/F	Landing Gear - Nose Landing Gear Bearing Grease Fitting Installation		RE (-)		Optional, Service Bulletin	
SB560XL-32-47 32 A/F	Landing Gear - Main Landing Gear Brake Hydraulic Line Fitting Replacement		T (A/R)		Optional	
SL560XL-32-06 32 A/F	Landing Gear - Power Brake System Operation		T (A/R)		Informational	
SL560XL-32-08 32 A/F	Landing Gear - Transmittal Of BFGoodrich Service Letter SL1866 Landing Gear Main And Nose Wheels Approved Cleaners For Aluminum Wheel Assembly		T (A/R)		Informational	

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SL560XL-32-09 32 A/F	Landing Gear - Transmittal Of BFGoodrich Service Letter SL1878, Effect Of Disinfectant On Wheel And Brake Assemblies				T (A/R)	Informational
		Mos				
		Hrs				
		Ldg				
SL560XL-32-22 32 A/F	Landing Gear Component Placard Installation		RE (-)			Optional
		Mos				
		Hrs				
		Ldg				
SL560XL-32-22 Rev 1 32 A/F	Landing Gear Component Placard Installation		RE (-)			Optional
		Mos				
		Hrs				
		Ldg				
SL560XL-32-24 32 A/F	Revision 1 Cancels Transmittal of Curtiss Wright SB 049801-32-01, Landing Gear Control - Alternate LED Lighting Bulb		RE (-)			Optional
		Mos				
		Hrs				
		Ldg				
SL560XL-32-24 Rev 01 32 A/F	Revision 1 Cancels Transmittal of Curtiss Wright SB 049801-32-01, Landing Gear Control - Alternate LED Lighting Bulb		RE (-)			Informational
		Mos				
		Hrs				
		Ldg				
SL560XL-32-25 32 A/F	Main Wheel Assembly, P/N 3-1571 Series - Model 560XL/XLS Series Aircraft - Improved Inspection Procedure		T (A/R)			Informational
		Mos				
		Hrs				
		Ldg				
SL560XL-32-27 32 A/F	Landing Gear - Hydraulic Loading Valve Wire Bundle Inspection		RE (-)			Optional
		Mos				
		Hrs				
		Ldg				
SL560XL-32-27 Rev 01 32 A/F	Landing Gear - Hydraulic Loading Valve Wire Bundle Inspection		RE (-)			Mandatory
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-32-27 Rev 02 32 A/F	Landing Gear - Hydraulic Loading Valve Wire Bundle Inspection		RE (-)			Mandatory
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
	(AVG MAN HRS: 1.5)					
SL560XL-32-29 32 A/F	Main Landing Gear Actuator Lock Tab Verification		RE (-)			Recommended
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
	(AVG MAN HRS: 5)					
SL560XL-32-30 32 A/F	Landing Gear - Brake Hydraulic Reservoir Sight Glass Fastener Torque Inspection		RE (-)			Recommended
		Mos	13-Sep-2023			
		Hrs	699:29			
		Ldg	460			
	(AVG MAN HRS: 0.5)					
SL560XL-32-32 32 A/F	Landing Gear - Main Landing Gear Components Repair		T (-)			Informational
		Mos				
		Hrs				
		Ldg				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SL560XL-32-32 Rev 1 32 A/F	Landing Gear - Main Landing Gear Components Repair				T (A/R) Informational	
			Mos			
			Hrs			
			Ldg			
Note: EFFECTIVITY: Please refer to effectivity part of this SL for more information about the serials and part numbers affected.						
▼ 33 - LIGHTS						
	5 Vdc UN002 Dimmer Power Supply				RE (O/C)	
33 A/F 273-1 00715	Left		Mos	22-Jun-2022		
			Hrs		0	
			Ldg		0	
	5 Vdc UN004 Dimmer Power Supply				RE (O/C)	
33 A/F 273-1 00736	Center		Mos	22-Jun-2022		
			Hrs		0	
			Ldg		0	
	5 Vdc UN006 Dimmer Power Supply				RE (O/C)	
33 A/F Unknown Unknown	Right		Mos	22-Jun-2022		
			Hrs		0	
			Ldg		0	
	Cabin & Entry Light Panel Switch				RE (O/C)	
33 A/F Unknown Unknown			Mos	22-Jun-2022		
			Hrs		0	
			Ldg		0	
	Electroluminescent Panel Inverter				RE (O/C)	
33 A/F EM2044-1 6559A			Mos	22-Jun-2022		
			Hrs		0	
			Ldg		0	
	Emergency Lighting Battery Pack (UC019)				RE (O/C)	
33 A/F 9913-1 103130	Fwd		Mos	09-Nov-2023		
			Hrs		777:40	
			Ldg		514	
	Emergency Lighting Battery Pack (UC020)				RE (O/C)	
33 A/F 9913-1 2771	Aft		Mos	01-Aug-2025		
			Hrs		1731:05	
			Ldg		1,243	
	Empennage Light Assy				RE (O/C)	
33 A/F Unknown Unknown			Mos	22-Jun-2022		
			Hrs		0	
			Ldg		0	
	Entertainment Switch Panel				RE (O/C)	
33 A/F Unknown Unknown	No.6		Mos	22-Jun-2022		
			Hrs		0	
			Ldg		0	

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		Glareshield Inverter							RE (O/C)	
33	A/F	Unknown Unknown		Mos	22-Jun-2022					
			Hrs			0				
			Ldg			0				
		Light Power Supply							RE (O/C)	
33	A/F	Left No.1 Unknown Unknown		Mos	22-Jun-2022					
			Hrs			0				
			Ldg			0				
		Light Power Supply							RE (O/C)	
33	A/F	Left No.2 Unknown Unknown		Mos	22-Jun-2022					
			Hrs			0				
			Ldg			0				
		Light Power Supply							RE (O/C)	
33	A/F	Left No.3 Unknown Unknown		Mos	22-Jun-2022					
			Hrs			0				
			Ldg			0				
		Light Power Supply							RE (O/C)	
33	A/F	Left No.4 Unknown Unknown		Mos	22-Jun-2022					
			Hrs			0				
			Ldg			0				
		Light Power Supply							RE (O/C)	
33	A/F	Left No.5 Unknown Unknown		Mos	22-Jun-2022					
			Hrs			0				
			Ldg			0				
		Light Power Supply							RE (O/C)	
33	A/F	Left No.6 Unknown Unknown		Mos	22-Jun-2022					
			Hrs			0				
			Ldg			0				
		Light Power Supply							RE (O/C)	
33	A/F	Left No.7 Unknown Unknown		Mos	22-Jun-2022					
			Hrs			0				
			Ldg			0				
		Light Power Supply							RE (O/C)	
33	A/F	Left No.8 Unknown Unknown		Mos	22-Jun-2022					
			Hrs			0				
			Ldg			0				
		Light Power Supply							RE (O/C)	
33	A/F	Left No.9 Unknown Unknown		Mos	22-Jun-2022					
			Hrs			0				
			Ldg			0				
		Light Power Supply							RE (O/C)	
33	A/F	Right No.1 Unknown Unknown		Mos	22-Jun-2022					
			Hrs			0				
			Ldg			0				

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		Light Power Supply							RE (O/C)	
33	A/F	Right No.10			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Light Power Supply							RE (O/C)	
33	A/F	Right No.2			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Light Power Supply							RE (O/C)	
33	A/F	Right No.3			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Light Power Supply							RE (O/C)	
33	A/F	Right No.4			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Light Power Supply							RE (O/C)	
33	A/F	Right No.5			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Light Power Supply							RE (O/C)	
33	A/F	Right No.6			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Light Power Supply							RE (O/C)	
33	A/F	Right No.7			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Light Power Supply							RE (O/C)	
33	A/F	Right No.8			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Light Power Supply							RE (O/C)	
33	A/F	Right No.9			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Light Switch Panel							RE (O/C)	
33	A/F	Vanity			Mos	22-Jun-2022				
	SWI829-12				Hrs	0				
	202100000002812				Ldg	0				
		Navigation Light							RE (O/C)	
33	A/F	Tail			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
Overwing Emergency Light						
33 A/F	Aft	Mos	22-Jun-2022		RE (O/C)	
Unknown		Hrs	0			
Unknown		Ldg	0			
Pulse Lite Control						
33 A/F		Mos	22-Jun-2022		RE (O/C)	
2401C		Hrs	0			
TR02964		Ldg	0			
Strobe Power Supply						
33 A/F	Left	Mos	22-Jun-2022		RE (O/C)	
01-0771120-00		Hrs	0			
1157453003		Ldg	0			
Strobe Power Supply						
33 A/F	Right	Mos	22-Jun-2022		RE (O/C)	
01-0771120-00		Hrs	0			
1157453001		Ldg	0			
Switch						
33 A/F	Entry	Mos	22-Jun-2022		RE (O/C)	
SWI610-31		Hrs	0			
202200000011555		Ldg	0			
Tail Light Assy						
33 A/F		Mos	22-Jun-2022		RE (O/C)	
01-0770966-00		Hrs	0			
420020		Ldg	0			
Wing Tip Navigation FL001 Light						
33 A/F	Left	Mos	22-Jun-2022		RE (O/C)	
Unknown		Hrs	0			
Unknown		Ldg	0			
Wing Tip Navigation FR001 Light						
33 A/F	Right	Mos	22-Jun-2022		RE (O/C)	
Unknown		Hrs	0			
Unknown		Ldg	0			
2001-14-09	Wiring of the Landing Light Switch and the J-Box Fairing Light Relays				RE (-)	Mandatory (Appliance AD)
33 A/F		Mos	22-Jun-2022			
		Hrs	8			
	(ISSUING AUTHORITY: FAA)	Ldg	6			
33-40-00-7200	Tail Light Assembly (NAV-LED 72 segment) Functional Check				RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
33 A/F	5-12-03	Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
01-0770966-00		Hrs	1939:50			
420020		Ldg	1,414			
	(ZONE: 340) (SOURCE: 560 XL MM Section 5-10-02)					
	Note: -5001 and On Incorporating NAV-LED 72 Segment Tail Light Assembly					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
33-50-00-7100	Emergency Lighting System Operational Check				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
33 A/F	5-12-03	Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
	(ZONE: 166, 241, 251, 261, 262) (SOURCE: 560 XL MM Section 5-10-02)	Hrs	1939:50			
		Ldg	1,414			
33-50-00-7200	Emergency Battery Pack (Capacity Check) Functional Check				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
33 A/F	Aft	Mos	01-Aug-2025	12	-/+1m 31-Aug-2026	3.7 Months (+30 Days)
9913-1		Hrs	1731:05			
2771		Ldg	1,243			
	MRBR Task:33-50-00-701 (ZONE: 261, 262) (SOURCE: 560XL MM Section 5-10-01, 5-10-02, 5-12-01)					
	KGR-WP-013 START 23-FEB-2026					
33-50-00-7200	Emergency Battery Pack (Capacity Check) Functional Check				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
33 A/F	Fwd	Mos	21-Nov-2025	12	-/+1m 30-Nov-2026	6.8 Months (+30 Days)
9913-1		Hrs	1866:10			
103130		Ldg	1,352			
	MRBR Task:33-50-00-701 (ZONE: 251, 252) (Tol. Adjustment: -12d) (SOURCE: 560XL MM Section 5-10-01, 5-10-02, 5-12-01)					
	KGR-WP-013 START 23-FEB-2026					
33-50-00-9600	Emergency Lighting Battery Pack Restoration				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS, MSG-3 Inspection Documents	
33 A/F	Aft	Mos	01-Aug-2025	48	-/+1m 28-Feb-2029	2.8 Years (+28 Days)
9913-1		Hrs	1731:05			
2771		Ldg	1,243			
	Restored Date 10-Feb-2025					
	MRBR Task:33-50-00-902 (SOURCE: 560 XL MM Section 5-10-01, 5-12-00)					
	Note: You may contact Textron Aviation Parts Department (TAPD) at 316-517-6002 for assistance with obtaining a properly restored emergency lighting battery pack and/or refer to Avtech Emergency Battery Pack Component Maintenance Manual, 33-50-01.					
33-50-00-9600	Emergency Lighting Battery Pack Restoration				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS, MSG-3 Inspection Documents	
33 A/F	Fwd	Mos	09-Nov-2023	48	-/+1m 30-Sep-2027	1.4 Years (+30 Days)
9913-1		Hrs	777:40			
103130		Ldg	514			
	Restored Date 26-Sep-2023					
	MRBR Task:33-50-00-902 (SOURCE: 560 XL MM Section 5-10-01, 5-12-00)					
	Note: You may contact Textron Aviation Parts Department (TAPD) at 316-517-6002 for assistance with obtaining a properly restored emergency lighting battery pack and/or refer to Avtech Emergency Battery Pack Component Maintenance Manual, 33-50-01.					
CF-58-03	Emergency Lighting for Aircraft Cabin Interiors				RE (-) Mandatory	
33 A/F		Mos	22-Jun-2022			
		Hrs	8			
	(ISSUING AUTHORITY: TC)	Ldg	6			
SL560XL-33-01	Lights - DeVore Logo Light Installation				T (A/R) Informational	
33 A/F		Mos				
		Hrs				
		Ldg				
34 - NAVIGATION	Performance Database				RE (O/C)	
34 A/F		Mos				
811-2957-001		Hrs				
Unknown		Ldg				

Task No		Description	CW	REQ	TOL	Categories DUE	Time Remaining
SEQ	PN/SN						
ADF Antenna							
34 A/F	622-7383-001 4RGF6P	No.1	Mos	22-Jun-2022		RE (O/C)	Honeywell Avionics
			Hrs	0			
			Ldg	0			
ADF Antenna							
34 A/F	Unknown Unknown	No.2	Mos	22-Jun-2022		RE (O/C)	
			Hrs	0			
			Ldg	0			
ADF Receiver Module							
34 A/F	Unknown Unknown	No.1	Mos	22-Jun-2022		RE (O/C)	Honeywell Avionics
			Hrs	0			
			Ldg	0			
ADF Receiver Module							
34 A/F	Unknown Unknown	No.2	Mos	22-Jun-2022		RE (O/C)	Honeywell Avionics
			Hrs	0			
			Ldg	0			
AFIS Configuration Module							
34 A/F	Unknown Unknown		Mos	22-Jun-2022		RE (O/C)	
			Hrs	0			
			Ldg	0			
AFIS Data Management Unit							
34 A/F	Unknown Unknown		Mos	22-Jun-2022		RE (O/C)	
			Hrs	0			
			Ldg	0			
AHRS 1 Battery Pack							
34 A/F	Unknown Unknown	No.1	Mos	22-Jun-2022		RE (O/C)	
			Hrs	0			
			Ldg	0			
AHRS Computer							
34 A/F	822-1110-002 4MT9XV	Left	Mos	02-May-2024		RE (O/C)	
			Hrs	998:13			
			Ldg	683			
AHRS Computer							
34 A/F	822-1110-002 4MTDCD	Right	Mos	02-May-2024		RE (O/C)	
			Hrs	998:13			
			Ldg	683			
Air Data Computer							
34 A/F	822-1109-126 4MR9NX	No.1	Mos	22-Jun-2022		RE (O/C)	
			Hrs	0			
			Ldg	0			
Air Data Computer							
34 A/F	822-1109-126 4MR9ND	No.2	Mos	22-Jun-2022		RE (O/C)	
			Hrs	0			
			Ldg	0			

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		ATC Transponder				RE (O/C)	
34 A/F	622-9210-501 4NC98N	No.1	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		ATC Transponder				RE (O/C)	
34 A/F	622-9210-501 4NC987	No.2	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Comm Unit Rack				RE (O/C)	
34 A/F	Unknown Unknown	No.1	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Comm Unit Rack				RE (O/C)	
34 A/F	Unknown Unknown	No.2	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Configuration Strapping Unit Switch				RE (O/C)	
34 A/F	822-1363-002 4MCX3C	No.1	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Configuration Strapping Unit Switch				RE (O/C)	
34 A/F	822-1363-002 4MCX38	No.2	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Control Display Panel				RE (O/C)	
34 A/F	822-2388-001 4R60NR	No.1	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Control Display Panel				RE (O/C)	
34 A/F	822-2388-001 4R60RT	No.2	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Cooling Fan				RE (O/C)	
34 A/F	Unknown Unknown		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Cursor Control Panel				RE (O/C)	
34 A/F	822-2389-001 4R60R6	No.1	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Cursor Control Panel				RE (O/C)	
34 A/F	822-2389-001 4R60R3	No.2	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Data Concentrator Unit								
34 A/F	822-1538-104			Mos	02-Nov-2022		RE (O/C)	
	3YB5C			Hrs	190:48			
				Ldg	130			
Data Link Radio Antenna								
34 A/F	Unknown			Mos	22-Jun-2022		RE (O/C)	
	Unknown			Hrs	0			
				Ldg	0			
Data Transfer Unit (DTU)								
34 A/F	Unknown			Mos	22-Jun-2022		RE (O/C)	Honeywell Avionics
	Unknown			Hrs	0			
				Ldg	0			
Detach Configuration Module								
34 A/F	Unknown			Mos	22-Jun-2022		RE (O/C)	
	Unknown			Hrs	0			
				Ldg	0			
Differential Pressure Switch								
34 A/F	Unknown			Mos	22-Jun-2022		RE (O/C)	
	Unknown			Hrs	0			
				Ldg	0			
Display Computer								
34 A/F	Left			Mos	22-Jun-2022		RE (O/C)	Honeywell Avionics
	Unknown			Hrs	0			
	Unknown			Ldg	0			
Display Computer								
34 A/F	Right			Mos	22-Jun-2022		RE (O/C)	Honeywell Avionics
	Unknown			Hrs	0			
	Unknown			Ldg	0			
Distance Measuring Equipment (DME) Antenna								
34 A/F	No.1			Mos	22-Jun-2022		RE (O/C)	
	L10-611-14			Hrs	0			
	15736			Ldg	0			
Distance Measuring Equipment (DME) Antenna								
34 A/F	No.2			Mos	22-Jun-2022		RE (O/C)	
	L10-611-14			Hrs	0			
	15820			Ldg	0			
DME Indicator								
34 A/F	Left			Mos	22-Jun-2022		RE (O/C)	Honeywell Avionics
	Unknown			Hrs	0			
	Unknown			Ldg	0			
DME Indicator								
34 A/F	Right			Mos	22-Jun-2022		RE (O/C)	Honeywell Avionics
	Unknown			Hrs	0			
	Unknown			Ldg	0			

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN						
		DME Interrogator				RE (O/C)	Honeywell Avionics
34	A/F	No.1	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		DME Interrogator				RE (O/C)	Honeywell Avionics
34	A/F	No.2	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		DME Transceiver				RE (O/C)	
34	A/F	No.1	Mos	22-Jun-2022			
	822-1466-001		Hrs	0			
	4KDCRT		Ldg	0			
		DME Transceiver				RE (O/C)	
34	A/F	No.2	Mos	22-Jun-2022			
	822-1466-001		Hrs	0			
	4RGF4H		Ldg	0			
		Dual Iridium Filter				RE (O/C)	
34	A/F		Mos	22-Jun-2022			
	P13167		Hrs	0			
	1316712431		Ldg	0			
		Egpws Computer				RE (O/C)	
34	A/F		Mos	22-Jun-2022			
	69000941-102		Hrs	0			
	MK5A-11414		Ldg	0			
		Elec Horiz Sit Indicator				RE (O/C)	
34	A/F		Mos	22-Jun-2022			
	501-1879-0102		Hrs	0			
	1744B		Ldg	0			
		Electronic Display Unit (EDU)				RE (O/C)	Honeywell Avionics
34	A/F	Center	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Electronic Display Unit (EDU)				RE (O/C)	Honeywell Avionics
34	A/F	Left	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Electronic Display Unit (EDU)				RE (O/C)	Honeywell Avionics
34	A/F	Right	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		External Compensation FSU Unit				RE (O/C)	
34	A/F		Mos	22-Jun-2022			
	822-1200-998		Hrs	0			
	4MTCCC		Ldg	0			

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN						
		External Compensation Unit					RE (O/C)
34	A/F	No.1	Mos	22-Jun-2022			
	822-1200-003		Hrs	0			
	4MTF8H		Ldg	0			
		External Compensation Unit					RE (O/C)
34	A/F	No.2	Mos	22-Jun-2022			
	822-1200-003		Hrs	0			
	4MTF83		Ldg	0			
		File Server Unit					RE (O/C)
34	A/F		Mos	22-Jun-2022			
	822-1543-201		Hrs	0			
	4RKGHF		Ldg	0			
		Flight Display Controller				Honeywell Avionics	RE (O/C)
34	A/F	Copilot	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Flight Display Controller				Honeywell Avionics	RE (O/C)
34	A/F	Pilot	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Flight Guidance Computer					RE (O/C)
34	A/F	No.1	Mos	22-Jun-2022			
	822-1108-143		Hrs	0			
	4MVC01		Ldg	0			
		Flight Guidance Computer					RE (O/C)
34	A/F	No.2	Mos	22-Jun-2022			
	822-1108-143		Hrs	0			
	4MCT95		Ldg	0			
		Flight Guidance Panel					RE (O/C)
34	A/F		Mos	22-Jun-2022			
	822-1107-116		Hrs	0			
	4R60T3		Ldg	0			
		Flux Detector					RE (O/C)
34	A/F	Left	Mos	22-Jun-2022			
	822-1193-001		Hrs	0			
	NSN		Ldg	0			
		Flux Detector					RE (O/C)
34	A/F	Right	Mos	22-Jun-2022			
	822-1193-001		Hrs	0			
	NSN		Ldg	0			
		FMS Data Base Unit					RE (O/C)
34	A/F		Mos	22-Jun-2022			
	822-2215-602		Hrs	0			
	4MRC1N		Ldg	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
FMS-Control Display Unit								
34 A/F	No.1						RE (O/C)	
822-0884-604				Mos	22-Jun-2022			
4P5TDX				Hrs	0			
				Ldg	0			
FMS-Control Display Unit								
34 A/F	No.2						RE (O/C)	
822-0884-604				Mos	22-Jun-2022			
4P5TDY				Hrs	0			
				Ldg	0			
Glideslope Antenna								
34 A/F							RE (O/C)	
RGS10-48				Mos	22-Jun-2022			
21925				Hrs	0			
				Ldg	0			
Glideslope Antenna Coupler								
34 A/F							RE (O/C)	
DGSC20-02				Mos	22-Jun-2022			
10274				Hrs	0			
				Ldg	0			
GPS Antenna								
34 A/F	No.1						RE (O/C)	
C1401-460				Mos				
485274				Hrs				
				Ldg				
GPS Antenna								
34 A/F	No.2						RE (O/C)	
S67-1575-132				Mos	22-Jun-2022			
435-6976				Hrs	0			
				Ldg	0			
GPS Flight Management Computer								
34 A/F	No.1						RE (O/C)	
822-0883-038				Mos	22-Jun-2022			
4MCR6T				Hrs	0			
				Ldg	0			
GPS Flight Management Computer								
34 A/F	No.2						RE (O/C)	
822-0883-038				Mos	22-Jun-2022			
4MCX8P				Hrs	0			
				Ldg	0			
GPS W/SBAS Receiver								
34 A/F	No.1						RE (O/C)	
822-2189-101				Mos	22-Jun-2022			
4RGFCL				Hrs	0			
				Ldg	0			
GPS W/SBAS Receiver								
34 A/F	No.2						RE (O/C)	
822-2189-101				Mos	22-Jun-2022			
4RGCL4				Hrs	0			
				Ldg	0			
IAPS Card Cage								
34 A/F							RE (O/C)	
822-2191-001				Mos	22-Jun-2022			
4MCV6D				Hrs	0			
				Ldg	0			

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		IAPS Environmental Controller				RE (O/C)	
34	A/F	822-1167-001 4RTD31	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		IAPS Power Supply				RE (O/C)	
34	A/F	No.1 822-1137-001 4MCX1T	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		IAPS Power Supply				RE (O/C)	
34	A/F	No.2 822-1137-001 4MCX3X	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Indicator - Standby HSI				RE (O/C)	
34	A/F	Unknown Unknown	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Input/Output loc Concentrator				RE (O/C)	
34	A/F	Aft 822-2065-001 4MCV1K	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Input/Output loc Concentrator				RE (O/C)	
34	A/F	Fwd 822-2065-001 4MCV1L	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Integrated Nav Unit (INU)				RE (O/C)	Honeywell Avionics
34	A/F	No.1 Unknown Unknown	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Integrated Nav Unit (INU)				RE (O/C)	Honeywell Avionics
34	A/F	No.2 Unknown Unknown	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Iridium Filter				RE (O/C)	
34	A/F	405019A 857	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Litef LCR-93 AHRS Tray				RE (O/C)	
34	A/F	Left 822-1993-100 4P5P5N	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Litef LCR-93 AHRS Tray				RE (O/C)	
34	A/F	Right 822-1993-100 4P5P79	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Magnetometer								
34 A/F							RE (O/C)	
501-1826-03			Mos	22-Jun-2022				
97901			Hrs		0			
			Ldg		0			
Maintenance Diagnostic Computer								
34 A/F							RE (O/C)	
822-1987-007			Mos	22-Jun-2022				
4FM6Y1			Hrs		0			
			Ldg		0			
Marker Beacon Antenna								
34 A/F							RE (O/C)	
MB10-754			Mos	22-Jun-2022				
3038			Hrs		0			
			Ldg		0			
Marker Beacon Antenna Coupler								
34 A/F							RE (O/C)	
CI509			Mos	22-Jun-2022				
687912			Hrs		0			
			Ldg		0			
MD302 Standby Attitude Module								
34 A/F							RE (O/C)	
Unknown			Mos	22-Jun-2022				
Unknown			Hrs		0			
			Ldg		0			
Meggitt Secondary Flight (EI016) Display								
34 A/F							RE (O/C)	
9200-34502-0101			Mos	22-Jun-2022				
3242			Hrs		0			
			Ldg		0			
Meggitt Static Converter								
34 A/F							RE (O/C)	
Unknown			Mos	22-Jun-2022				
Unknown			Hrs		0			
			Ldg		0			
MSU Calibration Prom Unit								
34 A/F							RE (O/C)	
Unknown	Left		Mos	22-Jun-2022				
Unknown			Hrs		0			
			Ldg		0			
MSU Calibration Prom Unit								
34 A/F							RE (O/C)	
Unknown	Right		Mos	22-Jun-2022				
Unknown			Hrs		0			
			Ldg		0			
Multi Function (MFD) Display								
34 A/F							RE (O/C)	
822-2349-100	No.1		Mos	22-Jun-2022				
4P5P9R			Hrs		0			
			Ldg		0			
Multi Function (MFD) Display								
34 A/F							RE (O/C)	
822-2349-100	No.2		Mos	22-Jun-2022				
4M9MOH			Hrs		0			
			Ldg		0			

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		Nav (VOR/ILS) Receiver							RE (O/C)	
34	A/F	No.2			Mos	22-Jun-2022				
	822-1579-001				Hrs	0				
	4RGG22				Ldg	0				
		Nav Antenna							RE (O/C)	
34	A/F	Left			Mos	22-Jun-2022				
	DMN4-17-1N				Hrs	0				
	673596				Ldg	0				
		Nav Antenna							RE (O/C)	
34	A/F	Right			Mos	22-Jun-2022				
	DMN4-17-1N				Hrs	0				
	673597				Ldg	0				
		NAV Cluster Module							RE (O/C)	Honeywell Avionics
34	A/F	No.1			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		NAV Cluster Module							RE (O/C)	Honeywell Avionics
34	A/F	No.2			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Nav VOR/ILS/ADF Receiver							RE (O/C)	
34	A/F	No.1			Mos	22-Jun-2022				
	822-1465-001				Hrs	0				
	4RGDH1				Ldg	0				
		Navigation Antenna Coupler							RE (O/C)	
34	A/F				Mos	22-Jun-2022				
	CI-120-5				Hrs	0				
	674606				Ldg	0				
		Primary Flight (PFD) Display							RE (O/C)	
34	A/F	No.1			Mos	22-Jun-2022				
	822-1993-100				Hrs	0				
	Unknown				Ldg	0				
		Primary Flight (PFD) Display							RE (O/C)	
34	A/F	No.2			Mos	22-Jun-2022				
	822-1993-100				Hrs	0				
	Unknown				Ldg	0				
		Primus 1000 EFIS BL870 Bezel Controller							RE (O/C)	Honeywell Avionics
34	A/F	Pilot			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				
		Primus 1000 EFIS BL871 Bezel Controller							RE (O/C)	Honeywell Avionics
34	A/F	Copilot			Mos	22-Jun-2022				
	Unknown				Hrs	0				
	Unknown				Ldg	0				

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN						
34 A/F Unknown Unknown		Primus 1000 EFIS DC550 Display Controller Copilot				RE (O/C)	Honeywell Avionics
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
34 A/F Unknown Unknown		Primus 1000 Efis DC550 Display Controller Pilot				RE (O/C)	Honeywell Avionics
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
34 A/F Unknown Unknown		Primus 1000 EFIS DU870 Multifunction Display Unit Copilot				RE (O/C)	Honeywell Avionics
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
34 A/F Unknown Unknown		Primus 1000 EFIS DU870 Multifunction Display Unit Pilot				RE (O/C)	Honeywell Avionics
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
34 A/F Unknown Unknown		Primus 1000 EFIS IC600/IC615 Integrated Avionics Computer No.1				RE (O/C)	Honeywell Avionics
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
34 A/F Unknown Unknown		Primus 1000 EFIS IC600/IC615 Integrated Avionics Computer No.2				RE (O/C)	Honeywell Avionics
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
34 A/F Unknown Unknown		Primus 1000 EFIS MC800 Multifunction Display Controller (MDC)				RE (O/C)	Honeywell Avionics
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
34 A/F Unknown Unknown		Primus 1000 EFIS MS560 Mode Selector Unit				RE (O/C)	Honeywell Avionics
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
34 A/F Unknown Unknown		Primus 1000 EFIS RI553 Remote Instrument Controller				RE (O/C)	Honeywell Avionics
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
34 A/F Unknown Unknown		Radar Controller				RE (O/C)	
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
34 A/F S67-2002 543-106795		Radio Alt Receiver Antenna Aft				RE (O/C)	
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				

Task No		Description	CW	REQ	TOL	Categories	Time Remaining
SEQ	PN/SN						
		Radio Alt Transmitter Antenna				RE (O/C)	
34 A/F	S67-2002 543-106793	Fwd	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Radio Altimeter ALT-55B Transceiver				RE (O/C)	
34 A/F	822-0615-206 4RGFOX		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Radio Management Unit (RMU)				RE (O/C)	Honeywell Avionics
34 A/F	Unknown Unknown	No.1	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Radio Management Unit (RMU)				RE (O/C)	Honeywell Avionics
34 A/F	Unknown Unknown	No.2	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Ram Air Temp Display				RE (O/C)	
34 A/F	Unknown Unknown		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Receiver/Ant/ Weather Radar Transceiver				RE (O/C)	
34 A/F	622-8439-004 4N8TR2		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Safe Flight AOA EI001 Indicator				RE (O/C)	
34 A/F	Unknown Unknown		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Safe Flight AOA FI003 Indexer				RE (O/C)	
34 A/F	C12763-1 188973-08		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Safe Flight Aoa UC009 Computer				RE (O/C)	
34 A/F	C13006-3 189790-02		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Safe Flight Aoa UF004 Sensor				RE (O/C)	
34 A/F	C-12717-1 189142-02		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Secondary ADU				RE (O/C)	
34 A/F	9200-30000-080 9104		Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		Secondary Flight Display				RE (O/C)	
34 A/F	Unknown		Mos	22-Jun-2022			
	Unknown		Hrs	0			
			Ldg	0			
		Speaker Amplifier				RE (O/C)	
34 A/F	Unknown		Mos	22-Jun-2022			
	Unknown		Hrs	0			
			Ldg	0			
		Standby Battery (AHRS)				RE (O/C)	
34 A/F	Unknown	Right	Mos	22-Jun-2022			
	Unknown		Hrs	0			
			Ldg	0			
		Standby Battery (Secondary Flight Display)				RE (O/C)	
34 A/F	100-2410-04	Left	Mos	05-Dec-2025			
	1190212		Hrs	1885:05			
			Ldg	1,369			
		Standby Comm-Nav Control Head				RE (O/C)	
34 A/F	Unknown		Mos	22-Jun-2022			
	Unknown		Hrs	0			
			Ldg	0			
		Standby Magnetic Compass				RE (O/C)	
34 A/F	Unknown		Mos	22-Jun-2022			
	Unknown		Hrs	0			
			Ldg	0			
		Stormscope Antenna				RE (O/C)	
34 A/F	78-8051-9200-8		Mos				
	S00193		Hrs				
			Ldg				
		Stormscope Processor				RE (O/C)	
34 A/F	78-8060-6086-5		Mos				
	S00126		Hrs				
			Ldg				
		Stormscope WX-1000E				RE (O/C)	
34 A/F	S3100-512		Mos				
	Unknown		Hrs				
			Ldg				
		Taws,Waas Options Control Module				RE (O/C)	
34 A/F	822-1484-228	No.1	Mos	22-Jun-2022			
	4MCVTD		Hrs	0			
			Ldg	0			
		Taws,Waas Options Control Module				RE (O/C)	
34 A/F	822-1484-228	No.2	Mos	22-Jun-2022			
	4MCVTC		Hrs	0			
			Ldg	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
TCAS Antenna								
34 A/F	Bottom						RE (O/C)	
622-8973-001			Mos	22-Jun-2022				
4RKR23			Hrs		0			
			Ldg		0			
TCAS Processor								
34 A/F							RE (O/C)	
822-3075-001			Mos	22-Jun-2022				
78VC0			Hrs		0			
			Ldg		0			
Top Transponder Diversity Antenna								
34 A/F	No.1						RE (O/C)	
L10-611-14			Mos	22-Jun-2022				
15940			Hrs		0			
			Ldg		0			
Top Transponder Diversity Antenna								
34 A/F	No.2						RE (O/C)	
L10-611-14			Mos	22-Jun-2022				
15800			Hrs		0			
			Ldg		0			
Transponder Bottom Antenna								
34 A/F	No.1						RE (O/C)	
L10-611-14			Mos	22-Jun-2022				
16240			Hrs		0			
			Ldg		0			
Transponder Bottom Antenna								
34 A/F	No.2						RE (O/C)	
L10-611-14			Mos	22-Jun-2022				
15840			Hrs		0			
			Ldg		0			
Upper TCAS Antenna								
34 A/F							RE (O/C)	
622-8973-001			Mos	22-Jun-2022				
4RKR20			Hrs		0			
			Ldg		0			
VHF NAV Receiver								
34 A/F	No.1						RE (O/C)	Honeywell Avionics
Unknown			Mos	22-Jun-2022				
Unknown			Hrs		0			
			Ldg		0			
VHF NAV Receiver								
34 A/F	No.2						RE (O/C)	Honeywell Avionics
Unknown			Mos	22-Jun-2022				
Unknown			Hrs		0			
			Ldg		0			
XM Weather Receiver Unit								
34 A/F							RE (O/C)	
Unknown			Mos	22-Jun-2022				
Unknown			Hrs		0			
			Ldg		0			
XMWR-1000S SXM Receiver								
34 A/F							RE (O/C)	
822-3365-001			Mos	22-Jun-2022				
Unknown			Hrs		0			
			Ldg		0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
2001-23-17	Garmin GNS 430 units				RE (-) Mandatory (Appliance AD)	
34 A/F		Mos	22-Jun-2022			
		Hrs	8			
	Brand A:9990-2001-23-17 (ISSUING AUTHORITY: FAA)	Ldg	6			
2007-23-13	Inspect - Adjustment Of Stall Warning System (Superseded by AD2008-26-04)				RE (-) Mandatory	
34 A/F		Mos	22-Jun-2022			
		Hrs	8			
	(ISSUING AUTHORITY: FAA)	Ldg	6			
2010-07-02	Integrated Navigation Units (INUs) - Honeywell Primus II RNZ-850()/-851() (This AD supersedes AD 2006-22-05)				RE (-) Mandatory (Appliance AD)	
34 A/F		Mos	22-Jun-2022			
		Hrs	8			
	(ISSUING AUTHORITY: FAA)	Ldg	6			
2012-26-15 R1	Honeywell International Inc. - Air Data Pressure Transducers (This action rescinds AD 2012-26-15, Amendment 39-17310 (78 FR 1735, January 9, 2013).)				RE (-) Mandatory (Appliance AD)	
34 A/F		Mos	22-Jun-2022			
		Hrs	8			
	(ISSUING AUTHORITY: FAA)	Ldg	6			
2014-18-01	Rockwell Collins, Inc. - Navigation - inspect the airplane type code category strapping setting for a value of zero (0) or one (1) following Rockwell Collins, Inc. Service Information Letter 07-2, 523-0810069-101000, TDR-94() SIL 07-02.				RE (-) Mandatory (Appliance AD)	
34 A/F		Mos	22-Jun-2022			
		Hrs	8			
	Brand A:9990-2014-18-01 (AVG MAN HRS: 4) (APX COST: 85) (ISSUING AUTHORITY: FAA)	Ldg	6			
2020-10-05	Flight Management Computing Hardware System - Rockwell Collins Pro Line 4 and Pro Line 21 Flight Management Systems				RE (-) Mandatory (Appliance AD)	
34 A/F		Mos	22-Jun-2022			
		Hrs	8			
	(ISSUING AUTHORITY: FAA)	Ldg	6			
2021-23-12	Indicating/Recording System, Navigation - Radio Altimeter (Transport and Commuter Category Airplanes) (This AD is Superseded by FAA AD 2023-10-02)				RE (-) Mandatory (Appliance AD)	
34 A/F		Mos	22-Jun-2022			
		Hrs	8			
	(ISSUING AUTHORITY: FAA)	Ldg	6			
	Note: COMPLIANCE: On or before January 4, 2022: Revise the Limitations Section of the existing AFM by incorporating the limitations specified in figure 1 to paragraph (g) of this AD. This may be done by inserting a copy of this AD into the existing AFM.					
2023-10-02	Navigation - Radio Altimeters (This AD Replaces AD 2021-23-12)				RE (-) Mandatory (Appliance AD)	
34 A/F		Mos	15-Jun-2023			
		Hrs				
	(ISSUING AUTHORITY: FAA)	Ldg				
	Note: APPLICABILITY: This AD applies to all transport and commuter category airplanes equipped with a radio (also known as radar) altimeter. These radio altimeters are installed on various transport and commuter category airplanes including, but not limited to, the airplanes for which the design approval holder is identified in paragraphs (c)(1) through (18) of this AD. (1) The Boeing Company (2) Airbus SAS (3) Bombardier Inc.(4) Embraer S.A. (including type certificates previously held by Yaborá Indústria Aeronáutica S.A., which are now held by Embraer S.A.) (5) Gulfstream Aerospace Corporation (6) Gulfstream Aerospace LP (7) Textron Aviation Inc. (8) Pilatus Aircraft Limited (9) Fokker Services B.V. (10) Saab AB, Support and Services (11) DeHavilland Aircraft of Canada Limited (12) Airbus Canada Limited Partnership (13) ATR-GIE Avions de Transport Régional (14) MHI RJ Aviation ULC (15) BAE Systems (Operations) Limited (16) Lockheed Martin Corporation/Lockheed Martin Aeronautics Company (17) Viking Air Limited (18) Dassault Aviation					
2023-10-02 Par. (h)	Navigation - Radio Altimeters - Airplane Flight Manual (AFM) Revision Until June 30, 2023				RE (-) Mandatory (Appliance AD)	
34 A/F		Mos	15-Jun-2023			
		Hrs				
	(ISSUING AUTHORITY: FAA)	Ldg				
	Note: COMPLIANCE: For non-radio altimeter tolerant airplanes, before further flight, revise the Limitations Section of the existing AFM to include the information specified in figure 3 to paragraph (h) of this AD. This may be done by inserting a copy of figure 3 to paragraph (h) of this AD into the existing AFM. If an operator has complied with paragraph (g) of AD 2021-23-12, that action satisfies the requirements of this paragraph.					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
2023-10-02 Par. (i)	Navigation - Radio Altimeters - AFM Revision After June 30, 2023			RE (-)		Mandatory (Appliance AD)	
34 A/F		Mos	26-Jun-2023				
		Hrs	518:21				
		Ldg	348				
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: On or before June 30, 2023, revise the Limitations Section of the existing AFM to include the information specified in figure 4 to paragraph (i) of this AD. This may be done by inserting a copy of figure 4 to paragraph (i) of this AD into the existing AFM. Incorporating the AFM revision required by this paragraph terminates the AFM revision required by paragraph (h) of this AD. (2) Before further flight after incorporating the limitations specified in figure 4 to paragraph (i) of this AD, remove the AFM revision required by paragraph (h) of this AD.						
2023-10-02 Par. (j)	Navigation - Radio Altimeters - Terminating Action for AFM Limitations			T (A/R)		Mandatory (Appliance AD)	
34 A/F		Mos					
		Hrs					
		Ldg					
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: Modifying the airplane from a non-radio altimeter tolerant airplane to a radio altimeter tolerant airplane terminates the limitations in paragraph (i) of this AD for that airplane. After modifying the airplane to a radio altimeter tolerant airplane, the limitations specified by paragraph (i) of this AD may be removed from the AFM.						
2023-21-05	Navigation - Thales AVS France SAS Flight Management Computer Navigation Modules (FMC2 NAVM)			RE (-)		Mandatory (Appliance AD)	
34 A/F		Mos	13-Nov-2023				
		Hrs	783:10				
		Ldg	518				
	(ISSUING AUTHORITY: FAA)						
2023-21-05 Par. (g)(1)	Navigation - Thales AVS France SAS Flight Management Computer Navigation Modules (FMC2 NAVM) - Revise the Limitations Section of the Existing Airplane Flight Manual			RE (-)		Mandatory (Appliance AD)	
34 A/F		Days	13-Nov-2023				
		Hrs	783:10				
		Ldg	518				
	(ISSUING AUTHORITY: FAA) Note: APPLICABILITY: This AD applies to Thales AVS France SAS flight management computer navigation modules (FMC2 NAVM), part number (P/N) C13084CA03, installed on, but not limited to airplanes, certificated in any category. COMPLIANCE: Within 30 days after the effective date of this AD, revise the Limitations Section of the existing airplane flight manual (AFM) for your airplane by adding the information in Table 1 to the introductory text of paragraph (g)(1) of this AD and Table 2 to the introductory text of paragraph (g)(1) of this AD.						
2023-21-05 Par. (g)(2)	Navigation - Thales AVS France SAS Flight Management Computer Navigation Modules (FMC2 NAVM) - Update the Database for Thales FMC2 NAVM - P/N C13084CA03			RE (-)		Mandatory (Appliance AD)	
34 A/F		Days	13-Nov-2023				
		Hrs	783:10				
		Ldg	518				
	(ISSUING AUTHORITY: FAA) Note: APPLICABILITY: This AD applies to Thales AVS France SAS flight management computer navigation modules (FMC2 NAVM), part number (P/N) C13084CA03, installed on, but not limited to airplanes, certificated in any category. COMPLIANCE: Within 30 days after the effective date of this AD, update the database for your Thales FMC2 NAVM, P/N C13084CA03, with a database that does not contain the procedures specified in section II of Thales Service Information Letter F9111-J70859DN-00, issued January 18, 2022 (Thales SIL F9111-J70859DN-00).						
2024-0024	Navigation - Digital Air Data Computer - Replacement			RE (-)		Mandatory (Appliance AD)	
34 A/F		Mos	26-Jan-2024				
		Hrs	883				
		Ldg	593				
	(ISSUING AUTHORITY: EASA) Note: COMPLIANCE: For Group 1 aircraft: Within 12 months after the effective date of this AD, remove each affected part from service and replace it with a serviceable part in accordance with the instructions of the SB.						
2025-0088	Navigation - Satellite Based Augmentation Systems / Global Positioning System Receiver - Replacement			T		Mandatory (Appliance AD)	
34 A/F		Yrs		2	30-Apr-2027	11.8 Months	
		Hrs					
		Ldg					
	(ISSUING AUTHORITY: EASA) Note: APPLICABILITY: Rockwell Collins GPS-4000S, GLU-2100, GLUS-2100 and GLUS-2100A receivers, having a Part Number (P/N) as listed in Appendix 1 of this AD, all serial numbers. AFFECTED PART: Any Rockwell Collins (Collins) Satellite Based Augmentation Systems (SBAS) receiver GPS-4000S, GLU-2100, GLUS-2100 and GLUS-2100A, having hardware and Operational Program Software (OPS) P/N as identified in Appendix 1 of this AD. COMPLIANCE: For affected aeroplanes having airworthiness approval for LPV-200 operations: Within 2 years after the effective date of this AD, or before next flight after having obtained the airworthiness approval for LPV-200 operations, whichever occurs later, replace each affected part with a serviceable part in accordance with the instructions of the applicable aeroplane modification.						
	KGR-WP-013 START 23-FEB-2026						

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
24-32-00-9600	Securaplane Battery Discard						RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
34 A/F	Left			Mos	05-Dec-2025	48	30-Apr-2029	3 Years
	100-2410-04			Hrs	1885:05			
	1190212			Ldg	1,369			
	Restored Date 30-Apr-2025 (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00) Note: 48 Months Tracked by Component Expiration Date. NOTE: Per Supplier Recommendation. Reference Securaplane Technologies Inc. 24-32-24 Component Maintenance Manual							
34-00-CUS-001	Compass swing						RE	
34 A/F				Mos	28-May-2025	12	28-May-2026	17 Days
				Hrs	1621:52			
				Ldg	1,154			
	Note: CAA Requirement KGR-WP-013 START 23-FEB-2026							
34-00-CUS-002	Functional test of Air Data Computer No.1						RE	
34 A/F				Mos	15-Apr-2026	24	15-Apr-2028	1.9 Years
				Hrs	1939:50			
				Ldg	1,414			
	Note: CAA Requirement							
34-00-CUS-002	Functional test of Air Data Computer No.2						RE	
34 A/F				Mos	15-Apr-2026	24	15-Apr-2028	1.9 Years
				Hrs	1939:50			
				Ldg	1,414			
	Note: CAA Requirement							
342200-0101	Data Configuration Module						RE (O/C)	
34 A/F				Mos	22-Jun-2022			
	9230-34012-01			Hrs	0			
	3260			Ldg	0			
342507-0101	FMS Display Controller						RE (O/C)	
34 A/F	Left			Mos	22-Jun-2022			
	Unknown			Hrs	0			
	Unknown			Ldg	0			
342507-0102	FMS Display Controller						RE (O/C)	
34 A/F	Right			Mos	22-Jun-2022			
	Unknown			Hrs	0			
	Unknown			Ldg	0			
34-53-07-7200	Transponder System Functional Check (Airplanes -6001 and On)						RE Regulatory Inspections/Time Limits	
34 A/F	No.1			Mos	15-Apr-2026	24	30-Apr-2028	2 Years
	622-9210-501			Hrs	1939:50			
	4NC98N			Ldg	1,414			
	(SOURCE: 560 XL MM Section 5-13-00) Note: Regulation: 14 CFR Part 91.413. NOTE : This task also includes inspections necessary for RVSM Certified Airplanes							

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
34-53-07-7200	Transponder System Functional Check (Airplanes -6001 and On)					RE Regulatory Inspections/Time Limits	
34 A/F	No.2		Mos	15-Apr-2026	24	30-Apr-2028	2 Years
622-9210-501			Hrs	1939:50			
4NC987			Ldg	1,414			
	(SOURCE: 560 XL MM Section 5-13-00)						
	Note: Regulation: 14 CFR Part 91.413. NOTE : This task also includes inspections necessary for RVSM Certified Airplanes						
34-90-10-7200	Pitot-Static System Functional Check (Airplanes -5001 thru -6000)					RE (N/A) Regulatory Inspections/Time Limits	
34 A/F			Mos				
	(SOURCE: 560 XL MM Section 5-13-00)		Hrs				
			Ldg				
34-90-12-7200	Functional Check Secondary (Standby) ADU Pitot-Static System Functional Check (Airplanes -6001 and on) (14 CFR 91.411, 91.413 and RVSM Certification)					RE	
34 A/F			Mos	15-Apr-2026	24	15-Apr-2028	1.9 Years
			Hrs	1939:50			
			Ldg	1,414			
	Note: CAA Requirement						
34-90-12-7200	Pitot-Static System Functional Check (Airplanes -6001 and On)					RE Regulatory Inspections/Time Limits	
34 A/F			Mos	15-Apr-2026	24	30-Apr-2028	2 Years
	(SOURCE: 560 XL MM Section 5-13-00)		Hrs	1939:50			
	Note: Regulation: 14 CFR 91.411, 91.413 and RVSM certification. NOTE : This task also includes inspections necessary for RVSM Certified Airplanes		Ldg	1,414			
34-90-12-7200	Rvsm Skin Waviness Inspection Pitot-Static System Functional Check (Airplanes -6001 And On) (14 Cfr 91.411, 91.413 And Rvsm Certification)					RE	
34 A/F			Mos	15-Apr-2026	24	15-Apr-2028	1.9 Years
			Hrs	1939:50			
			Ldg	1,414			
	Note: CAA Requirement						
349965-0101	External Compensation Unit					RE (O/C)	
34 A/F	No.3		Mos	15-Apr-2023			
822-1200-997			Hrs	402:30			
4K1CH8			Ldg	276			
560XL-34-27	Navigation - Universal Avionics Performance Database					T (A/R)	Optional
34 A/F			Mos				
			Hrs				
			Ldg				
560XL-34-37	Enhanced Ground Proximity Warning System (EGPWS) Steep Approach Switch Installation					T (A/R)	Optional
34 A/F			Mos				
			Hrs				
			Ldg				
560XL-34-40	Enhanced Ground Proximity Warning System (EGPWS) Runway Awareness Advisory System (RAAS) Upgrade					RE (-)	Recommended
34 A/F			Mos	22-Jun-2022			
			Hrs	8			
			Ldg	6			
560XL-34-40 Rev 01	Enhanced Ground Proximity Warning System (EGPWS) Runway Awareness Advisory System (RAAS) Upgrade					T (A/R)	Optional
34 A/F			Mos				
			Hrs				
			Ldg				
560XL-34-41	Honeywell Transponder Upgrade for Elementary Surveillance					RE (-)	Recommended
34 A/F			Mos	22-Jun-2022			
			Hrs	8			
			Ldg	6			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
560XL-34-41 Rev 01 34 A/F	Honeywell Transponder Upgrade for Elementary Surveillance			RE (-)		Recommended	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
560XL-34-41 Rev 02 34 A/F	Honeywell Transponder Upgrade for Elementary Surveillance			T (A/R)		Optional	
		Mos					
		Hrs					
		Ldg					
560XL-34-43 34 A/F	Universal Avionics Performance Database Upgrade			RE (-)		Recommended	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
560XL-34-43 Rev 01 34 A/F	Universal Avionics Performance Database Upgrade			T (A/R)		Optional	
		Mos					
		Hrs					
		Ldg					
560XL-34-49 34 A/F	Runway Awareness Advisory System (RAAS) Audio Inhibit Switch Installation			RE (-)		Mandatory	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
560XL-34-49 Rev 01 34 A/F	Runway Awareness Advisory System (RAAS) Audio Inhibit Switch Installation			T (A/R)		Optional	
		Mos					
		Hrs					
		Ldg					
560XL-34-63 34 A/F	XLS+ FMS 4.0 (WAAS) Upgrade and V-Speeds Database Installation			RE (-)		Recommended	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
560XL-34-63 Rev 01 34 A/F	XLS+ FMS 4.0 (WAAS) Upgrade and V-Speeds Database Installation			RE (-)		Recommended	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
560XL-34-64 34 A/F	CAT II Landing Operation Option			T (A/R)		Optional	
		Mos					
		Hrs					
		Ldg					
560XL-34-65 34 A/F	XLS+ Adaptive Flight Displays (AFD) Software and Hardware			RE (-)		Recommended	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
560XL-34-68 34 A/F	AFD AOA Configuration Wiring Installation			RE (-)		Recommended	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
560XL-34-68 Rev 01 34 A/F	AFD AOA Configuration Wiring Installation			RE (-)		Recommended	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
560XL-34-73 34 A/F	Traffic Surveillance System (TTR-4000) TCAS II Software 7.1 Upgrade			RE (-)		Optional	
		Mos					
		Hrs					
		Ldg					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
560XL-34-74 34 A/F	Navigation - GPS-4000S Software Update		RE (-)		Recommended	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
560XL-34-76 34 A/F	Navigation - Automatic Dependent Surveillance Broadcast (ADS-B) Out Transponder Installation		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
94-01-04 34 A/F (ISSUING AUTHORITY: FAA)	Honeywell - Traffic Alert And Collision Avoidance System (TCAS) II		RE (-)		Mandatory (Appliance AD)	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
96-24-06 34 A/F (ISSUING AUTHORITY: FAA)	Icing Condition or Ice on the Wing Addition to AFM (Superseded by AD 2000-03-09)		RE (-)		Mandatory	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
98-25-02 34 A/F (ISSUING AUTHORITY: FAA)	BF Goodrich Avionics Systems, Inc. SKYWATCH SKY497 Installations with a Top-Mounted Antenna		RE (-)		Mandatory (Appliance AD)	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
CF-2024-14 34 A/F (ISSUING AUTHORITY: TC) Note: APPLICABILITY: This AD applies to all transport and commuter category aeroplanes equipped with a radio (also known as radar) altimeter. These radio altimeters are installed on various transport and commuter category aeroplanes including, but not limited to, the aeroplanes for which the design approval holder is identified in this AD.	Navigation - Aeroplane - Limitations of Operations with Non-Tolerant Radio Altimeter when Operating in Canada due to 5G C-Band Wireless Broadband Interference		RE (-)		Mandatory (Appliance AD)	
		Mos	29-May-2024			
		Hrs				
		Ldg				
CF-2024-14 Part I 34 A/F (ISSUING AUTHORITY: TC)	Navigation - Aeroplane - Limitations of Operations with Non-Tolerant Radio Altimeter when Operating in Canada due to 5G C-Band Wireless Broadband Interference - Radio Altimeter Tolerant Aeroplane / Non-Radio Altimeter Tolerant Aeroplane / Tolerance for Emissions		RE (-)		Mandatory (Appliance AD)	
		Mos	29-May-2024			
		Hrs				
		Ldg				
CF-2024-14 Part II 34 A/F (ISSUING AUTHORITY: TC) Note: COMPLIANCE: For non-radio altimeter tolerant aeroplanes, as of the effective date of this AD, revise the Limitations Section of the existing AFM to include the information specified in Figure 3 of this AD. This may be accomplished by inserting a copy of Figure 3 of this AD, or the AD itself, into the existing AFM.	Navigation - Aeroplane - Limitations of Operations with Non-Tolerant Radio Altimeter when Operating in Canada due to 5G C-Band Wireless Broadband Interference - Airplane Flight Manual (AFM) Revision		RE (-)		Mandatory (Appliance AD)	
		Mos	29-May-2024			
		Hrs				
		Ldg				
CF-2024-14 Part III 34 A/F (ISSUING AUTHORITY: TC) Note: COMPLIANCE: Modifying the aeroplane from a non-radio altimeter tolerant to a radio altimeter tolerant aeroplane, as defined in Part I of this AD, terminates the limitations specified by Part II of this AD, which may be removed from the AFM.	Navigation - Aeroplane - Limitations of Operations with Non-Tolerant Radio Altimeter when Operating in Canada due to 5G C-Band Wireless Broadband Interference - Terminating Action for AFM Limitations		RE (-)		Mandatory (Appliance AD)	
		Mos	29-May-2024			
		Hrs				
		Ldg				
CIL-34-04 34 A/F	Navigation - TDR-94/94D Transponder All - Call		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
CIL-34-08 34 A/F (AVG MAN HRS: 2.5)	Navigation - Transmittal of Collins Aerospace Service Bulletin ATL-4000-34-D, Navigation - ALT-4000 - Evaluation of Surface Mount Ferrite Bead Used on the Power Supply		RE (-)		Recommended	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
CIL-34-11 34 A/F (AVG MAN HRS: 2.5)	Navigation - Transmittal of Collins Aerospace Service Bulletin ALT-4000-34-14, Navigation - ALT 4000 Power Supply Robustness Improvement		RE (-)		Optional, Service Letter	
		Mos				
		Hrs				
		Ldg				
EMAPS Database Update 34 A/F Expiration Date 10-Jun-2026 (UPDATE NOTE: 2605)	Update Maps Database		RE (Due)			
		Mos	05-May-2026		10-Jun-2026	30 Days
		Hrs	1959:31			
		Ldg	1,427			
ICA-560XL-34-00010 34 A/F	Honeywell ADS-B Out (ICA Supplement)		RE (-)		Mandatory	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
ICA-560XL-34-00011 34 A/F	GH-3000/3900 Electronic Standby Instrument - System Update		T (A/R)		ICA Supplement	
		Mos				
		Hrs				
		Ldg				
NAV Database Update 34 A/F Expiration Date 10-Jun-2026 (UPDATE NOTE: 2605)	Update Nav Database		RE (Due)			
		Mos	05-May-2026		10-Jun-2026	30 Days
		Hrs	1959:31			
		Ldg	1,427			
SB560XL-34-81 34 A/F	Navigation - FMS-3000 Flight Management System (FMS) Search and Rescue Upgrade		T (A/R)		Optional	
		Mos				
		Hrs				
		Ldg				
	Note: NOTE: Airplanes -6002, -6004 thru -6013, -6015 thru -6023, -6025 thru -6028, -6030, -6032 thru -6035 and -6037 thru -6044 must incorporate SB560XL-34-63 Navigation - XLS+ FMS 4.0 (WAAS) Upgrade and V-Speeds Database Installation prior to or in conjunction with this service bulletin.					
SB560XL-34-82 34 A/F (AVG MAN HRS: 3.5)	Navigation - Standby Flight Display (SFD) Weight on Wheels (WOW) Electrical Wiring Improvement		RE (-)		Recommended	
		Mos	10-Jul-2023			
		Hrs	556:05			
		Ldg	369			
SL560XL-34-01 34 A/F	Navigation - B-RNAV Operation Navigation System Approval		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				
SL560XL-34-02 34 A/F	Reduced Vertical Separation Minimum (RVSM)		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-34-02 Rev 01 34 A/F	Reduced Vertical Separation Minimum (RVSM)		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				
SL560XL-34-04 34 A/F	Navigation - IC-600/IC-615 Integrated Avionics Computer Operational Check		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SL560XL-34-05 34 A/F	Navigation - Transmittal of Meggitt Avionics Service Information Letter No. 17, Secondary Flight Displays Mark 2		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-34-05 Rev 01 34 A/F	Navigation - Transmittal of Meggitt Avionics Service Information Letter No. 17, Secondary Flight Displays Mark 2		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				
SL560XL-34-06 34 A/F	Navigation - TCAS Compatibility with RVSM Operations		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				
SL560XL-34-08A 34 A/F	Navigation - Transmittal of Honeywell Technical Newsletter A23-3850-001		RE (-)		Mandatory	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-34-10 34 A/F	Navigation - Pitot/Static Leak Check Update		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				
SL560XL-34-14 34 A/F	Flux Valve Inspection Criteria		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				
SL560XL-34-15 34 A/F	560XL Compass System Troubleshooting Procedures		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				
SL560XL-34-21 34 A/F	Operational Compliance Summary for EASA Temporary Guidance Leaflet (TGL) -36 Approval of Electronic Flight Bags (EFB) for the Rockwell Collins Integrated Flight Information System (IFIS)		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				
SL560XL-34-25 34 A/F	Navigation - Transmittal of Rockwell Collins Service Information Letter 16-1 - Function of Reset Override Mode Switch on XM Weather Receiver for Proline 21/Proline Fusion		RE (-)		Informational	
		Mos				
		Hrs				
		Ldg				
SL560XL-34-26 34 A/F	Navigation - 822-2189-100 GPS-4000S SB15 Update		RE (-)		Recommended, Service Letter	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
	(AVG MAN HRS: 2)					
SL560XL-34-27 34 A/F	Navigation - GPS-4000S Global Positioning System Software Update		RE (-)		Recommended	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-34-27 R1 34 A/F	Navigation - GPS-4000s Global Positioning System Software Update		RE (-)		Recommended, Service Letter	
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
SL560XL-34-27 R2 34 A/F	Navigation - GPS-4000s Global Positioning System Software Update			RE (-)		Mandatory	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-34-29 34 A/F	Navigation - Implement Airplane Flight Manual (AFM) Changes			RE (-)		Mandatory, Service Letter	
	(AVG MAN HRS: 0.5)	Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-34-30 34 A/F	Navigation - Transmittal of Collins Aerospace Service Bulletin FGC-3XXX-22-AA - Pitch Trim Failure and/or Chatter at Start-Up			T (A/R)		Optional	
	Note: EFFECTIVITIY: 560XL (XLS+) 560-6001 thru 560-6044, that have incorporated SB 560XL-34-63.	Mos					
		Hrs					
		Ldg					
SL560XL-34-32 34 A/F	Navigation - Transmittal of Collins Aerospace Service Bulletin AFD-33X0-31-9 Indicating and Recording System - AFD-33X0 - Update Display Head Module Register to Support Full Brightness Range			RE (-)		Recommended	
	(AVG MAN HRS: 2.5)	Mos	10-Jul-2025				
		Hrs					
		Ldg					
SL560XL-53-20 34 A/F	Fuselage - Instrument Panel Support Fastener Verification			RE (-)		Recommended	
	(AVG MAN HRS: 14)	Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
▼ 35 - OXYGEN							
35 A/F Unknown Unknown	Crew Mask and Stowage Box Copilot			RE (O/C)			
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
35 A/F Unknown Unknown	Crew Mask and Stowage Box Pilot			RE (O/C)			
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
	Oxygen Bottle Assembly			RE	Regulatory Inspections/Time Limits		
35 A/F 804882-14 C21080835		Mos	06-Jun-2022	180	31-Aug-2036	10.3 Years	
	Manufactured Date 20-Aug-2021	Hrs					
	Ref:35-90-00-9600 (SOURCE: 560 XL MM Section 5-13-00)	Ldg					
	Note: NOTE: The Oxygen Bottle Assembly is manufactured Under U.S. DOT-SP 8162.						
35 A/F Unknown Unknown	Oxygen Charging Valve			RE (O/C)			
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
35 A/F Unknown Unknown	Oxygen Dropout Box No.1			RE (O/C)			
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		Oxygen Dropout Box				RE (O/C)	
35	A/F	No.2	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Oxygen Dropout Box				RE (O/C)	
35	A/F	No.3	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Oxygen Dropout Box				RE (O/C)	
35	A/F	No.4	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Oxygen Dropout Box				RE (O/C)	
35	A/F	No.5	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Oxygen Dropout Box				RE (O/C)	
35	A/F	No.6	Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			
		Oxygen Mask				RE (O/C)	
35	A/F	Copilot	Mos	24-May-2022			
	MC10-16-150		Hrs				
	B179178		Ldg	0			
		Oxygen Mask				RE (O/C)	
35	A/F	Pilot	Mos	24-May-2022			
	MC10-16-150		Hrs				
	B178643		Ldg				
		Oxygen Pressure (EI002) Gage				RE (O/C)	
35	A/F		Mos	22-Jun-2022			
	C668512-0101		Hrs	0			
	M21-12452		Ldg	0			
		Oxygen Pressure Gauge				RE (O/C)	
35	A/F		Mos	22-Jun-2022			
	C668512-0101		Hrs	0			
	A22-12946		Ldg	0			
		Oxygen Regulator				RE (O/C)	
35	A/F		Mos	22-Jun-2022			
	804881-01		Hrs	0			
	C21070842		Ldg	0			
		Passenger Oxygen Altitude Pressure Switch				RE (O/C)	
35	A/F		Mos	22-Jun-2022			
	P24032		Hrs	0			
	D19090017		Ldg	0			

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
Passenger Oxygen Control Valve							
35 A/F P21006 R21120106			Mos	22-Jun-2022		RE (O/C)	
			Hrs	0			
			Ldg	0			
Portable Oxygen Bottle							
35 A/F Unknown Unknown Ref:35-90-00-9601 (SOURCE: 560 XL MM Section 5-13-00)			Mos			RE (O/C) Regulatory Inspections/Time Limits	
			Hrs				
			Ldg				
Protective Breathing Equipment							
35 A/F MR-10051N E2106778 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			Mos	16-Jun-2022	120	RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS 29-Feb-2032	5.8 Years
			Hrs				
			Ldg				
2024-13-11 Oxygen - AVOX Systems Inc. (Formerly Scott Aviation) Oxygen Cylinder and Valve Assemblies (Supersedes FAA AD 2022-04-09) (This AD is Superseded by AD 2024-19-15)							
35 A/F			Days	08-Aug-2023		RE (-) Mandatory (Appliance AD)	
(ISSUING AUTHORITY: FAA) Note: APPLICABILITY: This AD applies to AVOX Systems Inc. (formerly Scott Aviation) oxygen cylinder and valve assemblies having part number (P/N) 89794077, 89794015, 891511-14, 806835-01, 807982-01, 808433-01, or 891311-14; and oxygen valve assemblies (body and gage assemblies) having P/N 807206-01. These assemblies might be installed on, but not limited to, the aircraft identified in paragraphs (c)(1) through (12) of this AD, certificated in any category. COMPLIANCE: Within 60 days after the effective date of this AD, inspect the oxygen valve assemblies, and oxygen cylinder and valve assemblies, to determine if the serial numbers of the valve, cylinder, and entire assembly, are listed in Appendix 1 or Appendix 2, "Affected Shipments," of the applicable service information identified in paragraphs (h)(1) through (3) of this AD. A review of airplane maintenance records is acceptable in lieu of this inspection if the serial numbers can be conclusively determined from that review.			Hrs	616:39			
			Ldg	407			
2024-19-15 Oxygen - Oxygen Leakage from Cylinder and Valve Assemblies (This AD Replaces AD 2023-13-11)							
35 A/F			Mos	03-Dec-2024		RE (-) Mandatory (Appliance AD)	
(ISSUING AUTHORITY: FAA)			Hrs				
			Ldg				
2024-19-15 Par. (h) Oxygen - Oxygen Leakage from Cylinder and Valve Assemblies - Retained Identification of Affected Cylinder and Valve Assemblies, with Updated Language							
35 A/F			Days	03-Dec-2024		RE (-) Mandatory (Appliance AD)	
(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: This paragraph restates the requirements of paragraph (h) of AD 2023-13-11, with updated language. Within 60 days after September 5, 2023 (the effective date of AD 2023-13-11).			Hrs				
			Ldg				
2024-19-15 Par. (i) Oxygen - Oxygen Leakage from Cylinder and Valve Assemblies - Retained Inspection of the Gap, Parts Marking Actions, and Replacement, with Updated Language - Inspection of the Gap							
35 A/F			Mos	03-Dec-2024		RE (-) Mandatory (Appliance AD)	
(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: This paragraph restates the requirements of paragraph (i) of AD 2023-13-11, with updated language. If, during any inspection or records review required by paragraph (h) of this AD, any oxygen valve assembly, valve or cylinder of an oxygen cylinder and valve assembly, or oxygen cylinder and valve assembly having an affected serial number is found: Before further flight, do a detailed inspection for correct spacing of the gap between the bottom of the packing retainer and top of the valve body, in accordance with paragraph 3.C. of the Accomplishment Instructions of the applicable material identified in paragraphs (h)(1) through (3) of this AD.			Hrs				
			Ldg				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
2024-19-15 Par. (i)(1)	Oxygen - Oxygen Leakage from Cylinder and Valve Assemblies - Retained Inspection of the Gap, Parts Marking Actions, and Replacement, with Updated Language - Parts Marking Actions					RE (-)	Mandatory (Appliance AD)
35 A/F		Mos	03-Dec-2024				
		Hrs					
		Ldg					
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: If the gap is found to be acceptable, as defined in the applicable material identified in paragraphs (h)(1) through (3) of this AD, before further flight, do the parts marking actions in accordance with paragraph 3.D.(1) of the Accomplishment Instructions of the applicable material identified in paragraphs (h)(1) through (3) of this AD.						
2024-19-15 Par. (i)(2)	Oxygen - Oxygen Leakage from Cylinder and Valve Assemblies - Retained Inspection of the Gap, Parts Marking Actions, and Replacement, with Updated Language - Replacement					RE (-)	Mandatory (Appliance AD)
35 A/F		Mos	03-Dec-2024				
		Hrs					
		Ldg					
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: If the gap is found to be unacceptable, as defined in the material identified in paragraphs (h)(1) through (3) of this AD, before further flight, remove the affected assembly, in accordance with paragraphs 3.D.(2) or 3.D.(3), as applicable, of the Accomplishment Instructions of the applicable material identified in paragraphs (h)(1) through (3) of this AD; and replace with a serviceable assembly.						
2024-19-15 Par. (l)	Oxygen - Oxygen Leakage from Cylinder and Valve Assemblies - New Identification of Additional Affected Cylinder and Valve Assemblies					RE (-)	Mandatory (Appliance AD)
35 A/F		Days	03-Dec-2024				
		Hrs					
		Ldg					
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: Within 60 days after the effective date of this AD, inspect the oxygen valve assemblies, and oxygen cylinder and valve assemblies, to determine if the serial numbers of the valve, cylinder, and entire assembly, are listed in Appendix 3, "Affected Shipments," of the applicable material identified in paragraphs (l)(1) through (3) of this AD. A review of airplane maintenance records is acceptable in lieu of this inspection if the serial numbers can be conclusively determined from that review.						
2024-19-15 Par. (m)	Oxygen - Oxygen Leakage from Cylinder and Valve Assemblies - New Inspection of the Gap, Parts Marking Actions, and Replacement for Additional Parts - Inspection of the Gap					RE (-)	Mandatory (Appliance AD)
35 A/F		Mos	03-Dec-2024				
		Hrs					
		Ldg					
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: If, during any inspection or records review required by paragraph (l) of this AD, any oxygen valve assembly, valve or cylinder of an oxygen cylinder and valve assembly, or oxygen cylinder and valve assembly having an affected serial number is found: Before further flight, do a detailed inspection for correct spacing of the gap between the bottom of the packing retainer and top of the valve body, in accordance with paragraph 3.C. of the Accomplishment Instructions of the applicable material identified in paragraphs (l) (1) through (3) of this AD.						
2024-19-15 Par. (m)(1)	Oxygen - Oxygen Leakage from Cylinder and Valve Assemblies - New Inspection of the Gap, Parts Marking Actions, and Replacement for Additional Parts - Parts Marking Actions					RE (-)	Mandatory (Appliance AD)
35 A/F		Mos	03-Dec-2024				
		Hrs					
		Ldg					
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: If the gap is found to be acceptable, as defined in the applicable material identified in paragraphs (l) (1) through (3) of this AD, before further flight, do the parts marking actions in accordance with paragraph 3.D.(1) of the Accomplishment Instructions of the applicable material identified in paragraphs (l)(1) through (3) of this AD.						
2024-19-15 Par. (m)(2)	Oxygen - Oxygen Leakage from Cylinder and Valve Assemblies - New Inspection of the Gap, Parts Marking Actions, and Replacement for Additional Parts - Replacement					RE (-)	Mandatory (Appliance AD)
35 A/F		Mos	03-Dec-2024				
		Hrs					
		Ldg					
	(ISSUING AUTHORITY: FAA) Note: COMPLIANCE: If the gap is found to be unacceptable, as defined in the material identified in paragraphs (l)(1) through (3) of this AD, before further flight, remove the affected assembly, in accordance with paragraphs 3.D.(2) or 3.D.(3), as applicable, of the Accomplishment Instructions of the applicable material identified in paragraphs (l)(1) through (3) of this AD; and replace with a serviceable assembly.						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
2025-26-06	Oxygen - Portable Breathing Equipment (PBE) - Incorrect Usage of PBEs (This AD Replaces AD 2025-25-02)					RE (-)	Mandatory (Appliance AD)
35 A/F			22-Jan-2026				
	(ISSUING AUTHORITY: FAA)		Days				
	Note: APPLICABILITY: This AD applies to Aerospace and Defense Oxygen Systems SaS (part of Safran Aerosystems) (formerly known as Air Liquide) portable breathing equipment (PBE), part number (P/N) 15-40F-11 and P/N 15-40F-80, all serial numbers. These PBEs are eligible for installation on any aircraft and may have been installed during the aircraft manufacturing process (production line), or in-service modification, either through a supplemental type certificate, or using type certificate holder (TCH) approved modification instructions, or through a non-TCH modification approval.		Hrs				
	COMPLIANCE: Within 30 days after the effective date of this AD, update the instructions for donning PBE P/N 15-40F-11 and P/N 15-40F-80 as specified in paragraph 3.C, "Procedure," of Safran Aerosystems Service Bulletin 1540F-35-001, dated October 10, 2025.		Ldg				
	For aircraft certificated in any category except for transport category airplanes: The owner/operator (pilot) holding at least a private pilot certificate may perform the action specified in paragraph (g)(1) of this AD for your aircraft and must enter compliance with the applicable paragraphs of this AD into the aircraft maintenance records in accordance with 14 CFR 43.9(a) and 91.417(a)(2) (v). The record must be maintained as required by 14 CFR 91.417, 121.380, or 135.439.						
35-10-00-2200	Crew Mask and Stowage Box Detailed Inspection					RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
35 A/F	Copilot5-12-06		15-Apr-2026	48	-/+ 1m	(30-Apr-2030)	4 Years (+30 Days)
Unknown			Hrs	1939:50			
Unknown			Ldg	1,414			
	(ZONE: 245) (SOURCE: 560 XL MM Section 5-10-02)						
35-10-00-2200	Crew Mask and Stowage Box Detailed Inspection					RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
35 A/F	Pilot5-12-06		15-Apr-2026	48	-/+ 1m	(30-Apr-2030)	4 Years (+30 Days)
Unknown			Hrs	1939:50			
Unknown			Ldg	1,414			
	(ZONE: 246) (SOURCE: 560 XL MM Section 5-10-02)						
35-10-00-9600	MC10-16-150, MC10-16-100 or MLD20- 505 Crew Mask (Accomplish Supplier Testing and Fault Isolation Task) Restoration					RE	05-10-01, 05-10-02, Category 8
35 A/F	Copilot		24-May-2022	72		31-May-2028	2.1 Years
MC10-16-150			Hrs				
B179178			Ldg				
	Restored Date 24-May-2022						
	MRBR Task:35-10-00-901, MRBR Task:35-10-00-902 (ZONE: 245) (SOURCE: 560XL MM)						
	Note: Tracked by Component Time Limits.						
	NOTE: You may contact Textron Aviation Parts Department (TAPD) at 316-517-6002 for assistance with obtaining a properly restored MC10-16-150, MC10-16-100, or MLD20-505 Crew Mask and/or reference EROS (Intertechnique) 35-13-63 (MC10- 16-150 and MC10-16-100) and 35-13-64 (MLD20-505) Component Maintenance Manual and IPL.						
35-10-00-9600	MC10-16-150, MC10-16-100 or MLD20- 505 Crew Mask (Accomplish Supplier Testing and Fault Isolation Task) Restoration					RE	05-10-01, 05-10-02, Category 8
35 A/F	Pilot		24-May-2022	72		31-May-2028	2.1 Years
MC10-16-150			Hrs				
B178643			Ldg				
	Restored Date 24-May-2022						
	MRBR Task:35-10-00-901, MRBR Task:35-10-00-902 (ZONE: 246) (SOURCE: 560XL MM)						
	Note: Tracked by Component Time Limits.						
	NOTE: You may contact Textron Aviation Parts Department (TAPD) at 316-517-6002 for assistance with obtaining a properly restored MC10-16-150, MC10-16-100, or MLD20-505 Crew Mask and/or reference EROS (Intertechnique) 35-13-63 (MC10- 16-150 and MC10-16-100) and 35-13-64 (MLD20-505) Component Maintenance Manual and IPL.						
35-20-00-2200	Passenger Drop Box and Mask Assembly Detailed Inspection					RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
35 A/F	No.15-12-06		15-Apr-2026	48	-/+ 1m	(30-Apr-2030)	4 Years (+30 Days)
Unknown			Hrs	1939:50			
Unknown			Ldg	1,414			
	(ZONE: 171) (SOURCE: 560 XL MM Section 5-10-02)						
	Note: NOTE: It is recommended you do this task at the same time as Task 35-20-00-7200						

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
35-20-00-2200	Passenger Drop Box and Mask Assembly Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
35 A/F	No.25-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)	4 Years (+30 Days)
Unknown				Hrs	1939:50				
Unknown				Ldg	1,414				
(ZONE: 172) (SOURCE: 560 XL MM Section 5-10-02)									
Note: NOTE: It is recommended you do this task at the same time as Task 35-20-00-7200									
35-20-00-2200	Passenger Drop Box and Mask Assembly Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
35 A/F	No.35-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)	4 Years (+30 Days)
Unknown				Hrs	1939:50				
Unknown				Ldg	1,414				
(ZONE: 251) (SOURCE: 560 XL MM Section 5-10-02)									
Note: NOTE: It is recommended you do this task at the same time as Task 35-20-00-7200									
35-20-00-2200	Passenger Drop Box and Mask Assembly Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
35 A/F	No.45-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)	4 Years (+30 Days)
Unknown				Hrs	1939:50				
Unknown				Ldg	1,414				
(ZONE: 252) (SOURCE: 560 XL MM Section 5-10-02)									
Note: NOTE: It is recommended you do this task at the same time as Task 35-20-00-7200									
35-20-00-2200	Passenger Drop Box and Mask Assembly Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
35 A/F	No.55-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)	4 Years (+30 Days)
Unknown				Hrs	1939:50				
Unknown				Ldg	1,414				
(ZONE: 261) (SOURCE: 560 XL MM Section 5-10-02)									
Note: NOTE: It is recommended you do this task at the same time as Task 35-20-00-7200									
35-20-00-2200	Passenger Drop Box and Mask Assembly Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
35 A/F	No.65-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)	4 Years (+30 Days)
Unknown				Hrs	1939:50				
Unknown				Ldg	1,414				
(ZONE: 262) (SOURCE: 560 XL MM Section 5-10-02)									
Note: NOTE: It is recommended you do this task at the same time as Task 35-20-00-7200									
35-20-00-7100	Passenger Oxygen System Operational Check							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
35 A/F	5-12-03			Mos	15-Apr-2026	24	-/+1m	(30-Apr-2028)	2 Years (+30 Days)
				Hrs	1939:50				
				Ldg	1,414				
(ZONE: 171, 172, 235, 251, 252, 261, 262, 235) (SOURCE: 560 XL MM Section 5-10-02)									
35-20-00-7200	Passenger Oxygen System Functional Check							RE 05-10-01, 05-10-02, Category 8, Category 9	
35 A/F	5-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)	4 Years (+30 Days)
				Hrs	1939:50				
				Ldg	1,414				
MRBR Task:21-30-00-702, MRBR Task:35-10-00-704, MRBR Task:35-10-00-705, MRBR Task:35-10-00-706, MRBR Task:35-10-00-707 (ZONE: 171, 172, 235, 251, 252, 261, 262) (SOURCE: 560XL MM)									
Note: NOTE: It is recommended you do this task at the same time as Task 35-20-00-2200									
35-30-00-2200	Optional Protective Breathing Equipment Detailed Inspection							RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
35 A/F	5-12-01			Mos	15-Apr-2026	12	-/+1m	(30-Apr-2027)	11.8 Months (+30 Days)
MR-10051N				Hrs	1939:50				
E2106778				Ldg	1,414				
(ZONE: 245) (SOURCE: 560 XL MM Section 5-10-02)									

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
35-90-00-7800	Oxygen Bottle Assembly (Hydrostatic Test) Restoration					RE Regulatory Inspections/Time Limits	
35 A/F	804882-14		Mos	06-Jun-2022	60	31-Aug-2026	3.7 Months
	C21080835		Hrs				
	Hydrostatic Tested Date 20-Aug-2021		Ldg				
	(SOURCE: 560 XL MM Section 5-13-00)						
	Note: NOTE: The Oxygen Bottle Assembly is manufactured Under U.S. DOT-SP 8162.						
	KGR-WP-013 START 23-FEB-2026						
35-90-00-7801	Portable Oxygen Bottle Assembly (Hydrostatic Test) Restoration					RE (N/A) Regulatory Inspections/Time Limits	
35 A/F	Unknown		Mos				
	Unknown		Hrs				
	(SOURCE: 560 XL MM Section 5-13-00)		Ldg				
CIL-35-02	Oxygen-Transmittal of Zodiac Aerotechnics Service Bulletin MC10-35-274					RE (-) Mandatory	
35 A/F			Mos	22-Jun-2022			
			Hrs	8			
			Ldg	6			
CIL-35-05	Oxygen - Transmittal of Zodiac Aerospace Service Bulletin MCF-35-001					RE (-) Mandatory	
35 A/F			Mos	22-Jun-2022			
	(AVG MAN HRS: 3)		Hrs	8			
	Note: All Citation Models with flight crew oxygen mask regulators, having P/N MC10, MF10, MF20 series with S?N as listed in Zodiac Aerospace SB MCF-SBU-35-001		Ldg	6			
SB560XL-35-04	Oxygen - Oxygen System Pressure Switch Replacement for Chinese Registered Airplanes					T (A/R) Optional	
35 A/F			Mos				
			Hrs				
			Ldg				
SL560XL-35-03	Transmittal of AVOX Systems Service Bulletin 36758-35-01					RE (-) Recommended	
35 A/F			Mos	22-Jun-2022			
			Hrs	8			
			Ldg	6			
SL560XL-35-04	Transmittal of Intertechnique Service Bulletin MXH-35-240 Revision 2					RE (-) Optional	
35 A/F			Mos				
			Hrs				
			Ldg				
SL560XL-35-04 Rev 01	Transmittal of Intertechnique Service Bulletin MXH-35-240 Revision 2					RE (-) Optional	
35 A/F			Mos				
			Hrs				
			Ldg				
SL560XL-35-04 Rev 02	Transmittal of Intertechnique Service Bulletin MXH-35-240 Revision 2					RE (-) Mandatory	
35 A/F			Mos	22-Jun-2022			
			Hrs	8			
			Ldg	6			
36 - PNEUMATIC							
	APU Bleed Air Shutoff (VT004) Valve					RE (O/C)	
36 A/F			Mos	22-Jun-2022			
	Unknown		Hrs	0			
	Unknown		Ldg	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
APU Check Valve								
36 A/F	8C1045			Mos	22-Jun-2022		RE (O/C)	
	3933			Hrs	0			
				Ldg	0			
Bleed Air Manifold Temperature (TT001) Sensor								
36 A/F	1E51-1			Mos	22-Jun-2022		RE (O/C)	
	3BW95			Hrs	0			
				Ldg	0			
Bleed Air Manifold Temperature (TT002) Sensor								
36 A/F	1E51-1			Mos	22-Jun-2022		RE (O/C)	
	3BW96			Hrs	0			
				Ldg	0			
Bleed Air Overtemp (ST014) Switch								
36 A/F	1173T181-2			Mos	22-Jun-2022		RE (O/C)	
	9103			Hrs	0			
				Ldg	0			
Bleed Air Overtemp (ST017) Switch								
36 A/F	1173T181-2			Mos	22-Jun-2022		RE (O/C)	
	9104			Hrs	0			
				Ldg	0			
Bleed Air Temperature (ST020) Switch								
36 A/F	Unknown	Right		Mos	22-Jun-2022		RE (O/C)	
	Unknown			Hrs	0			
				Ldg	0			
Bleed Air Temperature (ST021) Switch								
36 A/F	Unknown	Left		Mos	22-Jun-2022		RE (O/C)	
	Unknown			Hrs	0			
				Ldg	0			
Bleed Air to Pressurization Check Valve								
36 A/F	8C1045	No.1		Mos	22-Jun-2022		RE (O/C)	
	3876			Hrs	0			
				Ldg	0			
Bleed Air to Pressurization Check Valve								
36 A/F	8C1045	No.2		Mos	22-Jun-2022		RE (O/C)	
	3878			Hrs	0			
				Ldg	0			
Door Solenoid Valve								
36 A/F	5035-00-1			Mos	22-Jun-2022		RE (O/C)	
	3682			Hrs	0			
				Ldg	0			
Heat B/A Exchanger								
36 A/F	8230-2	Left		Mos	22-Jun-2022		RE (O/C)	
	S4883T4014			Hrs	0			
				Ldg	0			

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		Heat B/A Exchanger							RE (O/C)	
36 A/F	8230-2 S4883T3994	Right		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Heat Exchanger							RE (O/C)	
36 A/F	2340594-6 1792	Left		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Heat Exchanger							RE (O/C)	
36 A/F	Unknown Unknown	Right		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Heat Exchanger Actuator							RE (O/C)	
36 A/F	1E50-2 1BW6	Left		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Heat Exchanger Actuator							RE (O/C)	
36 A/F	1E50-2 4BW2	Right		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Precooler VD003 Valve							RE (O/C)	
36 A/F	1406-7 1144	Left		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Precooler VD003 Valve							RE (O/C)	
36 A/F	1406-8 2197	Right		Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Rudder Bias Check Valve							RE (O/C)	
36 A/F	8C1045 3879 (ZONE:)			Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
		Service Air Regulator							RE (O/C)	
36 A/F	1H75-18 12BV98			Mos	22-Jun-2022					
				Hrs		0				
				Ldg		0				
36-11-03-2100		Precooler Heat Exchanger General Visual Inspection							RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
36 A/F	2340594-6 1792 (ZONE: 411) (SOURCE: 560 XL MM Section 5-10-02)	Left5-12-01		Mos	15-Apr-2026	12	-/+1m	(30-Apr-2027)		11.8 Months (+30 Days)
				Hrs		1939:50				
				Ldg		1,414				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
36-11-03-2100	Precooler Heat Exchanger General Visual Inspection		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
36 A/F	Right5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
Unknown		Hrs	1939:50			
Unknown		Ldg	1,414			
(ZONE: 412) (SOURCE: 560 XL MM Section 5-10-02)						
36-12-00-2200	Auxiliary Power Unit Bleed Air Check Valve Detailed Inspection		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
36 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02)						
36-15-00-1700	Particulate Trap (Cleaning) Restoration		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
36 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
(ZONE: 171, 261) (SOURCE: 560 XL MM Section 5-10-02)						
▼ 38 - WATER/WASTE						
	Flush Switch				RE (O/C)	
38 A/F		Mos	22-Jun-2022			
101001-904		Hrs	0			
1450222		Ldg	0			
38-30-02-2200	Externally Serviceable Toilet System Detailed Inspection		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
38 A/F	5-12-03	Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
15900-023		Hrs	1939:50			
0502		Ldg	1,414			
(ZONE: 172, 170, 315) (SOURCE: 560 XL MM Section 5-10-02)						
Note: NOTE: It is recommended you do this task at the same time as Task 53-10-11-2200						
560XL-38-03	Toilet Override Relay Installation				RE (-)	Optional
38 A/F		Mos				
		Hrs				
		Ldg				
SB560XL-38-04	Equipment/Furnishings - Replacement of the Vanity Heated Water Tank Assembly				RE (-)	Recommended
38 A/F		Mos				
		Hrs				
		Ldg				
(AVG MAN HRS: 8)						
SL560XL-38-01	Transmittal of Monogram Systems Service Information Letter SIL 15900-023				RE (-)	Recommended
38 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
▼ 44 - CABIN SYSTEMS						
442000	Wireless Media Server				RE (O/C)	
44 A/F		Mos	30-Mar-2023			
DMS720-31		Hrs	380:19			
202300000006180		Ldg	262			
▼ 49 - AIRBORNE AUXILIARY POWER						
	APU Electronic Control				RE (O/C)	
49 APU1		Mos	27-Dec-2021			
2119552-4		Hrs	0			
81-N0821		APUS	0			

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
APU Igniter Plug						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
Unknown		Hrs	0			
Unknown		APUS	0			
Bearing, Roller, Cylindrical						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
70722450-1		Hrs	0			
21-162111-05155		APUS	0			
Bleed Air Shutoff Valve						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
1413-19		Hrs	0			
1817		APUS	0			
Compressor Rotor, Centrifugal						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
Unknown		Hrs	0			
Unknown		APUS	0			
Compressor Rotor, Forging						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
3613567-111		Hrs	0			
19-162053-43639		APUS	0			
DC Ammeter						
49 A/F		Mos	22-Jun-2022		RE (O/C)	
MD144-3		Hrs	0			
L21-11588		Ldg	0			
Electrical Igniter Lead						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
Unknown		Hrs	0			
Unknown		APUS	0			
Fuel Control Assembly						
49 APU1		Mos	12-Jul-2022		RE (O/C)	
3883900-1		Hrs	15:40			
2202609		APUS	43			
Fuel Filter						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
Unknown		Hrs	0			
Unknown		APUS	0			
KGR-WP-013 START 23-FEB-2026						
Fuel Nozzle Assembly						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
Unknown		Hrs	0			
Unknown		APUS	0			
Brand CE:054906						

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Fuel Shut-Off Valve								
49	APU1			Mos			27-Dec-2021	RE (O/C)
	Unknown			Hrs			0	
	Unknown			APUS			0	
Hourmeter								
49	A/F			Mos			22-Jun-2022	RE (O/C)
	Unknown			Hrs			0	
	Unknown			Ldg			0	
Housing Assembly								
49	APU1			Mos			27-Dec-2021	RE (O/C)
	3863409-6			Hrs			0	
	21-1034-31477			APUS			0	
Housing Assembly, Engine Compressor								
49	APU1			Mos			27-Dec-2021	RE (O/C)
	3827449-1			Hrs			0	
	Unknown			APUS			0	
Ignition Unit								
49	APU1			Mos			27-Dec-2021	RE (O/C)
	3888000-7			Hrs			0	
	J21431103			APUS			0	
Low Oil Pressure Switch								
49	APU1			Mos			27-Dec-2021	RE (O/C)
	3876351-1			Hrs			0	
	20-150241-02935			APUS			0	
Lube Pump Assembly								
49	APU1			Mos			27-Dec-2021	RE (O/C)
	3881825-1			Hrs			0	
	P-494			APUS			0	
Oil Level Switch								
49	APU1			Mos			27-Dec-2021	RE (O/C)
	3876318-3			Hrs			0	
	2116222102291			APUS			0	
Overheat Detector								
49	A/F			Mos			22-Jun-2022	RE (O/C)
	3001-212-1004/455-9			Hrs			0	
	218592			Ldg			0	
Power Section Assembly								
49	APU1			Mos			27-Dec-2021	RE (O/C)
	3801116-1			Hrs			0	
	6013259636			APUS			0	
RPM/Max Indicator								
49	A/F			Mos			22-Jun-2022	RE (O/C)
	MD680-4			Hrs			0	
	F21-13034			Ldg			0	

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
Seal Set, Compressor, Matched						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
70722248-1		Hrs	0			
00514		APUS	0			
Seal Set, Generator, Matched						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
70722432-1		Hrs	0			
00349		APUS	0			
Tee-Flow Divider Valve						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
66503-101165-001		Hrs	0			
21-272		APUS	0			
Tie Rod Turb Rotor						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
3842338-1		Hrs	0			
Unknown		APUS	0			
Torque motor, Fuel Control						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
3883912-1		Hrs	0			
21-272		APUS	0			
Turbine Rotor, Radial-Investment Casti						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
3842305-111		Hrs	0			
20-156101-01488		APUS	0			
Valve & Sleeve Assy Metering, Matched, FC						
49 APU1		Mos	27-Dec-2021		RE (O/C)	
3601509-5		Hrs	0			
MS2115049304599		APUS	0			
3615880-49-8149	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of the Turbine Rotors, PN 3615880-1, PN 3615880-002, PN 3615880-3, and PN 3615880-4, on Multiple APUs				RE (-)	Recommended
49 APU1		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			
3615880-49-8149 Rev 1	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of the Turbine Rotors, PN 3615880-1, PN 3615880-002, PN 3615880-3, and PN 3615880-4, on Multiple APUs				RE (-)	Recommended
49 APU1		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			
3615880-49-8149 Rev 2	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of the Turbine Rotors, PN 3615880-1, PN 3615880-002, PN 3615880-3, and PN 3615880-4, on Multiple APUs				RE (-)	Recommended
49 APU1		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			
3615880-49-8149 Rev 3	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of the Turbine Rotors, PN 3615880-1, PN 3615880-002, PN 3615880-3, and PN 3615880-4, on Multiple APUs				RE (-)	Recommended
49 APU1		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			
	(AVG MAN HRS: 1.5)					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
3822101-49-8148 Rev 1 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotors, P/N 3822101-1, on Multiple APU's				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			
3881800-49-7523 49 APU1 (AVG MAN HRS: 2)	Airborne Auxiliary Power - Gas Turbine Engine - Replace Low Oil Pressure Switch PN 3876255-2 with PN 3876351-1 and Re-Identify Lube Pump From PN 3881800-1 to PN 3881825-1 on Re100[XL] And RE100[LJ] APUS				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			
3881800-49-7523 Rev 1 49 APU1 (AVG MAN HRS: 2)	Airborne Auxiliary Power - Gas Turbine Engine - Replace Low Oil Pressure Switch PN 3876255-2 with PN 3876351-1 and Re-Identify Lube Pump From PN 3881800-1 to PN 3881825-1 on Re100[XL] And RE100[LJ] APUS				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			
3881800-49-7523 Rev 2 49 APU1 (AVG MAN HRS: 2)	Airborne Auxiliary Power - Gas Turbine Engine - Replace Low Oil Pressure Switch PN 3876255-2 with PN 3876351-1 and Re-Identify Lube Pump From PN 3881800-1 to PN 3881825-1 on Re100[XL] And RE100[LJ] APUS				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			
3881800-49-7523 Rev 3 49 APU1 (AVG MAN HRS: 2)	Airborne Auxiliary Power - Gas Turbine Engine - Replace Low Oil Pressure Switch PN 3876255-2 with PN 3876351-1 and Re-Identify Lube Pump From PN 3881800-1 to PN 3881825-1 on Re100[XL] And RE100[LJ] APUS				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			
3881800-49-7523 Rev 4 49 APU1 (AVG MAN HRS: 2)	Airborne Auxiliary Power - Gas Turbine Engine - Replace Low Oil Pressure Switch PN 3876255-2 with PN 3876351-1 and Re-Identify Lube Pump From PN 3881800-1 to PN 3881825-1 on Re100[XL] And RE100[LJ] APUS				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			
3883900-49-7976 49 APU1 (AVG MAN HRS: 1)	Airborne Auxiliary Power - Main Fuel Control Unit (FCU) - Check Nameplate for Latest Change Number. Install Fuel Flow Deflector, PN 70720001-1, on the Fuel Control Differential Pressure (Delta P) Sleeve as Required at Next Auxiliary Power Unit (APU) Shop Visit				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			
3883900-49-7976 Rev 1 49 APU1 (AVG MAN HRS: 1)	Airborne Auxiliary Power - Main Fuel Control Unit (FCU) - Check Nameplate for Latest Change Number. Install Fuel Flow Deflector, PN 70720001-1, on the Fuel Control Differential Pressure (Delta P) Sleeve as Required at Next Auxiliary Power Unit (APU) Shop Visit				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			
3883900-49-7976 Rev 2 49 APU1 (AVG MAN HRS: 1)	Airborne Auxiliary Power - Main Fuel Control Unit (FCU) - Check Nameplate for Latest Change Number. Install Fuel Flow Deflector, PN 70720001-1, on the Fuel Control Differential Pressure (Delta P) Sleeve as Required at Next Auxiliary Power Unit (APU) Shop Visit				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			
3883900-49-8297 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Oil Seal, PN 3883905-1, with PN 70722907-1 on the Fuel Control Unit (FCU), PN 3883900-1 for the RE100 APU				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	09:06			
		APUS	26			

Note: COMPLIANCE: This service bulletin, recommended by Honeywell, is done on an attritional basis, oil seal to be replaced if a high leakage rate is present.

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
49-00-00-2100	Auxiliary Power Unit General Visual Inspection and Operational Check								
49 A/F	5-12-06			Mos	15-Apr-2026	48	-/+1m	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS (30-Apr-2030)	4 Years (+30 Days)
	(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02)			Hrs	1939:50				
	Note: NOTE: It is recommended you do this task at the same time as Tasks 53-10-12-2100, 53-10-12-2102, 53-10-12-2103, 53-10-12-2104, and 53-10-12-2200			Ldg	1,414				
49-00-00-2103	Auxiliary Power Unit Containment Box Assembly General Visual Inspection								
49 A/F	5-12-13			Mos		72	-/+1m	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS (30-Jun-2028)	2.1 Years (+30 Days)
	(ZONE: 312) (SOURCE: 560 XL MM Section 5-10-02)			Hrs					
				Ldg					
49-00-00-9600	Compressor Rotor Disk Discard								
49 APU1				Mos	27-Dec-2021			5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈12-May-2042
70722359-1				Hrs	0				
19-162053-42639				APUS	0	12,000		12,000	9,620 APU5
	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								
49 APU1				Mos	27-Dec-2021			5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈16-Jan-2029
70722360-1				Hrs	0				
20-156101-01488				APUS	0	4,000		4,000	1,620 APU5
	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.								
492040-0101	Bearing Ball Anlr								
49 APU1				Mos	27-Dec-2021			RE (O/C)	
3822570-1				Hrs	0				
21-162255-16488				APUS	0				
49-30-00-9600	Auxiliary Power Unit Fuel Filter Element Discard								
49 APU1				Mos	22-May-2024	24	+1m	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS (31-May-2026)	20 Days (+30)
Unknown				Hrs	703:54	900	+45,10%	1603:54	190:13 Hrs (+45)
Unknown				APUS					
	MRBR Task:49-01-00-901 (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00, 5-18-00)								
	Note: Per Supplier Recommendation. Reference Honeywell 49-10-00 RE100 (XL) Maintenance Manual.								
	KGR-WP-013 START 23-FEB-2026								
49-30-00-9600-AF	Auxiliary Power Unit Fuel Filter Element Discard								
49 A/F				Mos	22-May-2024	24		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS (31-May-2026)	20 Days
				Hrs	1020:11				
				Ldg	698				
	MRBR Task:49-01-00-901 (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00, 5-18-00)			Hrs	703:54	900		1603:54	190:13 Hrs(APU)
	Note: NOTE: Per Supplier Recommendation. Reference Honeywell 49-25-85 RE100 (XL) Maintenance Manual.			Hrs (APU)					
	KGR-WP-013 START 23-FEB-2026								
49-40-00-2200	Auxiliary Power Unit Igniter Plug Detailed Inspection								
49 APU1				Mos	22-May-2024	24	+1m	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS (31-May-2026)	20 Days (+30)
Unknown				Hrs	703:54	900	+45,10%	1603:54	190:13 Hrs (+45)
Unknown				APUS					
	MRBR Task:49-01-00-201 (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00, 5-18-00)								
	Note: Per Supplier Recommendation. Reference Honeywell 49-10-00 RE100 (XL) Maintenance Manual.								
	KGR-WP-013 START 23-FEB-2026								

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
49-70-01-2200	Auxiliary Power Unit Magnetic Chip Collector Detailed Inspection			RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
49 APU1		Mos	28-May-2025	12	+1m	31-May-2026	20 Days (+30)
	MRBR Task:49-01-00-202 (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00, 5-18-00)	Hrs	1135:50	450	+45,10%	1585:50	172:09 Hrs (+45)
	Note: Per Supplier Recommendation. Reference Honeywell 49-10-00 RE100 (XL) Maintenance Manual.	APUS					
	KGR-WP-013 START 23-FEB-2026						
49-70-01-2200-AF	Auxiliary Power Unit Magnetic Chip Collector Detailed Inspection			RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
49 A/F		Mos	28-May-2025	12		31-May-2026	20 Days
	MRBR Task:49-01-00-202 (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00, 5-18-00)	Hrs	1621:52				
	Note: NOTE: Per Supplier Recommendation. Reference Honeywell 49-25-85 RE100 (XL) Maintenance Manual.	Ldg	1,154				
	KGR-WP-013 START 23-FEB-2026	Hrs (APU)	1135:50	450		1585:50	172:09 Hrs(APU)
49-7933 R0	Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils			RE (-)			
49 APU1		Mos					
		Hrs					
		APUS					
49-7933 Rev 1	Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils			RE (-)		Service Bulletin	
49 APU1		Mos					
		Hrs					
		APUS					
49-7933 Rev 10	Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils			T (A/R)		Service Bulletin	
49 APU1		Mos					
		Hrs					
		APUS					
49-7933 Rev 2	Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils			RE (-)		Service Bulletin	
49 APU1		Mos					
		Hrs					
		APUS					
49-7933 Rev 3	Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils			RE (-)		Service Bulletin	
49 APU1		Mos					
		Hrs					
		APUS					
49-7933 Rev 4	Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils			RE (-)		Service Bulletin	
49 APU1		Mos					
		Hrs					
		APUS					
49-7933 Rev 5	Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils			T (-)		Service Bulletin	
49 APU1		Mos					
		Hrs					
		APUS					
49-7933 Rev 6	Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils			RE (-)		Service Bulletin	
49 APU1		Mos					
		Hrs					
		APUS					
49-7933 Rev 7	Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils			T (-)		Service Bulletin	
49 APU1		Mos					
		Hrs					
		APUS					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
49-7933 Rev 8 49 APU1	Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils				T (-)	Service Bulletin
						Mos
						Hrs
						APUS
49-7933 Rev 9 49 APU1	Airborne Auxiliary Power Unit (APU) - Oil - General - Approved Oils				T (-)	Service Bulletin
						Mos
						Hrs
						APUS
49-7992 49 APU1	Remove and Replace Electronic Control Unit, PN 2119552-2 or PN 2119552-3, with Electronic Control Unit, PN 2119552-4				RE (-)	Optional
						Mos
						Hrs
						APUS
49-7992 Rev 1 49 APU1	Remove and Replace Electronic Control Unit, PN 2119552-2 or PN 2119552-3, with Electronic Control Unit, PN 2119552-4				RE (-)	Optional
						Mos
						Hrs
						APUS
49-7997 49 APU1 (ZONE: .)	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines.				RE (-)	Service Bulletin
						Mos
						Hrs
						APUS
49-7997 Rev 1 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines				RE (-)	Service Bulletin
						Mos
						Hrs
						APUS
49-7997 Rev 2 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines				RE (-)	Service Bulletin
						Mos
						Hrs
						APUS
49-7997 Rev 3 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines				RE (-)	Service Bulletin
						Mos
						Hrs
						APUS
49-7997 Rev 4 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines				T (-)	Service Bulletin
						Mos
						Hrs
						APUS
49-7997 Rev 5 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines				T (-)	Service Bulletin
						Mos
						Hrs
						APUS
49-7997 Rev 6 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines				T (-)	Service Bulletin
						Mos
						Hrs
						APUS
49-7997 Rev 7 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Standard Storage and Preservation Guidelines				T (A/R)	Service Bulletin
						Mos
						Hrs
						APUS
49-8252 49 APU1	Airborne - Auxiliary Power Unit (APU) - Approved Fuels for Honeywell Commercial APUs				T (-)	
						Mos
						Hrs
						APUS

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
49-8252 Rev 1	Airborne - Auxiliary Power Unit (APU) - Approved Fuels for Honeywell Commercial APUs					T (-)	
49 APU1							
		Mos					
		Hrs					
		APUS					
49-8252 Rev 2	Airborne - Auxiliary Power Unit (APU) - Approved Fuels for Honeywell Commercial APUs					T (A/R)	Service Bulletin
49 APU1							
		Mos					
		Hrs					
		APUS					
49-90-00-9600	Auxiliary Power Unit Oil and Oil Filter Discard					RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
49 APU1							
		Mos	22-May-2024	24	+1m	31-May-2026	20 Days (+30)
		Hrs	703:54	900	+45,10%	1603:54	190:13 Hrs (+45)
		APUS					
	MRBR Task:49-01-00-904 (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-12-00, 5-18-00) Note: Per Supplier Recommendation. Reference Honeywell 49-10-00 RE100 (XL) Maintenance Manual.						
	KGR-WP-013 START 23-FEB-2026						
49-90-00-9600-AF	Auxiliary Power Unit Oil and Oil Filter Discard					RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
49 A/F							
		Mos	22-May-2024	24		31-May-2026	20 Days
		Hrs	1020:11				
		Ldg	698				
		Hrs (APU)	703:54	900		1603:54	190:13 Hrs(APU)
	MRBR Task:49-01-00-904 (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.						
	KGR-WP-013 START 23-FEB-2026						
49-CUS-01	APU SOAP Sample					RE	≈12-Sep-2026
49 A/F							
		Mos	29-Jan-2025				
		Hrs	1483:44				
		Ldg	1,047				
		Hrs (APU)	1041:18	500		1541:18	127:37 Hrs(APU)
	KGR-WP-013 START 23-FEB-2026						
560XL-49-17	Auxiliary Power - Auxiliary Power Unit Mount Bolt Change					RE (-)	Optional
49 A/F							
		Mos					
		Hrs					
		Ldg					
70721597-49-8166	Balance Repair of Compressor Rotor, PN 70721597-1, on Multiple APUs					RE (-)	Recommended
49 APU1							
		Mos	22-Jun-2022				
		Hrs	09:06				
		APUS	26				
70721597-49-8166 Rev 1	Balance Repair of Compressor Rotor, PN 70721597-1, on Multiple APUs					RE (-)	Recommended
49 APU1							
		Mos	22-Jun-2022				
		Hrs	09:06				
		APUS	26				
70721597-49-8166 Rev 2	Balance Repair of Compressor Rotor, PN 70721597-1, on Multiple APUs					RE (-)	Recommended
49 APU1							
		Mos	22-Jun-2022				
		Hrs	09:06				
		APUS	26				
70721597-49-8166 Rev 3	Balance Repair of Compressor Rotor, PN 70721597-1, on Multiple APUs					RE (-)	Recommended
49 APU1							
		Mos	22-Jun-2022				
		Hrs	09:06				
		APUS	26				
	(AVG MAN HRS: 1) Note: COMPLIANCE: Honeywell recommends this service bulletin be done for the balance repair of the compressor rotor, PN 70721597-1.						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
70721598-49-8168 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotor, PN 70721598-1, on Multiple APUs	Mos	22-Jun-2022			RE (-)	Recommended
		Hrs	09:06				
		APUS	26				
70721598-49-8168 Rev 1 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotor, PN 70721598-1, on Multiple APUs	Mos	22-Jun-2022			RE (-)	Recommended
		Hrs	09:06				
		APUS	26				
70721598-49-8168 Rev 2 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotor, PN 70721598-1, on Multiple APUs	Mos	22-Jun-2022			RE (-)	Recommended
		Hrs	09:06				
		APUS	26				
70721598-49-8168 Rev 3 49 APU1 (AVG MAN HRS: 1)	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of Compressor Rotor, PN 70721598-1, on Multiple APUs	Mos	22-Jun-2022			RE (-)	Recommended
		Hrs	09:06				
		APUS	26				
70721725-49-8152 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of The Dual Pilot Turbine Rotors, PN 70721725-2 and PN 70721725-5, on Multiple APUs	Mos	22-Jun-2022			RE (-)	Recommended
		Hrs	09:06				
		APUS	26				
70721725-49-8152 Rev 1 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of The Dual Pilot Turbine Rotors, PN 70721725-2 and PN 70721725-5, on Multiple APUs	Mos	22-Jun-2022			RE (-)	Recommended
		Hrs	09:06				
		APUS	26				
70721725-49-8152 Rev 2 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of The Dual Pilot Turbine Rotors, PN 70721725-2 and PN 70721725-5, on Multiple APUs	Mos	22-Jun-2022			RE (-)	Recommended
		Hrs	09:06				
		APUS	26				
70721725-49-8152 Rev 3 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of The Dual Pilot Turbine Rotors, PN 70721725-2 and PN 70721725-5, on Multiple APUs	Mos	22-Jun-2022			RE (-)	Recommended
		Hrs	09:06				
		APUS	26				
70721725-49-8152 Rev 4 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Balance Repair of the Dual Pilot Turbine Rotors, PN 70721725-2 and PN 70721725-5, on Multiple APUs	Mos	22-Jun-2022			RE (-)	Recommended
		Hrs	09:06				
		APUS	26				
APU 1 49 A/F Time at install:	Honeywell - RE100[XL]					RE (-)	
		Mos					
		Hrs					
		Ldg					
D201107000024 Rev 1 49 APU1	Approved Use of Biofuel Blends for All Honeywell Commercial and Military Auxiliary Power Units (APU)					T (A/R)	Service Information Letter
		Mos					
		Hrs					
		APUS					
D201112000050 49 APU1	Acceptance Criteria for On-Wing Borescope Inspections					RE (-)	Service Information Letter
		Mos					
		Hrs					
		APUS					
D201112000050 Rev 1 49 APU1	Acceptance Criteria for On-Wing Borescope Inspections					T (-)	Service Information Letter
		Mos					
		Hrs					
		APUS					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
D201112000050 Rev 2 49 APU1	Acceptance Criteria for On-Wing Borescope Inspections				T (-) Service Information Letter	
						Mos
						Hrs
						APUS
D201112000050 Rev 3 49 APU1	Acceptance Criteria for On-Wing Borescope Inspections				T (A/R) Service Information Letter	
						Mos
						Hrs
						APUS
D201308000026 49 APU1	Uncommanded High Oil Temperature (HOT) Shutdown of the RE100[CS] and RE100[XL] Auxiliary Power Units (APU)s				RE (-) Service Information Letter	
						Mos
						Hrs
						APUS
D201308000026 Rev 1 49 APU1	Uncommanded High Oil Temperature (HOT) Shutdown of the RE100[CS] and RE100[XL] Auxiliary Power Units (APU)s				T (A/R) Service Information Letter	
						Mos
						Hrs
						APUS
D202207002674 49 APU1	Procedure to Determine if Hydro Pad Compressor Seal is Damaged and Evaluate if it was the Cause for Oil Leaks on the RE100 Series and 36-150 Series APUs				T (A/R) Service Information Letter	
						Mos
						Hrs
						APUS
	Note: EFFECTIVITY: Please see Par. B for more details.					
RE100-49-7400 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Lube Pump, PN 3881739-2 with PN 3881800-1, Gearbox Housing, PN 3863409-4 with PN 3863409-2, and O-Ring, PN M83248/1-115 with PN M83248/1-116				RE (-) Optional	
						Mos
						Hrs
						APUS
RE100-49-7400 Rev 1 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Lube Pump, Part No. 3881739-2 with Part No. 3881800-1, Gearbox Housing, Part No. 3863409-1/-2 with Part No. 3863409-3/-4 (Respectively), and O-ring, Part No. M83248/1-116 with Part No. M83248/1-115				T (A/R) Optional	
						Mos
						Hrs
						APUS
RE100-49-7465 49 APU1	Replace Thermocouple, Part No. 3876315-1				RE (-) Recommended	
						Mos 22-Jun-2022
						Hrs 09:06
						APUS 26
RE100-49-7489 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Oil Filler Neck And Cap, PN 2A1126 (527-510-9001) With Oil Filler Neck and Dipstick Cap, PN 2A7732 (361-530-9354)				RE (-) Optional	
						Mos
						Hrs
						APUS
RE100-49-7530 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Lube Pump, PN 3881800-1 with PN 3881825-1				RE (-) Recommended	
						Mos 22-Jun-2022
						Hrs 09:06
						APUS 26
RE100-49-7530 Rev 1 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Lube Pump, PN 3881800-1 with PN 3881825-1				RE (-) Recommended	
						Mos 22-Jun-2022
						Hrs 09:06
						APUS 26
RE100-49-7530 Rev 2 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Lube Pump, PN 3881800-1 with PN 3881825-1				RE (-) Recommended	
						Mos 22-Jun-2022
						Hrs 09:06
						APUS 26

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
RE100-49-7535 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Flow Divider Tee, PN 3883921-1 with PN 3883921-2	Mos Hrs APUS	22-Jun-2022 09:06 26		RE (-) Recommended	
RE100-49-7563 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Generator Seal, PN 3863387-1 with PN 3863504-1	Mos Hrs APUS	22-Jun-2022 09:06 26		RE (-) Recommended	
RE100-49-7563 Rev 1 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Generator Seal, PN 3863387-1 with PN 3863504-1	Mos Hrs APUS	22-Jun-2022 09:06 26		RE (-) Recommended	
RE100-49-7773 49 APU1	Replace Electronic Control Unit (ECU), Part No. 2119552-2 with Part No. 2119552-3	Mos Hrs APUS			RE (-)	
RE100-49-7787 49 APU1	Replace Low Oil Level Switch, Part No. 3876318-1 with Part No. 3876318-2	Mos Hrs APUS			RE (-) Optional	
RE100-49-7855 49 APU1	Replace Low Oil Level Switch, Part No. 3876318-1 or Part No. 3876318-2 with Part No. 3876318-3	Mos Hrs APUS			RE (-) Optional	
RE100-49-7896 49 APU1	Replace Oil Filler Neck and Cap	Mos Hrs APUS			RE (-) Optional	
RE100-49-7896 Rev 1 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Oil Filler Neck and (Dipstic) Cap, P/N 361-530-9354	Mos Hrs APUS			T (A/R) Optional	
RE100-49-8139 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Increase the Installation Torque and add the Use of Locking Compound During Carbon Seal Assembly on the RE100 APU	Mos Hrs APUS	22-Jun-2022 09:06 26		RE (-) Recommended	
RE100-49-8250 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Lube Module, PN 3881825-1 with PN 3881825-2, for the RE100[CS] and RE100[XL] Auxiliary Power Unit (APU)	Mos Hrs APUS			RE (-)	
RE100-49-8250 Rev 1 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Lube Module, PN 3881825-1 with PN 3881825-2 for the RE100[CS] and RE100[XL] Auxiliary Power Unit (APU)	Mos Hrs APUS			RE (-)	
RE100-49-8250 Rev 2 49 APU1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Lube Module, PN 3881825-1 with PN 3881825-2, for the RE100[CS] and RE100[XL] Auxiliary Power Unit (APU)	Mos Hrs APUS			RE (-) Service Bulletin	

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
RE100-49-8303	Airborne Auxiliary Power - Gas Turbine Engine - Rework and Repair of Engine for Incorporation of Improved Compressor Carbon Seal and Related Components on the RE100 Auxiliary Power Unit (APU)		RE (-)		Optional	
49 APU1		Mos				
		Hrs				
		APUS				
RE100-49-8303 Rev 1	Airborne Auxiliary Power - Gas Turbine Engine - Rework and Repair of Engine for Incorporation of Improved Compressor Carbon Seal and Related Components on the RE100 Auxiliary Power Unit (APU)		RE (-)		Optional	
49 APU1		Mos				
		Hrs				
		APUS				
RE100-49-8303 Rev 2	Airborne Auxiliary Power - Gas Turbine Engine - Rework and Repair of Engine for Incorporation of Improved Compressor Carbon Seal and Related Components on the RE100 Auxiliary Power Unit (APU)		RE (-)		Optional	
49 APU1		Mos				
		Hrs				
		APUS				
RE100-49-8303 Rev 3	Airborne Auxiliary Power - Gas Turbine Engine - Rework and Repair of Engine for Incorporation of Improved Compressor Carbon Seal and Related Components on the RE100 Auxiliary Power Unit (APU)		RE (-)		Optional	
49 APU1		Mos				
		Hrs				
		APUS				
RE100-49-8303 Rev 4	Airborne Auxiliary Power - Gas Turbine Engine - Rework and Repair of Engine for Incorporation of Improved Compressor Carbon Seal and Related Components on the RE100 Auxiliary Power Unit (APU)		RE (-)		Optional	
49 APU1		Mos				
		Hrs				
		APUS				
RE100-49-8303 Rev 5	Airborne Auxiliary Power - Gas Turbine Engine - Rework and Repair of Engine for Incorporation of Improved Compressor Carbon Seal and Related Components on the RE100 Auxiliary Power Unit (APU)		RE (-)		Optional	
49 APU1		Mos				
		Hrs				
		APUS				
RE100-49-8360 Rev 1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Rivet PN M24243/6A401H with PN 627-504-9209 on Engines RE100[CS], RE100[LJ], and RE100[XL]		RE (-)		Cat. 2 - Recommended	
49 APU1		Mos	22-Jun-2022			
		Hrs	09:06			
(AVG MAN HRS: 1)		APUS	26			
RE100-49-8360 Rev 2	Airborne Auxiliary Power - Gas Turbine Engine - Replace Rivet PN M24243/6A401H with PN 627-504-9209 on RE100 Engine Models		RE (-)		Cat. 2 - Recommended	
49 APU1		Mos	22-Jun-2022			
		Hrs	09:06			
(AVG MAN HRS: 1)		APUS	26			
RE100-49-8363	Airborne Auxiliary Power - Gas Turbine Engine - Replace Inlet Housing PN 3810880-1/-2 with PN 70724596-1 or PN 70724596-2, Gearbox Housing PN 3863409-6 with PN 70724597-1, Gearbox Housing PN 3863409-5 with PN 70724597-2 and Gearbox Housing PN 3863409-4 with PN 70724597-3 on the RE100 Auxiliary Power Unit (APU)		RE (-)		Optional	
49 APU1		Mos				
		Hrs				
		APUS				
RE100-49-8363 Rev 1	Airborne Auxiliary Power - Gas Turbine Engine - Replace Inlet Housing PN 3810880-1/-2 with PN 70724596-1 or PN 70724596-2, Gearbox Housing PN 3863409-6 with PN 70724597-1, Gearbox Housing PN 3863409-5 with PN 70724597-2 and Gearbox Housing PN 3863409-4 with PN 70724597-3 on the RE100 Auxiliary Power Unit (APU)		T (A/R)		Optional	
49 APU1		Mos				
		Hrs				
		APUS				

Note: EFFECTIVITY: Refer to Par. 1.A. of this SB for more information.

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL APU-152 49 APU1	Notify Field and Honeywell Operators of the Background and Current Situation Regarding Possible FAME (Fatty Acid Methyl Ester) Contamination in Aviation Turbine Fuel		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
SIL APU-152 Rev 1 49 APU1	Notify Field and Honeywell Operators of the Background and Current Situation Regarding Possible FAME (Fatty Acid Methyl Ester) Contamination in Aviation Turbine Fuel		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
SIL APU-152 Rev 2 49 APU1	Notify Field and Honeywell Operators of the Background and Current Situation Regarding Possible FAME (Fatty Acid Methyl Ester) Contamination in Aviation Turbine Fuel		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
SIL APU-152 Rev 3 49 APU1	Notify Field and Honeywell Operators of the Background and Current Situation Regarding Possible FAME (Fatty Acid Methyl Ester) Contamination in Aviation Turbine Fuel		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
SIL APU-152 Rev 4 49 APU1	Notify Field and Honeywell Operators of the Background and Current Situation Regarding Possible FAME (Fatty Acid Methyl Ester) Contamination in Aviation Turbine Fuel		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
SIL APU-7 49 APU1	Aircraft De-icing and its Possible Effects on Honeywell Auxiliary Power Units (APUs)		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
SIL APU-7 Rev 1 49 APU1	Aircraft De-icing and its Possible Effects on Honeywell Auxiliary Power Units (APUs)		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
SIL APU-7 Rev 2 49 APU1	Aircraft De-icing and its Possible Effects on Honeywell Auxiliary Power Units (APUs)		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
SIL APU-95 Rev 1 49 APU1	Uncommanded Protective Shutdown of the Auxiliary Power Unit (APU) with High Oil Temperature (HOT) Identified		RE (-)		Cancelled	
		Mos				
		Hrs				
		APUS				
SIL D201701000026 49 APU1	Airborn Auxiliary Power - Gas Turbine Engine - Honeywell Auxiliary Power Unit (APU) Rental Engine Worksheet for 36-100, 36-150, RE100, and RE220 APUs		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
SIL D201701000026 Rev 1 49 APU1	Airborn Auxiliary Power - Gas Turbine Engine - Honeywell Auxiliary Power Unit (APU) Rental Engine Worksheet for 36-100, 36-150, RE100, and RE220 APUs		T (-)		Service Information Letter	
		Mos				
		Hrs				
		APUS				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
SIL D201701000026 Rev 2 49 APU1	Airborn Auxiliary Power - Gas Turbine Engine - Honeywell Auxiliary Power Unit (APU) Rental Engine worksheet for 36-100, 36-150, RE100, and RE220 APUs		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
SIL No. APU-49 Rev 10 49 APU1	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs)		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
	Note: COMPLIANCE: Every Aircraft 'A' check or every 500 APU hours or per AMM or MM criteria (customer option).					
SIL No. APU-49 Rev 11 49 APU1	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs)		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
	Note: Analyst/operator will need to manually set the calendar start. COMPLIANCE: Every Aircraft 'A' check or every 500 APU hours or per AMM or MM criteria (customer option).					
SIL No. APU-49 Rev 12 49 APU1	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs)		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
	Note: COMPLIANCE: First and subsequent oil and filter sample. Every Aircraft 'A' check or every 500 APU hours or per AMM or MM criteria (customer option).					
SIL No. APU-49 Rev 13 49 APU1	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs)		T (-)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
SIL No. APU-49 Rev 14 49 APU1	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs)		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
SIL No. APU-49 Rev 9 49 APU1	Implementation of the Honeywell Spectrometric Oil and Filter Analysis Program (SOAP) for Honeywell Auxiliary Power Units (APUs)		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		APUS				
	Note: The SOAP and filter analysis program was initially limited to the operators of the GTCP36-100/-150 Series Auxiliary Power Units enrolled in the Honeywell Engines, Systems & Services APU Maintenance Service Plan (MSP). The program is now offered to all operators of the Honeywell GTCP36-100/-150, RE100 and RE220 Series APUs.					
SL560XL-49-09 49 A/F	Transmittal of Honeywell Service Bulletin RE100-49-7992 Airborne Auxiliary Power - Gas Turbine Engine - Remove and Replace Electronic Control Unit, PN 2119552-2 or PN 2119552-3, with Electronic Control Unit, PN 2119552-4		RE (-)		Informational	
		Mos				
		Hrs				
		Ldg				
SL560XL-49-13 49 A/F	Auxiliary Power - Transmittal of Honeywell Service Bulletin RE100-49-8250 Airborne Auxiliary Power - Gas Turbine Engine - Replace Lube Module, PN 3881825-1 with PN 3881825-2, for the RE100[CS] and RE100[XL] Auxiliary Power Unit (APU)		RE (-)		Informational, Service Letter	
		Mos				
		Hrs				
		Ldg				
SL560XL-49-14 49 A/F	Auxiliary Power - Transmittal of Honeywell Service Bulletin RE100-49-8364 Auxiliary Airborne - Gas Turbine Engine - Replace Wiring Harness PN 3888395-2 with PN 3888395-3 on the RE100[XL] Auxiliary Power Unit (APU)		T (A/R)		Optional	
		Mos				
		Hrs				
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SL560XL-49-15	Auxiliary Power - Replacement of the Forward Inboard and Outboard Auxiliary Power Unit (APU) Mount Bolts				RE (-) Mandatory, Service Letter	
49 A/F		Mos	10-Jul-2025			
		Hrs				
	(AVG MAN HRS: 34)	Ldg				
▼ 52 - DOORS						
	Acoustic Lower Aft Seal				RE (O/C)	
52 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Acoustic Lower Fwd Seal				RE (O/C)	
52 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Acoustic Upper Seal				RE (O/C)	
52 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Cabin Door - Vent Door Proximity Switch				RE (O/C)	
52 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Cabin Door Primary Inflatable Pressure Seal				RE (O/C)	
52 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Cabin Entrance Door Warning (SC046) Switch				RE (O/C)	
52 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Emergency Exit Switch				RE (O/C)	
52 A/F		Mos	22-Jun-2022			
8-405-04		Hrs	0			
B85650		Ldg	0			
12-20-52-6401	Door Keyed Cam Lock Lubrication				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
52 A/F	5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
	(ZONE: 211, 212, 323, 331, 810, 811, 831) (SOURCE: 560 XL MM Section 5-10-02)	Hrs	1939:50			
		Ldg	1,414			
52-10-00-2100	Cabin Door Seals General Visual Inspection				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
52 A/F	5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
	(ZONE: 810) (SOURCE: 560 XL MM Section 5-10-02)	Hrs	1939:50			
		Ldg	1,414			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
52-10-00-2200	Cabin Door Assembly Detailed Inspection		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS, MSG-3 Structures Inspection Tasks		
52 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
	(ZONE: 810, 811) (SOURCE: 560 XL MM Section 5-10-02, 5-10-03)	Hrs	1939:50			
	Note: NOTE: It is recommended you do this task at the same time as Task 12-20-52-6400	Ldg	1,414			
52-10-00-2200	Cabin Door Assembly Detailed Inspection.		RE	Airworthiness Limitations Inspection Time Limits		≈27-Jun-2053
52 A/F	4-12-ME	Mos		15,000	(15000)	13040:29 Hrs
	(ZONE: 810, 811) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs				
		Ldg				
52-20-00-2200	Emergency Exit Door Assembly Detailed Inspection and Operational Check		RE	05-10-01, 05-10-02, Category 6, Category 8, Category 9		
52 A/F	5-12-03	Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
	MRBR Task:52-20-00-201, MRBR Task:52-20-00-202, MRBR Task:52-20-00-203, MRBR Task:52-20-00-701, MRBR Task:52-20-00-702 (ZONE: 820, 821) (SOURCE: 560XL MM)	Hrs	1939:50			
		Ldg	1,414			
52-20-00-2200	Emergency Exit Door Assembly Detailed Inspection and Operational Check		RE	04-10-01, 04-10-02, Airworthiness Limitations Inspection Time Limits, Category 6, Category 8, Category 9		≈27-Jun-2053
52 A/F	4-12-ME	Mos		15,000	(15000)	13040:29 Hrs
	MRBR Task:52-20-00-201, MRBR Task:52-20-00-202, MRBR Task:52-20-00-203, MRBR Task:52-20-00-701, MRBR Task:52-20-00-702 (ZONE: 820, 821) (SOURCE: 560XL MM)	Hrs				
		Ldg				
52-20-00-2201	Emergency Exit Door Internal Detailed Inspection		REMSG-3 Structures Inspection Tasks			
52 A/F	5-12-16	Mos		96	-/+1m (30-Jun-2030)	4.1 Years (+30 Days)
	(ZONE: 820) (SOURCE: 560 XL MM Section 5-10-03)	Hrs				
		Ldg				
52-30-00-2200	Baggage Door Assembly Detailed Inspection		RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS		
52 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
	(ZONE: 830, 831) (SOURCE: 560 XL MM Section 5-10-02)	Hrs	1939:50			
		Ldg	1,414			
SL560XL-52-07	Exterior Door Switch Improvement		RE (-)			Informational
52 A/F		Mos				
		Hrs				
		Ldg				
SL560XL-52-08	Doors - Cabin Door Lintel Fastener Verification		RE (-)			Recommended
52 A/F		Mos	22-Jun-2022			
	(AVG MAN HRS: 1)	Hrs	8			
		Ldg	6			
SL560XL-52-09	Doors - Cabin Entry Door Fastener Verification		RE (-)			Service Letter
52 A/F		Mos				
	(AVG MAN HRS: 2)	Hrs				
		Ldg				
SL560XL-52-11	Doors - Installation of Protective Sleeve on the Cabin Entry Door Step Light Wire Harness Assembly		RE (-)			Recommended
52 A/F		Mos	13-Sep-2023			
	(AVG MAN HRS: 2)	Hrs	699:29			
		Ldg	460			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SL560XL-52-12	Doors - Replacement of the Main Cabin Left Lower Corner Door Acoustic Seal Channel Assembly				RE (-)	Recommended
52 A/F		Mos	10-Nov-2025			
		Hrs				
	(AVG MAN HRS: 9)	Ldg				
SL560XL-52-12 R1	Doors - Replacement of the Main Cabin Left Lower Corner Door Acoustic Seal Channel Assembly				RE (-)	Recommended
52 A/F		Mos				
		Hrs				
	(AVG MAN HRS: 9)	Ldg				
SL560XL-52-13	Doors - Inspection of the Baggage Door Warning Switches for Correct Installation of Lock Washers				RE (-)	Recommended
52 A/F		Mos	15-Apr-2026			
		Hrs	1939:50			
	(AVG MAN HRS: 3.5)	Ldg	1,414			
▼ 53 - FUSELAGE						
	Nose Landing Gear Actuator Fitting Assy				RE (O/C)	
53 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Radome Assembly				RE (O/C)	
53 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
53-00-00-2100	Left Fuselage Fairing Internal Zonal General Visual Inspection				RE	MSG-3 Zonal Inspection Tasks
53 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
	MRBR Task:53-100-03 (ZONE: 153, 163, 165, 313) (SOURCE: 560 XL MM Section 5-10-04)	Ldg	1,414			
53-00-00-2100	Right Fuselage Fairing Internal Zonal General Visual Inspection				RE	MSG-3 Zonal Inspection Tasks
53 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
	MRBR Task:53-100-03 (ZONE: 154, 164, 166, 314) (SOURCE: 560 XL MM Section 5-10-04)	Ldg	1,414			
53-00-00-2101	Fuselage and Fairing External Zonal General Visual Inspection				RE	MSG-3 Zonal Inspection Tasks
53 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
	MRBR Task:53-200-03, MRBR Task:53-100-05 (ZONE: 155, 167, 169, 315, 156, 168, 170, 316) (SOURCE: 560XL MM) Note: Zones Cont: 111, 143, 144, 213, 214, 223, 224, 253, 254, 263, 264, 153, 154, 163, 164, 165, 166, 263, 264. NOTE: It is recommended you do this task at the same time as Task 53-00-00-2201	Ldg	1,414			
53-00-00-2102	Communication and Navigation Antenna Mounting Corrosion General Visual Inspection				RE	05-10-01, 05-10-03
53 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
	MRBR Task:53-20-01-002 (ZONE: 263, 264) (SOURCE: 560XL MM) Note: This is a CPCP Task	Ldg	1,414			
53-00-00-2201	Forward and Aft Lower Fairing External L/HIRF Detailed Inspection				RE	MSG-3 L/HIRF Inspection Tasks
53 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
	(ZONE: 155, 156, 315, 316) (SOURCE: 560 XL MM Section 5-10-06) Note: NOTE: It is recommended you do this task at the same time as Task 53-00-00-2101	Ldg	1,414			
53-00-00-9600	Nose Landing Gear Trunnion Support Assembly				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	24,073 Ldg
	(ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					

Task No	Description				CW	REQ	TOL	Categories	Time	
SEQ	PN/SN							DUE	Remaining	
53-00-00-9600	Nose Landing Gear Trunnion Support Assembly							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	24,073 Ldg	
(ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)										
53-00-00-9601	Nose Landing Gear Actuator Fitting Assembly							RE	Airworthiness Limitations Inspection Time Limits	≈27-Feb-2093
53 A/F				Mos	22-Jun-2022					
6211191-3-1				Hrs	0					
6325				Ldg	0	25,500		25,500	24,073 Ldg	
(ZONE: 710) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)										
53-10-00-2100	Nose Landing Gear Wheel Well and Door Internal Zonal General Visual Inspection							RE	MSG-3 Zonal Inspection Tasks	
53 A/F	5-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)	4 Years (+30 Days)	
				Hrs	1939:50					
				Ldg	1,414					
MRBR Task:32-700-01 (ZONE: 710) (SOURCE: 560 XL MM Section 5-10-04) Note: NOTE: It is recommended you do this task at the same time as Tasks 32-00-00-2101, 32-00-00-7100, and 57-10-00-2100										
53-10-00-2101	Nose Section Internal Zonal General Visual Inspection and Restoration							RE	05-10-01, 05-10-04, 05-10-05	
53 A/F	5-12-13			Mos		72	-/+1m	(30-Jun-2028)	2.1 Years (+30 Days)	
				Hrs						
				Ldg						
MRBR Task:211-102E, MRBR Task:212-102E, MRBR Task:221-102E, MRBR Task:222-102E, MRBR Task:53-200-01, MRBR Task:112-001, MRBR Task:211-001, MRBR Task:212-001, MRBR Task:221-001, MRBR Task:222-001 (ZONE: 110, 211, 212, 221, 222) (SOURCE: 560XL MM) Note: NOTE: It is recommended you do this task at the same time as Tasks 53-10-00-2102 and 53-10-00-2103										
53-10-00-2102	Nose Avionics Components Wiring and Bulkhead Connectors Standalone EZAP General Visual Inspection							RE	MSG-3 Zonal Inspection Tasks	
53 A/F	5-12-13			Mos		72	-/+1m	(30-Jun-2028)	2.1 Years (+30 Days)	
				Hrs						
				Ldg						
(ZONE: 211, 212, 221, 222) (SOURCE: 560 XL MM Section 5-10-05) Note: NOTE: It is recommended you do this task at the same time as Tasks 53-10-00-2101 and 53-10-00-2103										
53-10-00-2103	Nose Avionics L/HIRF Standalone General Visual Inspection (Airplanes -5001 thru -6000)							RE (N/A)	MSG-3 L/HIRF Inspection Tasks	
53 A/F				Mos						
				Hrs						
				Ldg						
(ZONE: 211, 212) (SOURCE: 560 XL MM Section 5-10-06)										
53-10-00-2200	Nose Landing Gear and Wheel Well Structure and Corrosion General Visual and Detailed Inspection							REMSG-3 Structures Inspection Tasks		
53 A/F	5-12-01			Mos	15-Apr-2026	12	-/+1m	(30-Apr-2027)	11.8 Months (+30 Days)	
				Hrs	1939:50					
				Ldg	1,414					
(ZONE: 710, 711) (SOURCE: 560 XL MM Section 5-10-03) Note: NOTE: This is a CPCP Task										
53-10-00-2201	Nose Structure Internal Detailed Inspection							REMSG-3 Structures Inspection Tasks		
53 A/F	5-12-16			Mos		96	-/+1m	(30-Jun-2030)	4.1 Years (+30 Days)	
				Hrs						
				Ldg						
(ZONE: 110, 211, 212, 221, 222) (SOURCE: 560 XL MM Section 5-10-03)										
53-10-00-2202	Nose Non-Metallic Structure (Radome, Door Drip Caps) Internal Detailed Inspection							REMSG-3 Structures Inspection Tasks		
53 A/F	5-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)	4 Years (+30 Days)	
				Hrs	1939:50					
				Ldg	1,414					
(ZONE: 110,211, 212, 221, 222) (SOURCE: 560 XL MM Section 5-10-03) Note: NOTE: It is recommended you do this task at the same time as Task 53-10-00-2203										
53-10-00-2203	Radome Diverter Strips L/HIRF Detailed Inspection							RE	MSG-3 L/HIRF Inspection Tasks	
53 A/F	5-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)	4 Years (+30 Days)	
				Hrs	1939:50					
				Ldg	1,414					
(ZONE: 111) (SOURCE: 560 XL MM Section 5-10-06) Note: NOTE: It is recommended you do this task at the same time as Task 53-10-00-2202										

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
53-10-11-2200	Lower Aft Cabin Internal (Below Externally Serviced Toilet) Structural and Corrosion (Borescope) Special Detailed Inspection				REMSG-3 Structures Inspection Tasks	
53 A/F	5-12-03	Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 172) (SOURCE: 560 XL MM Section 5-10-03) Note: NOTE: This is a CPCP Task. NOTE: It is recommended you do this task at the same time as Task 38-30-02-2200.					
53-10-11-2201	Aft Cabin Lower Skin (Below Drop Aisle) Internal Structural and Corrosion Detailed Inspection				REMSG-3 Structures Inspection Tasks	
53 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 151, 152, 161, 162, 171, 172) (SOURCE: 560 XL MM Section 5-10-03) Note: NOTE: This is a CPCP Task					
53-10-11-2202	Lower Aft Cabin Internal (Below Carry-Out Toilet) Structural and Corrosion Detailed Inspection				REMSG-3 Structures Inspection Tasks	
53 A/F	5-12-03	Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 171) (SOURCE: 560 XL MM Section 5-10-03) Note: NOTE: This is a CPCP Task.					
53-10-11-2501	Forward Pressure Bulkhead (Eddy Current) Special Detailed Inspection				T Airworthiness Limitations Inspection Time Limits	
53 A/F	4-12-MD	Mos		120	(30-Jun-2032)	6.1 Years
		Hrs		6,000	(6000)	4040:29 Hrs
		Ldg				
	(ZONE: 141, 142, 241, 242) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					
53-10-11-2502	Aft Pressure Bulkhead General Visual Inspection				RE Airworthiness Limitations Inspection Time Limits	≈27-Jun-2053
53 A/F	4-12-ME	Mos				
		Hrs		15,000	(15000)	13040:29 Hrs
		Ldg				
	(ZONE: 171, 172, 261, 262) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					
53-10-12-2100	Baggage Door and Forward Tailcone Internal Zonal General Visual Inspection				RE MSG-3 Zonal Inspection Tasks	
53 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	MRBR Task:53-300-01 (ZONE: 311, 312) (SOURCE: 560 XL MM Section 5-10-04) Note: NOTE: It is recommended you do this task at the same time as Tasks 49-00-00-2100, 53-10-12-2102, 53-10-12-2103, 53-10-12-2104, and 53-10-12-2200					
53-10-12-2101	Tailcone External Zonal General Visual Inspection				RE MSG-3 Zonal Inspection Tasks	
53 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	MRBR Task:53-300-02 (ZONE: 317, 318, 323, 324) (SOURCE: 560 XL MM Section 5-10-04)					
53-10-12-2102	Auxiliary Power Unit Enclosure and Stinger Internal Zonal General Visual Inspection and Restoration				RE 05-10-01, 05-10-04, 05-10-05	
53 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	MRBR Task:53-300-03 (ZONE: 321, 322) (SOURCE: 560XL MM) Note: NOTE: It is recommended you do this task at the same time as Tasks 49-00-00-2100, 53-10-12-2100, 53-10-12-2103, 53-10-12-2104, and 53-10-12-2200					
53-10-12-2103	Forward Tailcone Avionics Components, Wire Bundles and Connectors Standalone EZAP General Visual Inspection				RE MSG-3 EZAP Inspection Tasks	
53 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 311, 312) (SOURCE: 560 XL MM Section 5-10-05) Note: NOTE: It is recommended you do this task at the same time as Tasks 49-00-00-2100, 53-10-12-2100, 53-10-12-2102, 53-10-12-2104, and 53-10-12-2200					
53-10-12-2104	Auxiliary Power Unit Generator Power Feeder Cables Standalone EZAP General Visual Inspection				RE MSG-3 EZAP Inspection Tasks	
53 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 321, 322) (SOURCE: 560 XL MM Section 5-10-05) Note: NOTE: It is recommended you do this task at the same time as Tasks 49-00-00-2100, 53-10-12-2100, 53-10-12-2102, 53-10-12-2103, and 53-10-12-2200					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
53-10-12-2200	Auxiliary Power Unit Generator, Auxiliary Power Unit Generator Control Unit and Left / Right Engine Generator Control Unit L/HIRF Detailed Inspection		RE	MSG-3 L/HIRF Inspection Tasks		
53 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 321, 322) (SOURCE: 560 XL MM Section 5-10-06) Note: NOTE: It is recommended you do this task at the same time as Tasks 49-00-00-2100, 53-10-12-2100, 53-10-12-2102, 53-10-12-2103, and 53-10-12-2104					
53-20-00-2100	Cockpit Internal (Below Floorline) Zonal General Visual Inspection and Restoration		RE	05-10-01, 05-10-04, 05-10-05		
53 A/F	5-12-13	Mos		72	-/+1m (30-Jun-2028)	2.1 Years (+30 Days)
		Hrs				
		Ldg				
	MRBR Task:53-100-01, MRBR Task:141-001, MRBR Task:142-001, MRBR Task:142-102E, MRBR Task:141-102E (ZONE: 141, 142) (SOURCE: 560XL MM) Note: NOTE: It is recommended you do this task at the same time as Task 53-20-00-2102					
53-20-00-2101	Cockpit Internal (Above Floorline) Zonal General Visual Inspection and Restoration		RE	05-10-01, 05-10-04, 05-10-05		
53 A/F	5-12-16	Mos		96	-/+1m (30-Jun-2030)	4.1 Years (+30 Days)
		Hrs				
		Ldg				
	MRBR Task:53-200-02, MRBR Task:235-001, MRBR Task:236-001, MRBR Task:241-001, MRBR Task:242-001, MRBR Task:245-001, MRBR Task:246-001, MRBR Task:235-102E, MRBR Task:236-102E, MRBR Task:245-102E, MRBR Task:246-102E (ZONE: 235, 236, 241, 242, 245, 246) (SOURCE: 560XL MM) Note: NOTE: It is recommended you do this task at the same time as Tasks 53-20-00-2103, 53-20-00-2104, 53-30-00-2101, and 56-11-00-2204					
53-20-00-2102	Cockpit Wire Bundles Standalone EZAP General Visual Inspection		RE	MSG-3 Zonal Inspection Tasks		
53 A/F	5-12-13	Mos		72	-/+1m (30-Jun-2028)	2.1 Years (+30 Days)
		Hrs				
		Ldg				
	(ZONE: 141, 142) (SOURCE: 560 XL MM Section 5-10-05) Note: NOTE: It is recommended you do this task at the same time as Task 53-20-00-2100					
53-20-00-2103	Cockpit Avionics Components and Wire Bundles Standalone EZAP General Visual Inspection		RE	MSG-3 EZAP Inspection Tasks		
53 A/F	5-12-16	Mos		96	-/+1m (30-Jun-2030)	4.1 Years (+30 Days)
		Hrs				
		Ldg				
	(ZONE: 235, 236, 245, 246) (SOURCE: 560 XL MM Section 5-10-05) Note: NOTE: It is recommended you do this task at the same time as Tasks 53-20-00-2101, 53-20-00-2104, 53-30-00-2101, and 56-11-00-2204					
53-20-00-2104	Cockpit Avionics Control Head L/HIRF Standalone General Visual Inspection		RE	MSG-3 L/HIRF Inspection Tasks		
53 A/F	5-12-16	Mos		96	-/+1m (30-Jun-2030)	4.1 Years (+30 Days)
		Hrs				
		Ldg				
	(ZONE: 235, 236) (SOURCE: 560 XL MM Section 5-10-06) Note: NOTE: It is recommended you do this task at the same time as Tasks 53-20-00-2101, 53-20-00-2103, 53-30-00-2101, and 56-11-00-2204					
53-30-00-2100	Cabin Internal Zonal General Visual Inspection and Restoration		RE	05-10-01, 05-10-04, 05-10-05		
53 A/F	5-12-16	Mos		96	-/+1m (30-Jun-2030)	4.1 Years (+30 Days)
		Hrs				
		Ldg				
	MRBR Task:812-001, MRBR Task:53-100-02, MRBR Task:161-001, MRBR Task:162-001, MRBR Task:171-001, MRBR Task:251-001, MRBR Task:252-001, MRBR Task:261-001, MRBR Task:262-001, MRBR Task:822-001, MRBR Task:161-101E, MRBR Task:162-101E, MRBR Task:171-101E, MRBR Task:172-101E, MRBR Task:812-101E, MRBR Task:822-101E, MRBR Task:172-001 (ZONE: 161, 162, 171, 172, 251, 252, 261, 262, 810, 820) (SOURCE: 560XL MM)					
53-30-00-2101	Forward Cabin (Below Floorline) Internal General Visual Inspection and Restoration		RE	05-10-01, 05-10-04, 05-10-05		
53 A/F	5-12-16	Mos		96	-/+1m (30-Jun-2030)	4.1 Years (+30 Days)
		Hrs				
		Ldg				
	MRBR Task:235-102E, MRBR Task:236-102E, MRBR Task:245-102E, MRBR Task:246-102E, MRBR Task:53-100-06, MRBR Task:151-001, MRBR Task:152-001 (ZONE: 151, 152) (SOURCE: 560XL MM) Note: NOTE: It is recommended you do this task at the same time as Tasks 53-20-00-2101, 53-20-00-2103, 53-20-00-2104, and 56-11-00-2204					
53-30-00-2200	Elevator and Elevator Trim Control System Support Structural Detailed Inspection		REMSG-3 Structures Inspection Tasks			
53 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 141, 142, 241, 242, 311, 312, 321, 322, 351, 352, 340, 151, 152, 161, 162, 171, 172) (SOURCE: 560 XL MM Section 5-10-03) Note: NOTE: It is recommended you do this task at the same time as Tasks 27-31-00-2200 and 55-20-00-2200					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
53-30-01-2100	Upper Fuselage Skin from Right Stringer 13 to Left Stringer 13 General Visual Inspection		RE		Airworthiness Limitations Inspection Time Limits	≈28-Apr-2049
53 A/F	4-12-MJ	Mos				
	(ZONE: 213, 243, 253, 263, 323, 214, 244, 254, 264, 324) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs	13,000		(13000)	11040:29 Hrs
		Ldg				
53-30-01-2101	Lower Fuselage Skin from Right Stringer 13 to Left Stringer 13 General Visual Inspection		RE		Airworthiness Limitations Inspection Time Limits	≈27-Jun-2053
53 A/F	4-12-ME	Mos				
	(ZONE: 143, 151, 161, 171, 213, 144, 152, 162, 172, 214) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs	15,000		(15000)	13040:29 Hrs
		Ldg				
53-30-01-2500	Fuselage External Surface (Eddy Current) Special Detailed Inspection				REMSG-3 Structures Inspection Tasks	≈02-Apr-2037
53 A/F	5-12-25	Mos				
	(ZONE: 143, 144, 223, 224, 243, 244, 253, 254, 263, 264) (SOURCE: 560 XL MM Section 5-10-03)	Hrs	7,200	-/+25	(7200)	5240:29 Hrs (+25)
	Note: Zone cont.: 317, 318, 323, 324	Ldg				
53-30-01-2501	Upper Fuselage Skin Splice at BL 0.00 (Eddy Current) Special Detailed Inspection		RE		Airworthiness Limitations Inspection Time Limits	≈27-Jun-2053
53 A/F	4-12-ME	Mos				
	(ZONE: 241, 242, 251, 252, 261, 262) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs	15,000		(15000)	13040:29 Hrs
		Ldg				
53-30-01-2502	Lower Fuselage Skin Splices at Stringers 13R and 13L (Eddy Current) Special Detailed Inspection		RE		Airworthiness Limitations Inspection Time Limits	≈27-Jun-2053
53 A/F	4-12-ME	Mos				
	(ZONE: 151, 161, 171, 152, 162, 172) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs	15,000		(15000)	13040:29 Hrs
		Ldg				
53-31-00-2200	Composite Ventral Strake (Coin Tap) Special Detailed Inspection				REMSG-3 Structures Inspection Tasks	
53 A/F	5-12-16	Mos	96	-/+1m	(30-Jun-2030)	4.1 Years (+30 Days)
	(ZONE: 323, 324) (SOURCE: 560 XL MM Section 5-10-03)	Hrs				
		Ldg				
560XL-53-13	Nose Drip Cap Bond Inspection		RE (-)		Recommended	
53 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
560XL-53-13 Rev 01	Nose Drip Cap Bond Inspection		RE (-)		Mandatory	
53 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
560XL-53-14	Carbon Fiber Strake Modification		RE (-)		Optional	
53 A/F		Mos				
		Hrs				
		Ldg				
560XL-53-15	Fastener Installation F.S. 115.20		RE (-)		Mandatory	
53 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
560XL-53-16	Stinger Drain Installation		RE (-)		Mandatory	
53 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
ASL560XL-53-08A	Aft Canted Bulkhead Drain Installation		RE (-)		Recommended	
53 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
ASL560XL-53-08A Rev 01 53 A/F	Aft Canted Bulkhead Drain Installation			RE (-)		Mandatory	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
CIL-53-01 53 A/F	Fuselage - Nose Radome Guide Pin Replacement			RE (-)		Recommended, Service Letter	
	(AVG MAN HRS: 1.5)	Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
CIL-53-01 R1 53 A/F	Fuselage - Nose Radome Guide Pin Replacement			RE (-)		Recommended	
	(AVG MAN HRS: 1.5)	Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-53-03 53 A/F	Fuselage - Lightning Diverter Strip Installation/Repair Procedure Change (Radome)			T (A/R)		Informational	
		Mos					
		Hrs					
		Ldg					
SL560XL-53-07 53 A/F	Lower Skin Assembly Fastener Inspection			RE (-)		Mandatory	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-53-16 53 A/F	Fastener Inspection/Installation			RE (-)		Mandatory	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-53-17 53 A/F	Dorsal Duct Inspection			RE (-)		Recommended	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-53-18 53 A/F	Fuselage - Tailcone Missing Fastener Inspection and Installation			RE (-)		Mandatory	
	(AVG MAN HRS: 2.2)	Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-53-18 Rev 01 53 A/F	Fuselage - Tailcone Missing Fastener Inspection and Installation			RE (-)		Mandatory	
	(AVG MAN HRS: 2.2)	Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-53-19 53 A/F	Fuselage - Empennage Fastener Verification			RE (-)		Recommended	
	(AVG MAN HRS: 1)	Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-53-19 R1 53 A/F	Fuselage - Empennage Fastener Verification			RE (-)		Recommended	
	(AVG MAN HRS: 1)	Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-53-21 53 A/F	Fuselage - Inspection of the Tailcone Stinger Attach Nutplates for Damage			RE (-)		Recommended, Service Letter	
	(AVG MAN HRS: 4)	Mos	19-Jul-2024				
		Hrs					
		Ldg					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
SL560XL-53-22	Fuselage - Inspection of APU Structure for Missing Rivets				RE (-)	Recommended
53 A/F		Mos	15-Apr-2026			
		Hrs	1939:50			
		Ldg	1,414			
	(AVG MAN HRS: 3)					
	Note: NOTE: If applicable, Service Letter SL560XL-49-15 Replacement of the Forward Inboard and Outboard Auxiliary Power Unit (APU) Mount Bolts Original Issue or latest, should be completed in conjunction with this service letter					
▼ 54 - NACELLES/PYLONS						
54-50-01-2100	Left Side Engine Cowlings and Pylons Internal and External Zonal General Visual Inspection and Restoration				RE	05-10-01, 05-10-04, 05-10-05
54 A/F	5-12-03	Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	MRBR Task:71-400-01, MRBR Task:411-001, MRBR Task:412-001, MRBR Task:415-001, MRBR Task:421-001, MRBR Task:71-400-02, MRBR Task:413-001, MRBR Task:414-001, MRBR Task:431-001, MRBR Task:441-001, MRBR Task:411-101E, MRBR Task:412-101E, MRBR Task:415-101E, MRBR Task:421-101E (ZONE: 411, 413, 410, 430) (SOURCE: 560XL MM)					
	Note: NOTE: It is recommended you do this task at the same time as Tasks 71-00-00-2100 and 71-00-00-2200					
54-50-01-2100	Right Side Engine Cowlings and Pylons Internal and External Zonal General Visual Inspection and Restoration				RE	05-10-01, 05-10-04, 05-10-05
54 A/F	5-12-03	Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	MRBR Task:71-400-01, MRBR Task:411-001, MRBR Task:412-001, MRBR Task:415-001, MRBR Task:421-001, MRBR Task:71-400-02, MRBR Task:413-001, MRBR Task:414-001, MRBR Task:431-001, MRBR Task:441-001, MRBR Task:411-101E, MRBR Task:412-101E, MRBR Task:415-101E, MRBR Task:421-101E (ZONE: 412, 414, 420, 440) (SOURCE: 560XL MM)					
	Note: NOTE: It is recommended you do this task at the same time as Tasks 71-00-00-2100 and 71-00-00-2200					
54-50-01-2101	Left Engine Cowling, Engine Pylon Firewall General Visual Inspection				RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
54 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-02)					
	Note: NOTE: It is recommended you do this task at the same time as Task 71-00-00-2201					
54-50-01-2101	Right Engine Cowling, Engine Pylon Firewall General Visual Inspection				RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
54 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-02)					
	Note: NOTE: It is recommended you do this task at the same time as Task 71-00-00-2201					
54-50-10-2100	Left Aft Engine Beam General Visual Inspection				RE (N/A)	Airworthiness Limitations Inspection Time Limits
54 A/F		Mos				
		Hrs				
		Ldg				
	(ZONE: 311, 411) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					
54-50-10-2100	Right Aft Engine Beam General Visual Inspection				RE (N/A)	Airworthiness Limitations Inspection Time Limits
54 A/F		Mos				
		Hrs				
		Ldg				
	(ZONE: 312, 412) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					
54-50-10-2500	Left Forward Engine Beam Upper Angles, Horizontal Cap Flange at BL 30.5 thru BL 42.0 (Eddy Current) Special Detailed Inspection				RE (N/A)	Airworthiness Limitations Inspection Time Limits
54 A/F		Mos				
		Hrs				
		Ldg				
	(ZONE: 311, 411) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					
54-50-10-2500	Right Forward Engine Beam Upper Angles, Horizontal Cap Flange at BL 30.5 thru BL 42.0 (Eddy Current) Special Detailed Inspection				RE (N/A)	Airworthiness Limitations Inspection Time Limits
54 A/F		Mos				
		Hrs				
		Ldg				
	(ZONE: 312, 412) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
▼ 55 - STABILIZERS						
55-00-00-2200	Empennage Cove Structure and Corrosion Detailed Inspection				REMSG-3 Structures Inspection Tasks	
55 A/F	5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
	(ZONE: 321, 322, 341 353, 354) (SOURCE: 560 XL MM Section 5-10-03)	Hrs	1939:50			
	Note: NOTE: This is a CPCP Task.	Ldg	1,414			
55-10-00-2100	Empennage External Zonal General Visual Inspection				RE MSG-3 Zonal Inspection Tasks	
55 A/F	5-12-13	Mos		72	-/+1m (30-Jun-2028)	2.1 Years (+30 Days)
	MRBR Task:55-300-01 (ZONE: 341, 353, 354) (SOURCE: 560XL MM)	Hrs				
	Note: NOTE: It is recommended you do this task at the same time as Tasks 55-10-00-2200 and 55-10-00-2201	Ldg				
55-10-00-2101	Horizontal Stabilizer Surfaces Internal Zonal General Visual Inspection				RE MSG-3 Zonal Inspection Tasks	
55 A/F	5-12-16	Mos		96	-/+1m (30-Jun-2030)	4.1 Years (+30 Days)
	MRBR Task:55-300-03 (ZONE: 351, 352) (SOURCE: 560XL MM)	Hrs				
	Note: NOTE: It is recommended you do this task at the same time as Task 55-10-00-2900	Ldg				
55-10-00-2200	Horizontal Stabilizer Position Switches L/HIRF Detailed Inspection				RE MSG-3 L/HIRF Inspection Tasks	
55 A/F	5-12-13	Mos		72	-/+1m (30-Jun-2028)	2.1 Years (+30 Days)
	(ZONE: 342) (SOURCE: 560 XL MM Section 5-10-06)	Hrs				
	Note: NOTE: It is recommended you do this task at the same time as Tasks 55-10-00-2100 and 55-10-00-2201	Ldg				
55-10-00-2201	Flux Detectors L/HIRF Detailed Inspection				RE MSG-3 L/HIRF Inspection Tasks	
55 A/F	5-12-13	Mos		72	-/+1m (30-Jun-2028)	2.1 Years (+30 Days)
	(ZONE: 351, 352) (SOURCE: 560 XL MM Section 5-10-06)	Hrs				
	Note: NOTE: It is recommended you do this task at the same time as Tasks 55-10-00-2100 and 55-10-00-2200	Ldg				
55-10-00-2900	Internal Horizontal Stabilizer (Borescope) Special Detailed Inspection				REMSG-3 Structures Inspection Tasks	
55 A/F	5-12-16	Mos		96	-/+1m (30-Jun-2030)	4.1 Years (+30 Days)
	(ZONE: 351, 352) (SOURCE: 560 XL MM Section 5-10-03)	Hrs				
	Note: NOTE: It is recommended you do this task at the same time as Task 55-10-00-2101	Ldg				
55-20-00-2200	Elevator Assembly Detailed Inspection				RE 05-10-01, 05-10-02, 05-10-03, Category 5	
55 A/F	Left5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
	6634200-13	Hrs	1939:50			
	31200621	Ldg	1,414			
	MRBR Task:55-20-01-001, MRBR Task:55-20-01-002 (ZONE: 354) (SOURCE: 560XL MM)					
	Note: NOTE: It is recommended you do this task at the same time as Tasks 27-31-00-2200 and 53-30-00-2200					
55-20-00-2200	Elevator Assembly Detailed Inspection				RE 05-10-01, 05-10-02, 05-10-03, Category 5	
55 A/F	Right5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
	6634200-14	Hrs	1939:50			
	31211576	Ldg	1,414			
	MRBR Task:55-20-01-001, MRBR Task:55-20-01-002 (ZONE: 353) (SOURCE: 560XL MM)					
	Note: NOTE: It is recommended you do this task at the same time as Tasks 27-31-00-2200 and 53-30-00-2200					
55-30-00-2102	Vertical Stabilizer Internal Zonal General Visual Inspection				RE MSG-3 Zonal Inspection Tasks	
55 A/F	5-12-16	Mos		96	-/+1m (30-Jun-2030)	4.1 Years (+30 Days)
	MRBR Task:55-300-02 (ZONE: 340) (SOURCE: 560XL MM)	Hrs				
	Note: NOTE: It is recommended you do this task at the same time as Task 55-30-00-2900	Ldg				
55-30-00-2200	Rudder and Rudder Trim Control System Structural Support Detailed Inspection				REMSG-3 Structures Inspection Tasks	
55 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
	(ZONE: 141,142,161,162,241,242,311,312,313,323,324,341) (SOURCE: 560 XL MM Section 5-10-03)	Hrs	1939:50			
	Note: NOTE: It is recommended you do this task at the same time as Task 55-40-00-2200	Ldg	1,414			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
55-30-00-2201	Vertical Stabilizer Pivot Fitting Detailed Inspection				TMSG-3 Structures Inspection Tasks	≈03-Oct-2034
55 A/F	5-12-17	Mos				
	(ZONE: 340) (SOURCE: 560 XL MM Section 5-10-03)	Hrs	6,000	-/+25	(6000)	4040:29 Hrs (+25)
		Ldg				
55-30-00-2500	Vertical Stabilizer Rear Spar Cap at WL 146 (Eddy Current) Special Detailed Inspection		RE (N/A)		Airworthiness Limitations	Inspection Time Limits
55 A/F		Mos				
	(ZONE: 321, 322, 340) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs				
		Ldg				
55-30-00-2501	Vertical Stabilizer Rear Spar Nested Angle at WL 146 (Eddy Current) Special Detailed Inspection		RE (N/A)		Airworthiness Limitations	Inspection Time Limits
55 A/F		Mos				
	(ZONE: 321, 322, 340) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs				
		Ldg				
55-30-00-2502	Vertical Stabilizer Rear Spar Strap at WL 146.00 (Eddy Current) Special Detailed Inspection		RE (N/A)		Airworthiness Limitations	Inspection Time Limits
55 A/F		Mos				
	(ZONE: 321, 322, 340) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs				
		Ldg				
55-30-00-2503	Vertical Stabilizer Forward Spar Strap at WL 150 (Eddy Current) Special Detailed Inspection		RE (N/A)		Airworthiness Limitations	Inspection Time Limits
55 A/F		Mos				
	(ZONE: 321, 322, 340) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs				
		Ldg				
55-30-00-2504	Vertical Stabilizer Forward Spar Strap at WL 188.00 (Eddy Current) Special Detailed Inspection		RE (N/A)		Airworthiness Limitations	Inspection Time Limits
55 A/F		Mos				
	(ZONE: 340) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs				
		Ldg				
55-30-00-2900	Vertical Stabilizer (Areas With Limited Access) (Borescope) Internal Special Detailed Inspection				REMSG-3 Structures Inspection Tasks	
55 A/F	5-12-16	Mos	96	-/+1m	(30-Jun-2030)	4.1 Years (+30 Days)
	(ZONE: 340) (SOURCE: 560 XL MM Section 5-10-03)	Hrs				
	Note: NOTE: It is recommended you do this task at the same time as Task 55-30-00-2102	Ldg				
55-40-00-2200	Rudder and Rudder Trim Tab Detailed Inspection		RE	05-10-01, 05-10-02, 05-10-03, Category 5		
55 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030) 4 Years (+30 Days)
	MRBR Task:55-40-01-001 (ZONE: 341) (SOURCE: 560XL MM)	Hrs	1939:50			
	Note: NOTE: It is recommended you do this task at the same time as Task 55-30-00-2200	Ldg	1,414			
SL560XL-55-01	Stabilizers - Pivot Fitting Inspection		RE (-)		Mandatory	
55 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-55-01 Rev 01	Stabilizers - Pivot Fitting Inspection		RE (-)		Mandatory	
55 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
SL560XL-55-01 Rev 02 55 A/F	Stabilizers - Pivot Fitting Inspection			RE (-)		Mandatory	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
<p>Note: This service letter must be accomplished on airplanes that have attained 6,000 flight hours or more within 600 flight hours or one year from the date of receipt of the original issue of service letter. Aircraft that are under 6,000 flight hours on the date of receipt of the original issue of this service letter will need to comply with this service letter upon attaining 6,000 flight hours but not exceeding 6,600 flight hours.</p>							
SL560XL-55-01 Rev 03 55 A/F	Stabilizers - Pivot Fitting Inspection (Cancelled)			RE (-)		Mandatory	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
<p>Note: NOTE: The inspection requirement previously contained in this service letter can now be found in the Phase 71 and the Inspection Document 52 inspections in the Cessna Model 560XL Maintenance Manual Revision 40. NOTE: This revision replaces the original issue of SL560XL-55-01 and previous revisions in their entirety.</p>							
SL560XL-55-02 55 A/F	Stabilizers - Replacement of the Rudder Stop Block			RE (-)		Recommended, Service Letter	
		Mos	22-Jun-2022				
		Hrs	8				
		Ldg	6				
SL560XL-55-03 55 A/F	Stabilizers - Inspection of the Horizontal Stabilizer Upper and Lower Splice Plate Huck Bolt Fasteners			RE (-)		Recommended	
		Mos	03-Oct-2022				
		Hrs	167:53				
		Ldg	115				
(AVG MAN HRS: 194)							
SL560XL-55-03 R1 55 A/F	Stabilizers - Inspection of the Horizontal Stabilizer Upper and Lower Splice Plate Huck Bolt Fasteners			RE (-)		Recommended	
		Mos	03-Oct-2022				
		Hrs	167:53				
		Ldg	115				
(AVG MAN HRS: 194)							
▼ 56 - WINDOWS							
56 A/F 167400-03 11182	Cabin Window Left No.2			RE (O/C)			
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
56 A/F 167400-03 11178	Cabin Window Left No.3			RE (O/C)			
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
56 A/F 167400-03 11174	Cabin Window Left No.4			RE (O/C)			
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
56 A/F 167400-03 11181	Cabin Window Left No.5			RE (O/C)			
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				
56 A/F 167400-03 11171	Cabin Window Left No.6			RE (O/C)			
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0				

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		Cabin Window							RE (O/C)	
56 A/F	Unknown	Left No.7		Mos	22-Jun-2022					
	Unknown			Hrs		0				
				Ldg		0				
		Cabin Window							RE (O/C)	
56 A/F	167400-03	Right No.2		Mos	22-Jun-2022					
	11180			Hrs		0				
				Ldg		0				
		Cabin Window							RE (O/C)	
56 A/F	167400-03	Right No.3		Mos	22-Jun-2022					
	11159			Hrs		0				
				Ldg		0				
		Cabin Window							RE (O/C)	
56 A/F	167400-03	Right No.4		Mos	22-Jun-2022					
	11146			Hrs		0				
				Ldg		0				
		Cabin Window							RE (O/C)	
56 A/F	167400-03	Right No.5		Mos	22-Jun-2022					
	11173			Hrs		0				
				Ldg		0				
		Cabin Window							RE (O/C)	
56 A/F	167400-03	Right No.6		Mos	22-Jun-2022					
	11161			Hrs		0				
				Ldg		0				
		Cabin Window							RE (O/C)	
56 A/F	Unknown	Right No.7		Mos	22-Jun-2022					
	Unknown			Hrs		0				
				Ldg		0				
		Electrically Heated Cockpit Forward Side Window							RE (O/C)	
56 A/F	NP139722-7	Left		Mos	22-Jun-2022					
	21305H0363			Hrs		0				
				Ldg		0				
		Electrically Heated Cockpit Forward Side Window							RE (O/C)	
56 A/F	NP139722-8	Right		Mos	22-Jun-2022					
	21334H2319			Hrs		0				
				Ldg		0				
		Emergency Door Window							RE (O/C)	
56 A/F	167400-03	Right No.1		Mos	22-Jun-2022					
	11172			Hrs		0				
				Ldg		0				
		Main Windshield							RE (O/C)	
56 A/F	NP139731-1	Left		Mos	22-Jun-2022					
	21214H3740			Hrs		0				
				Ldg		0				

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
Main Windshield									
								RE (O/C)	
56 A/F	Right			Mos	02-Sep-2022				
9914380-14				Hrs	108:42				
22157H6606				Ldg	72				
Openable Cockpit Aft Side Window									
								RE (O/C)	
56 A/F	Left			Mos	22-Jun-2022				
NP139703-3				Hrs	0				
100Y1				Ldg	0				
Openable Cockpit Aft Side Window									
								RE (O/C)	
56 A/F	Right			Mos	22-Jun-2022				
NP139703-4				Hrs	0				
10094				Ldg	0				
56-11-00-2200	Heated Windshield Assembly Hump Seal Detailed Inspection							RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
56 A/F	Left5-12-01			Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)		11.8 Months (+30 Days)
NP139731-1				Hrs	1939:50				
21214H3740				Ldg	1,414				
(ZONE: 243) (SOURCE: 560 XL MM Section 5-10-02)									
56-11-00-2200	Heated Windshield Assembly Hump Seal Detailed Inspection							RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
56 A/F	Right5-12-01			Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)		11.8 Months (+30 Days)
9914380-14				Hrs	1939:50				
22157H6606				Ldg	1,414				
(ZONE: 244) (SOURCE: 560 XL MM Section 5-10-02)									
56-11-00-2201	Cockpit Openable Aft Side Window Hinge and Latch Detailed Inspection							RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
56 A/F	Left5-12-07			Mos	29-Jan-2025				≈06-Sep-2028
NP139703-3				Hrs	1483:44	1,600	-/+25 (3083:44)		1124:13 Hrs (+25)
100Y1				Ldg	1,047				
(ZONE: 241) (SOURCE: 560 XL MM Section 5-10-02)									
56-11-00-2201	Cockpit Openable Aft Side Window Hinge and Latch Detailed Inspection							RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
56 A/F	Right5-12-07			Mos	29-Jan-2025				≈06-Sep-2028
NP139703-4				Hrs	1483:44	1,600	-/+25 (3083:44)		1124:13 Hrs (+25)
10094				Ldg	1,047				
(ZONE: 242) (SOURCE: 560 XL MM Section 5-10-02)									
56-11-00-2202	Windshield Detailed Inspection							REMSG-3 Structures Inspection Tasks	
56 A/F	5-12-03			Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)		2 Years (+30 Days)
				Hrs	1939:50				
				Ldg	1,414				
(ZONE: 241, 242, 243, 244) (SOURCE: 560 XL MM Section 5-10-03)									
56-11-00-2203	Windshield Retainer Detailed Inspection							REMSG-3 Structures Inspection Tasks	
56 A/F	5-12-16			Mos		96	-/+1m (30-Jun-2030)		4.1 Years (+30 Days)
				Hrs					
				Ldg					
(ZONE: 243, 244) (SOURCE: 560 XL MM Section 5-10-03)									
56-11-00-2204	Cockpit and Openable Side Window Internal Structure Detailed Inspection							REMSG-3 Structures Inspection Tasks	
56 A/F	5-12-16			Mos		96	-/+1m (30-Jun-2030)		4.1 Years (+30 Days)
				Hrs					
				Ldg					
(ZONE: 241, 242, 243, 244) (SOURCE: 560 XL MM Section 5-10-03)									
Note: NOTE: It is recommended you do this task at the same time as Tasks 53-20-00-2101, 53-20-00-2103, 53-20-00-2104, and 53-30-00-2101									

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
56-11-00-2207	Openable Side Cockpit Window (Transparency) Detailed Inspection				REMSG-3 Structures Inspection Tasks	
56 A/F	Left5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
NP139703-3		Hrs	1939:50			
100Y1		Ldg	1,414			
(ZONE: 241, 243) (SOURCE: 560 XL MM Section 5-10-03)						
56-11-00-2207	Openable Side Cockpit Window (Transparency) Detailed Inspection				REMSG-3 Structures Inspection Tasks	
56 A/F	Right5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
NP139703-4		Hrs	1939:50			
10094		Ldg	1,414			
(ZONE: 242,244) (SOURCE: 560 XL MM Section 5-10-03)						
56-11-00-7200	Heated Windshield Assembly Fastener Torque Functional Check				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈05-Apr-2027
56 A/F	Left5-12-08	Mos				
NP139731-1		Hrs		2,400	-/+25 (2400)	440:29 Hrs (+25)
21214H3740		Ldg				
(ZONE: 243) (SOURCE: 560 XL MM Section 5-10-02)						
56-11-00-7200	Heated Windshield Assembly Fastener Torque Functional Check				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈05-Apr-2027
56 A/F	Right5-12-08	Mos	02-Sep-2022			
9914380-14		Hrs	108:42	2,400	-/+25 (2400)	440:29 Hrs (+25)
22157H6606		Ldg	72			
(ZONE: 244) (SOURCE: 560 XL MM Section 5-10-02)						
56-11-00-7201	Left Windshield Surface Seal (Mist Spray) Functional Check				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
56 A/F	Left5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
NP139731-1		Hrs	1939:50			
21214H3740		Ldg	1,414			
(ZONE: 243) (SOURCE: 560 XL MM Section 5-10-02)						
Note: NOTE: Operational Environment May Require Reduced Interval						
56-11-00-7201	Right Windshield Surface Seal (Mist Spray) Functional Check				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	
56 A/F	Right5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
9914380-14		Hrs	1939:50			
22157H6606		Ldg	1,414			
(ZONE: 244) (SOURCE: 560 XL MM Section 5-10-02)						
Note: NOTE: Operational Environment May Require Reduced Interval						
SL560XL-56-02	Windshield Delamination				T (A/R)	Informational
56 A/F		Mos				
		Hrs				
		Ldg				
SL560XL-56-03	Openable Cockpit Window Hinge and Latch Inspection				RE (-)	Mandatory
56 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
▼ 57 - WINGS						
	Flap Assy				RE (O/C)	
57 A/F	Left Inboard	Mos	22-Jun-2022			
6525130-37		Hrs	0			
31172035		Ldg	0			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
Flap Assy							
57 A/F	Left Outboard					RE (O/C)	
6525135-35			Mos	22-Jun-2022			
31238373			Hrs	0			
			Ldg	0			
Flap Assy							
57 A/F	Right Inboard					RE (O/C)	
6525130-38			Mos	11-Apr-2023			
32056723			Hrs	402:15			
			Ldg	276			
Flap Assy							
57 A/F	Right Outboard					RE (O/C)	
6525135-36			Mos	22-Jun-2022			
31238371			Hrs	0			
			Ldg	0			
57-00-00-2100	Left Wing External Zonal General Visual Inspection					RE	MSG-3 Zonal Inspection Tasks
57 A/F	5-12-06		Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
			Hrs	1939:50			
			Ldg	1,414			
MRBR Task:57-500-01, MRBR Task:510-001, MRBR Task:511-001, MRBR Task:512-001, MRBR Task:521-001, MRBR Task:522-001, MRBR Task:531-001, MRBR Task:532-001, MRBR Task:542-001, MRBR Task:610-001, MRBR Task:611-001, MRBR Task:612-001, MRBR Task:621-001, MRBR Task:622-001, MRBR Task:631-001, MRBR Task:632-001, MRBR Task:641-001, MRBR Task:57-20-03-001, MRBR Task:57-50-02-001, MRBR Task:57-20-04-001 (ZONE: 511, 512, 515, 521, 522, 531, 532, 540) (SOURCE: 560 XL MM Section 5-10-01, 5-10-04, 5-12-06) Note: NOTE: It is recommended you do this task at the same time as Tasks 32-00-00-2101, 32-00-00-7100, and 53-10-00-2100							
57-00-00-2100	Right Wing External Zonal General Visual Inspection					RE	MSG-3 Zonal Inspection Tasks
57 A/F	5-12-06		Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
			Hrs	1939:50			
			Ldg	1,414			
MRBR Task:57-500-01, MRBR Task:510-001, MRBR Task:511-001, MRBR Task:512-001, MRBR Task:521-001, MRBR Task:522-001, MRBR Task:531-001, MRBR Task:532-001, MRBR Task:542-001, MRBR Task:610-001, MRBR Task:611-001, MRBR Task:612-001, MRBR Task:621-001, MRBR Task:622-001, MRBR Task:631-001, MRBR Task:632-001, MRBR Task:641-001, MRBR Task:57-20-03-001, MRBR Task:57-50-02-001, MRBR Task:57-20-04-001 (ZONE: 611, 612, 615, 621, 622, 631, 632, 641) (SOURCE: 560 XL MM Section 5-10-01, 5-10-04, 5-12-06) Note: NOTE: It is recommended you do this task at the same time as Tasks 32-00-00-2101, 32-00-00-7100, and 53-10-00-2100							
57-00-00-2101	Left Wing Internal Zonal General Visual Inspection					RE	MSG-3 Zonal Inspection Tasks
57 A/F	5-12-06		Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
			Hrs	1939:50			
			Ldg	1,414			
(ZONE: 513, 514, 515, 523, 524, 533, 534) (SOURCE: 560 XL MM Section 5-10-04) Note: NOTE: It is recommended you do Task 28-42-00-7100 before you do this task. NOTE: It is recommended you do this task at the same time as Task 57-00-00-2102							
57-00-00-2101	Right Wing Internal Zonal General Visual Inspection					RE	MSG-3 Zonal Inspection Tasks
57 A/F	5-12-06		Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
			Hrs	1939:50			
			Ldg	1,414			
(ZONE: 613, 614, 615, 623, 624, 633, 634) (SOURCE: 560 XL MM Section 5-10-04) Note: NOTE: It is recommended you do Task 28-42-00-7100 before you do this task. NOTE: It is recommended you do this task at the same time as Task 57-00-00-2102							
57-00-00-2102	Left Wing Fuel Probe Wiring Harness Standalone EZAP General Visual Inspection					RE	MSG-3 EZAP Inspection Tasks
57 A/F	5-12-06		Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
			Hrs	1939:50			
			Ldg	1,414			
(ZONE: 513, 514, 515, 523, 524, 533, 534) (SOURCE: 560 XL MM Section 5-10-05) Note: NOTE: It is recommended you do Task 28-42-00-7100 before you do this task. NOTE: It is recommended you do this task at the same time as Task 57-00-00-2101							
57-00-00-2102	Right Wing Fuel Probe Wiring Harness Standalone EZAP General Visual Inspection					RE	MSG-3 EZAP Inspection Tasks
57 A/F	5-12-06		Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
			Hrs	1939:50			
			Ldg	1,414			
(ZONE: 613, 614, 615, 623, 624, 633, 634) (SOURCE: 560 XL MM Section 5-10-05) Note: NOTE: It is recommended you do Task 28-42-00-7100 before you do this task. NOTE: It is recommended you do this task at the same time as Task 57-00-00-2101							

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
57-00-00-2200	Left Wing Cove and Rear Spar Structure and Corrosion Detailed Inspection				REMSG-3 Structures Inspection Tasks	
57 A/F	5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
	(ZONE: 512, 516, 522, 532) (SOURCE: 560 XL MM Section 5-10-03)	Hrs	1939:50			
	Note: NOTE: This is a CPCP Task	Ldg	1,414			
57-00-00-2200	Right Wing Cove and Rear Spar Structure and Corrosion Detailed Inspection				REMSG-3 Structures Inspection Tasks	
57 A/F	5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
	(ZONE: 614, 615, 624, 634) (SOURCE: 560 XL MM Section 5-10-03)	Hrs	1939:50			
	Note: NOTE: This is a CPCP Task	Ldg	1,414			
57-10-00-2100	Left Main Landing Gear Wheel Well and Door Internal Zonal General Visual Inspection				RE MSG-3 Zonal Inspection Tasks	
57 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
	MRBR Task:32-700-02, MRBR Task:721- 001, MRBR Task:731-001 (ZONE: 730) (SOURCE: 560 XL MM Section 5-10-01, 5-10-04, 5-12-06)	Hrs	1939:50			
	Note: NOTE: It is recommended you do this task at the same time as Tasks 32-00-00-2101, 32-00-00-7100, and 53-10-00-2100	Ldg	1,414			
57-10-00-2100	Right Main Landing Gear Wheel Well and Door Internal Zonal General Visual Inspection				RE MSG-3 Zonal Inspection Tasks	
57 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
	MRBR Task:32-700-02, MRBR Task:721- 001, MRBR Task:731-001 (ZONE: 720) (SOURCE: 560 XL MM Section 5-10-01, 5-10-04, 5-12-06)	Hrs	1939:50			
	Note: NOTE: It is recommended you do this task at the same time as Tasks 32-00-00-2101, 32-00-00-7100, and 53-10-00-2100	Ldg	1,414			
57-10-00-2101	Left and Right Wing Forward Spar (Forward Side) and Wing Tip Internal Standalone General Visual Inspection				REMSG-3 Structures Inspection Tasks	
57 A/F	5-12-16	Mos		96	-/+1m (30-Jun-2030)	4.1 Years (+30 Days)
	(ZONE: 513, 523, 533, 541, 613, 623, 633, 642) (SOURCE: 560 XL MM Section 5-10-03)	Hrs				
	Note: NOTE: It is recommended you do this task at the same time as Task 57-30-01-2100	Ldg				
57-10-00-2200	Left Main Landing Gear and Wheel Well Structure and Corrosion General Visual Inspection				REMSG-3 Structures Inspection Tasks	
57 A/F	5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
	(ZONE: 720) (SOURCE: 560 XL MM Section 5-10-03)	Hrs	1939:50			
	Note: NOTE: This is a CPCP Task	Ldg	1,414			
57-10-00-2200	Right Main Landing Gear and Wheel Well Structure and Corrosion General Visual Inspection				REMSG-3 Structures Inspection Tasks	
57 A/F	5-12-01	Mos	15-Apr-2026	12	-/+1m (30-Apr-2027)	11.8 Months (+30 Days)
	(ZONE: 730) (SOURCE: 560 XL MM Section 5-10-03)	Hrs	1939:50			
	Note: NOTE: This is a CPCP Task	Ldg	1,414			
57-10-00-2500	Left Lower Wing Main Spar Lower Skin Splice at WS 22.50 (Eddy Current and Ultrasonic) Special Detailed Inspection				T Airworthiness Limitations Inspection Time Limits	≈17-Nov-2037
57 A/F	4-12-MF	Mos				
	(ZONE: 515) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs	7,500		(7500)	5540:29 Hrs
		Ldg				
57-10-00-2500	Right Lower Wing Main Spar Lower Skin Splice at WS 22.50 (Eddy Current and Ultrasonic) Special Detailed Inspection				T Airworthiness Limitations Inspection Time Limits	≈17-Nov-2037
57 A/F	4-12-MF	Mos				
	(ZONE: 516) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs	7,500		(7500)	5540:29 Hrs
		Ldg				
57-10-00-2501	Left Lower Wing Main Spar Skin Splice Flange at WS 11.50 (Eddy Current and Ultrasonic) Special Detailed Inspection				T Airworthiness Limitations Inspection Time Limits	≈15-Mar-2046
57 A/F	4-12-ML	Mos				
	(ZONE: 515) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs	11,500		(11500)	9540:29 Hrs
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time	
SEQ PN/SN					DUE	Remaining	
57-10-00-2501	Right Lower Wing Main Spar Skin Splice Flange at WS 11.50 (Eddy Current and Ultrasonic) Special Detailed Inspection				T	Airworthiness Limitations Inspection Time Limits	≈15-Mar-2046
57 A/F	4-12-ML						
	(ZONE: 615) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)						
		Mos					
		Hrs	11,500		(11500)	9540:29 Hrs	
		Ldg					
57-10-00-2502	Left Lower Wing Main Spar at WS 114.57 (Eddy Current) Special Detailed Inspection				T	Airworthiness Limitations Inspection Time Limits	≈30-Mar-2047
57 A/F	4-12-MU						
	(ZONE: 523, 524) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)						
		Mos					
		Hrs	12,000		(12000)	10040:29 Hrs	
		Ldg					
57-10-00-2502	Right Lower Wing Main Spar at WS 114.57 (Eddy Current) Special Detailed Inspection				T	Airworthiness Limitations Inspection Time Limits	≈30-Mar-2047
57 A/F	4-12-MU						
	(ZONE: 623, 624) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)						
		Mos					
		Hrs	12,000		(12000)	10040:29 Hrs	
		Ldg					
57-10-00-2503	Left Lower Wing Main Spar at WS 131.07 (Eddy Current) Special Detailed Inspection				T	Airworthiness Limitations Inspection Time Limits	≈17-Dec-2039
57 A/F	4-12-MS						
	(ZONE: 523, 524) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)						
		Mos					
		Hrs	8,500		(8500)	6540:29 Hrs	
		Ldg					
57-10-00-2503	Right Lower Wing Main Spar at WS 131.07 (Eddy Current) Special Detailed Inspection				T	Airworthiness Limitations Inspection Time Limits	≈17-Dec-2039
57 A/F	4-12-MS						
	(ZONE: 623, 624) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)						
		Mos					
		Hrs	8,500		(8500)	6540:29 Hrs	
		Ldg					
57-10-00-2504	Left Lower Wing Main Spar at WS 149.57 (Eddy Current) Special Detailed Inspection				T	Airworthiness Limitations Inspection Time Limits	≈31-Jan-2043
57 A/F	4-12-MT						
	(ZONE: 523, 524) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)						
		Mos					
		Hrs	10,000		(10000)	8040:29 Hrs	
		Ldg					
57-10-00-2504	Right Lower Wing Main Spar at WS 149.57 (Eddy Current) Special Detailed Inspection				T	Airworthiness Limitations Inspection Time Limits	≈31-Jan-2043
57 A/F	4-12-MT						
	(ZONE: 623, 624) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)						
		Mos					
		Hrs	10,000		(10000)	8040:29 Hrs	
		Ldg					
57-10-00-9600	Main Landing Gear Forward Trunnion Fitting				RE	Airworthiness Limitations Inspection Time Limits	≈14-Oct-2076
57 A/F	Left						
	6622123-5						
	508467-2						
	(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)						
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0	19,600	19,600	18,173 Ldg	
57-10-00-9600	Main Landing Gear Forward Trunnion Fitting				RE	Airworthiness Limitations Inspection Time Limits	≈14-Oct-2076
57 A/F	Right						
	6622123-6						
	511251-3						
	(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)						
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0	19,600	19,600	18,173 Ldg	
57-10-00-9601	Main Landing Gear Aft Trunnion Fitting				RE	Airworthiness Limitations Inspection Time Limits	≈14-Oct-2076
57 A/F	Left						
	6622124-5						
	505861-3						
	(ZONE: 730) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)						
		Mos	22-Jun-2022				
		Hrs	0				
		Ldg	0	19,600	19,600	18,173 Ldg	

Task No	Description				CW	REQ	TOL	Categories	Time	
SEQ	PN/SN							DUE	Remaining	
57-10-00-9601	Main Landing Gear Aft Trunnion Fitting							RE	Airworthiness Limitations Inspection Time Limits	≈14-Oct-2076
57 A/F	Right			Mos	22-Jun-2022					
6622124-6				Hrs	0					
566100-2				Ldg	0	19,600		19,600		18,173 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	≈21-Nov-2087
57 A/F	Left			Mos	22-Jun-2022					
6621125-9				Hrs	0					
508486-6				Ldg	0	23,600		23,600		22,173 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	≈21-Nov-2087
57 A/F	Right			Mos	22-Jun-2022					
6621125-10				Hrs	0					
505066-1				Ldg	0	23,600		23,600		22,173 Ldg
(ZONE: 720) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)										
57-30-01-2100	Wing Tip Internal Zonal General Visual Inspection and Restoration							RE	05-10-01, 05-10-04, 05-10-05	
57 A/F	5-12-16			Mos		96	-/+1m	(30-Jun-2030)		4.1 Years (+30 Days)
				Hrs						
				Ldg						
MRBR Task:541-101E, MRBR Task:642-101E, MRBR Task:57-500-03, MRBR Task:541-001, MRBR Task:642-001 (ZONE: 541, 642) (SOURCE: 560XL MM)										
Note: NOTE: It is recommended you do this task at the same time as Task 57-10-00-2101										
57-50-03-2200	Aileron, Aileron Trim Tab and Hinge Brackets Detailed Inspection							REMSG-3	Structures Inspection Tasks	
57 A/F	5-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)		4 Years (+30 Days)
				Hrs	1939:50					
				Ldg	1,414					
(ZONE: 532, 534, 632, 634) (SOURCE: 560 XL MM Section 5-10-03)										
Note: NOTE: It is recommended you do this task at the same time as Task 57-60-00-2200										
57-50-04-2900	Flap (Coin Tap) Special Detailed Inspection							REMSG-3	Structures Inspection Tasks	
57 A/F	Left Inboard5-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)		4 Years (+30 Days)
6525130-37				Hrs	1939:50					
31172035				Ldg	1,414					
(ZONE: 512) (SOURCE: 560 XL MM Section 5-10-03)										
57-50-04-2900	Flap (Coin Tap) Special Detailed Inspection							REMSG-3	Structures Inspection Tasks	
57 A/F	Left Outboard5-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)		4 Years (+30 Days)
6525135-35				Hrs	1939:50					
31238373				Ldg	1,414					
(ZONE: 612) (SOURCE: 560 XL MM Section 5-10-03)										
57-50-04-2900	Flap (Coin Tap) Special Detailed Inspection							REMSG-3	Structures Inspection Tasks	
57 A/F	Right Inboard5-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)		4 Years (+30 Days)
6525130-38				Hrs	1939:50					
32056723				Ldg	1,414					
(ZONE: 522) (SOURCE: 560 XL MM Section 5-10-03)										
57-50-04-2900	Flap (Coin Tap) Special Detailed Inspection							REMSG-3	Structures Inspection Tasks	
57 A/F	Right Outboard5-12-06			Mos	15-Apr-2026	48	-/+1m	(30-Apr-2030)		4 Years (+30 Days)
6525135-36				Hrs	1939:50					
31238371				Ldg	1,414					
(ZONE: 612) (SOURCE: 560 XL MM Section 5-10-03)										
57-50-04-9600	Left Wing Aft Flap Roller							RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Left Inboard			Mos	22-Jun-2022					
S3049-5F8				Hrs	0					
Unknown				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			CW	REQ	TOL	Categories	Time	
SEQ	PN/SN							DUE	Remaining	
57-50-04-9600		Left Wing Aft Flap Roller						RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	S3049-5F8	Left Outboard		Mos	22-Jun-2022					
	Unknown			Hrs	0					
		(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)		Ldg	0	5,000		5,000		3,573 Ldg
57-50-04-9600		Left Wing Aft Flap Roller						RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	S3049-5F8	Right Inboard		Mos	22-Jun-2022					
	Unknown			Hrs	0					
		(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)		Ldg	0	5,000		5,000		3,573 Ldg
57-50-04-9600		Left Wing Aft Flap Roller						RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	S3049-5F8	Right Outboard		Mos	22-Jun-2022					
	Unknown			Hrs	0					
		(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)		Ldg	0	5,000		5,000		3,573 Ldg
57-50-04-9600		Left Wing Fwd Flap Roller						RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	S3049-5F8	Left Inboard		Mos	22-Jun-2022					
	Unknown			Hrs	0					
		(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)		Ldg	0	5,000		5,000		3,573 Ldg
57-50-04-9600		Left Wing Fwd Flap Roller						RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	S3049-5F8	Left Outboard		Mos	22-Jun-2022					
	Unknown			Hrs	0					
		(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)		Ldg	0	5,000		5,000		3,573 Ldg
57-50-04-9600		Left Wing Fwd Flap Roller						RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	S3049-5F8	Right Inboard		Mos	22-Jun-2022					
	Unknown			Hrs	0					
		(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)		Ldg	0	5,000		5,000		3,573 Ldg
57-50-04-9600		Left Wing Fwd Flap Roller						RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	S3049-5F8	Right Outboard		Mos	22-Jun-2022					
	Unknown			Hrs	0					
		(ZONE: 500) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)		Ldg	0	5,000		5,000		3,573 Ldg
57-50-04-9600		Right Wing Aft Flap Roller						RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	S3049-5F8	Left Inboard		Mos	22-Jun-2022					
	Unknown			Hrs	0					
		(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)		Ldg	0	5,000		5,000		3,573 Ldg
57-50-04-9600		Right Wing Aft Flap Roller						RE	Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	S3049-5F8	Left Outboard		Mos	22-Jun-2022					
	Unknown			Hrs	0					
		(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)		Ldg	0	5,000		5,000		3,573 Ldg

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
57-50-04-9600	Right Wing Aft Flap Roller				RE Airworthiness Limitations Inspection Time Limits	≈04-Apr-2036
57 A/F	Right Inboard	Mos	22-Jun-2022			
S3049-5F8		Hrs	0			
Unknown		Ldg	0	5,000	5,000	3,573 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	≈04-Apr-2036
57 A/F	Right Outboard	Mos	22-Jun-2022			
S3049-5F8		Hrs	0			
Unknown		Ldg	0	5,000	5,000	3,573 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	≈04-Apr-2036
57 A/F	Left Inboard	Mos	22-Jun-2022			
S3049-5F8		Hrs	0			
Unknown		Ldg	0	5,000	5,000	3,573 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	≈04-Apr-2036
57 A/F	Left Outboard	Mos	22-Jun-2022			
S3049-5F8		Hrs	0			
Unknown		Ldg	0	5,000	5,000	3,573 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	≈04-Apr-2036
57 A/F	Right Inboard	Mos	22-Jun-2022			
S3049-5F8		Hrs	0			
Unknown		Ldg	0	5,000	5,000	3,573 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	≈04-Apr-2036
57 A/F	Right Outboard	Mos	22-Jun-2022			
S3049-5F8		Hrs	0			
Unknown		Ldg	0	5,000	5,000	3,573 Ldg
(ZONE: 600) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)						
57-60-00-2200	Aileron, Aileron Wing Sectors and Aileron Trim Components Structure Detailed Inspection				RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS, MSG-3 Structures Inspection Tasks	
57 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
MRBR Task:27-10-00-213, MRBR Task:27-10-01-001, MRBR Task:27-10-01-002 (ZONE: 141, 142, 153, 154, 236, 241, 242, 248, 512, 522, 523, 532, 534, 612, 622, 632, 634) (SOURCE: 560 XL MM Section 5-10-01, 5-10-02, 5-10-03) Note: NOTE: It is recommended you do this task at the same time as Task 57-50-03-2200						
SL560XL-57-02	Wings - Main Landing Gear Wheel Well Cor-Ban 23 Application				RE (-) Recommended, Service Letter	
57 A/F		Mos	15-Apr-2026			
		Hrs	1939:50			
		Ldg	1,414			
(AVG MAN HRS: 12)						
71 - POWER PLANT						
	Engine Aft Isolator				RE (O/C)	
71 A/F	Left	Mos	22-Jun-2022			
LM451-SA2		Hrs	0			
LK2209		Ldg	0			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
Engine Aft Isolator						
71 A/F LM451-SA2 LK2211	Right				RE (O/C)	
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Engine Vibration Monitor						
71 A/F 2789 00084					RE (O/C)	
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Forward Engine Isolator						
71 A/F LM451-SA4 LK4921	Lower - Left				RE (O/C)	
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Forward Engine Isolator						
71 A/F LM451-SA4 LK4911	Lower - Right				RE (O/C)	
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Forward Engine Isolator						
71 A/F LM451-SA4 LK4927	Upper - Left				RE (O/C)	
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
Forward Engine Isolator						
71 A/F LM451-SA4 LK4906	Upper - Right				RE (O/C)	
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
560XL-71-11	Engine Fuel Manifold Drain Line Installation Revision 1				RE (-)	Optional
71 A/F		Mos				
		Hrs				
		Ldg				
560XL-71-11 Rev 01	Engine Fuel Manifold Drain Line Installation Revision 1				T (A/R)	Optional
71 A/F		Mos				
		Hrs				
		Ldg				
560XL-71-12	Engine Fuel Manifold Drain Line Removal				T (A/R)	Optional
71 A/F		Mos				
		Hrs				
		Ldg				
71-00-00-2100	Left Engine Fire Detection Element Standalone EZAP General Visual Inspection				RE	MSG-3 EZAP Inspection Tasks
71 A/F	5-12-03	Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-05) Note: NOTE: It is recommended you do this task at the same time as Tasks 54-50-01-2100 and 71-00-00-2200					
71-00-00-2100	Right Engine Fire Detection Element Standalone EZAP General Visual Inspection				RE	MSG-3 EZAP Inspection Tasks
71 A/F	5-12-03	Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-05) Note: NOTE: It is recommended you do this task at the same time as Tasks 54-50-01-2100 and 71-00-00-2200					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
71-00-00-2200	Left Engine Starter Generator, Alternator, Alternator PCU, Full Authority Digital Electronic Control L/HIRF Detailed Inspection		RE		MSG-3 L/HIRF Inspection Tasks	
71 A/F	5-12-03	Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-06)					
	Note: NOTE: It is recommended you do this task at the same time as Tasks 54-50-01-2100 and 71-00-00-2100					
71-00-00-2200	Right Engine Starter Generator, Alternator, Alternator PCU, Full Authority Digital Electronic Control L/HIRF Detailed Inspection		RE		MSG-3 L/HIRF Inspection Tasks	
71 A/F	5-12-03	Mos	15-Apr-2026	24	-/+1m (30-Apr-2028)	2 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-06)					
	Note: NOTE: It is recommended you do this task at the same time as Tasks 54-50-01-2100 and 71-00-00-2100					
71-00-00-2201	Left Engine Cowling L/HIRF Detailed Inspection		RE		MSG-3 L/HIRF Inspection Tasks	
71 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 430, 440) (SOURCE: 560 XL MM Section 5-10-06)					
	Note: NOTE: It is recommended you do this task at the same time as Task 54-50-01-2101					
71-00-00-2201	Right Engine Cowling L/HIRF Detailed Inspection		RE		MSG-3 L/HIRF Inspection Tasks	
71 A/F	5-12-06	Mos	15-Apr-2026	48	-/+1m (30-Apr-2030)	4 Years (+30 Days)
		Hrs	1939:50			
		Ldg	1,414			
	(ZONE: 430, 440) (SOURCE: 560 XL MM Section 5-10-06)					
	Note: NOTE: It is recommended you do this task at the same time as Task 54-50-01-2101					
71-00-PW-009	Engine Externals and Compressor Wash (Desalination)		RE (A/R)		EMM - Requirement	
71 ENG1		Days				
		Hrs				
		Enc				
	Ref:71-00-00-cl					
	Note: As general observations warrant. As necessary by ECTM or at every approx. 20 °C ITT increase. Also by visual inspection of compressor gas path when you operate the engine in an adverse environment					
71-00-PW-009	Engine Externals and Compressor Wash (Desalination)		RE (A/R)		EMM - Requirement	
71 ENG2		Days				
		Hrs				
		Enc				
	Ref:71-00-00-cl					
	Note: As general observations warrant. As necessary by ECTM or at every approx. 20 °C ITT increase. Also by visual inspection of compressor gas path when you operate the engine in an adverse environment					
71-22-00-9600	Engine Aft Isolator Mount (Metal Parts Detailed Inspection and Special Detailed Inspection and Housing Bushing Functional Check) Restoration		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈27-Feb-2045
71 A/F	Left	Mos				
LM451-SA2		Hrs	11,000	+50	11000	9040:29 Hrs (+50)
LK2209		Ldg				
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)					
	Note: Every Second Engine Overhaul, Not To Exceed 11,000 Flight Hours NOTE: You may contact Textron Aviation Parts Department (TAPD) at 316-517-6002 for assistance with obtaining a properly restored Forward Engine Isolator Mount and/or reference LORD Corporation 71-20-55 Component Maintenance Manual					
71-22-00-9600	Engine Aft Isolator Mount (Metal Parts Detailed Inspection and Special Detailed Inspection and Housing Bushing Functional Check) Restoration		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈27-Feb-2045
71 A/F	Right	Mos				
LM451-SA2		Hrs	11,000	+50	11000	9040:29 Hrs (+50)
LK2211		Ldg				
	(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)					
	Note: Every Second Engine Overhaul, Not To Exceed 11,000 Flight Hours NOTE: You may contact Textron Aviation Parts Department (TAPD) at 316-517-6002 for assistance with obtaining a properly restored Forward Engine Isolator Mount and/or reference LORD Corporation 71-20-55 Component Maintenance Manual					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
71-22-00-9600	Engine Forward Isolator Mount (Metal Parts Detailed Inspection and Special Detailed Inspection and Housing Bushing Functional Check) Restoration		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈27-Feb-2045
71 A/F	Lower - Left	Mos				
LM451-SA4		Hrs	11,000	+50	11000	9040:29 Hrs (+50)
LK4921		Ldg				
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
Note: Every Second Engine Overhaul, Not To Exceed 11,000 Flight Hours NOTE: You may contact Textron Aviation Parts Department (TAPD) at 316-517-6002 for assistance with obtaining a properly restored Forward Engine Isolator Mount and/or reference LORD Corporation 71-20-55 Component Maintenance Manual						
71-22-00-9600	Engine Forward Isolator Mount (Metal Parts Detailed Inspection and Special Detailed Inspection and Housing Bushing Functional Check) Restoration		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈27-Feb-2045
71 A/F	Lower - Right	Mos				
LM451-SA4		Hrs	11,000	+50	11000	9040:29 Hrs (+50)
LK4911		Ldg				
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
Note: Every Second Engine Overhaul, Not To Exceed 11,000 Flight Hours NOTE: You may contact Textron Aviation Parts Department (TAPD) at 316-517-6002 for assistance with obtaining a properly restored Forward Engine Isolator Mount and/or reference LORD Corporation 71-20-55 Component Maintenance Manual						
71-22-00-9600	Engine Forward Isolator Mount (Metal Parts Detailed Inspection and Special Detailed Inspection and Housing Bushing Functional Check) Restoration		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈27-Feb-2045
71 A/F	Upper - Left	Mos				
LM451-SA4		Hrs	11,000	+50	11000	9040:29 Hrs (+50)
LK4927		Ldg				
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
Note: Every Second Engine Overhaul, Not To Exceed 11,000 Flight Hours NOTE: You may contact Textron Aviation Parts Department (TAPD) at 316-517-6002 for assistance with obtaining a properly restored Forward Engine Isolator Mount and/or reference LORD Corporation 71-20-55 Component Maintenance Manual						
71-22-00-9600	Engine Forward Isolator Mount (Metal Parts Detailed Inspection and Special Detailed Inspection and Housing Bushing Functional Check) Restoration		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈27-Feb-2045
71 A/F	Upper - Right	Mos				
LM451-SA4		Hrs	11,000	+50	11000	9040:29 Hrs (+50)
LK4906		Ldg				
(SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)						
Note: Every Second Engine Overhaul, Not To Exceed 11,000 Flight Hours NOTE: You may contact Textron Aviation Parts Department (TAPD) at 316-517-6002 for assistance with obtaining a properly restored Forward Engine Isolator Mount and/or reference LORD Corporation 71-20-55 Component Maintenance Manual						
71-71-00-2100	Left Engine Drains General Visual Inspection		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈05-Apr-2027
71 A/F	5-12-08	Mos				
	(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-02)	Hrs	2,400	-/+25	(2400)	440:29 Hrs (+25)
		Ldg				
71-71-00-2100	Right Engine Drains General Visual Inspection		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈05-Apr-2027
71 A/F	5-12-08	Mos				
	(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-02)	Hrs	2,400	-/+25	(2400)	440:29 Hrs (+25)
		Ldg				
CIL-71-01	Transmittal of Pratt & Whitney Canada Service Bulletin 30463		RE (-)		Optional	
71 A/F		Mos				
		Hrs				
		Ldg				
SIL-PW500-068	PW500 Engine Calibration Check		T (A/R)		Service Information Letter	
71 ENG1		Mos				
		Hrs				
		Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SIL-PW500-068 71 ENG2	PW500 Engine Calibration Check				T (A/R) Service Information Letter	
					Mos	
					Hrs	
					Enc	
SL560XL-71-01 71 A/F	Power Plant - Transmittal Of Aeroquip Aerospace Service Bulletin ASB125 How To Repair Silicone Covered Hose Abrasions Using AE272 Flexwrap Firesleeve				T (A/R) Informational	
					Mos	
					Hrs	
					Ldg	
SL560XL-71-09 71 A/F	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin Number 30294R2, Turbofan Engine Oil Tank Filler Cap Inspection Of				T (A/R) Informational	
					Mos	
					Hrs	
					Ldg	
SL560XL-71-11 71 A/F (AVG MAN HRS: 4)	Power Plant - Inspect the Left and Right Engine Forward Upper and Lower Isolator Assembly Mount Bolt Heads for Safety Wire Holes				RE (-) Recommended, Service Letter	
					Mos 22-Jun-2022	
					Hrs 8	
					Ldg 6	
SL560XL-71-11 R1 71 A/F (AVG MAN HRS: 4)	Power Plant - Inspect the Left and Right Engine Forward Upper and Lower Isolator Assembly Mount Bolt Heads for Safety Wire Holes				RE (-) Recommended, Service Letter	
					Mos 22-Jun-2022	
					Hrs 8	
					Ldg 6	
SL560XL-71-11 R2 71 A/F (AVG MAN HRS: 4)	Power Plant - Inspect the Left and Right Engine Forward Upper and Lower Isolator Assembly Mount Bolt Heads for Safety Wire Holes				RE (-) Recommended, Service Letter	
					Mos 22-Jun-2022	
					Hrs 8	
					Ldg 6	
SL560XL-71-12 71 A/F (AVG MAN HRS: 7)	Power Plant - Inspection of the Left and Right Aft Engine Mount Bolts for Installation of Proper Magnetic Particle Inspected Bolts				RE (-) Recommended	
					Mos 03-Dec-2024	
					Hrs	
					Ldg	
▼ 72 - ENGINE						
1st Stage HP Compressor Rotor						
72 ENG1 30J2821-01 A005156A					RE EMM - Life Limit ≈09-Nov-2059	
					Mos 30-Dec-2021	
					Hrs 0	
					Enc 0 13,500 13,500 12,073 Enc	
1st Stage HP Compressor Rotor						
72 ENG2 30J2821-01 A0050ET5					RE EMM - Life Limit ≈13-Jun-2060	
					Mos 31-Dec-2021	
					Hrs 0	
					Enc 0 13,500 13,500 12,288 Enc	
1st-Stage Turbine Disk						
72 ENG1 30J3461-01 A0050NK7					RE EMM - Life Limit ≈09-Nov-2059	
					Mos 30-Dec-2021	
					Hrs 0	
					Enc 0 13,500 13,500 12,073 Enc	
1st-Stage Turbine Disk						
72 ENG2 30J3461-01 A00512P8					RE EMM - Life Limit ≈13-Jun-2060	
					Mos 31-Dec-2021	
					Hrs 0	
					Enc 0 13,500 13,500 12,288 Enc	

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		2nd Stage HP Compressor Rotor				RE	EMM - Life Limit ≈09-Nov-2059
72	ENG1		Mos	30-Dec-2021			
	30J2429-01		Hrs	0			
	EAAF000D681		Enc	0	13,500	13,500	12,073 Enc
		2nd Stage HP Compressor Rotor				RE	EMM - Life Limit ≈13-Jun-2060
72	ENG2		Mos	31-Dec-2021			
	30J2429-01		Hrs	0			
	EAAF000D679		Enc	0	13,500	13,500	12,288 Enc
		2nd-Stage Turbine Disk				RE	EMM - Life Limit ≈09-Nov-2059
72	ENG1		Mos	30-Dec-2021			
	30H3172		Hrs	0			
	ABT07225		Enc	0	13,500	13,500	12,073 Enc
		2nd-Stage Turbine Disk				RE	EMM - Life Limit ≈13-Jun-2060
72	ENG2		Mos	31-Dec-2021			
	30H3172		Hrs	0			
	ABT07224		Enc	0	13,500	13,500	12,288 Enc
		3rd-Stage Turbine Disk				RE	EMM - Life Limit ≈09-Nov-2059
72	ENG1		Mos	30-Dec-2021			
	30H3173		Hrs	0			
	ABT07128		Enc	0	13,500	13,500	12,073 Enc
		3rd-Stage Turbine Disk				RE	EMM - Life Limit ≈13-Jun-2060
72	ENG2		Mos	31-Dec-2021			
	30H3173		Hrs	0			
	ABT06700		Enc	0	13,500	13,500	12,288 Enc
		4th-Stage Turbine Disk				RE	EMM - Life Limit ≈09-Nov-2059
72	ENG1		Mos	30-Dec-2021			
	30H3174		Hrs	0			
	ABT07085		Enc	0	13,500	13,500	12,073 Enc
		4th-Stage Turbine Disk				RE	EMM - Life Limit ≈13-Jun-2060
72	ENG2		Mos	31-Dec-2021			
	30H3174		Hrs	0			
	ABT07102		Enc	0	13,500	13,500	12,288 Enc
		AC, Alternator Drive Spur Gearshaft Assembly				RE (O/C)	
72	ENG1		Mos	30-Dec-2021			
	30J2973-01		Hrs	0			
	PKAAA933278		Enc	0			
		AC, Alternator Drive Spur Gearshaft Assembly				RE (O/C)	
72	ENG2		Mos	31-Dec-2021			
	30J2973-01		Hrs	0			
	PKAAA933279		Enc	0			
		Accessory Drive Gearshaft Assembly				RE (O/C)	
72	ENG1		Mos	30-Dec-2021			
	30J3620-01		Hrs	0			
	PKAAA925837		Enc	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Accessory Drive Gearshaft Assembly								
72 ENG2	30J3620-01			Mos		31-Dec-2021	RE (O/C)	
	PKAAA925820			Hrs		0		
				Enc		0		
Accessory Gearbox Shaft								
72 ENG1	30J2937-01			Mos		30-Dec-2021	RE (O/C)	
	PKAAA945053			Hrs		0		
				Enc		0		
Accessory Gearbox Shaft								
72 ENG2	30J2937-01			Mos		31-Dec-2021	RE (O/C)	
	PKAAA945052			Hrs		0		
				Enc		0		
Annular Ball Bearing								
72 ENG1	30J3207-01			Mos		30-Dec-2021	RE (O/C)	
	AEB0344696			Hrs		0		
				Enc		0		
Annular Ball Bearing								
72 ENG2	31J2196-01			Mos		31-Dec-2021	RE (O/C)	
	AEB0344695			Hrs		0		
				Enc		0		
Anti-Icing Valve								
72 ENG1	30J4184			Mos		30-Dec-2021	RE (O/C)	
	5617			Hrs		0		
				Enc		0		
Anti-Icing Valve								
72 ENG2	30J4184			Mos		31-Dec-2021	RE (O/C)	
	5622			Hrs		0		
				Enc		0		
Bearing - Roller, Cylindrical								
72 ENG1	Unknown			Mos		30-Dec-2021	RE (O/C)	
	Unknown			Hrs		0		
				Enc		0		
Bearing - Roller, Cylindrical								
72 ENG2	Unknown			Mos		31-Dec-2021	RE (O/C)	
	Unknown			Hrs		0		
				Enc		0		
Bearing Seal Runner								
72 ENG1	No.3			Mos		30-Dec-2021	RE (O/C)	
	31J2757-01			Hrs		0		
	AFD01F684			Enc		0		
Bearing Seal Runner								
72 ENG2	No.3			Mos		31-Dec-2021	RE (O/C)	
	31J2757-01			Hrs		0		
	AFD01F682			Enc		0		

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
Bearing-rlr, .9453x1.6535x.4724, FLG							
72 ENG1	No.1					RE (O/C)	
31J2637-01		Mos	30-Dec-2021				
FAA2102896		Hrs	0				
		Enc	0				
Bearing-rlr, .9453x1.6535x.4724, FLG							
72 ENG2	No.1					RE (O/C)	
30J3209-01		Mos	31-Dec-2021				
AEB0357955		Hrs	0				
		Enc	0				
Bearing-rlr, .9453x1.6535x.4724, FLG							
72 ENG1	No.2					RE (O/C)	
31J2637-01		Mos	30-Dec-2021				
FAA2102902		Hrs	0				
		Enc	0				
Bearing-rlr, .9453x1.6535x.4724, FLG							
72 ENG2	No.2					RE (O/C)	
30J3209-01		Mos	31-Dec-2021				
AEB0357959		Hrs	0				
		Enc	0				
Centrifugal Impeller							
72 ENG1						RE	EMM - Life Limit
30J1450-01		Mos	30-Dec-2021				≈09-Nov-2059
A004NF4H		Hrs	0				
		Enc	0	13,500		13,500	12,073 Enc
Centrifugal Impeller							
72 ENG2						RE	EMM - Life Limit
30J1450-01		Mos	31-Dec-2021				≈13-Jun-2060
A004NBP5		Hrs	0				
		Enc	0	13,500		13,500	12,288 Enc
Cyl Roller Bearing							
72 ENG1						RE (O/C)	
30J2486-01		Mos	30-Dec-2021				
FAA2107697		Hrs	0				
		Enc	0				
Cyl Roller Bearing							
72 ENG2						RE (O/C)	
Unknown		Mos	31-Dec-2021				
Unknown		Hrs	0				
		Enc	0				
Cylindrical Roller Bearing							
72 ENG1						RE (O/C)	
30J3670-01		Mos	30-Dec-2021				
FCN547179		Hrs	0				
		Enc	0				
Cylindrical Roller Bearing							
72 ENG2						RE (O/C)	
30J3670-01		Mos	31-Dec-2021				
FCN547153		Hrs	0				
		Enc	0				
Fan Case Assembly							
72 ENG1						RE (O/C)	
30J3460-01		Mos	30-Dec-2021				
BDA35964367		Hrs	0				
		Enc	0				

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Fan Case Assembly								
72 ENG2	30J3460-01			Mos	31-Dec-2021		RE (O/C)	
	BDA35964368			Hrs	0			
				Enc	0			
Flanged Ball Bearing								
72 ENG1	30J3209-01			Mos	30-Dec-2021		RE (O/C)	
	AEB0357957			Hrs	0			
				Enc	0			
Flanged Ball Bearing								
72 ENG1	30J3209-01			Mos	30-Dec-2021		RE (O/C)	
	FAA2105355			Hrs	0			
				Enc	0			
Flanged Ball Bearing								
72 ENG1	30J3209-01			Mos	30-Dec-2021		RE (O/C)	
	AEB0359965			Hrs	0			
				Enc	0			
Flanged Ball Bearing								
72 ENG2	30J2936-01			Mos	31-Dec-2021		RE (O/C)	
	FAA2105335			Hrs	0			
				Enc	0			
Flanged Ball Bearing								
72 ENG2	Unknown			Mos	31-Dec-2021		RE (O/C)	
	Unknown			Hrs	0			
				Enc	0			
Flanged Ball Bearing								
72 ENG2	Unknown			Mos	31-Dec-2021		RE (O/C)	
	Unknown			Hrs	0			
				Enc	0			
Flanged Roller Bearing								
72 ENG1	31J2196-01			Mos	30-Dec-2021		RE (O/C)	
	FAA2104672			Hrs	0			
				Enc	0			
Flanged Roller Bearing								
72 ENG2	31J2196-01			Mos	31-Dec-2021		RE (O/C)	
	FAA2104671			Hrs	0			
				Enc	0			
Flanged Roller Bearing								
72 ENG1	No.2			Mos	30-Dec-2021		RE (O/C)	
	30J3209-01			Hrs	0			
	AEB0357949			Enc	0			
Flanged Roller Bearing								
72 ENG2	No.2			Mos	31-Dec-2021		RE (O/C)	
	Unknown			Hrs	0			
	Unknown			Enc	0			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Flanged Roller Bearing								
72 ENG1	No.3						RE (O/C)	
30J3209-01				Mos		30-Dec-2021		
AEB0357965				Hrs		0		
				Enc		0		
Flanged Roller Bearing								
72 ENG2	No.3						RE (O/C)	
30J3209-01				Mos		31-Dec-2021		
AEB0357960				Hrs		0		
				Enc		0		
Flanged Roller Bearing								
72 ENG1	No.4						RE (O/C)	
30J3209-01				Mos		30-Dec-2021		
AEB0357968				Hrs		0		
				Enc		0		
Flanged Roller Bearing								
72 ENG2	No.4						RE (O/C)	
30J3209-01				Mos		31-Dec-2021		
AEB0357966				Hrs		0		
				Enc		0		
Flanged Roller Bearing								
72 ENG1	No.5						RE (O/C)	
30J3209-01				Mos		30-Dec-2021		
AEB0357970				Hrs		0		
				Enc		0		
Flanged Roller Bearing								
72 ENG2	No.5						RE (O/C)	
30J3209-01				Mos		31-Dec-2021		
AEB0357971				Hrs		0		
				Enc		0		
Flanged Roller Bearing								
72 ENG1	No.6						RE (O/C)	
30J3209-01				Mos		30-Dec-2021		
AEB0357975				Hrs		0		
				Enc		0		
Flanged Roller Bearing								
72 ENG2	No.6						RE (O/C)	
30J3209-01				Mos		31-Dec-2021		
AEB0357972				Hrs		0		
				Enc		0		
Front Bearing Seal Runner								
72 ENG1	No.4						RE (O/C)	
30J3651-01				Mos		30-Dec-2021		
MDA21016822				Hrs		0		
				Enc		0		
Front Bearing Seal Runner								
72 ENG2	No.4						RE (O/C)	
30J3651-01				Mos		31-Dec-2021		
MDA21016858				Hrs		0		
				Enc		0		
Front Outer Bypass Duct Assy								
72 ENG1							RE (O/C)	
30J3357-01				Mos		30-Dec-2021		
KYAA032A159				Hrs		0		
				Enc		0		

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
Front Outer Bypass Duct Assy								
72 ENG2	30J3357-01			Mos		31-Dec-2021	RE (O/C)	
	KYAA030A094			Hrs		0		
				Enc		0		
Gas Generator Case Assembly								
72 ENG1	30J3519-01			Mos		30-Dec-2021	RE (O/C)	
	RWA29H040			Hrs		0		
				Enc		0		
Gas Generator Case Assembly								
72 ENG2	30J3519-01			Mos		31-Dec-2021	RE (O/C)	
	RWA24H523			Hrs		0		
				Enc		0		
Gas Generator Diffuser Set								
72 ENG1	30J2801-01			Mos		30-Dec-2021	RE (O/C)	
	A0051TEE			Hrs		0		
				Enc		0		
Gas Generator Diffuser Set								
72 ENG2	30J2801-01			Mos		31-Dec-2021	RE (O/C)	
	A0052027			Hrs		0		
				Enc		0		
Gearbox Drive Spiral Bevel Gearshaft								
72 ENG1	31J1654-01			Mos		30-Dec-2021	RE (O/C)	
	PKAAA948709			Hrs		0		
				Enc		0		
Gearbox Drive Spiral Bevel Gearshaft								
72 ENG2	31J1654-01			Mos		31-Dec-2021	RE (O/C)	
	PKAAA935831			Hrs		0		
				Enc		0		
Gearshaft-Spur, Fuel Cont Dr, Assy OF								
72 ENG1	30J3619-01			Mos		30-Dec-2021	RE (O/C)	
	PKAAA940973			Hrs		0		
				Enc		0		
Gearshaft-Spur, Fuel Cont Dr, Assy OF								
72 ENG2	30J3619-01			Mos		31-Dec-2021	RE (O/C)	
	PKAAA932058			Hrs		0		
				Enc		0		
High Pressure Compressor Shaft								
72 ENG1	30J2997-01			Mos		30-Dec-2021	RE (O/C)	
	EAAF000E096			Hrs		0		
				Enc		0		
High Pressure Compressor Shaft								
72 ENG2	30J2997-01			Mos		31-Dec-2021	RE (O/C)	
	EAAF000D896			Hrs		0		
				Enc		0		

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01 HA002N4C	No.1	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01 HA001TH0	No.1	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01 HA002M3X	No.10	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01 HA002451	No.10	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01 HA002M40	No.11	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01 HA002456	No.11	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01 HA002M47	No.12	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01 HA0024EA	No.12	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01 HA002M49	No.13	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01 HA0024EB	No.13	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01 HA002M4B	No.14	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.14					
	30J1581-01			Mos	31-Dec-2021		
	HA0024EN			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.15					
	30J1581-01			Mos	30-Dec-2021		
	HA002MD6			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.15					
	30J1581-01			Mos	31-Dec-2021		
	HA0028P9			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.16					
	30J1581-01			Mos	30-Dec-2021		
	HA002MDH			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.16					
	30J1581-01			Mos	31-Dec-2021		
	HA0029AB			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.17					
	30J1581-01			Mos	30-Dec-2021		
	HA002MDT			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.17					
	30J1581-01			Mos	31-Dec-2021		
	HA0029DT			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.18					
	30J1581-01			Mos	30-Dec-2021		
	HA002ME4			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.18					
	30J1581-01			Mos	31-Dec-2021		
	HA0029E2			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.19					
	30J1581-01			Mos	30-Dec-2021		
	HA002MLD			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.19					
	30J1581-01			Mos	31-Dec-2021		
	HA0029F5			Hrs	0		
				Enc	0		

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
		High Pressure Turbine Blade					RE (O/C)	
72 ENG1	30J1581-01	No.2		Mos	30-Dec-2021			
	HA002B4D			Hrs	0			
				Enc	0			
		High Pressure Turbine Blade					RE (O/C)	
72 ENG2	30J1581-01	No.2		Mos	31-Dec-2021			
	HA001TLT			Hrs	0			
				Enc	0			
		High Pressure Turbine Blade					RE (O/C)	
72 ENG1	30J1581-01	No.20		Mos	30-Dec-2021			
	HA002MLF			Hrs	0			
				Enc	0			
		High Pressure Turbine Blade					RE (O/C)	
72 ENG2	30J1581-01	No.20		Mos	31-Dec-2021			
	HA0029FH			Hrs	0			
				Enc	0			
		High Pressure Turbine Blade					RE (O/C)	
72 ENG1	30J1581-01	No.21		Mos	30-Dec-2021			
	HA002MLH			Hrs	0			
				Enc	0			
		High Pressure Turbine Blade					RE (O/C)	
72 ENG2	30J1581-01	No.21		Mos	31-Dec-2021			
	HA002K1H			Hrs	0			
				Enc	0			
		High Pressure Turbine Blade					RE (O/C)	
72 ENG1	30J1581-01	No.22		Mos	30-Dec-2021			
	HA002MLW			Hrs	0			
				Enc	0			
		High Pressure Turbine Blade					RE (O/C)	
72 ENG2	30J1581-01	No.22		Mos	31-Dec-2021			
	HA002KKX			Hrs	0			
				Enc	0			
		High Pressure Turbine Blade					RE (O/C)	
72 ENG1	30J1581-01	No.23		Mos	30-Dec-2021			
	HA002MLX			Hrs	0			
				Enc	0			
		High Pressure Turbine Blade					RE (O/C)	
72 ENG2	30J1581-01	No.23		Mos	31-Dec-2021			
	HA002KLK			Hrs	0			
				Enc	0			
		High Pressure Turbine Blade					RE (O/C)	
72 ENG1	30J1581-01	No.24		Mos	30-Dec-2021			
	HA002MT3			Hrs	0			
				Enc	0			

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN								DUE	Remaining
		High Pressure Turbine Blade							RE (O/C)	
72	ENG2	No.24			Mos	31-Dec-2021				
	30J1581-01				Hrs	0				
	HA002W5Y				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72	ENG1	No.25			Mos	30-Dec-2021				
	30J1581-01				Hrs	0				
	HA002MT7				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72	ENG2	No.25			Mos	31-Dec-2021				
	30J1581-01				Hrs	0				
	HA002W61				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72	ENG1	No.26			Mos	30-Dec-2021				
	30J1581-01				Hrs	0				
	HA002MTP				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72	ENG2	No.26			Mos	31-Dec-2021				
	30J1581-01				Hrs	0				
	HA002W86				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72	ENG1	No.27			Mos	30-Dec-2021				
	30J1581-01				Hrs	0				
	HA002MWX				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72	ENG2	No.27			Mos	31-Dec-2021				
	30J1581-01				Hrs	0				
	HA002WAC				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72	ENG1	No.28			Mos	30-Dec-2021				
	30J1581-01				Hrs	0				
	HA002MX4				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72	ENG2	No.28			Mos	31-Dec-2021				
	30J1581-01				Hrs	0				
	HA002WAP				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72	ENG1	No.29			Mos	30-Dec-2021				
	30J1581-01				Hrs	0				
	HA002MX5				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72	ENG2	No.29			Mos	31-Dec-2021				
	30J1581-01				Hrs	0				
	HA002WEW				Enc	0				

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.3					
	30J1581-01			Mos	30-Dec-2021		
	HA002B92			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.3					
	30J1581-01			Mos	31-Dec-2021		
	HA001TM5			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.30					
	30J1581-01			Mos	30-Dec-2021		
	HA002MX7			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.30					
	30J1581-01			Mos	31-Dec-2021		
	HA002WEY			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.31					
	30J1581-01			Mos	30-Dec-2021		
	HA002MX8			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.31					
	30J1581-01			Mos	31-Dec-2021		
	HA002WF6			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.32					
	30J1581-01			Mos	30-Dec-2021		
	HA002MXE			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.32					
	30J1581-01			Mos	31-Dec-2021		
	HA002WKW			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.33					
	30J1581-01			Mos	30-Dec-2021		
	HA002MXL			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.33					
	30J1581-01			Mos	31-Dec-2021		
	HA002WM8			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.34					
	30J1581-01			Mos	30-Dec-2021		
	HA002MXN			Hrs	0		
				Enc	0		

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.34					
	30J1581-01			Mos	31-Dec-2021		
	HA002WMD			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.35					
	30J1581-01			Mos	30-Dec-2021		
	HA002N01			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.35					
	30J1581-01			Mos	31-Dec-2021		
	HA002WME			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.36					
	30J1581-01			Mos	30-Dec-2021		
	HA002N0D			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.36					
	30J1581-01			Mos	31-Dec-2021		
	HA002WMM			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.37					
	30J1581-01			Mos	30-Dec-2021		
	HA002NOH			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.37					
	30J1581-01			Mos	31-Dec-2021		
	HA002WMR			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.38					
	30J1581-01			Mos	30-Dec-2021		
	HA002NOW			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.38					
	30J1581-01			Mos	31-Dec-2021		
	HA002WN0			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.39					
	30J1581-01			Mos	30-Dec-2021		
	HA002R7E			Hrs	0		
				Enc	0		
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.39					
	30J1581-01			Mos	31-Dec-2021		
	HA002WN3			Hrs	0		
				Enc	0		

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01	No.4	Mos	30-Dec-2021			
	HA002LAE		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01	No.4	Mos	31-Dec-2021			
	HA001WX2		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01	No.40	Mos	30-Dec-2021			
	HA002R7M		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01	No.40	Mos	31-Dec-2021			
	HA002WPN		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01	No.41	Mos	30-Dec-2021			
	HA002RAT		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01	No.41	Mos	31-Dec-2021			
	HA002WR0		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01	No.42	Mos	30-Dec-2021			
	HA002RB1		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01	No.42	Mos	31-Dec-2021			
	HA002WR4		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01	No.43	Mos	30-Dec-2021			
	HA002RCR		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01	No.43	Mos	31-Dec-2021			
	HA002WR5		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01	No.44	Mos	30-Dec-2021			
	HA002RD6		Hrs	0			
			Enc	0			

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		High Pressure Turbine Blade							RE (O/C)	
72	ENG2	No.44				Mos	31-Dec-2021			
	30J1581-01					Hrs	0			
	HA002WR7					Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72	ENG1	No.45				Mos	30-Dec-2021			
	30J1581-01					Hrs	0			
	HA002RE7					Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72	ENG2	No.45				Mos	31-Dec-2021			
	30J1581-01					Hrs	0			
	HA002X0P					Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72	ENG1	No.46				Mos	30-Dec-2021			
	30J1581-01					Hrs	0			
	HA002REC					Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72	ENG2	No.46				Mos	31-Dec-2021			
	30J1581-01					Hrs	0			
	HA002X4K					Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72	ENG1	No.47				Mos	30-Dec-2021			
	30J1581-01					Hrs	0			
	HA002REK					Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72	ENG2	No.47				Mos	31-Dec-2021			
	30J1581-01					Hrs	0			
	HA002X4M					Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72	ENG1	No.48				Mos	30-Dec-2021			
	30J1581-01					Hrs	0			
	HA002T3B					Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72	ENG2	No.48				Mos	31-Dec-2021			
	30J1581-01					Hrs	0			
	HA002X50					Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72	ENG1	No.49				Mos	30-Dec-2021			
	30J1581-01					Hrs	0			
	HA002T3E					Enc	0			
		High Pressure Turbine Blade							RE (O/C)	
72	ENG2	No.49				Mos	31-Dec-2021			
	30J1581-01					Hrs	0			
	HA002X5E					Enc	0			

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01	No.5	Mos	30-Dec-2021			
	HA002LE5		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01	No.5	Mos	31-Dec-2021			
	HA0023Y5		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01	No.50	Mos	30-Dec-2021			
	HA002T3N		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01	No.50	Mos	31-Dec-2021			
	HA002X5L		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01	No.51	Mos	30-Dec-2021			
	HA002T6W		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01	No.51	Mos	31-Dec-2021			
	HA002X7D		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01	No.52	Mos	30-Dec-2021			
	HA002T73		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01	No.52	Mos	31-Dec-2021			
	HA002X80		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01	No.53	Mos	30-Dec-2021			
	HA002T8H		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01	No.53	Mos	31-Dec-2021			
	HA002X87		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01	No.54	Mos	30-Dec-2021			
	HA002T93		Hrs	0			
			Enc	0			

Task No		Description				Categories	Time
SEQ	PN/SN		CW	REQ	TOL	DUE	Remaining
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.54					
	30J1581-01		Mos	31-Dec-2021			
	HA002X8E		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.55					
	30J1581-01		Mos	30-Dec-2021			
	HA002T99		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.55					
	30J1581-01		Mos	31-Dec-2021			
	HA002X8P		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.56					
	30J1581-01		Mos	30-Dec-2021			
	HA002TAL		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.56					
	30J1581-01		Mos	31-Dec-2021			
	HA002X8X		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.57					
	30J1581-01		Mos	30-Dec-2021			
	HA002TAM		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.57					
	30J1581-01		Mos	31-Dec-2021			
	HA002X91		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.58					
	30J1581-01		Mos	30-Dec-2021			
	HA002TAP		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.58					
	30J1581-01		Mos	31-Dec-2021			
	HA002XT1		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72	ENG1	No.59					
	30J1581-01		Mos	30-Dec-2021			
	HA002TB0		Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72	ENG2	No.59					
	30J1581-01		Mos	31-Dec-2021			
	HA002XT5		Hrs	0			
			Enc	0			

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN								DUE	Remaining
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	30J1581-01	No.6			Mos	30-Dec-2021				
	HA002LLE				Hrs	0				
					Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	30J1581-01	No.6			Mos	31-Dec-2021				
	HA0023YE				Hrs	0				
					Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	30J1581-01	No.60			Mos	30-Dec-2021				
	HA002TB2				Hrs	0				
					Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	30J1581-01	No.60			Mos	31-Dec-2021				
	HA002XYH				Hrs	0				
					Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	30J1581-01	No.61			Mos	30-Dec-2021				
	HA002TD1				Hrs	0				
					Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	30J1581-01	No.61			Mos	31-Dec-2021				
	HA002Y8L				Hrs	0				
					Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	30J1581-01	No.62			Mos	30-Dec-2021				
	HA002TDC				Hrs	0				
					Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	30J1581-01	No.62			Mos	31-Dec-2021				
	HA002Y8N				Hrs	0				
					Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	30J1581-01	No.63			Mos	30-Dec-2021				
	HA002TDH				Hrs	0				
					Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72 ENG2	30J1581-01	No.63			Mos	31-Dec-2021				
	HA002Y8P				Hrs	0				
					Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
72 ENG1	30J1581-01	No.64			Mos	30-Dec-2021				
	HA002TE0				Hrs	0				
					Enc	0				

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN								DUE	Remaining
		High Pressure Turbine Blade							RE (O/C)	
	72 ENG2	No.64			Mos	31-Dec-2021				
	30J1581-01				Hrs	0				
	HA002Y91				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
	72 ENG1	No.65			Mos	30-Dec-2021				
	30J1581-01				Hrs	0				
	HA002TFF				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
	72 ENG2	No.65			Mos	31-Dec-2021				
	30J1581-01				Hrs	0				
	HA002Y9A				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
	72 ENG1	No.66			Mos	30-Dec-2021				
	30J1581-01				Hrs	0				
	HA002TFN				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
	72 ENG2	No.66			Mos	31-Dec-2021				
	30J1581-01				Hrs	0				
	HA002Y9F				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
	72 ENG1	No.67			Mos	30-Dec-2021				
	30J1581-01				Hrs	0				
	HA002THB				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
	72 ENG2	No.67			Mos	31-Dec-2021				
	30J1581-01				Hrs	0				
	HA002YAB				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
	72 ENG1	No.68			Mos	30-Dec-2021				
	30J1581-01				Hrs	0				
	HA002TTX				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
	72 ENG2	No.68			Mos	31-Dec-2021				
	30J1581-01				Hrs	0				
	HA002YRA				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
	72 ENG1	No.69			Mos	30-Dec-2021				
	30J1581-01				Hrs	0				
	HA002WKT				Enc	0				
		High Pressure Turbine Blade							RE (O/C)	
	72 ENG2	No.69			Mos	31-Dec-2021				
	30J1581-01				Hrs	0				
	HA002YRK				Enc	0				

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01 HA002MON	No.7	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01 HA00244C	No.7	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01 HA00307P	No.70	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01 HA002YYE	No.70	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01 HA002MOW	No.8	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01 HA00244L	No.8	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG1	30J1581-01 HA002M3N	No.9	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Blade				RE (O/C)	
72 ENG2	30J1581-01 HA00244N	No.9	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Rotor Seal				RE (O/C)	
72 ENG1	30J3652-01 PKAAA928406		Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		High Pressure Turbine Rotor Seal				RE (O/C)	
72 ENG2	30J3652-01 PKAAA920623		Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		HP Turbine Air Seal				RE (O/C)	
72 ENG1	30J4164 ECB10033		Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		HP Turbine Air Seal							RE (O/C)	
72	ENG2			Mos	31-Dec-2021					
	30J4164			Hrs		0				
	ECB10107			Enc		0				
		HPT Vane Ring							RE (O/C)	
72	ENG1			Mos	30-Dec-2021					
	30J2431CL02			Hrs		0				
	PDANL37Y01			Enc		0				
		HPT Vane Ring							RE (O/C)	
72	ENG2			Mos	31-Dec-2021					
	30J2431CL02			Hrs		0				
	PDANLX1L01			Enc		0				
		Inner Combustion Chamber Liner							RE (O/C)	
72	ENG1			Mos	30-Dec-2021					
	30J3782-01			Hrs		0				
	A0051DH7			Enc		0				
		Inner Combustion Chamber Liner							RE (O/C)	
72	ENG2			Mos	31-Dec-2021					
	30J3782-01			Hrs		0				
	A0051DH6			Enc		0				
		Intermediate Case Assembly							RE (O/C)	
72	ENG1			Mos	30-Dec-2021					
	30J3740-01			Hrs		0				
	A0051YRK			Enc		0				
		Intermediate Case Assembly							RE (O/C)	
72	ENG2			Mos	31-Dec-2021					
	30J3746-01			Hrs		0				
	A0051NBA			Enc		0				
		Lower Spiral Bevel Gearbox Drive Gearshaft							RE (O/C)	
72	ENG1			Mos	30-Dec-2021					
	30J2939-01			Hrs		0				
	PKAAA929401			Enc		0				
		Lower Spiral Bevel Gearbox Drive Gearshaft							RE (O/C)	
72	ENG2			Mos	31-Dec-2021					
	30J2939-01			Hrs		0				
	PKAAA929398			Enc		0				
		LP Compressor Boost Rotor						RE	EMM - Life Limit	≈09-Nov-2059
72	ENG1			Mos	30-Dec-2021					
	30J2210-01			Hrs		0				
	A0050WME			Enc		0	13,500	13,500	12,073 Enc	
		LP Compressor Boost Rotor						RE	EMM - Life Limit	≈13-Jun-2060
72	ENG2			Mos	31-Dec-2021					
	30J2210-01			Hrs		0				
	A0051AAE			Enc		0	13,500	13,500	12,288 Enc	

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
LP Compressor Fan Rotor							
72 ENG1	30J2921-01	Mos	30-Dec-2021			RE	EMM - Life Limit ≈20-Feb-2050
	A0051N28	Hrs	0				
		Enc	0	10,000		10,000	8,573 Enc
LP Compressor Fan Rotor							
72 ENG2	30J2921-01	Mos	31-Dec-2021			RE	EMM - Life Limit ≈26-Sep-2050
	A00514E0	Hrs	0				
		Enc	0	10,000		10,000	8,788 Enc
LPT Rotor Balancing Assembly							
72 ENG1	31H3160-01	Mos	30-Dec-2021			RE (O/C)	
	BU5452153	Hrs	0				
		Enc	0				
LPT Rotor Balancing Assembly							
72 ENG2	31H3160-01	Mos	31-Dec-2021			RE (O/C)	
	BU5452156	Hrs	0				
		Enc	0				
No. 1 Annular Ball Bearing							
72 ENG1	31J2816-01	Mos	30-Dec-2021			RE (O/C)	
	FCN550683	Hrs	0				
		Enc	0				
No. 1 Annular Ball Bearing							
72 ENG2	31J2816-01	Mos	31-Dec-2021			RE (O/C)	
	FCN550657	Hrs	0				
		Enc	0				
No.3 Annular Ball Bearing							
72 ENG1	31J1272-01	Mos	30-Dec-2021			RE (O/C)	
	FCN552993	Hrs	0				
		Enc	0				
No.3 Annular Ball Bearing							
72 ENG2	31J1272-01	Mos	31-Dec-2021			RE (O/C)	
	FCN552985	Hrs	0				
		Enc	0				
No.5 Cylindrical Roller Bearing							
72 ENG1	31J1292-01	Mos	30-Dec-2021			RE (O/C)	
	FCN551867	Hrs	0				
		Enc	0				
No.5 Cylindrical Roller Bearing							
72 ENG2	30J1292-01	Mos	31-Dec-2021			RE (O/C)	
	FCN551868	Hrs	0				
		Enc	0				
Oil Pump Assembly							
72 ENG1	30J3365-03	Mos	30-Dec-2021			RE (O/C)	
	EC01A007A151	Hrs	0				
		Enc	0				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
Oil Pump Assembly							
72 ENG2						RE (O/C)	
30J3365-03		Mos	31-Dec-2021				
EC01A007A149		Hrs	0				
		Enc	0				
Outer Combustion Chamber Liner							
72 ENG1						RE (O/C)	
30J3746-01		Mos	30-Dec-2021				
A0051WCD		Hrs	0				
		Enc	0				
Outer Combustion Chamber Liner							
72 ENG2						RE (O/C)	
30J3746-01		Mos	31-Dec-2021				
A0051FYY		Hrs	0				
		Enc	0				
Rear Bearing Seal Runner							
72 ENG1	No.4					RE (O/C)	
30J3653-01		Mos	30-Dec-2021				
MDA21017269		Hrs	0				
		Enc	0				
Rear Bearing Seal Runner							
72 ENG2	No.4					RE (O/C)	
30J3653-01		Mos	31-Dec-2021				
MDA21017285		Hrs	0				
		Enc	0				
Rear Bypass Duct Assy							
72 ENG1						RE (O/C)	
30J3358-01		Mos	30-Dec-2021				
KYAA032A145		Hrs	0				
		Enc	0				
Rear Bypass Duct Assy							
72 ENG2						RE (O/C)	
30J3358-01		Mos	31-Dec-2021				
KYAA032A144		Hrs	0				
		Enc	0				
Stage 2 Turbine Multiple Vane Assembly							
72 ENG1						RE (O/C)	
31H3132-06		Mos	30-Dec-2021				
MAR32972		Hrs	0				
		Enc	0				
Stage 2 Turbine Multiple Vane Assembly							
72 ENG2						RE (O/C)	
31H3132-04		Mos	31-Dec-2021				
MAR24758		Hrs	0				
		Enc	0				
Stage 3 Turbine Multiple Vane Assembly							
72 ENG1						RE (O/C)	
31H3133-01		Mos	30-Dec-2021				
MAR27194		Hrs	0				
		Enc	0				
Stage 3 Turbine Multiple Vane Assembly							
72 ENG2						RE (O/C)	
31H3133-01		Mos	31-Dec-2021				
MAR30063		Hrs	0				
		Enc	0				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
Stage 4 Turbine Multiple Vane Assembly							
72 ENG1						RE (O/C)	
31H3134-01		Mos	30-Dec-2021				
MAR31548		Hrs	0				
		Enc	0				
Stage 4 Turbine Multiple Vane Assembly							
72 ENG2						RE (O/C)	
31H3134-01		Mos	31-Dec-2021				
MAR31571		Hrs	0				
		Enc	0				
Turbine							
72 ENG1						RE (O/C)	
31H3148-01		Mos	30-Dec-2021				
MAP36353		Hrs	0				
		Enc	0				
Turbine							
72 ENG2						RE (O/C)	
31H3148-01		Mos	31-Dec-2021				
MAR26205		Hrs	0				
		Enc	0				
Turbine Exhaust							
72 ENG1						RE (O/C)	
31H3038-06		Mos	30-Dec-2021				
MAR28427		Hrs	0				
		Enc	0				
Turbine Exhaust							
72 ENG2						RE (O/C)	
31H3038-06		Mos	31-Dec-2021				
MAR28428		Hrs	0				
		Enc	0				
Upper Spiral Bevel Gearbox Drive Gearshaft							
72 ENG1						RE (O/C)	
30J2938-01		Mos	30-Dec-2021				
PKAAA941758		Hrs	0				
		Enc	0				
Upper Spiral Bevel Gearbox Drive Gearshaft							
72 ENG2						RE (O/C)	
30J2938-01		Mos	31-Dec-2021				
PKAAA929370		Hrs	0				
		Enc	0				
Valve, Servo Intercompressor BOV							
72 ENG1						RE (O/C)	
Unknown		Mos	30-Dec-2021				
Unknown		Hrs	0				
		Enc	0				
Valve, Servo Intercompressor BOV							
72 ENG2						RE (O/C)	
Unknown		Mos	31-Dec-2021				
Unknown		Hrs	0				
		Enc	0				
05-50-00-01	FOD					RE (A/R)	EMM - Unscheduled
72 ENG1							
		Mos					
		Hrs					
		Enc					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
05-50-00-01 72 ENG2	FOD		RE (A/R)		EMM - Unscheduled	
						Mos
						Hrs
						Enc
05-50-00-02 72 ENG1	Bird Strike		RE (A/R)		EMM - Unscheduled	
						Mos
						Hrs
						Enc
05-50-00-02 72 ENG2	Bird Strike		RE (A/R)		EMM - Unscheduled	
						Mos
						Hrs
						Enc
05-50-00-03 72 ENG1	Engine Windmilling In Flight		RE (A/R)		EMM - Unscheduled	
						Mos
						Hrs
						Enc
05-50-00-03 72 ENG2	Engine Windmilling In Flight		RE (A/R)		EMM - Unscheduled	
						Mos
						Hrs
						Enc
05-50-00-04 72 ENG1	Lightning Strike		RE (A/R)		EMM - Unscheduled	
						Mos
						Hrs
						Enc
05-50-00-04 72 ENG2	Lightning Strike		RE (A/R)		EMM - Unscheduled	
						Mos
						Hrs
						Enc
05-50-00-05 72 ENG1	Fuel Filter Impending/Actual Bypass		RE (A/R)		EMM - Unscheduled	
						Mos
						Hrs
						Enc
05-50-00-05 72 ENG2	Fuel Filter Impending/Actual Bypass		RE (A/R)		EMM - Unscheduled	
						Mos
						Hrs
						Enc
05-50-00-06 72 ENG1 Brand A:726009	Engine Exposed To Fire Extinguishing Agent		RE (A/R)		EMM - Unscheduled	
						Mos
						Hrs
						Enc
05-50-00-06 72 ENG2 Brand A:726009	Engine Exposed To Fire Extinguishing Agent		RE (A/R)		EMM - Unscheduled	
						Mos
						Hrs
						Enc
05-50-00-07 72 ENG1 Brand A:726011	Incorrect Engine Shutdown On The Ground		RE (A/R)		EMM - Unscheduled	
						Mos
						Hrs
						Enc
05-50-00-07 72 ENG2 Brand A:726011	Incorrect Engine Shutdown On The Ground		RE (A/R)		EMM - Unscheduled	
						Mos
						Hrs
						Enc

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
05-50-00-08	Heavy Landing		RE (A/R)		EMM - Unscheduled	
72 ENG1						
	Mos					
	Hrs					
	Enc					
	Brand A:726013					
05-50-00-08	Heavy Landing		RE (A/R)		EMM - Unscheduled	
72 ENG2						
	Mos					
	Hrs					
	Enc					
	Brand A:726013					
05-50-00-09	Sustained Running At An Oil Temperature Outside Of Limits		RE (A/R)		EMM - Unscheduled	
72 ENG1						
	Mos					
	Hrs					
	Enc					
	Brand A:726015					
05-50-00-09	Sustained Running At An Oil Temperature Outside Of Limits		RE (A/R)		EMM - Unscheduled	
72 ENG2						
	Mos					
	Hrs					
	Enc					
	Brand A:726015					
05-50-00-10	Higher-Than-Normal ITT Transient Excursion On Engine Start Due To A Frozen Fan		RE (A/R)		EMM - Unscheduled	
72 ENG1						
	Mos					
	Hrs					
	Enc					
	Brand A:726017					
05-50-00-10	Higher-Than-Normal ITT Transient Excursion On Engine Start Due To A Frozen Fan		RE (A/R)		EMM - Unscheduled	
72 ENG2						
	Mos					
	Hrs					
	Enc					
	Brand A:726017					
05-50-00-11	Leakage Of P3 Air In The Nacelle (From Engine P3 Air Tubes, Cabin Air Bleed Ports Or Airframe Tubes)		RE (A/R)		EMM - Unscheduled	
72 ENG1						
	Mos					
	Hrs					
	Enc					
05-50-00-11	Leakage Of P3 Air In The Nacelle (From Engine P3 Air Tubes, Cabin Air Bleed Ports Or Airframe Tubes)		RE (A/R)		EMM - Unscheduled	
72 ENG2						
	Mos					
	Hrs					
	Enc					
05-50-00-12	Aircraft Flown Through A Cloud Of Volcanic Ash		RE (A/R)		EMM - Unscheduled	
72 ENG1						
	Mos					
	Hrs					
	Enc					
	Brand A:726023 (SOURCE: PW545C MM 05-50-00)					
05-50-00-12	Aircraft Flown Through A Cloud Of Volcanic Ash		RE (A/R)		EMM - Unscheduled	
72 ENG2						
	Mos					
	Hrs					
	Enc					
	Brand A:726023 (SOURCE: PW545C MM 05-50-00)					
05-50-00-13	Starter Generator Fail Indication		RE (A/R)		EMM - Unscheduled	
72 ENG1						
	Mos					
	Hrs					
	Enc					
	(SOURCE: PW545C MM 05-50-00)					
05-50-00-13	Starter Generator Fail Indication		RE (A/R)		EMM - Unscheduled	
72 ENG2						
	Mos					
	Hrs					
	Enc					
	(SOURCE: PW545C MM 05-50-00)					
05-50-00-14	Hydraulic Pump Unscheduled Removal		RE (A/R)		EMM - Unscheduled	
72 ENG1						
	Mos					
	Hrs					
	Enc					
	(SOURCE: PW545C MM 05-50-00)					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
05-50-00-14	Hydraulic Pump Unscheduled Removal		RE (A/R)		EMM - Unscheduled	
72 ENG2						Mos
						Hrs
						Enc
	(SOURCE: PW545C MM 05-50-00)					
05-50-00-15	Fuel Contamination (Fuel contamination with Diesel Exhaust Fluid (DEF) additive, improper concentration of biocide or hydraulic fluid or as recommended by P&WC.)		RE (A/R)		EMM - Unscheduled	
72 ENG1						Mos
						Hrs
						Enc
	(SOURCE: PW545C MM 05-50-00)					
05-50-00-15	Fuel Contamination (Fuel contamination with Diesel Exhaust Fluid (DEF) additive, improper concentration of biocide or hydraulic fluid or as recommended by P&WC.)		RE (A/R)		EMM - Unscheduled	
72 ENG2						Mos
						Hrs
						Enc
	(SOURCE: PW545C MM 05-50-00)					
30325	Oil-Pump Plain Seal - Replacement		RE (-)		Category 6	
72 ENG1						Mos
			30-Dec-2021			Hrs
						Enc
30325	Oil-Pump Plain Seal - Replacement		RE (-)		Category 6	
72 ENG2						Mos
			31-Dec-2021			Hrs
						Enc
30325 Rev 1	Oil-Pump Plain Seal - Replacement		RE (-)		Category 6	
72 ENG1						Mos
			30-Dec-2021			Hrs
						Enc
30325 Rev 1	Oil-Pump Plain Seal - Replacement		RE (-)		Category 6	
72 ENG2						Mos
			31-Dec-2021			Hrs
						Enc
30325 Rev 3	Oil-Pump Plain Seal - Replacement		RE (-)		Category 6	
72 ENG1						Mos
			30-Dec-2021			Hrs
						Enc
	(AVG MAN HRS: 2)					
30325 Rev 3	Oil-Pump Plain Seal - Replacement		RE (-)		Category 6	
72 ENG2						Mos
			31-Dec-2021			Hrs
						Enc
	(AVG MAN HRS: 2)					
30333	Fan Rotor Balancing Assembly - Replacement / Modification		RE (-)		Category 7	
72 ENG1						Mos
			30-Dec-2021			Hrs
						Enc
30333	Fan Rotor Balancing Assembly - Replacement / Modification		RE (-)		Category 7	
72 ENG2						Mos
			31-Dec-2021			Hrs
						Enc
30354	Accessory-Gearbox Plain-Seal - Replacement		RE (-)		Category 7	
72 ENG1						Mos
			30-Dec-2021			Hrs
						Enc

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30354 72 ENG2	Accessory-Gearbox Plain-Seal - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30354 Rev 1 72 ENG1	Accessory-Gearbox Plain-Seal - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30354 Rev 1 72 ENG2	Accessory-Gearbox Plain-Seal - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30361 72 ENG1	Outer Front Bypass Duct With New Studs - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30361 72 ENG2	Outer Front Bypass Duct With New Studs - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30362 72 ENG1	HP Turbine Disk Balancing Assembly with Thicker Feather Seals - Replacement			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30362 72 ENG2	HP Turbine Disk Balancing Assembly with Thicker Feather Seals - Replacement			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30365 72 ENG1	Inlet Pressure Oil Tube Assy - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30365 72 ENG2	Inlet Pressure Oil Tube Assy - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30366 72 ENG1	Air/Oil Separator - Replacement			RE (-)		Category 7	
		Mos					
		Hrs					
		Enc					
30366 72 ENG2	Air/Oil Separator - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30369 72 ENG1	Oil Pump Assembly With A New Rear Oil Pump Housing - Replacement/Modification			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30369 72 ENG2	Oil Pump Assembly With A New Rear Oil Pump Housing - Replacement/Modification			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30369 Rev 1 72 ENG1	Oil Pump Assembly With A New Rear Oil Pump Housing - Replacement/Modification			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30369 Rev 1 72 ENG2	Oil Pump Assembly With A New Rear Oil Pump Housing - Replacement/Modification			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30370 72 ENG1	Fuel Metering Unit - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30370 72 ENG2	Fuel Metering Unit - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30370 Rev 1 72 ENG1	Fuel Metering Unit - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30370 Rev 1 72 ENG2	Fuel Metering Unit - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30371 72 ENG1	Accessory Gearbox FCU - Starter Gearshaft Oil Baffle - Introduction			RE (-)		Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30371 72 ENG2	Accessory Gearbox FCU - Starter Gearshaft Oil Baffle - Introduction			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30371 Rev 1 72 ENG1	Accessory Gearbox FCU - Starter Gearshaft Oil Baffle - Introduction			RE (-)		Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30371 Rev 1 72 ENG2	Accessory Gearbox FCU - Starter Gearshaft Oil Baffle - Introduction			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30371 Rev 2 72 ENG1	Accessory Gearbox FCU - Starter Gearshaft Oil Baffle - Introduction			RE (-)		Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30371 Rev 2 72 ENG2	Accessory Gearbox FCU - Starter Gearshaft Oil Baffle - Introduction			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30373 72 ENG1	Secondary Fuel Pressure Tube and Support Bracket - Replacement			RE (-)		Category 3	
		Mos	30-Dec-2021				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30373 72 ENG2	Secondary Fuel Pressure Tube and Support Bracket - Replacement			RE (-)		Category 3	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30376 72 ENG1	Oil Pump Assembly and Oil-Pump-Drive Spur Gear - Replacement/Modification			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30376 72 ENG2	Oil Pump Assembly and Oil-Pump-Drive Spur Gear - Replacement/Modification			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30376 Rev 1 72 ENG1	Oil Pump Assembly and Oil-Pump-Drive Spur Gear - Replacement/Modification			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30376 Rev 1 72 ENG2	Oil Pump Assembly and Oil-Pump-Drive Spur Gear - Replacement/Modification			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30376 Rev 2 72 ENG1	Oil Pump Assembly and Oil-Pump-Drive Spur Gear - Replacement/Modification			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30376 Rev 2 72 ENG2	Oil Pump Assembly and Oil-Pump-Drive Spur Gear - Replacement/Modification			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30379 72 ENG1	By-Pass Ducts - Replacement/Modification			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30379 72 ENG2	By-Pass Ducts - Replacement/Modification			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30379 Rev 1 72 ENG1	By-Pass Ducts - Replacement/Modification			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30379 Rev 1 72 ENG2	By-Pass Ducts - Replacement/Modification			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30380 72 ENG1	Gearbox-Drive-Shaft-Accessory Gearbox Drive Gearshaft-Assembly Gearbox Drive Spline Bevel- Gearshaft / Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30380 72 ENG2	Gearbox-Drive-Shaft-Accessory Gearbox Drive Gearshaft-Assembly Gearbox Drive Spline Bevel- Gearshaft / Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30384 72 ENG1	Air/Oil Separator - Replacement			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30384 72 ENG2	Air/Oil Separator - Replacement			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30384 Rev 1 72 ENG1	Air/Oil Separator - Replacement			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30384 Rev 1 72 ENG2	Air/Oil Separator - Replacement			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30385 72 ENG1	Data Collection Unit - Replacement			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30385 72 ENG2	Data Collection Unit - Replacement			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30389 72 ENG1	Carbon Seal No. 4 Bearing - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30389 72 ENG2	Carbon Seal No. 4 Bearing - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30391 72 ENG1	Inlet Pressure Oil Tube Assy - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30391 72 ENG2	Inlet Pressure Oil Tube Assy - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30392 72 ENG1	Bolts - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30392 72 ENG2	Bolts - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30393 72 ENG1	EEC Support Brackets - Replacement			RE (-)		Category 3	
		Mos	30-Dec-2021				
		Hrs					
		Enc					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30393 72 ENG2	EEC Support Brackets - Replacement					RE (-) Category 3	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30393 Rev 1 72 ENG1	EEC Support Brackets - Replacement					RE (-) Category 3	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30393 Rev 1 72 ENG2	EEC Support Brackets - Replacement					RE (-) Category 3	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30400 72 ENG1	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement					RE (-) Category 6, Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30400 72 ENG2	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement					RE (-) Category 6, Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30400 Rev 1 72 ENG1	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement					RE (-) Category 6, Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30400 Rev 1 72 ENG2	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement					RE (-) Category 6, Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30400 Rev 2 72 ENG1	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement					RE (-) Category 6, Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30400 Rev 2 72 ENG2	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement					RE (-) Category 6, Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30400 Rev 3 72 ENG1	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement					RE (-) Category 6, Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30400 Rev 3 72 ENG2	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement					RE (-) Category 6, Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30400 Rev 4 72 ENG1	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement					RE (-) Category 6, Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30400 Rev 4 72 ENG2	Intermediate Case Assembly and Intershaft Seal Carrier - Replacement					RE (-) Category 6, Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
30400 Rev 4 Part A 72 ENG1	Intermediate Case Assembly - Replacement	Mos Hrs Enc	30-Dec-2021		RE (-) Category 6	
30400 Rev 4 Part A 72 ENG2	Intermediate Case Assembly - Replacement	Mos Hrs Enc	31-Dec-2021		RE (-) Category 6	
30400 Rev 4 Part B 72 ENG1	Intershaft Seal Carrier - Replacement	Mos Hrs Enc	30-Dec-2021		RE (-) Category 7	
30400 Rev 4 Part B 72 ENG2	Intershaft Seal Carrier - Replacement	Mos Hrs Enc	31-Dec-2021		RE (-) Category 7	
30401 72 ENG1	Electronic Engine Control Re-Programming / Replacement-Modification	Mos Hrs Enc			RE (-) Category 10	
30401 72 ENG2	Electronic Engine Control Re-Programming / Replacement-Modification	Mos Hrs Enc			RE (-) Category 10	
30401 Rev 1 72 ENG1	Electronic Engine Control Re-Programming / Replacement-Modification	Mos Hrs Enc			RE (-) Category 10	
30401 Rev 1 72 ENG2	Electronic Engine Control Re-Programming / Replacement-Modification	Mos Hrs Enc			RE (-) Category 10	
30401 Rev 2 72 ENG1	Electronic Engine Control Re-Programming / Replacement-Modification	Mos Hrs Enc			T (A/R) Category 10	
30401 Rev 2 72 ENG2	Electronic Engine Control Re-Programming / Replacement-Modification	Mos Hrs Enc			T (A/R) Category 10	
30403 72 ENG1	Replacement of Tee Head Bolt/1st - 2nd. Stage HP Compressor Assemblies	Mos Hrs Enc	30-Dec-2021		RE (-) Category 6	
30403 72 ENG2	Replacement of Tee Head Bolt/1st - 2nd. Stage HP Compressor Assemblies	Mos Hrs Enc	31-Dec-2021		RE (-) Category 6	
30403 Rev 1 72 ENG1	Replacement of Tee Head Bolt/1st - 2nd. Stage HP Compressor Assemblies	Mos Hrs Enc	30-Dec-2021		RE (-) Category 6	

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30403 Rev 1 72 ENG2	Replacement of Tee Head Bolt/1st - 2nd. Stage HP Compressor Assemblies			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30403 Rev 2 72 ENG1	Replacement of Tee Head Bolt/1st - 2nd Stage HP Compressor Assemblies			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30403 Rev 2 72 ENG2	Replacement of Tee Head Bolt/1st - 2nd Stage HP Compressor Assemblies			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30403 Rev 3 72 ENG1	Replacement of Tee Head Bolt/1st - 2nd Stage HP Compressor Assemblies			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30403 Rev 3 72 ENG2	Replacement of Tee Head Bolt/1st - 2nd Stage HP Compressor Assemblies			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30403 Rev 4 72 ENG1	Replacement of Tee Head Bolt/1st - 2nd Stage HP Compressor Assemblies			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30403 Rev 4 72 ENG2	Replacement of Tee Head Bolt/1st - 2nd Stage HP Compressor Assemblies			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30404 72 ENG1	Servo Valve For The Intercompressor Bleed-Valve - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30404 72 ENG2	Servo Valve For The Intercompressor Bleed-Valve - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30404 Rev 1 72 ENG1	Servo Valve For The Intercompressor Bleed-Valve - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30404 Rev 1 72 ENG2	Servo Valve For The Intercompressor Bleed-Valve - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30404 Rev 2 72 ENG1	Servo Valve For The Intercompressor Bleed-Valve - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30404 Rev 2 72 ENG2	Servo Valve For The Intercompressor Bleed-Valve - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30404 Rev 3 72 ENG1	Servo Valve For The Intercompressor Bleed-Valve - Replacement		Mos Hrs Enc	30-Dec-2021		RE (-) Category 7	
30404 Rev 3 72 ENG2	Servo Valve For The Intercompressor Bleed-Valve - Replacement		Mos Hrs Enc	31-Dec-2021		RE (-) Category 7	
30407 72 ENG1	Electronic Engine Control (EEC) - Replacement/Modification		Mos Hrs Enc	30-Dec-2021		RE (-) Category 7	
30407 72 ENG2	Electronic Engine Control (EEC) - Replacement/Modification		Mos Hrs Enc	31-Dec-2021		RE (-) Category 7	
30407 Rev 1 72 ENG1 (AVG MAN HRS: 2)	Electronic Engine Control (EEC) - Replacement/Modification		Mos Hrs Enc	30-Dec-2021		RE (-) Category 7	
30407 Rev 1 72 ENG2 (AVG MAN HRS: 2)	Electronic Engine Control (EEC) - Replacement/Modification		Mos Hrs Enc	31-Dec-2021		RE (-) Category 7	
30411 72 ENG1	Gaskets - Replacement		Mos Hrs Enc	30-Dec-2021		RE (-) Category 6	
30411 72 ENG2	Gaskets - Replacement		Mos Hrs Enc	31-Dec-2021		RE (-) Category 6	
30411 Rev 1 72 ENG1	Gaskets - Replacement		Mos Hrs Enc	30-Dec-2021		RE (-) Category 6	
30411 Rev 1 72 ENG2	Gaskets - Replacement		Mos Hrs Enc	31-Dec-2021		RE (-) Category 6	
30413 72 ENG1	Introduction of Deeper Sump		Mos Hrs Enc	30-Dec-2021		RE (-) Category 6	
30413 72 ENG2	Introduction of Deeper Sump		Mos Hrs Enc	31-Dec-2021		RE (-) Category 6	
30413 Rev 1 72 ENG1	Introduction of Deeper Sump		Mos Hrs Enc	30-Dec-2021		RE (-) Category 6	

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30413 Rev 1 72 ENG2	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30413 Rev 10 72 ENG1	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30413 Rev 10 72 ENG2	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30413 Rev 11 72 ENG1	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30413 Rev 11 72 ENG2	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30413 Rev 12 72 ENG1	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30413 Rev 12 72 ENG2	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30413 Rev 2 72 ENG1	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30413 Rev 2 72 ENG2	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30413 Rev 3 72 ENG1	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30413 Rev 3 72 ENG2	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30413 Rev 4 72 ENG1	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30413 Rev 4 72 ENG2	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30413 Rev 5 72 ENG1	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30413 Rev 5 72 ENG2	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30413 Rev 6 72 ENG1	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30413 Rev 6 72 ENG2	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30413 Rev 7 72 ENG1	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30413 Rev 7 72 ENG2	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30413 Rev 8 72 ENG1	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30413 Rev 8 72 ENG2	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30413 Rev 9 72 ENG1	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30413 Rev 9 72 ENG2	Introduction of Deeper Sump			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30415 72 ENG1	No. 4 Roller Bearing - Replacement			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30415 72 ENG2	No. 4 Roller Bearing - Replacement			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30415 Rev 1 72 ENG1	No. 4 Roller Bearing - Replacement			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30415 Rev 1 72 ENG2	No. 4 Roller Bearing - Replacement			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30415 Rev 2 72 ENG1	No. 4 Roller Bearing - Replacement			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30415 Rev 2 72 ENG2	No. 4 Roller Bearing - Replacement			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30415 Rev 3 72 ENG1	Replacement of No. 4 Roller Bearing			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30415 Rev 3 72 ENG2	Replacement of No. 4 Roller Bearing			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30415 Rev 4 72 ENG1	Replacement of No. 4 Roller Bearing			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30415 Rev 4 72 ENG2	Replacement of No. 4 Roller Bearing			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30416 72 ENG1	No.4 Bearing Carbon Seal - Replacement			RE (-)		Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30416 72 ENG2	No.4 Bearing Carbon Seal - Replacement			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30416 Rev 1 72 ENG1	No.4 Bearing Carbon Seal - Replacement			RE (-)		Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30416 Rev 1 72 ENG2	No.4 Bearing Carbon Seal - Replacement			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30417 72 ENG1	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30417 72 ENG2	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30417 Rev 1 72 ENG1	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
			Mos	30-Dec-2021			
			Hrs				
			Enc				
30417 Rev 1 72 ENG2	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
			Mos	31-Dec-2021			
			Hrs				
			Enc				
30417 Rev 2 72 ENG1	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
			Mos	30-Dec-2021			
			Hrs				
			Enc				
30417 Rev 2 72 ENG2	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
			Mos	31-Dec-2021			
			Hrs				
			Enc				
30417 Rev 3 72 ENG1	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
			Mos	30-Dec-2021			
			Hrs				
			Enc				
30417 Rev 3 72 ENG2	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
			Mos	31-Dec-2021			
			Hrs				
			Enc				
30417 Rev 4 72 ENG1	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
			Mos	30-Dec-2021			
			Hrs				
			Enc				
30417 Rev 4 72 ENG2	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
			Mos	31-Dec-2021			
			Hrs				
			Enc				
30417 Rev 5 72 ENG1	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
			Mos	30-Dec-2021			
			Hrs				
			Enc				
30417 Rev 5 72 ENG2	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
			Mos	31-Dec-2021			
			Hrs				
			Enc				
30417 Rev 6 72 ENG1	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
			Mos	30-Dec-2021			
			Hrs				
			Enc				
30417 Rev 6 72 ENG2	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
			Mos	31-Dec-2021			
			Hrs				
			Enc				
30417 Rev 7 72 ENG1	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
			Mos	30-Dec-2021			
			Hrs				
			Enc				

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30417 Rev 7 72 ENG2	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30417 Rev 8 72 ENG1	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30417 Rev 8 72 ENG2	Front Seal Runner No. 4 Bearing - Replacement			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30418 72 ENG1	Electrical Wiring Harness (TT0 Sensor) - Replacement			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30418 72 ENG2	Electrical Wiring Harness (TT0 Sensor) - Replacement			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30418 Rev 1 72 ENG1	Electrical Wiring Harness (TT0 Sensor) - Replacement			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30418 Rev 1 72 ENG2	Electrical Wiring Harness (TT0 Sensor) - Replacement			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30419 72 ENG1	Combustion Chamber Liner - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30419 72 ENG2	Combustion Chamber Liner - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30419 Rev 1 72 ENG1	Combustion Chamber Liner - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30419 Rev 1 72 ENG2	Combustion Chamber Liner - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30420 72 ENG1	Replacement Intercompressor Bleed Valve/Servo-Valve			RE (-)		Category 3, Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30420 72 ENG2	Replacement Intercompressor Bleed Valve/Servo-Valve			RE (-)		Category 3, Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30420 Rev 1 72 ENG1	Replacement Intercompressor Bleed Valve/Servo-Valve					RE (-) Category 3, Category 6	
			Mos			30-Dec-2021	
			Hrs				
			Enc				
30420 Rev 1 72 ENG2	Replacement Intercompressor Bleed Valve/Servo-Valve					RE (-) Category 3, Category 6	
			Mos			31-Dec-2021	
			Hrs				
			Enc				
30420 Rev 2 72 ENG1	Replacement Intercompressor Bleed Valve/Servo-Valve					RE (-) Category 3, Category 6	
			Mos			30-Dec-2021	
			Hrs				
			Enc				
30420 Rev 2 72 ENG2	Replacement Intercompressor Bleed Valve/Servo-Valve					RE (-) Category 3, Category 6	
			Mos			31-Dec-2021	
			Hrs				
			Enc				
30420 Rev 3 72 ENG1	Replacement Intercompressor Bleed Valve/Servo-Valve					RE (-) Category 3, Category 6	
			Mos			30-Dec-2021	
			Hrs				
			Enc				
30420 Rev 3 72 ENG2	Replacement Intercompressor Bleed Valve/Servo-Valve					RE (-) Category 3, Category 6	
			Mos			31-Dec-2021	
			Hrs				
			Enc				
30420 Rev 4 72 ENG1	Replacement Intercompressor Bleed Valve/Servo-Valve					RE (-) Category 3, Category 6	
			Mos			30-Dec-2021	
			Hrs				
			Enc				
30420 Rev 4 72 ENG2	Replacement Intercompressor Bleed Valve/Servo-Valve					RE (-) Category 3, Category 6	
			Mos			31-Dec-2021	
			Hrs				
			Enc				
30420 Rev 5 72 ENG1 (AVG MAN HRS: 4)	Replacement Intercompressor Bleed Valve/Servo-Valve					RE (-) Category 3, Category 6	
			Mos			30-Dec-2021	
			Hrs				
			Enc				
30420 Rev 5 72 ENG2 (AVG MAN HRS: 4)	Replacement Intercompressor Bleed Valve/Servo-Valve					RE (-) Category 3, Category 6	
			Mos			31-Dec-2021	
			Hrs				
			Enc				
30420 Rev 6 72 ENG1 (AVG MAN HRS: 4)	Replacement Intercompressor Bleed Valve/Servo-Valve					RE (-) Category 3, Category 6	
			Mos			30-Dec-2021	
			Hrs				
			Enc				
30420 Rev 6 72 ENG2 (AVG MAN HRS: 4)	Replacement Intercompressor Bleed Valve/Servo-Valve					RE (-) Category 3, Category 6	
			Mos			31-Dec-2021	
			Hrs				
			Enc				
30423 72 ENG1	Intermediate Case Assembly - Replacement/Modification					RE (-) Category 6	
			Mos			30-Dec-2021	
			Hrs				
			Enc				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30423	Intermediate Case Assembly - Replacement/Modification			RE (-)		Category 6	
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
30423 Rev 1	Intermediate Case Assembly - Replacement/Modification			RE (-)		Category 6	
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
30423 Rev 1	Intermediate Case Assembly - Replacement/Modification			RE (-)		Category 6	
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
30425	No. 4 Bearing Carbon Seal - Replacement			RE (-)		Category 10	
72 ENG1			Mos				
			Hrs				
			Enc				
30425	No. 4 Bearing Carbon Seal - Replacement			RE (-)		Category 10	
72 ENG2			Mos				
			Hrs				
			Enc				
30425 Rev 1	No. 4 Bearing Carbon Seal - Replacement			RE (-)		Category 10	
72 ENG1			Mos				
			Hrs				
			Enc				
30425 Rev 1	No. 4 Bearing Carbon Seal - Replacement			RE (-)		Category 10	
72 ENG2			Mos				
			Hrs				
			Enc				
30425 Rev 2	No. 4 Bearing Carbon Seal - Replacement			RE (-)		Category 10	
72 ENG1			Mos				
			Hrs				
			Enc				
30425 Rev 2	No. 4 Bearing Carbon Seal - Replacement			RE (-)		Category 10	
72 ENG2			Mos				
			Hrs				
			Enc				
30425 Rev 3	No. 4 Bearing Carbon Seal - Replacement			T (A/R)		Category 10	
72 ENG1			Mos				
			Hrs				
			Enc				
30425 Rev 3	No. 4 Bearing Carbon Seal - Replacement			T (A/R)		Category 10	
72 ENG2			Mos				
			Hrs				
			Enc				
30426	Fan Case Assembly - Replacement			RE (-)		Category 7	
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
30426	Fan Case Assembly - Replacement			T (A/R)		Category 7	
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
30427 72 ENG1	Replacement/Modification of Intermediate Case Assembly				RE (-) Category 7	
		Mos	30-Dec-2021			
		Hrs				
		Enc				
30427 72 ENG2	Replacement/Modification of Intermediate Case Assembly				RE (-) Category 7	
		Mos	31-Dec-2021			
		Hrs				
		Enc				
30427 Rev 1 72 ENG1	Replacement/Modification of Intermediate Case Assembly				RE (-) Category 7	
		Mos	30-Dec-2021			
		Hrs				
		Enc				
30427 Rev 1 72 ENG2	Replacement/Modification of Intermediate Case Assembly				RE (-) Category 7	
		Mos	31-Dec-2021			
		Hrs				
		Enc				
30427 Rev 2 72 ENG1	Replacement/Modification of Intermediate Case Assembly				RE (-) Category 7	
		Mos	30-Dec-2021			
		Hrs				
		Enc				
30427 Rev 2 72 ENG2	Replacement/Modification of Intermediate Case Assembly				RE (-) Category 7	
		Mos	31-Dec-2021			
		Hrs				
		Enc				
30427 Rev 3 72 ENG1	Intermediate Case Assembly - Replacement/Modification				RE (-) Category 7	
		Mos	30-Dec-2021			
		Hrs				
		Enc				
30427 Rev 3 72 ENG2	Intermediate Case Assembly - Replacement/Modification				RE (-) Category 7	
		Mos	31-Dec-2021			
		Hrs				
		Enc				
30427 Rev 4 72 ENG1 (AVG MAN HRS: 3)	Replacement/Modification of Intermediate Case Assembly				RE (-) Category 7	
		Mos	30-Dec-2021			
		Hrs				
		Enc				
30427 Rev 4 72 ENG2 (AVG MAN HRS: 3)	Replacement/Modification of Intermediate Case Assembly				RE (-) Category 7	
		Mos	31-Dec-2021			
		Hrs				
		Enc				
30428 72 ENG1	Replacement Fuel Manifold System Interface				RE (-) Category 6	
		Mos	30-Dec-2021			
		Hrs				
		Enc				
30428 72 ENG2	Replacement Fuel Manifold System Interface				RE (-) Category 6	
		Mos	31-Dec-2021			
		Hrs				
		Enc				
30428 Rev 1 72 ENG1	Replacement Fuel Manifold System Interface				RE (-) Category 6	
		Mos	30-Dec-2021			
		Hrs				
		Enc				

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30428 Rev 1 72 ENG2	Replacement Fuel Manifold System Interface			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30428 Rev 2 72 ENG1	Replacement Fuel Manifold System Interface			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30428 Rev 2 72 ENG2	Replacement Fuel Manifold System Interface			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30428 Rev 3 72 ENG1	Replacement Fuel Manifold System Interface			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30428 Rev 3 72 ENG2	Replacement Fuel Manifold System Interface			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30428 Rev 4 72 ENG1	Replacement Fuel Manifold System Interface			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30428 Rev 4 72 ENG2	Replacement Fuel Manifold System Interface			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30428 Rev 5 72 ENG1 (AVG MAN HRS: 16)	Replacement Fuel Manifold System Interface			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30428 Rev 5 72 ENG2 (AVG MAN HRS: 16)	Replacement Fuel Manifold System Interface			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30428 Rev 6 72 ENG1 (AVG MAN HRS: 16)	Replacement Fuel Manifold System Interface			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30428 Rev 6 72 ENG2 (AVG MAN HRS: 16)	Replacement Fuel Manifold System Interface			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30429 72 ENG1	Intermediate Case Assembly - Replacement/Modification			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30429 72 ENG2	Intermediate Case Assembly - Replacement/Modification			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30429 Rev 1 72 ENG1	Intermediate Case Assembly - Replacement/Modification			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30429 Rev 1 72 ENG2	Intermediate Case Assembly - Replacement/Modification			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30429 Rev 2 72 ENG1	Intermediate Case Assembly - Replacement/Modification			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30429 Rev 2 72 ENG2	Intermediate Case Assembly - Replacement/Modification			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30429 Rev 3 72 ENG1	Intermediate Case Assembly - Replacement/Modification			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30429 Rev 3 72 ENG2	Intermediate Case Assembly - Replacement/Modification			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30429 Rev 4 72 ENG1	Intermediate Case Assembly - Replacement/Modification			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30429 Rev 4 72 ENG2	Intermediate Case Assembly - Replacement/Modification			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30429 Rev 5 72 ENG1	Replacement/Modification of Intermediate Case Assembly			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30429 Rev 5 72 ENG2	Replacement/Modification of Intermediate Case Assembly			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30429 Rev 6 72 ENG1	Replacement/Modification of Intermediate Case Assembly			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30429 Rev 6 72 ENG2	Replacement/Modification of Intermediate Case Assembly			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30432 72 ENG1	Plain Seal Accessory Gearbox - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30432 72 ENG2	Plain Seal Accessory Gearbox - Replacement					RE (-) Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30432 Rev 1 72 ENG1	Plain Seal Accessory Gearbox - Replacement					RE (-) Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30432 Rev 1 72 ENG2	Plain Seal Accessory Gearbox - Replacement					RE (-) Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30434 72 ENG1	Electronic Engine Control / Replacement-Modification					RE (-) Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30434 72 ENG2	Electronic Engine Control / Replacement-Modification					RE (-) Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30434 Rev 1 72 ENG1	Electronic Engine Control / Replacement-Modification					RE (-) Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30434 Rev 1 72 ENG2	Electronic Engine Control / Replacement-Modification					RE (-) Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30434 Rev 2 72 ENG1	Electronic Engine Control / Replacement-Modification					RE (-) Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30434 Rev 2 72 ENG2	Electronic Engine Control / Replacement-Modification					RE (-) Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30434 Rev 3 72 ENG1	Electronic Engine Control / Replacement-Modification					RE (-) Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30434 Rev 3 72 ENG2	Electronic Engine Control / Replacement-Modification					RE (-) Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30434 Rev 4 72 ENG1	Electronic Engine Control / Replacement-Modification					RE (-) Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30434 Rev 4 72 ENG2	Electronic Engine Control / Replacement-Modification					RE (-) Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30434 Rev 5 72 ENG1	Electronic Engine Control / Replacement-Modification					RE (-) Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30434 Rev 5 72 ENG2	Electronic Engine Control / Replacement-Modification					RE (-) Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30436 72 ENG1	LPT 2nd Stage Vane Assembly - Replacement/Modification					RE (-) Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30436 72 ENG2	LPT 2nd Stage Vane Assembly - Replacement/Modification					RE (-) Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30436 Rev 1 72 ENG1	LPT 2nd Stage Vane Assembly - Replacement/Modification					RE (-) Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30436 Rev 1 72 ENG2	LPT 2nd Stage Vane Assembly - Replacement/Modification					RE (-) Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30436 Rev 2 72 ENG1	LPT 2nd Stage Vane Assembly - Replacement/Modification					RE (-) Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30436 Rev 2 72 ENG2	LPT 2nd Stage Vane Assembly - Replacement/Modification					RE (-) Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30436 Rev 3 72 ENG1	LPT 2nd Stage Vane Assembly - Replacement/Modification					RE (-) Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30436 Rev 3 72 ENG2	LPT 2nd Stage Vane Assembly - Replacement/Modification					RE (-) Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30436 Rev 4 72 ENG1	Replacement/Modification of LPT 2nd Stage Vane Assembly					RE (-) Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30436 Rev 4 72 ENG2	Replacement/Modification of LPT 2nd Stage Vane Assembly					RE (-) Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30438 72 ENG1	Electronic Engine Control (EEC) - Replacement/Modification					RE (-) Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30438 72 ENG2	Electronic Engine Control (EEC) - Replacement/Modification			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30438 Rev 1 72 ENG1	Electronic Engine Control (EEC) - Replacement/Modification			RE (-)		Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30438 Rev 1 72 ENG2	Electronic Engine Control (EEC) - Replacement/Modification			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30438 Rev 2 72 ENG1	Electronic Engine Control (EEC) - Replacement/Modification			RE (-)		Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30438 Rev 2 72 ENG2	Electronic Engine Control (EEC) - Replacement/Modification			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30438 Rev 3 72 ENG1	Electronic Engine Control (EEC) - Replacement/Modification			RE (-)		Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30438 Rev 3 72 ENG2	Electronic Engine Control (EEC) - Replacement/Modification			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30438 Rev 4 72 ENG1	Electronic Engine Control (EEC) - Replacement/Modification			RE (-)		Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30438 Rev 4 72 ENG2	Electronic Engine Control (EEC) - Replacement/Modification			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30438 Rev 5 72 ENG1	Electronic Engine Control (EEC) - Replacement/Modification			RE (-)		Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30438 Rev 5 72 ENG2	Electronic Engine Control (EEC) - Replacement/Modification			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30440 72 ENG1	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30440 72 ENG2	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30440 Rev 1 72 ENG1	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30440 Rev 1 72 ENG2	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30440 Rev 2 72 ENG1	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30440 Rev 2 72 ENG2	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30440 Rev 3 72 ENG1	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30440 Rev 3 72 ENG2	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30440 Rev 4 72 ENG1	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30440 Rev 4 72 ENG2	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30440 Rev 5 72 ENG1	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30440 Rev 5 72 ENG2	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30440 Rev 6 72 ENG1	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30440 Rev 6 72 ENG2	Replacement of New or Modified Oil Tank Vent Tube Assembly			RE (-)		Category 6	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30445 72 ENG1	Electrical Wiring Harness - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30445	Electrical Wiring Harness - Replacement			RE (-)		Category 7	
72 ENG2		Mos	31-Dec-2021				
		Hrs					
		Enc					
30446	Low Pressure Compressor Shaft Balancing Assembly - Replacement			RE (-)		Category 7	
72 ENG1		Mos	30-Dec-2021				
		Hrs					
		Enc					
30446	Low Pressure Compressor Shaft Balancing Assembly - Replacement			RE (-)		Category 7	
72 ENG2		Mos	31-Dec-2021				
		Hrs					
		Enc					
30446 Rev 1	Low Pressure Compressor Shaft Balancing Assembly - Replacement			RE (-)		Category 7	
72 ENG1		Mos	30-Dec-2021				
		Hrs					
		Enc					
30446 Rev 1	Low Pressure Compressor Shaft Balancing Assembly - Replacement			RE (-)		Category 7	
72 ENG2		Mos	31-Dec-2021				
		Hrs					
		Enc					
30446 Rev 2	Low Pressure Compressor Shaft Balancing Assembly - Replacement			RE (-)		Category 7	
72 ENG1		Mos	30-Dec-2021				
		Hrs					
		Enc					
30446 Rev 2	Low Pressure Compressor Shaft Balancing Assembly - Replacement			RE (-)		Category 7	
72 ENG2		Mos	31-Dec-2021				
		Hrs					
		Enc					
30447	Gas Generator Case - New Coating Modification			RE (-)		Category 6	
72 ENG1		Mos	30-Dec-2021				
		Hrs					
		Enc					
30447	Gas Generator Case - New Coating Modification			RE (-)		Category 6	
72 ENG2		Mos	31-Dec-2021				
		Hrs					
		Enc					
30447 Rev 1	Gas Generator Case - New Coating Modification			RE (-)		Category 6	
72 ENG1		Mos	30-Dec-2021				
		Hrs					
		Enc					
30447 Rev 1	Gas Generator Case - New Coating Modification			RE (-)		Category 6	
72 ENG2		Mos	31-Dec-2021				
		Hrs					
		Enc					
30449	HP Turbine Disk Assembly - Replacement			RE (-)		Category 7	
72 ENG1		Mos	30-Dec-2021				
		Hrs					
		Enc					
30449	HP Turbine Disk Assembly - Replacement			RE (-)		Category 7	
72 ENG2		Mos	31-Dec-2021				
		Hrs					
		Enc					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30449 Rev 1 72 ENG1	HP Turbine Disk Assembly - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30449 Rev 1 72 ENG2	HP Turbine Disk Assembly - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30449 Rev 2 72 ENG1	HP Turbine Disk Assembly - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30449 Rev 2 72 ENG2	HP Turbine Disk Assembly - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30453 72 ENG1	No. 4 Carbon Seal - Replacement			RE (-)		Category 6, Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30453 72 ENG2	No. 4 Carbon Seal - Replacement			RE (-)		Category 6, Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30453 Rev 1 72 ENG1	No. 4 Carbon Seal - Replacement			RE (-)		Category 6, Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30453 Rev 1 72 ENG2	No. 4 Carbon Seal - Replacement			RE (-)		Category 6, Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30453 Rev 2 72 ENG1	No. 4 Carbon Seal - Replacement			RE (-)		Category 6, Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30453 Rev 2 72 ENG2	No. 4 Carbon Seal - Replacement			RE (-)		Category 6, Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30453 Rev 3 72 ENG1	No. 4 Carbon Seal - Replacement			RE (-)		Category 6, Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30453 Rev 3 72 ENG2	No. 4 Carbon Seal - Replacement			RE (-)		Category 6, Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30463 72 ENG1	Accessory Drive Lip Seal - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30463	Accessory Drive Lip Seal - Replacement			RE (-)		Category 7	
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
30463 Rev 1	Accessory Drive Lip Seal - Replacement			RE (-)		Category 7	
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
30463 Rev 1	Accessory Drive Lip Seal - Replacement			RE (-)		Category 7	
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
30463 Rev 2	Replacement of Accessory Drive Lip Seal			RE (-)		Category 7	
72 ENG1			Mos	30-Dec-2021			
(AVG MAN HRS: 1)			Hrs				
			Enc				
30463 Rev 2	Replacement of Accessory Drive Lip Seal			RE (-)		Category 7	
72 ENG2			Mos	31-Dec-2021			
(AVG MAN HRS: 1)			Hrs				
			Enc				
30465	Fuel Manifold Tubes - Replacement			RE (-)		Category 7	
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
30465	Fuel Manifold Tubes - Replacement			RE (-)		Category 7	
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
30465 Rev 1	Fuel Manifold Tubes - Replacement			RE (-)		Category 7	
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
30465 Rev 1	Fuel Manifold Tubes - Replacement			RE (-)		Category 7	
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
30466	Replacement/Modification of 2nd Stage Turbine Vane Assy			RE (-)		Category 7	
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
30466	Replacement/Modification of 2nd Stage Turbine Vane Assy			RE (-)		Category 7	
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
30466 Rev 1	Replacement/Modification of 2nd Stage Turbine Vane Assy			RE (-)		Category 7	
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
30466 Rev 1	Replacement/Modification of 2nd Stage Turbine Vane Assy			RE (-)		Category 7	
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30466 Rev 2 72 ENG1	Replacement/Modification of 2nd Stage Turbine Vane Assy			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30466 Rev 2 72 ENG2	Replacement/Modification of 2nd Stage Turbine Vane Assy			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30470 72 ENG1	Data Collection Unit - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30470 72 ENG2	Data Collection Unit - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30470 Rev 1 72 ENG1	Replacement of Data Collection Unit			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30470 Rev 1 72 ENG2	Replacement of Data Collection Unit			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30470 Rev 2 72 ENG1 (AVG MAN HRS: 1)	Replacement of Data Collection Unit			RE (-)		Category 7	
		Mos	21-Mar-2025				
		Hrs					
		Enc					
30470 Rev 2 72 ENG2 (AVG MAN HRS: 1)	Replacement of Data Collection Unit			RE (-)		Category 7	
		Mos	21-Mar-2025				
		Hrs					
		Enc					
30474 72 ENG1	Replacement of Electrical Wiring Harness			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30474 72 ENG2	Replacement of Electrical Wiring Harness			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30474 Rev 1 72 ENG1 (AVG MAN HRS: 1.5)	Replacement of Electrical Wiring Harness			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30474 Rev 1 72 ENG2 (AVG MAN HRS: 1.5)	Replacement of Electrical Wiring Harness			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30475 72 ENG1	Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30475 72 ENG2	Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly - Replacement					RE (-) Category 7	
				Mos	31-Dec-2021		
				Hrs			
				Enc			
30475 Part A 72 ENG1	Remove Replacement Of Accessory Drive Gearshaft Assembly And Fuel Control Drive Spur Gearshaft Assembly /Install The Fuel Control Drive Gearshaft (Category 7)					RE (-) Category 7	
				Mos	30-Dec-2021		
				Hrs			
				Enc			
30475 Part A 72 ENG2	Remove Replacement Of Accessory Drive Gearshaft Assembly And Fuel Control Drive Spur Gearshaft Assembly /Install The Fuel Control Drive Gearshaft (Category 7)					RE (-) Category 7	
				Mos	31-Dec-2021		
				Hrs			
				Enc			
30475 Part B 72 ENG1	Remove Replacement Of Accessory Drive Gearshaft Assembly And Fuel Control Drive Spur Gearshaft Assembly /Install The Accessory Drive Gearshaft (Category 7)					RE (-) Category 7	
				Mos	30-Dec-2021		
				Hrs			
				Enc			
30475 Part B 72 ENG2	Remove Replacement Of Accessory Drive Gearshaft Assembly And Fuel Control Drive Spur Gearshaft Assembly /Install The Accessory Drive Gearshaft (Category 7)					RE (-) Category 7	
				Mos	31-Dec-2021		
				Hrs			
				Enc			
30475 Rev 1 72 ENG1	Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly - Replacement					RE (-) Category 7	
				Mos	30-Dec-2021		
				Hrs			
				Enc			
30475 Rev 1 72 ENG2	Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly - Replacement					RE (-) Category 7	
				Mos	31-Dec-2021		
				Hrs			
				Enc			
30475 Rev 1 Part A 72 ENG1	Remove Replacement Of Accessory Drive Gearshaft Assembly And Fuel Control Drive Spur Gearshaft Assembly /Install The Fuel Control Drive Gearshaft (Category 7)					RE (-) Category 7	
				Mos	30-Dec-2021		
				Hrs			
				Enc			
30475 Rev 1 Part A 72 ENG2	Remove Replacement Of Accessory Drive Gearshaft Assembly And Fuel Control Drive Spur Gearshaft Assembly /Install The Fuel Control Drive Gearshaft (Category 7)					RE (-) Category 7	
				Mos	31-Dec-2021		
				Hrs			
				Enc			
30475 Rev 1 Part B 72 ENG1	Remove Replacement Of Accessory Drive Gearshaft Assembly And Fuel Control Drive Spur Gearshaft Assembly /Install The Accessory Drive Gearshaft (Category 7)					RE (-) Category 7	
				Mos	30-Dec-2021		
				Hrs			
				Enc			
30475 Rev 1 Part B 72 ENG2	Remove Replacement Of Accessory Drive Gearshaft Assembly And Fuel Control Drive Spur Gearshaft Assembly /Install The Accessory Drive Gearshaft (Category 7)					RE (-) Category 7	
				Mos	31-Dec-2021		
				Hrs			
				Enc			

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30475 Rev 2 72 ENG1	Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30475 Rev 2 72 ENG2	Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30475 Rev 2 Part A 72 ENG1	Replacement of Fuel Control Drive Spur Gearshaft Assembly			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30475 Rev 2 Part A 72 ENG2	Replacement of Fuel Control Drive Spur Gearshaft Assembly			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30475 Rev 2 Part B 72 ENG1	Replacement of Accessory Drive Gearshaft Assembly			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30475 Rev 2 Part B 72 ENG2	Replacement of Accessory Drive Gearshaft Assembly			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30475 Rev 3 72 ENG1	Replacement of Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30475 Rev 3 72 ENG2	Replacement of Accessory Drive Gearshaft Assembly and Fuel Control Drive Spur Gearshaft Assembly			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30475 Rev 3 Part A 72 ENG1	Replacement of Fuel Control Drive Spur Gearshaft Assembly			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30475 Rev 3 Part A 72 ENG2	Replacement of Fuel Control Drive Spur Gearshaft Assembly			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30475 Rev 3 Part B 72 ENG1	Replacement of Accessory Drive Gearshaft Assembly			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30475 Rev 3 Part B 72 ENG2	Replacement of Accessory Drive Gearshaft Assembly			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30478 72 ENG1	Electronic Engine Control (EEC) - Replacement/Field Modification			RE (-)		Category 3	
		Mos	30-Dec-2021				
		Hrs					
		Enc					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30478 72 ENG2	Electronic Engine Control (EEC) - Replacement/Field Modification					RE (-) Category 3	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30478 Rev 1 72 ENG1	Electronic Engine Control (EEC) - Replacement/Field Modification					RE (-) Category 3	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30478 Rev 1 72 ENG2	Electronic Engine Control (EEC) - Replacement/Field Modification					RE (-) Category 3	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30478 Rev 2 72 ENG1	Electronic Engine Control (EEC) - Replacement/Field Modification					RE (-) Category 3	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30478 Rev 2 72 ENG2	Electronic Engine Control (EEC) - Replacement/Field Modification					RE (-) Category 3	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30478 Rev 3 72 ENG1	Electronic Engine Control (EEC) - Replacement/Field Modification					RE (-) Category 3	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30478 Rev 3 72 ENG2	Electronic Engine Control (EEC) - Replacement/Field Modification					RE (-) Category 3	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30479 72 ENG1	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement					RE (-) Category 5	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30479 72 ENG2	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement					RE (-) Category 5	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30479 Rev 1 72 ENG1	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement					RE (-) Category 5	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30479 Rev 1 72 ENG2	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement					RE (-) Category 5	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30479 Rev 2 72 ENG1	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement					RE (-) Category 5	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30479 Rev 2 72 ENG2	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement					RE (-) Category 5	
		Mos	31-Dec-2021				
		Hrs					
		Enc					

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30479 Rev 3 72 ENG1	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement			RE (-)		Category 5	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30479 Rev 3 72 ENG2	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement			RE (-)		Category 5	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30479 Rev 4 72 ENG1	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement			RE (-)		Category 5	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30479 Rev 4 72 ENG2	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement			RE (-)		Category 5	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30479 Rev 5 72 ENG1	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement			RE (-)		Category 5	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30479 Rev 5 72 ENG2	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement			RE (-)		Category 5	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30479 Rev 6 72 ENG1	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement			RE (-)		Category 3	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30479 Rev 6 72 ENG2	No. 4 Bearing Front Cover HPT Rotor Seal Cold Start Valve Assembly and the Oil Transfer Tube - Replacement			RE (-)		Category 3	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30480 72 ENG1	Rear Outer By-Pass Duct Silver Plated Nuts - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30480 72 ENG2	Rear Outer By-Pass Duct Silver Plated Nuts - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30481 72 ENG1	Fuel Shut-Off Cable - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30481 72 ENG2	Fuel Shut-Off Cable - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30482 72 ENG1	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection			RE (-)		Category 10	
		Mos					
		Hrs					
		Enc					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
30482 72 ENG2	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection				RE (-) Category 10	Mos Hrs Enc
30482 Rev 1 72 ENG1	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection				RE (-) Category 10	Mos Hrs Enc
30482 Rev 1 72 ENG2	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection				RE (-) Category 10	Mos Hrs Enc
30482 Rev 2 72 ENG1	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection				RE (-) Category 10	Mos Hrs Enc
30482 Rev 2 72 ENG2	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection				RE (-) Category 10	Mos Hrs Enc
30482 Rev 3 72 ENG1	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection				T (A/R) Category 10	Mos Hrs Enc
30482 Rev 3 72 ENG2	Combustion Chamber Liner Cooling Ring Segments Self-Locking Nut - Inspection				T (A/R) Category 10	Mos Hrs Enc
30483 72 ENG1	Combustion Chamber Liner Assembly - Replacement/Modification				RE (-) Category 10	Mos 30-Dec-2021 Hrs Enc
30483 72 ENG2	Combustion Chamber Liner Assembly - Replacement/Modification				RE (-) Category 10	Mos 31-Dec-2021 Hrs Enc
30483 Rev 1 72 ENG1	Combustion Chamber Liner Assembly - Replacement/Modification				RE (-) Category 10	Mos 30-Dec-2021 Hrs Enc
30483 Rev 1 72 ENG2	Combustion Chamber Liner Assembly - Replacement/Modification				RE (-) Category 10	Mos 31-Dec-2021 Hrs Enc
30483 Rev 2 72 ENG1	Combustion Chamber Liner Assembly - Replacement/Modification				RE (-) Category 10	Mos 30-Dec-2021 Hrs Enc
30483 Rev 2 72 ENG2	Combustion Chamber Liner Assembly - Replacement/Modification				RE (-) Category 10	Mos 31-Dec-2021 Hrs Enc

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30483 Rev 3 72 ENG1	Combustion Chamber Liner Assembly - Replacement/Modification			RE (-)		Category 10	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30483 Rev 3 72 ENG2	Combustion Chamber Liner Assembly - Replacement/Modification			RE (-)		Category 10	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30485 72 ENG1	Rear Outer By-Pass Duct Hardware - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30485 72 ENG2	Rear Outer By-Pass Duct Hardware - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30485 Rev 1 72 ENG1 (AVG MAN HRS: 1)	Rear Outer By-Pass Duct Hardware - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30485 Rev 1 72 ENG2 (AVG MAN HRS: 1)	Rear Outer By-Pass Duct Hardware - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30485 Rev 2 72 ENG1 (AVG MAN HRS: 1)	Rear Outer By-Pass Duct Hardware - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30485 Rev 2 72 ENG2 (AVG MAN HRS: 1)	Rear Outer By-Pass Duct Hardware - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30487 72 ENG1	Fuel Control Drive and Accessory Drive Lip Seal - Replacement			RE (-)		Category 10	
		Mos					
		Hrs					
		Enc					
30487 72 ENG2	Fuel Control Drive and Accessory Drive Lip Seal - Replacement			RE (-)		Category 10	
		Mos					
		Hrs					
		Enc					
30487 Rev 1 72 ENG1	Fuel Control Drive and Accessory Drive Lip Seal - Replacement			RE (-)		Category 10	
		Mos					
		Hrs					
		Enc					
30487 Rev 1 72 ENG2	Fuel Control Drive and Accessory Drive Lip Seal - Replacement			RE (-)		Category 10	
		Mos					
		Hrs					
		Enc					
30487 Rev 2 72 ENG1	Fuel Control Drive and Accessory Drive Lip Seal - Replacement			RE (-)		Category 10	
		Mos					
		Hrs					
		Enc					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
30487 Rev 2 72 ENG2	Fuel Control Drive and Accessory Drive Lip Seal - Replacement		RE (-)		Category 10	Mos Hrs Enc
30487 Rev 3 72 ENG1	Fuel Control Drive and Accessory Drive Lip Seal - Replacement		T (A/R)		Category 10	Mos Hrs Enc
30487 Rev 3 72 ENG2	Fuel Control Drive and Accessory Drive Lip Seal - Replacement		T (A/R)		Category 10	Mos Hrs Enc
30491 72 ENG1	Combustion Chamber Liner Assembly - Replacement/Modification		RE (-)	30-Dec-2021	Category 7	Mos Hrs Enc
30491 72 ENG2	Combustion Chamber Liner Assembly - Replacement/Modification		RE (-)	31-Dec-2021	Category 7	Mos Hrs Enc
30491 Rev 1 72 ENG1	Combustion Chamber Liner Assembly - Replacement/Modification		RE (-)	30-Dec-2021	Category 7	Mos Hrs Enc
30491 Rev 1 72 ENG2	Combustion Chamber Liner Assembly - Replacement/Modification		RE (-)	31-Dec-2021	Category 7	Mos Hrs Enc
30491 Rev 2 72 ENG1	Combustion Chamber Liner Assembly - Replacement/Modification		RE (-)	30-Dec-2021	Category 7	Mos Hrs Enc
30491 Rev 2 72 ENG2	Combustion Chamber Liner Assembly - Replacement/Modification		RE (-)	31-Dec-2021	Category 7	Mos Hrs Enc
30492 72 ENG1	Combustion Chamber Liner - Replacement / Modification		RE (-)	30-Dec-2021	Category 6	Mos Hrs Enc
30492 72 ENG2	Combustion Chamber Liner - Replacement / Modification		RE (-)	31-Dec-2021	Category 6	Mos Hrs Enc
30492 Rev 1 72 ENG1	Combustion Chamber Liner - Replacement / Modification		RE (-)	30-Dec-2021	Category 6	Mos Hrs Enc
30492 Rev 1 72 ENG2	Combustion Chamber Liner - Replacement / Modification		RE (-)	31-Dec-2021	Category 6	Mos Hrs Enc

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30492 Rev 2 72 ENG1	Combustion Chamber Liner - Replacement / Modification					RE (-) Category 6	
			Mos				
			Hrs				
			Enc				
30492 Rev 2 72 ENG2	Combustion Chamber Liner - Replacement / Modification					RE (-) Category 6	
			Mos				
			Hrs				
			Enc				
30492 Rev 3 72 ENG1	Combustion Chamber Liner - Replacement / Modification					RE (-) Category 6	
			Mos				
			Hrs				
			Enc				
30492 Rev 3 72 ENG2	Combustion Chamber Liner - Replacement / Modification					RE (-) Category 6	
			Mos				
			Hrs				
			Enc				
30492 Rev 4 72 ENG1 (AVG MAN HRS: 1.5)	Combustion Chamber Liner - Replacement / Modification					RE (-) Category 6	
			Mos				
			Hrs				
			Enc				
30492 Rev 4 72 ENG2 (AVG MAN HRS: 1.5)	Combustion Chamber Liner - Replacement / Modification					RE (-) Category 6	
			Mos				
			Hrs				
			Enc				
30495 72 ENG1	Accessory Gearbox Cover Bolt Torquing Procedure - Modification					RE (-) Category 10	
			Mos				
			Hrs				
			Enc				
30495 72 ENG2	Accessory Gearbox Cover Bolt Torquing Procedure - Modification					RE (-) Category 10	
			Mos				
			Hrs				
			Enc				
30495 Rev 1 72 ENG1 (AVG MAN HRS: 1.5)	Accessory Gearbox Cover Bolt Torquing Procedure - Modification					RE (-) Category 10	
			Mos				
			Hrs				
			Enc				
30495 Rev 1 72 ENG2 (AVG MAN HRS: 1.5)	Accessory Gearbox Cover Bolt Torquing Procedure - Modification					RE (-) Category 10	
			Mos				
			Hrs				
			Enc				
30496 72 ENG1	Replacement/Modification of Second Stage Turbine Vane					RE (-) Category 6	
			Mos				
			Hrs				
			Enc				
30496 72 ENG2	Replacement/Modification of Second Stage Turbine Vane					RE (-) Category 6	
			Mos				
			Hrs				
			Enc				
30496 Rev 1 72 ENG1 (AVG MAN HRS: 1.5)	Replacement/Modification of Second Stage Turbine Vane					RE (-) Category 6	
			Mos				
			Hrs				
			Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
30496 Rev 1	Replacement/Modification of Second Stage Turbine Vane					
72 ENG2		Mos	31-Dec-2021		RE (-)	Category 6
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30498	Intermediate Case Assembly - Replacement/Modification					
72 ENG1		Mos	30-Dec-2021		RE (-)	Category 7
		Hrs				
		Enc				
30498	Intermediate Case Assembly - Replacement/Modification					
72 ENG2		Mos	31-Dec-2021		RE (-)	Category 7
		Hrs				
		Enc				
30498 Rev 1	Intermediate Case Assembly - Replacement/Modification					
72 ENG1		Mos	30-Dec-2021		RE (-)	Category 7
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30498 Rev 1	Intermediate Case Assembly - Replacement/Modification					
72 ENG2		Mos	31-Dec-2021		RE (-)	Category 7
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30498 Rev 2	Replacement/Modification of Intermediate Case Assembly					
72 ENG1		Mos	30-Dec-2021		RE (-)	Category 7
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30498 Rev 2	Replacement/Modification of Intermediate Case Assembly					
72 ENG2		Mos	31-Dec-2021		RE (-)	Category 7
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30498 Rev 3	Replacement/Modification of Intermediate Case Assembly					
72 ENG1		Mos	30-Dec-2021		RE (-)	Category 7
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30498 Rev 3	Replacement/Modification of Intermediate Case Assembly					
72 ENG2		Mos	31-Dec-2021		RE (-)	Category 7
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30502	Fuel Control Drive and Accessory Drive Plain Seal - Replacement					
72 ENG1		Mos	30-Dec-2021		RE (-)	Category 7
		Hrs				
		Enc				
30502	Fuel Control Drive and Accessory Drive Plain Seal - Replacement					
72 ENG2		Mos	31-Dec-2021		RE (-)	Category 7
		Hrs				
		Enc				
30502 Rev 1	Fuel Control Drive and Accessory Drive Plain Seal - Replacement					
72 ENG1		Mos	30-Dec-2021		RE (-)	Category 7
		Hrs				
		Enc				
30502 Rev 1	Fuel Control Drive and Accessory Drive Plain Seal - Replacement					
72 ENG2		Mos	31-Dec-2021		RE (-)	Category 7
		Hrs				
		Enc				

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30502 Rev 2 72 ENG1	Fuel Control Drive and Accessory Drive Plain Seal - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30502 Rev 2 72 ENG2	Fuel Control Drive and Accessory Drive Plain Seal - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30502 Rev 2 Part A 72 ENG1	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Fuel Control Gearshaft Seal			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30502 Rev 2 Part A 72 ENG2	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Fuel Control Gearshaft Seal			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30502 Rev 2 Part B 72 ENG1	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Accessory Gearshaft Seal			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30502 Rev 2 Part B 72 ENG2	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Accessory Gearshaft Seal			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30502 Rev 3 72 ENG1 (AVG MAN HRS: 1)	Fuel Control Drive and Accessory Drive Plain Seal - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30502 Rev 3 72 ENG2 (AVG MAN HRS: 1)	Fuel Control Drive and Accessory Drive Plain Seal - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30502 Rev 3 Part A 72 ENG1	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Fuel Control Gearshaft Seal			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30502 Rev 3 Part A 72 ENG2	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Fuel Control Gearshaft Seal			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30502 Rev 3 Part B 72 ENG1	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Accessory Gearshaft Seal			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30502 Rev 3 Part B 72 ENG2	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Accessory Gearshaft Seal			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30502 Rev 4 72 ENG1 (AVG MAN HRS: 1)	Fuel Control Drive and Accessory Drive Plain Seal - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30502 Rev 4	Fuel Control Drive and Accessory Drive Plain Seal - Replacement					RE (-)	Category 7
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
(AVG MAN HRS: 1)							
30502 Rev 4 Part A	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Fuel Control Gearshaft Seal					RE (-)	Category 7
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
(AVG MAN HRS: 1)							
30502 Rev 4 Part A	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Fuel Control Gearshaft Seal					RE (-)	Category 7
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
(AVG MAN HRS: 1)							
30502 Rev 4 Part B	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Accessory Gearshaft Seal					RE (-)	Category 7
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
(AVG MAN HRS: 1)							
30502 Rev 4 Part B	Fuel Control Drive and Accessory Drive Plain Seal - Replacement of Accessory Gearshaft Seal					RE (-)	Category 7
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
(AVG MAN HRS: 1)							
30504	Replacement of Fuel/Oil Heat Exchanger					RE (-)	Category 7
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
30504	Replacement of Fuel/Oil Heat Exchanger					RE (-)	Category 7
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
30504 Rev 1	Replacement of Fuel/Oil Heat Exchanger					RE (-)	Category 7
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
30504 Rev 1	Replacement of Fuel/Oil Heat Exchanger					RE (-)	Category 7
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
30505	Replacement Bleed Off Valve (BOV) Gaskets					RE (-)	Category 3
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
30505	Replacement Bleed Off Valve (BOV) Gaskets					RE (-)	Category 3
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
30505 Rev 1	Replacement Bleed Off Valve (BOV) Gaskets					RE (-)	Category 3
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
30505 Rev 1	Replacement Bleed Off Valve (BOV) Gaskets					RE (-)	Category 3
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30505 Rev 2 72 ENG1	Replacement Bleed Off Valve (BOV) Gaskets					RE (-) Category 3	
			Mos		30-Dec-2021		
			Hrs				
			Enc				
30505 Rev 2 72 ENG2	Replacement Bleed Off Valve (BOV) Gaskets					RE (-) Category 3	
			Mos		31-Dec-2021		
			Hrs				
			Enc				
30505 Rev 3 72 ENG1 (AVG MAN HRS: 1.5)	Replacement of Bleed Off Valve (BOV) Gaskets					RE (-) Category 3	
			Mos		30-Dec-2021		
			Hrs				
			Enc				
30505 Rev 3 72 ENG2 (AVG MAN HRS: 1.5)	Replacement of Bleed Off Valve (BOV) Gaskets					RE (-) Category 3	
			Mos		31-Dec-2021		
			Hrs				
			Enc				
30505 Rev 4 72 ENG1 (AVG MAN HRS: 1.5)	Replacement of Bleed Off Valve (BOV) Gaskets					RE (-) Category 3	
			Mos		04-Jan-2023		
			Hrs		251:12		
			Enc		171		
30505 Rev 4 72 ENG2 (AVG MAN HRS: 1.5)	Replacement of Bleed Off Valve (BOV) Gaskets					RE (-) Category 3	
			Mos		08-Aug-2023		
			Hrs		283:31		
			Enc		192		
30506 72 ENG1	Fuel Manifold Adapters - Replacement					RE (-) Category 7	
			Mos		30-Dec-2021		
			Hrs				
			Enc				
30506 72 ENG2	Fuel Manifold Adapters - Replacement					RE (-) Category 7	
			Mos		31-Dec-2021		
			Hrs				
			Enc				
30506 Rev 1 72 ENG1	Fuel Manifold Adapters - Replacement					RE (-) Category 7	
			Mos		30-Dec-2021		
			Hrs				
			Enc				
30506 Rev 1 72 ENG2	Fuel Manifold Adapters - Replacement					RE (-) Category 7	
			Mos		31-Dec-2021		
			Hrs				
			Enc				
30506 Rev 2 72 ENG1	Fuel Manifold Adapters - Replacement					RE (-) Category 7	
			Mos		30-Dec-2021		
			Hrs				
			Enc				
30506 Rev 2 72 ENG2	Fuel Manifold Adapters - Replacement					RE (-) Category 7	
			Mos		31-Dec-2021		
			Hrs				
			Enc				
30508 72 ENG1	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators					RE (-) Category 7	
			Mos		30-Dec-2021		
			Hrs				
			Enc				

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30508 72 ENG2	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30508 Rev 1 72 ENG1	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30508 Rev 1 72 ENG2	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30508 Rev 2 72 ENG1	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30508 Rev 2 72 ENG2	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30508 Rev 3 72 ENG1 (AVG MAN HRS: 5)	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30508 Rev 3 72 ENG2 (AVG MAN HRS: 5)	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30508 Rev 4 72 ENG1 (AVG MAN HRS: 5)	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30508 Rev 4 72 ENG2 (AVG MAN HRS: 5)	Replacement/Modification of Intermediate Case Assembly and Oil Level Indicators			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30510 72 ENG1	Primary and Secondary Fuel Tube Support Bracket - Replacement			RE (-)		Category 7	
		Mos	30-Dec-2021				
		Hrs					
		Enc					
30510 72 ENG2	Primary and Secondary Fuel Tube Support Bracket - Replacement			RE (-)		Category 7	
		Mos	31-Dec-2021				
		Hrs					
		Enc					
30511 72 ENG1	AGB Cover Bolts or Nuts - Re-Torquing			T (-)		Category 6	
		Mos					
		Hrs					
		Enc					
30511 72 ENG2	AGB Cover Bolts or Nuts - Re-Torquing			T (-)		Category 6	
		Mos					
		Hrs					
		Enc					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
30511 Rev 1 72 ENG1 (AVG MAN HRS: 1.5)	Re-Torqueing of AGB Cover Bolts or Nuts				T (-) Category 6	
		Mos				
		Hrs				
		Enc				
30511 Rev 1 72 ENG2 (AVG MAN HRS: 1.5)	Re-Torqueing of AGB Cover Bolts or Nuts				T (-) Category 6	
		Mos				
		Hrs				
		Enc				
30511 Rev 2 72 ENG1 (AVG MAN HRS: 1.5)	Re-Torqueing of AGB Cover Bolts or Nuts				T (A/R) Category 6	
		Mos				
		Hrs				
		Enc				
30511 Rev 2 72 ENG2 (AVG MAN HRS: 1.5)	Re-Torqueing of AGB Cover Bolts or Nuts				T (A/R) Category 6	
		Mos				
		Hrs				
		Enc				
30516 72 ENG1	HP Turbine Seal Rings - Replacement				RE (-) Category 7	
		Mos	30-Dec-2021			
		Hrs				
		Enc				
30516 72 ENG2	HP Turbine Seal Rings - Replacement				RE (-) Category 7	
		Mos	31-Dec-2021			
		Hrs				
		Enc				
30516 Rev 1 72 ENG1	HP Turbine Seal Rings - Replacement				RE (-) Category 7	
		Mos	30-Dec-2021			
		Hrs				
		Enc				
30516 Rev 1 72 ENG2	HP Turbine Seal Rings - Replacement				RE (-) Category 7	
		Mos	31-Dec-2021			
		Hrs				
		Enc				
30516 Rev 2 72 ENG1	HP Turbine Seal Rings - Replacement				RE (-) Category 7	
		Mos	30-Dec-2021			
		Hrs				
		Enc				
30516 Rev 2 72 ENG2	HP Turbine Seal Rings - Replacement				RE (-) Category 7	
		Mos	31-Dec-2021			
		Hrs				
		Enc				
30517 72 ENG1	Igniter Flange Gaskets - Deletion				RE (-) Category 6	
		Mos	30-Dec-2021			
		Hrs				
		Enc				
30517 72 ENG2	Igniter Flange Gaskets - Deletion				RE (-) Category 6	
		Mos	31-Dec-2021			
		Hrs				
		Enc				
30517 Rev 1 72 ENG1 (AVG MAN HRS: 1.5)	Igniter Flange Gaskets - Deletion				RE (-) Category 6	
		Mos	30-Dec-2021			
		Hrs				
		Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
30517 Rev 1	Igniter Flange Gaskets - Deletion		RE (-)		Category 6	
72 ENG2		Mos		31-Dec-2021		
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30518	Turbine Exhaust Case End Cone - Saleability Change		T (A/R)		Category 9	
72 ENG1		Mos				
		Hrs				
		Enc				
30518	Turbine Exhaust Case End Cone - Saleability Change		T (A/R)		Category 9	
72 ENG2		Mos				
		Hrs				
		Enc				
30521	Replacement of Combustion Chamber Liner		RE (-)		Category 7	
72 ENG1		Mos		30-Dec-2021		
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30521	Replacement of Combustion Chamber Liner		RE (-)		Category 7	
72 ENG2		Mos		31-Dec-2021		
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30521 Rev 1	Replacement of Combustion Chamber Liner		RE (-)		Category 7	
72 ENG1		Mos		30-Dec-2021		
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30521 Rev 1	Replacement of Combustion Chamber Liner		RE (-)		Category 7	
72 ENG2		Mos		31-Dec-2021		
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30523	Accessory Gearbox Cover Gasket - Replacement		RE (-)		Category 7	
72 ENG1		Mos		30-Dec-2021		
		Hrs				
		Enc				
30523	Accessory Gearbox Cover Gasket - Replacement		RE (-)		Category 7	
72 ENG2		Mos		31-Dec-2021		
		Hrs				
		Enc				
30523 Rev 1	Accessory Gearbox Cover Gasket - Replacement		RE (-)		Category 7	
72 ENG1		Mos		30-Dec-2021		
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30523 Rev 1	Accessory Gearbox Cover Gasket - Replacement		RE (-)		Category 7	
72 ENG2		Mos		31-Dec-2021		
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30526	Modification of Intermediate Case Assembly		T (-)		Category 6	
72 ENG1		Mos				
		Hrs				
		Enc				

Note: NOTE: This service bulletin supersedes P&WC SB30429 at overhaul or heavy maintenance where sufficient access to the intermediate case is available.

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
30526	Modification of Intermediate Case Assembly				T (-)	Category 6
72 ENG2						
	Note: NOTE: This service bulletin supersedes P&WC SB30429 at overhaul or heavy maintenance where sufficient access to the intermediate case is available.					
30526 Rev 1	Modification of Intermediate Case Assembly				T (A/R)	Category 6
72 ENG1						
	(AVG MAN HRS: 1)					
	Note: CONCURRENT REQUIREMENTS: Operators must incorporate SB 30413 prior to, or in conjunction with this service bulletin.					
30526 Rev 1	Modification of Intermediate Case Assembly				RE (-)	Category 6
72 ENG2						
	(AVG MAN HRS: 1)					
	Note: CONCURRENT REQUIREMENTS: Operators must incorporate SB 30413 prior to, or in conjunction with this service bulletin.					
30527	Replacement of No.4 Roller Bearing				RE (-)	Category 9
72 ENG1						
30527	Replacement of No.4 Roller Bearing				RE (-)	Category 9
72 ENG2						
30535	Replacement of Engine Shipping Container				RE (-)	Category 7
72 ENG1						
	(AVG MAN HRS: 1.5)					
30535	Replacement of Engine Shipping Container				RE (-)	Category 7
72 ENG2						
	(AVG MAN HRS: 1.5)					
30535 Rev 1	Replacement of Engine Shipping Container				RE (-)	Category 7
72 ENG1						
	(AVG MAN HRS: 1.5)					
30535 Rev 1	Replacement of Engine Shipping Container				RE (-)	Category 7
72 ENG2						
	(AVG MAN HRS: 1.5)					
30535 Rev 2	Replacement of Engine Shipping Container				RE (-)	Category 7
72 ENG1						
	(AVG MAN HRS: 1.5)					
30535 Rev 2	Replacement of Engine Shipping Container				RE (-)	Category 7
72 ENG2						
	(AVG MAN HRS: 1.5)					
30540	Replacement of High Pressure Turbine Air Seal (CONTROLLED SERVICE USE NO. 0004160)				RE (-)	
72 ENG1						
	(AVG MAN HRS: 1.5)					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30540	Replacement of High Pressure Turbine Air Seal (CONTROLLED SERVICE USE NO. 0004160)					RE (-)	
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30540 Rev 1	Replacement of High Pressure Turbine Air Seal					RE (-)	Category 7
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30540 Rev 1	Replacement of High Pressure Turbine Air Seal					RE (-)	Category 7
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30540 Rev 2	Replacement of High Pressure Turbine Air Seal					RE (-)	Category 7
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30540 Rev 2	Replacement of High Pressure Turbine Air Seal					RE (-)	Category 7
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30540 Rev 3	Replacement of High Pressure Turbine Air Seal					RE (-)	Category 7
72 ENG1			Mos				
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30540 Rev 3	Replacement of High Pressure Turbine Air Seal					RE (-)	Category 7
72 ENG2			Mos				
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30541	Replacement of Fuel Control Drive and Accessory Drive Plain Seal					RE (-)	Category 6, Category 7
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30541	Replacement of Fuel Control Drive and Accessory Drive Plain Seal					RE (-)	Category 6, Category 7
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30541 Part A	Replacement of Fuel Control Gearshaft Seal					RE (-)	Category 6, Category 7
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
30541 Part A	Replacement of Fuel Control Gearshaft Seal					RE (-)	Category 6, Category 7
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
30541 Part B	Replacement of Accessory Drive Plain Seal					RE (-)	Category 6, Category 7
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
30541 Part B	Replacement of Accessory Drive Plain Seal					RE (-)	Category 6, Category 7
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
30541 Rev 1	Replacement of Fuel Control Drive and Accessory Drive Plain Seal				RE (-)	Category 7
72 ENG1		Mos	30-Dec-2021			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
30541 Rev 1	Replacement of Fuel Control Drive and Accessory Drive Plain Seal				RE (-)	Category 7
72 ENG2		Mos	31-Dec-2021			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
30541 Rev 1 Part A	Replacement of Fuel Control Gearshaft Seal				RE (-)	Category 7
72 ENG1		Mos	30-Dec-2021			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
30541 Rev 1 Part A	Replacement of Fuel Control Gearshaft Seal				RE (-)	Category 7
72 ENG2		Mos	31-Dec-2021			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
30541 Rev 1 Part B	Replacement of Accessory Drive Plain Seal				RE (-)	Category 7
72 ENG1		Mos	30-Dec-2021			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
30541 Rev 1 Part B	Replacement of Accessory Drive Plain Seal				RE (-)	Category 7
72 ENG2		Mos	31-Dec-2021			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
30546	Replacement of HPT Air Seal				RE (-)	Category 9
72 ENG1		Mos	30-Dec-2021			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
30546	Replacement of HPT Air Seal				RE (-)	Category 9
72 ENG2		Mos	31-Dec-2021			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
30546 Rev 1	Replacement of HPT Air Seal				RE (-)	Category 9
72 ENG1		Mos	30-Dec-2021			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
30546 Rev 1	Replacement of HPT Air Seal				RE (-)	Category 9
72 ENG2		Mos	31-Dec-2021			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
30546 Rev 2	Replacement of HPT Air Seal				RE (-)	Category 9
72 ENG1		Mos	30-Dec-2021			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
30546 Rev 2	Replacement of HPT Air Seal				RE (-)	Category 9
72 ENG2		Mos	31-Dec-2021			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					
30550	Replacement of No. 4 Bearing Seal Runners				RE (-)	Category 7
72 ENG1		Mos	30-Dec-2021			
		Hrs				
		Enc				
	(AVG MAN HRS: 1.5)					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30550	Replacement of No. 4 Bearing Seal Runners					RE (-)	Category 7
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30550 Part A	Replacement of No. 4 Bearing Seal Runners - Front No.4 Bearing Seal Runner					RE (-)	Category 7
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30550 Part A	Replacement of No. 4 Bearing Seal Runners - Front No.4 Bearing Seal Runner					RE (-)	Category 7
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30550 Part B	Replacement of No. 4 Bearing Seal Runners - Rear No.4 Bearing Seal Runner					RE (-)	Category 7
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30550 Part B	Replacement of No. 4 Bearing Seal Runners - Rear No.4 Bearing Seal Runner					RE (-)	Category 7
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30562	Replacement of Mixer Assembly					RE (-)	Category 9
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30562	Replacement of Mixer Assembly					RE (-)	Category 9
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30562 Rev 1	Replacement of Mixer Assembly					RE (-)	Category 9
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30562 Rev 1	Replacement of Mixer Assembly					RE (-)	Category 9
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30562 Rev 2	Replacement of Mixer Assembly					RE (-)	Category 9
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30562 Rev 2	Replacement of Mixer Assembly					RE (-)	Category 9
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30562 Rev 3	Replacement of Mixer Assembly					RE (-)	Category 9
72 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30562 Rev 3	Replacement of Mixer Assembly					RE (-)	Category 9
72 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
30568 Rev 1 Part A 72 ENG2	Replacement of No. 4 Bearing Front and Rear Seal Runners - Replacement of the Front No. 4 Bearing Seal Runner		T (A/R)		Category 7	
						Mos
						Hrs
						Enc
30568 Rev 1 Part B 72 ENG1	Replacement of No. 4 Bearing Front and Rear Seal Runners - Replacement of the Rear No. 4 Bearing Seal Runner		T (A/R)		Category 7	
						Mos
						Hrs
						Enc
30568 Rev 1 Part B 72 ENG2	Replacement of No. 4 Bearing Front and Rear Seal Runners - Replacement of the Rear No. 4 Bearing Seal Runner		T (A/R)		Category 7	
						Mos
						Hrs
						Enc
30569 72 ENG1	Replacement of Intermediate Case		RE (-)		Category 7	
						Mos
						Hrs
						Enc
30569 72 ENG2	Replacement of Intermediate Case		RE (-)		Category 7	
						Mos
						Hrs
						Enc
30569 Rev 1 72 ENG1	Replacement of Intermediate Case		T (-)		Category 7	
						Mos
						Hrs
						Enc
30569 Rev 1 72 ENG2	Replacement of Intermediate Case		T (-)		Category 7	
						Mos
						Hrs
						Enc
30569 Rev 2 72 ENG1	Replacement of Intermediate Case		T (-)		Category 7	
						Mos
						Hrs
						Enc
30569 Rev 2 72 ENG2	Replacement of Intermediate Case		T (-)		Category 7	
						Mos
						Hrs
						Enc
30569 Rev 3 72 ENG1	Replacement of Intermediate Case		T (-)		Category 7	
						Mos
						Hrs
						Enc
30569 Rev 3 72 ENG2	Replacement of Intermediate Case		T (-)		Category 7	
						Mos
						Hrs
						Enc
30569 Rev 4 72 ENG1	Replacement of Intermediate Case		T (-)		Category 7	
						Mos
						Hrs
						Enc
30569 Rev 4 72 ENG2	Replacement of Intermediate Case		T (-)		Category 7	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
30569 Rev 5 72 ENG1	Replacement of Intermediate Case				T (-) Category 7	
			Mos			
			Hrs			
			Enc			
30569 Rev 5 72 ENG2	Replacement of Intermediate Case				T (-) Category 7	
			Mos			
			Hrs			
			Enc			
30569 Rev 6 72 ENG1	Replacement of Intermediate Case				T (-) Category 7	
			Mos			
			Hrs			
			Enc			
30569 Rev 6 72 ENG2	Replacement of Intermediate Case				T (-) Category 7	
			Mos			
			Hrs			
			Enc			
30569 Rev 7 72 ENG1	Replacement of Intermediate Case				T (-) Category 7	
			Mos			
			Hrs			
			Enc			
30569 Rev 7 72 ENG2	Replacement of Intermediate Case				T (-) Category 7	
			Mos			
			Hrs			
			Enc			
30569 Rev 8 72 ENG1	Replacement of Intermediate Case				T (A/R) Category 7	
			Mos			
			Hrs			
			Enc			
30569 Rev 8 72 ENG2	Replacement of Intermediate Case				T (A/R) Category 7	
			Mos			
			Hrs			
			Enc			
30572 72 ENG1	Inspection/Modification of HP Turbine Disk				T (-) Category 5	
			Mos			
			Hrs			
			Enc			
	(AVG MAN HRS: 2) Note: EFFECTIVITY: Refer to Par. 1.A. of this SB for more information.					
30572 72 ENG2	Inspection/Modification of HP Turbine Disk				T (-) Category 5	
			Mos			
			Hrs			
			Enc			
	(AVG MAN HRS: 2) Note: EFFECTIVITY: Refer to Par. 1.A. of this SB for more information.					
30572 Rev 1 72 ENG1	Inspection/Modification of HP Turbine Disk				T (A/R) Category 3	
			Mos	01-Jan-2025		
			Hrs			
			Enc			
	(AVG MAN HRS: 2) Note: EFFECTIVITY: Refer to Par. 1.A. of this SB for more information.					
30572 Rev 1 72 ENG2	Inspection/Modification of HP Turbine Disk				T (A/R) Category 3	
			Mos	01-Jan-2025		
			Hrs			
			Enc			
	(AVG MAN HRS: 2) Note: EFFECTIVITY: Refer to Par. 1.A. of this SB for more information.					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
72-00-PW-057	Low Utilization Inspection				EMM - Requirement	
72 ENG1					31-Dec-2031	5.6 Years
		Yrs	10			
		Hrs				
		Enc				
	Note: An additional 1 month or 10 flight-hours, whichever comes first, is available for scheduling purposes. Following the overhaul of a low utilization engine, the recommended initial on-wing Low Utilization Inspection (LUI) is at 10 years after engine overhaul.					
72-00-PW-057	Low Utilization Inspection				EMM - Requirement	
72 ENG2					31-Dec-2031	5.6 Years
		Yrs	10			
		Hrs				
		Enc				
	Note: An additional 1 month or 10 flight-hours, whichever comes first, is available for scheduling purposes. Following the overhaul of a low utilization engine, the recommended initial on-wing Low Utilization Inspection (LUI) is at 10 years after engine overhaul.					
72-00-PW-059	Engine - Overhaul				RE 05-20-00, EMM - Requirement, Extended TBO	≈18-Sep-2033
72 ENG1					5500	3540:29 Hrs (+50)
		Mos				
		Hrs	5,500	+50		
		Enc				
	(SOURCE: PW535B MM (P/N 3071822); PW545A MM (P/N 30J1272)) Note: Applicable to PW545C engines which meet the following criteria: (a)The participation in an engine condition trend monitoring (ECTM) program, as defined in the P&WC Publication SIL GEN-055, is required from new engine delivery or from a scheduled maintenance event (HSI/Overhaul). (b) The rotor component life limitations, as outlined in the AIRWORTHINESS LIMITATIONS section of this manual, are not exceeded. Replace engine mount isolators at every second Engine Overhaul. The engine mount isolators do not have an hourly replacement requirement. They are replaced by the number of engine overhauls. Discard LP Compressor Shaft at scheduled overhaul if shaft has accumulated 10,000 hours or more.					
72-00-PW-059	Engine - Overhaul				RE 05-20-00, EMM - Requirement, Extended TBO	≈28-May-2034
72 ENG2					5500	3873:37 Hrs (+50)
		Mos				
		Hrs	5,500	+50		
		Enc				
	(SOURCE: PW535B MM (P/N 3071822); PW545A MM (P/N 30J1272)) Note: Applicable to PW545C engines which meet the following criteria: (a)The participation in an engine condition trend monitoring (ECTM) program, as defined in the P&WC Publication SIL GEN-055, is required from new engine delivery or from a scheduled maintenance event (HSI/Overhaul). (b) The rotor component life limitations, as outlined in the AIRWORTHINESS LIMITATIONS section of this manual, are not exceeded. Replace engine mount isolators at every second Engine Overhaul. The engine mount isolators do not have an hourly replacement requirement. They are replaced by the number of engine overhauls. Discard LP Compressor Shaft at scheduled overhaul if shaft has accumulated 10,000 hours or more.					
72-00-PW-061	Engine - Hot Section Inspection (HSI)				RE EMM - Requirement, Extended HSI	≈28-Dec-2027
72 ENG1					2750	790:29 Hrs (+50)
		Mos				
		Hrs	2,750	-/+50		
		Enc				
	Ref:72-00-00-ic Note: Applicable to PW545C engines which meet the following criteria: (a)The participation in an engine condition trend monitoring (ECTM) program, as defined in the P&WC Publication SIL GEN-055, is required from new engine delivery or from a scheduled maintenance event (HSI/Overhaul). (b) The rotor component life limitations, as outlined in the AIRWORTHINESS LIMITATIONS section of this manual, are not exceeded.					
72-00-PW-061	Engine - Hot Section Inspection (HSI)				RE EMM - Requirement, Extended HSI	≈06-Sep-2028
72 ENG2					2750	1123:37 Hrs (+50)
		Mos				
		Hrs	2,750	-/+50		
		Enc				
	Ref:72-00-00-ic Note: Applicable to PW545C engines which meet the following criteria: (a)The participation in an engine condition trend monitoring (ECTM) program, as defined in the P&WC Publication SIL GEN-055, is required from new engine delivery or from a scheduled maintenance event (HSI/Overhaul). (b) The rotor component life limitations, as outlined in the AIRWORTHINESS LIMITATIONS section of this manual, are not exceeded.					

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
72-00-PW-063	Check Time Limited Dispatch Annunciations					RE EMM - Requirement	≈01-Jul-2026
72 ENG1		Mos	05-Dec-2025				
		Hrs	1885:05	150	-/+20	2035:05	75:34 Hrs (+20)
		Enc	1,369				
KGR-WP-013 START 23-FEB-2026							
72-00-PW-063	Check Time Limited Dispatch Annunciations					RE EMM - Requirement	≈01-Jul-2026
72 ENG2		Mos	05-Dec-2025				
		Hrs	1551:57	150	-/+20	1701:57	75:34 Hrs (+20)
		Enc	1,154				
KGR-WP-013 START 23-FEB-2026							
723004-0101	LP Compressor Shaft					RE 05-20-00, EMM - Life Limit	≈31-Jan-2043
72 ENG1		Mos	30-Dec-2021				
30J3206-01		Hrs	0	10,000		10000	8040:29 Hrs
PKAAA938876		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.							
723004-0101	LP Compressor Shaft					RE 05-20-00, EMM - Life Limit	≈11-Oct-2043
72 ENG2		Mos	31-Dec-2021				
30J3206-01		Hrs	0	10,000		10000	8373:37 Hrs
PKAAA927820		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.							
72-31-00-201	Engine Mount General Visual Inspection: Do a check for security and condition of the engine mount.					RE EMM - Periodic Inspection	≈20-Dec-2027
72 ENG1	72EH0800	Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	(2739:50)	780:19 Hrs (+25)
		Enc	1,414				
72-31-00-201	Engine Mount General Visual Inspection: Do a check for security and condition of the engine mount.					RE EMM - Periodic Inspection	≈20-Dec-2027
72 ENG2	72EH0800	Mos	15-Apr-2026				
		Hrs	1606:42	800	-/+25	(2406:42)	780:19 Hrs (+25)
		Enc	1,199				
72-31-00-202	External Engine General Visual Inspection: Do an inspection for fuel and oil leaks, corrosion, cracks and signs of damage.					RE EMM - Periodic Inspection	≈20-Dec-2027
72 ENG1	72EH0000,...	Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	≈2739:50	
		Enc	1,414				
72-31-00-202	External Engine General Visual Inspection: Do an inspection for fuel and oil leaks, corrosion, cracks and signs of damage.					RE EMM - Periodic Inspection	≈20-Dec-2027
72 ENG2	72EH0000,...	Mos	15-Apr-2026				
		Hrs	1606:42	800	-/+25	≈2406:42	
		Enc	1,199				
72-31-00-203	Compressor Inlet General Visual Inspection: Do an inspection of the compressor inlet fan, fan exit stator vanes, abradable fan seal for cleanliness, damage, corrosion, erosion and FOD.					RE EMM - Periodic Inspection	≈20-Dec-2027
72 ENG1	72EH0800	Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	(2739:50)	780:19 Hrs (+25)
		Enc	1,414				
(SOURCE: PW545C MM 30J2302)							
Note: For engine that operates more than 40% of the time in zones considered extreme in terms of environmental harshness per environment maps (Ref. 05-20-00, ENGINE EXTERNALS AND COMPRESSOR WASH, Fig. 1 thru 6), do a borescope/visual inspection of the bleed valve seat on the intermediate case, main intermediate case flanges. Do a magnesium corrosion treatment as necessary (Ref. 70-00-00, STANDARD PRACTICES - MAINTENANCE PROCEDURES).							

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
72-31-00-203	Compressor Inlet General Visual Inspection: Do an inspection of the compressor inlet fan, fan exit stator vanes, abradable fan seal for cleanliness, damage, corrosion, erosion and FOD.		RE	EMM - Periodic Inspection		≈20-Dec-2027
72 ENG2	72EH0800					
	(SOURCE: PW545C MM 30J2302)					
	Note: For engine that operates more than 40% of the time in zones considered extreme in terms of environmental harshness per environment maps (Ref. 05-20-00, ENGINE EXTERNALS AND COMPRESSOR WASH, Fig. 1 thru 6), do a borescope/visual inspection of the bleed valve seat on the intermediate case, main intermediate case flanges. Do a magnesium corrosion treatment as necessary (Ref. 70-00-00, STANDARD PRACTICES - MAINTENANCE PROCEDURES).					
		Mos	15-Apr-2026			
		Hrs	1606:42	800	-/+25 (2406:42)	780:19 Hrs (+25)
		Enc	1,199			
72-31-00-203	Compressor Inlet General Visual Inspection: Do an inspection of the compressor inlet fan, fan exit stator vanes, abradable fan seal for cleanliness, damage, corrosion, erosion and FOD. When outside air temperature is 5°C (41°F) or below: Examine the bottom center area of the fan case for ice. Make sure that the fan turns freely.		RE (PreFlight)	EMM - Periodic Inspection		
72 ENG1	72EH0000					
		Mos				
		Hrs				
		Enc				
72-31-00-203	Compressor Inlet General Visual Inspection: Do an inspection of the compressor inlet fan, fan exit stator vanes, abradable fan seal for cleanliness, damage, corrosion, erosion and FOD. When outside air temperature is 5°C (41°F) or below: Examine the bottom center area of the fan case for ice. Make sure that the fan turns freely.		RE (PreFlight)	EMM - Periodic Inspection		
72 ENG2	72EH0000					
		Mos				
		Hrs				
		Enc				
72-31-00-901	Low Pressure Compressor Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.		RE	EMM - Periodic Inspection, Extended TBO		≈18-Sep-2033
72 ENG1						
	(SOURCE: PW545C MM 30J2302)					
	Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.					
		Mos				
		Hrs	5,500	+50	5500	3540:29 Hrs (+50)
		Enc				
72-31-00-901	Low Pressure Compressor Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.		RE	EMM - Periodic Inspection, Extended TBO		≈28-May-2034
72 ENG2						
	(SOURCE: PW545C MM 30J2302)					
	Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.					
		Mos				
		Hrs	5,500	+50	5500	3873:37 Hrs (+50)
		Enc				
72-32-00-201	Compressor Section (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).		RE	EMM - Periodic Inspection, Extended HSI		≈28-Dec-2027
72 ENG1						
	Ref:72-00-00-ic (SOURCE: PW545C MM 30J2302)					
	Note: NOTE 1: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.					
		Mos				
		Hrs	2,750	+50	2750	790:29 Hrs (+50)
		Enc				
72-32-00-201	Compressor Section (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).		RE	EMM - Periodic Inspection, Extended HSI		≈06-Sep-2028
72 ENG2						
	Ref:72-00-00-ic (SOURCE: PW545C MM 30J2302)					
	Note: NOTE 1: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.					
		Mos				
		Hrs	2,750	+50	2750	1123:37 Hrs (+50)
		Enc				
72-32-00-901	High Pressure Compressor Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303. Second-stage HP Compressor Rotor: If the rotor has accumulated more than 4000 hours, replace the rotor at scheduled overhaul.		RE	EMM - Periodic Inspection, Extended TBO		≈18-Sep-2033
72 ENG1						
	(SOURCE: PW545C MM 30J2302)					
	Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.					
		Mos				
		Hrs	5,500	+50	5500	3540:29 Hrs (+50)
		Enc				
72-32-00-901	High Pressure Compressor Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303. Second-stage HP Compressor Rotor: If the rotor has accumulated more than 4000 hours, replace the rotor at scheduled overhaul.		RE	EMM - Periodic Inspection, Extended TBO		≈28-May-2034
72 ENG2						
	(SOURCE: PW545C MM 30J2302)					
	Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.					
		Mos				
		Hrs	5,500	+50	5500	3873:37 Hrs (+50)
		Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
72-50-00-901	Turbine Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303. Discard the HPT nut and keywasher.		RE	EMM - Periodic Inspection, Extended TBO	≈28-May-2034	
72 ENG2		Mos				
	(SOURCE: PW545C MM (P/N 30J2302))	Hrs	5,500	+50	5500	3873:37 Hrs (+50)
	Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.	Enc				
72-60-00-201	Engine Accessory General Visual Inspection: Do a check for security of installation and general condition of accessories and gearbox.		RE	EMM - Periodic Inspection	≈20-Dec-2027	
72 ENG1	72EH0800	Mos	15-Apr-2026			
		Hrs	1939:50	800	-/+25 (2739:50)	780:19 Hrs (+25)
		Enc	1,414			
72-60-00-201	Engine Accessory General Visual Inspection: Do a check for security of installation and general condition of accessories and gearbox.		RE	EMM - Periodic Inspection	≈20-Dec-2027	
72 ENG2	72EH0800	Mos	15-Apr-2026			
		Hrs	1606:42	800	-/+25 (2406:42)	780:19 Hrs (+25)
		Enc	1,199			
72-60-00-901	Accessory Gearbox (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.		RE	EMM - Periodic Inspection, Extended TBO	≈18-Sep-2033	
72 ENG1		Mos				
	(SOURCE: PW545C MM 30J2302)	Hrs	5,500	+50	5500	3540:29 Hrs (+50)
	Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.	Enc				
72-60-00-901	Accessory Gearbox (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.		RE	EMM - Periodic Inspection, Extended TBO	≈28-May-2034	
72 ENG2		Mos				
	(SOURCE: PW545C MM 30J2302)	Hrs	5,500	+50	5500	3873:37 Hrs (+50)
	Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.	Enc				
726060	Annular Ball Bearing		RE (O/C)			
72 ENG1	31J2322-01 FCN547890	Mos	30-Dec-2021			
		Hrs	0			
		Enc	0			
726060	Annular Ball Bearing		RE (O/C)			
72 ENG2	31J2322-01 FCN547884	Mos	31-Dec-2021			
		Hrs	0			
		Enc	0			
72-70-00-201	Bypass Ducts and Fairings General Visual Inspection: Do a check for cleanliness and FOD.Do an inspection for cracks in the outer bypass duct, rear bypass duct, struts and fairing.		RE	EMM - Periodic Inspection	≈20-Dec-2027	
72 ENG1	72EH0800	Mos	15-Apr-2026			
		Hrs	1939:50	800	-/+25 (2739:50)	780:19 Hrs (+25)
		Enc	1,414			
72-70-00-201	Bypass Ducts and Fairings General Visual Inspection: Do a check for cleanliness and FOD.Do an inspection for cracks in the outer bypass duct, rear bypass duct, struts and fairing.		RE	EMM - Periodic Inspection	≈20-Dec-2027	
72 ENG2	72EH0800	Mos	15-Apr-2026			
		Hrs	1606:42	800	-/+25 (2406:42)	780:19 Hrs (+25)
		Enc	1,199			
72-70-00-202	Bypass Section (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).		RE	EMM - Periodic Inspection, Extended HSI	≈28-Dec-2027	
72 ENG1		Mos				
	Ref:72-00-00-ic (SOURCE: PW545C MM 30J2302)	Hrs	2,750	+50	2750	790:29 Hrs (+50)
	Note: NOTE: 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.	Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
72-70-00-202	Bypass Section (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref: 72-00-00, ENGINE GENERAL - INSPECTION).		RE		EMM - Periodic Inspection, Extended HSI	≈06-Sep-2028
72 ENG2						
	Ref:72-00-00-ic (SOURCE: PW545C MM 30J2302)					
	Note: NOTE: 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.					
		Mos				
		Hrs	2,750	+50	2750	1123:37 Hrs (+50)
		Enc				
72-70-00-901	Bypass Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.		RE		EMM - Periodic Inspection, Extended TBO	≈18-Sep-2033
72 ENG1						
	(SOURCE: PW545C MM 30J2302)					
	Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.					
		Mos				
		Hrs	5,500	+50	5500	3540:29 Hrs (+50)
		Enc				
72-70-00-901	Bypass Section (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.		RE		EMM - Periodic Inspection, Extended TBO	≈28-May-2034
72 ENG2						
	(SOURCE: PW545C MM 30J2302)					
	Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.					
		Mos				
		Hrs	5,500	+50	5500	3873:37 Hrs (+50)
		Enc				
72EH0000	Pre-flight/Daily Engine Inspection		RE (PreFlight)			
72 ENG1						
		Mos				
		Hrs				
		Enc				
72EH0000	Pre-flight/Daily Engine Inspection		RE (PreFlight)			
72 ENG2						
		Mos				
		Hrs				
		Enc				
72EH0800	800 Engine Hours Periodic Inspection (For MSG-3 Scheduled Maintenance Program)		RE		EMM - Periodic Inspection	≈20-Dec-2027
72 ENG1						
		Mos	15-Apr-2026			
		Hrs	1939:50	800	-/+25	2739:50
		Enc	1,414			780:19 Hrs (+25)
72EH0800	800 Engine Hours Periodic Inspection (For MSG-3 Scheduled Maintenance Program)		RE		EMM - Periodic Inspection	≈20-Dec-2027
72 ENG2						
		Mos	15-Apr-2026			
		Hrs	1606:42	800	-/+25	2406:42
		Enc	1,199			780:19 Hrs (+25)
A30452	Oil System - Special Inspection of MOP		RE (-)		Category 10	
72 ENG1						
		Mos				
		Hrs				
		Enc				
A30452	Oil System - Special Inspection of MOP		RE (-)		Category 10	
72 ENG2						
		Mos				
		Hrs				
		Enc				
A30452 Rev 1	Oil System - Special Inspection of MOP		RE (-)		Category 10	
72 ENG1						
		Mos				
		Hrs				
		Enc				
A30452 Rev 1	Oil System - Special Inspection of MOP		RE (-)		Category 10	
72 ENG2						
		Mos				
		Hrs				
		Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
A30452 Rev 2 72 ENG1	Oil System - Special Inspection of MOP		T (A/R)		Category 10	
		Mos				
		Hrs				
		Enc				
A30452 Rev 2 72 ENG2	Oil System - Special Inspection of MOP		T (A/R)		Category 10	
		Mos				
		Hrs				
		Enc				
CF-2025-08 72 ENG1 (ISSUING AUTHORITY: TC)	Engine - High Pressure Turbine (HPT) Disk - Improper Rework		RE (-)		Mandatory	
		Mos				
		Hrs				
		Enc				
CF-2025-08 72 ENG2 (ISSUING AUTHORITY: TC)	Engine - High Pressure Turbine (HPT) Disk - Improper Rework		RE (-)		Mandatory	
		Mos				
		Hrs				
		Enc				
Engine 1 72 A/F Time at install:	Pratt & Whitney of Canada - PW545C		RE (-)			
		Mos				
		Hrs				
		Ldg				
Engine 2 72 A/F Time at install: 243.2 Hrs, 165 Enc	Pratt & Whitney of Canada - PW545C		RE (-)			
		Mos	21-Jul-2023			
		Hrs	576:24			
		Ldg	380			
SIL GEN-173 72 ENG1	2025 Customer Satisfaction Survey		T (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL GEN-173 72 ENG2	2025 Customer Satisfaction Survey		T (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL GEN-173 Rev 1 72 ENG1	2025 Customer Satisfaction Survey		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL GEN-173 Rev 1 72 ENG2	2025 Customer Satisfaction Survey		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL No. GEN-143 72 ENG1 Note: NOTE: The purpose of this Service Information Letter is to introduce P&WC operators to the new Oil Analysis Technology Trial program currently in progress for the next 18 to 24 months at P&WC.	P&WC Oil Analysis Technology Trial Program		T (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL No. GEN-143 72 ENG2 Note: NOTE: The purpose of this Service Information Letter is to introduce P&WC operators to the new Oil Analysis Technology Trial program currently in progress for the next 18 to 24 months at P&WC.	P&WC Oil Analysis Technology Trial Program		T (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL No. GEN-143 Rev 1 72 ENG1	P&WC Oil Analysis Technology Trial Program		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
	Note: NOTE: It is recommended that this procedure be accomplished by the operator as soon as practicable upon first oil sampling kit reception and during scheduled maintenance.					
SIL No. GEN-143 Rev 1 72 ENG2	P&WC Oil Analysis Technology Trial Program		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
	Note: NOTE: It is recommended that this procedure be accomplished by the operator as soon as practicable upon first oil sampling kit reception and during scheduled maintenance.					
SIL-GEN-015 R2 72 ENG1	Shipment Discrepancies, New Non-Conforming Material and Material Returns		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-015 R2 72 ENG2	Shipment Discrepancies, New Non-Conforming Material and Material Returns		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-016 72 ENG1	Basic Unplanned Removals (BUR)		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-016 72 ENG2	Basic Unplanned Removals (BUR)		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-016 Rev 1 72 ENG1	Basic Unplanned Removals (BUR)		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-016 Rev 1 72 ENG2	Basic Unplanned Removals (BUR)		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-020 Rev 10 72 ENG1	Vane Rings Airflow Rig Correlation and Calibration with PWC		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-020 Rev 10 72 ENG2	Vane Rings Airflow Rig Correlation and Calibration with PWC		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-020 Rev 5 72 ENG1	Vane Rings Airflow Rig Correlation and Calibration with P&WC		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-020 Rev 5 72 ENG2	Vane Rings Airflow Rig Correlation and Calibration with P&WC		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-020 Rev 6 72 ENG1	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-020 Rev 6 72 ENG2	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-020 Rev 7 72 ENG1	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-020 Rev 7 72 ENG2	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-020 Rev 8 72 ENG1	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-020 Rev 8 72 ENG2	Vane Rings Airflow Rig Correlation and Calibration with P&WC				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-020 Rev 9 72 ENG1	Vane Rings Airflow Rig Correlation and Calibration with PWC				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-020 Rev 9 72 ENG2	Vane Rings Airflow Rig Correlation and Calibration with PWC				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-022 R10 72 ENG1	P&WC Service Tool Procurement				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-022 R10 72 ENG2	P&WC Service Tool Procurement				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-022 Rev 11 72 ENG1	PWC Service Tool Procurement				T (-) Service Information Letter	Mos Hrs Enc
SIL-GEN-022 Rev 11 72 ENG2	PWC Service Tool Procurement				T (-) Service Information Letter	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-022 Rev 12 72 ENG1	PWC Service Tool Procurement		T (A/R)		Service Information Letter	
	Note: Applicability: ALL P&WC ENGINE.					
SIL-GEN-022 Rev 12 72 ENG2	PWC Service Tool Procurement		T (A/R)		Service Information Letter	
	Note: Applicability: ALL P&WC ENGINE.					
SIL-GEN-034 Rev 3 72 ENG1	Engine Maintenance at other than Pratt and Whitney Canada Corp. ("PWC") Recommended Time Between Overhaul ("TBO")/Hot Section Inspection ("HSI") Intervals and the Effect on Warranty		T (-)		Service Information Letter	
SIL-GEN-034 Rev 3 72 ENG2	Engine Maintenance at other than Pratt and Whitney Canada Corp. ("PWC") Recommended Time Between Overhaul ("TBO")/Hot Section Inspection ("HSI") Intervals and the Effect on Warranty		T (-)		Service Information Letter	
SIL-GEN-034 Rev 4 72 ENG1	Engine Maintenance at other than Pratt and Whitney Canada Corp. ("PWC") Recommended Time Between Overhaul ("TBO")/Hot Section Inspection ("HSI") /Periodic Maintenance Intervals and the Effect on Warranty		T (A/R)		Service Information Letter	
SIL-GEN-034 Rev 4 72 ENG2	Engine Maintenance at other than Pratt and Whitney Canada Corp. ("PWC") Recommended Time Between Overhaul ("TBO")/Hot Section Inspection ("HSI") /Periodic Maintenance Intervals and the Effect on Warranty		T (A/R)		Service Information Letter	
SIL-GEN-038 R4 72 ENG1	Use of Non-Pratt and Whitney Canada (PWC) Supported Parts or Non-PWC Approved Repair Schemes		T (A/R)		Service Information Letter	
SIL-GEN-038 R4 72 ENG2	Use of Non-Pratt and Whitney Canada (PWC) Supported Parts or Non-PWC Approved Repair Schemes		T (A/R)		Service Information Letter	
SIL-GEN-044 72 ENG1	Return of Engine Parts to Pratt & Whitney Canada Inc. (P&WC) for Investigation - Evaluation		RE (-)		Service Information Letter	
SIL-GEN-044 72 ENG2	Return of Engine Parts to Pratt & Whitney Canada Inc. (P&WC) for Investigation - Evaluation		RE (-)		Service Information Letter	
SIL-GEN-044 R1 72 ENG1	Material Returned to PWC		T (-)		Service Information Letter	

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-044 R1 72 ENG2	Material Returned to PWC				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-044 Rev 2 72 ENG1	Material Returned to PWC				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-044 Rev 2 72 ENG2	Material Returned to PWC				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-049 72 ENG1	Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-049 72 ENG2	Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-049 R1 72 ENG1	Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-049 R1 72 ENG2	Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-049 R2 72 ENG1	Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-049 R2 72 ENG2	Warranty Coverage Minimum Service Bulletin Lists and Service Bulletin (SB) Compliance Code				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R1 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R1 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-055 R10 72 ENG1	Guidelines and Standards for Subscribing and Utilizing the Internet-Based Engine Condition Trend Monitoring EHM Services		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R10 72 ENG2	Guidelines and Standards for Subscribing and Utilizing the Internet-Based Engine Condition Trend Monitoring EHM Services		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R2 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R2 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R3 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R3 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R4 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R4 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R5 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R5 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R6 72 ENG1	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R6 72 ENG2	Guidelines And Standards For Subscribing And Utilizing The Internet-Based Engine Condition Trend Mon		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R8 72 ENG1	Guidelines and Standards for Subscribing and Utilizing the Internet-based Engine Condition Trend Monitoring EHM Services		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-055 R8 72 ENG2	Guidelines and Standards for Subscribing and Utilizing the Internet-based Engine Condition Trend Monitoring EHM Services				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R9 72 ENG1	Guidelines and Standards for Subscribing and Utilizing the Internet-based Engine Condition Trend Monitoring EHM Services				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-055 R9 72 ENG2	Guidelines and Standards for Subscribing and Utilizing the Internet-based Engine Condition Trend Monitoring EHM Services				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 1 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 1 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 10 72 ENG1	Engine Related Requests				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 10 72 ENG2	Engine Related Requests				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 11 72 ENG1	Engine Related Requests				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 11 72 ENG2	Engine Related Requests				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 2 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 2 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-061 Rev 3 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 3 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 4 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 4 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 5 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 5 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 6 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 6 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 7 72 ENG1	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 7 72 ENG2	Engine Related Requests				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 8 72 ENG1	Engine Related Requests				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 8 72 ENG2	Engine Related Requests				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-061 Rev 9 72 ENG1	Engine Related Requests				T (-) Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-061 Rev 9 72 ENG2	Engine Related Requests				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-065 Rev 1 72 ENG1	Information Required to Process New Engine Accessory Warranty Claims				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-065 Rev 1 72 ENG2	Information Required to Process New Engine Accessory Warranty Claims				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-065 Rev 2 72 ENG1	Information Required to Process New Engine Accessory Warranty Claims				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-065 Rev 2 72 ENG2	Information Required to Process New Engine Accessory Warranty Claims				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-093 72 ENG1	Engine Preservation and Storage				RE (-) Informational	
						Mos
						Hrs
						Enc
SIL-GEN-093 72 ENG2	Engine Preservation and Storage				RE (-) Informational	
						Mos
						Hrs
						Enc
SIL-GEN-093 R1 72 ENG1	Engine Preservation and Storage				T (-) Informational	
						Mos
						Hrs
						Enc
SIL-GEN-093 R1 72 ENG2	Engine Preservation and Storage				T (-) Informational	
						Mos
						Hrs
						Enc
SIL-GEN-093 R2 72 ENG1	Engine Preservation and Storage				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-093 R2 72 ENG2	Engine Preservation and Storage				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-110 72 ENG1	Pratt & Whitney Canada Corp. (P&WC) Customer Training Collaborative Agreement with FlightSafety International (FSI)				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-110 72 ENG2	Pratt & Whitney Canada Corp. (P&WC) Customer Training Collaborative Agreement with FlightSafety International (FSI)				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SIL-GEN-110 Rev 1 72 ENG1	Pratt & Whitney Canada Corp. (P&WC) Customer Training Collaborative Agreement with FlightSafety International (FSI)		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-110 Rev 1 72 ENG2	Pratt & Whitney Canada Corp. (P&WC) Customer Training Collaborative Agreement with FlightSafety International (FSI)		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-110 Rev 3 72 ENG1	Pratt & Whitney Canada Corp. (P&WC) Customer Training Collaborative Agreement with FlightSafety International (FSI)		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-110 Rev 3 72 ENG2	Pratt & Whitney Canada Corp. (P&WC) Customer Training Collaborative Agreement with FlightSafety International (FSI)		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-117 Rev 1 72 ENG1	Warranty Allowance for Consumable Materials and Miscellaneous Parts Used During Engine Line Maintenance Work in the Field		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-117 Rev 1 72 ENG2	Warranty Allowance for Consumable Materials and Miscellaneous Parts Used During Engine Line Maintenance Work in the Field		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-121 Rev 1 72 ENG1	Mobile Repair Team Travel Allowance Instructions for Warranty or ESP Program Coverage		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-121 Rev 1 72 ENG2	Mobile Repair Team Travel Allowance Instructions for Warranty or ESP Program Coverage		T (A/R)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-122 72 ENG1	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-122 72 ENG2	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-122 R1 72 ENG1	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-122 R1 72 ENG2	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				
SIL-GEN-122 R10 72 ENG1	Recovery Fee for Maintenance Deviation Letters		RE (-)		Service Information Letter	
		Mos				
		Hrs				
		Enc				

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-122 R10 72 ENG2	Recovery Fee for Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R11 72 ENG1	Recovery Fee for Maintenance Deviation Letters		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R11 72 ENG2	Recovery Fee for Maintenance Deviation Letters		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R2 72 ENG1	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R2 72 ENG2	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R3 72 ENG1	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R3 72 ENG2	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R4 72 ENG1	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R4 72 ENG2	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R5 72 ENG1	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R5 72 ENG2	Recovery Fee For Maintenance Deviation Letters		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R6 72 ENG1	Recovery Fee For Maintenance Deviation Letters		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R6 72 ENG2	Recovery Fee For Maintenance Deviation Letters		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-122 R7 72 ENG1	Recovery Fee For Maintenance Deviation Letters				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R7 72 ENG2	Recovery Fee For Maintenance Deviation Letters				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R8 72 ENG1	Recovery Fee for Maintenance Deviation Letters				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R8 72 ENG2	Recovery Fee for Maintenance Deviation Letters				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R9 72 ENG1	Recovery Fee for Maintenance Deviation Letters				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-122 R9 72 ENG2	Recovery Fee for Maintenance Deviation Letters				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 72 ENG1	Qualified Engine Oil Analysis Laboratory List				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 72 ENG2	Qualified Engine Oil Analysis Laboratory List				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R1 72 ENG1	Qualified Engine Oil Analysis Laboratory List				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R1 72 ENG2	Qualified Engine Oil Analysis Laboratory List				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R2 72 ENG1	Qualified Engine Oil Analysis Laboratory List				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R2 72 ENG2	Qualified Engine Oil Analysis Laboratory List				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R3 72 ENG1	Qualified Engine Oil Analysis Laboratory List				RE (-) Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-123 R3 72 ENG2	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R4 72 ENG1	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R4 72 ENG2	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R5 72 ENG1	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R5 72 ENG2	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R6 72 ENG1	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R6 72 ENG2	Qualified Engine Oil Analysis Laboratory List		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R7 72 ENG1	Qualified Engine Oil Analysis Laboratory List		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 R7 72 ENG2	Qualified Engine Oil Analysis Laboratory List		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 10 72 ENG1	Qualified Engine Oil Analysis Laboratory List		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 10 72 ENG2	Qualified Engine Oil Analysis Laboratory List		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 11 72 ENG1	Qualified Engine Oil Analysis Laboratory List		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 11 72 ENG2	Qualified Engine Oil Analysis Laboratory List		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-123 Rev 12 72 ENG1	Qualified Engine Oil Analysis Laboratory List		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 12 72 ENG2	Qualified Engine Oil Analysis Laboratory List		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 8 72 ENG1	Qualified Engine Oil Analysis Laboratory List		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 8 72 ENG2	Qualified Engine Oil Analysis Laboratory List		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 9 72 ENG1	Qualified Engine Oil Analysis Laboratory List		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-123 Rev 9 72 ENG2	Qualified Engine Oil Analysis Laboratory List		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-128 Rev 1 72 ENG1	Limited Time Offer for P&WC Engine Diagnostic System for Applicable P&WC Turbofan Powered Aircraft		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-128 Rev 1 72 ENG2	Limited Time Offer for P&WC Engine Diagnostic System for Applicable P&WC Turbofan Powered Aircraft		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-135 72 ENG1	Aviation Accidents / Incidents - Return to Service of Affected P&WC Products and the Effect on Engine Warranty and Service Policies Status (This Service Information Letter (SIL) supersedes SIL GEN-039)		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
	Note: APPLICABILITY: All P&WC engines.					
SIL-GEN-135 72 ENG2	Aviation Accidents / Incidents - Return to Service of Affected P&WC Products and the Effect on Engine Warranty and Service Policies Status (This Service Information Letter (SIL) supersedes SIL GEN-039)		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
	Note: APPLICABILITY: All P&WC engines.					
SIL-GEN-135 Rev 1 72 ENG1	Aviation Accidents / Incidents - Return to Service of Affected P&WC Products and the Effect on Engine Warranty and Service Policies Status		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-135 Rev 1 72 ENG2	Aviation Accidents / Incidents - Return to Service of Affected P&WC Products and the Effect on Engine Warranty and Service Policies Status		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-143 72 ENG1	P&WC'S Oil Analysis Technology Trial Program		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-143 72 ENG2	P&WC'S Oil Analysis Technology Trial Program		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-143 R1 72 ENG1	P&WC'S Oil Analysis Technology Trial Program		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-143 R1 72 ENG2	P&WC'S Oil Analysis Technology Trial Program		RE (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-143 R2 72 ENG1	P&WC'S Oil Analysis Technology Trial Program		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-143 R2 72 ENG2	P&WC'S Oil Analysis Technology Trial Program		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-153 72 ENG1	P&WC's Oil Analysis Technology Program Logistics Information		T (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-153 72 ENG2	P&WC's Oil Analysis Technology Program Logistics Information		T (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 1 72 ENG1	P&WC's Oil Analysis Technology Program Logistics Information		T (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 1 72 ENG2	P&WC's Oil Analysis Technology Program Logistics Information		T (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 10 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information		T (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 10 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information		T (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-153 Rev 11 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information		T (-)		Service Information Letter	Mos Hrs Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-153 Rev 11 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 12 72 ENG1	PWC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 12 72 ENG2	PWC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 13 72 ENG1	PWC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 13 72 ENG2	PWC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 14 72 ENG1	PWC's Oil Analysis Technology Service Logistics Information				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 14 72 ENG2	PWC's Oil Analysis Technology Service Logistics Information				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 2 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 2 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 3 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 3 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 4 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 4 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-153 Rev 5 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 5 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 6 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 6 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 7 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 7 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 8 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 8 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 9 72 ENG1	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-153 Rev 9 72 ENG2	P&WC's Oil Analysis Technology Service Logistics Information				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-155 72 ENG1	Introduction of Hyperlinks in P&WC Service Bulletins				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-155 72 ENG2	Introduction of Hyperlinks in P&WC Service Bulletins				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-156 R1 72 ENG1	DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation				T (-) Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-156 R1 72 ENG2	DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-156 R2 72 ENG1	DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-156 R2 72 ENG2	DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-157 72 ENG1	Preservation - Engines Removed from Service on Temporary Basis				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-157 72 ENG2	Preservation - Engines Removed from Service on Temporary Basis				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-158 72 ENG1	Handling of Suspected Hexavalent Chromium Residue on Engine Parts During Maintenance, Repair and Overhaul				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-158 72 ENG2	Handling of Suspected Hexavalent Chromium Residue on Engine Parts During Maintenance, Repair and Overhaul				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-159 72 ENG1	Environmentally Assisted Cracking in Certain Aluminium Alloys				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-159 72 ENG2	Environmentally Assisted Cracking in Certain Aluminium Alloys				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-160 72 ENG1	Occasional Dust Plume Exposure				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-160 72 ENG2	Occasional Dust Plume Exposure				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-161 72 ENG1	Operations in Environments Affected by Wildfires, Bushfires and Forest Fires				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-161 72 ENG2	Operations in Environments Affected by Wildfires, Bushfires and Forest Fires				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-GEN-166 72 ENG1	Critical Component Accumulated Cycle Counting		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-166 72 ENG2	Critical Component Accumulated Cycle Counting		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-168 72 ENG1	Reminder Regarding Scheduled Maintenance Tasks at Engine Shop Visits		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-168 72 ENG2	Reminder Regarding Scheduled Maintenance Tasks at Engine Shop Visits		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-169 72 ENG1	PWC Generation 3 Recorder End of New Production		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-169 72 ENG2	PWC Generation 3 Recorder End of New Production		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-171 72 ENG1	Simplified Process for Line Maintenance Warranty, ESP, and Engine Service Claims in MyPWC Power Portal		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-GEN-171 72 ENG2	Simplified Process for Line Maintenance Warranty, ESP, and Engine Service Claims in MyPWC Power Portal		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW200-004 72 ENG1	New Engine Serial Numbering Methodology		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW200-004 72 ENG2	New Engine Serial Numbering Methodology		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW200-004 R1 72 ENG1	New Engine Serial Numbering Methodology		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW200-004 R1 72 ENG2	New Engine Serial Numbering Methodology		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW200-004 R2 72 ENG1	New Engine Serial Numbering Methodology		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-PW200-004 R2 72 ENG2	New Engine Serial Numbering Methodology		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-007 72 ENG1	New Engine Serial Numbering Methodology		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-007 72 ENG2	New Engine Serial Numbering Methodology		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-007 Rev 1 72 ENG1	New Engine Serial Numbering Methodology		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW300-007 Rev 1 72 ENG2	New Engine Serial Numbering Methodology		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-022 72 ENG1	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-022 72 ENG2	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-022 Rev 1 72 ENG1	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-022 Rev 1 72 ENG2	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-022 Rev 2 72 ENG1	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-022 Rev 2 72 ENG2	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-022 Rev 3 72 ENG1	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-022 Rev 3 72 ENG2	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO)		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-PW500-022 Rev 4 72 ENG1	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO) - (Cancelled)		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-022 Rev 4 72 ENG2	Extended Engine Service Policy (EESP) Limited Cost Overhaul (LCO) - (Cancelled)		RE (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-067 72 ENG1	High Compressor Rotor 2nd Stage		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-067 72 ENG2	High Compressor Rotor 2nd Stage		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-069 72 ENG1	Electronic Engine Control (EEC) Service Bulletin 30478		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
	Note: Note: CSPN 1006723R08 will close on 31 December 2017, operators are advised that P&WC does not plan to extend the program beyond this date.					
SIL-PW500-069 72 ENG2	Electronic Engine Control (EEC) Service Bulletin 30478		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
	Note: Note: CSPN 1006723R08 will close on 31 December 2017, operators are advised that P&WC does not plan to extend the program beyond this date.					
SIL-PW500-071 72 ENG1	Electronic Data Analysis Service for Engine DCU Downloads		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-071 72 ENG2	Electronic Data Analysis Service for Engine DCU Downloads		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-072 72 ENG1	ACES Viper II Analyzer Introduction		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-072 72 ENG2	ACES Viper II Analyzer Introduction		T (A/R)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-073 72 ENG1	Oil Analysis Technology Solution Now available		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-073 72 ENG2	Oil Analysis Technology Solution Now available		T (-)		Service Information Letter	
						Mos
						Hrs
						Enc

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SIL-PW500-073 Rev 1 72 ENG1	Oil Analysis Technology Solution Now Available				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-073 Rev 1 72 ENG2	Oil Analysis Technology Solution Now Available				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-073 Rev 2 72 ENG1	P&WC's Oil Analysis Technology Solution Now Available				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-073 Rev 2 72 ENG2	P&WC's Oil Analysis Technology Solution Now Available				T (-) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-073 Rev 3 72 ENG1	P&WC's Oil Analysis Technology Solution Now Available				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-073 Rev 3 72 ENG2	P&WC's Oil Analysis Technology Solution Now Available				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-075 72 ENG1	BOV Servo Valve - New Revision to PW500 Maintenance Manuals, Section 05-20-00 Scheduled Maintenance Check - Engine Accessories at Engine Overhaul				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-075 72 ENG2	BOV Servo Valve - New Revision to PW500 Maintenance Manuals, Section 05-20-00 Scheduled Maintenance Check - Engine Accessories at Engine Overhaul				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-078 72 ENG1	Low Pressure Shaft Balancing Assembly - New revision to PW500 Maintenance Manuals, section 05-20-00 Scheduled Maintenance Check - Periodic Inspections				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SIL-PW500-078 72 ENG2	Low Pressure Shaft Balancing Assembly - New revision to PW500 Maintenance Manuals, section 05-20-00 Scheduled Maintenance Check - Periodic Inspections				T (A/R) Service Information Letter	
						Mos
						Hrs
						Enc
SL560XL-72-04 72 A/F	Engine - Transmittal Of Pratt & Whitney Canada Service Bulletin PW500-72-30110R1, Turbofan Engine - Oil Level Indicator - Replacement Of				RE (-) Recommended	
						Mos 22-Jun-2022
						Hrs 8
						Ldg 6
SL560XL-72-05 72 A/F	Engine - Transmittal Of Pratt & Whitney Canada Service Bulletin PW500-72-30135R1, Turbofan Engine - Oil Filler Cap - Replacement Of				RE (-) Recommended	
						Mos 22-Jun-2022
						Hrs 8
						Ldg 6

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SL560XL-72-07 72 A/F	Engine - Transmittal of Pratt & Whitney Canada (PW&C) Service Bulletins PW500-72-30193 and PW500-72-30193, Turbofan Engine Oil Leaks From No. 4 Bearing Pressure and Scavenge Transfer Tubes.				T (A/R)	Informational
		Mos				
		Hrs				
		Ldg				
SL560XL-72-08 72 A/F	Engine - Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin PW500-72-30203, Replacement of Alternator Shaft Plain Seal				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-72-09 72 A/F	Engine - Transmittal of Pratt & Whitney Canada Service Bulletin PW500-72-30217, Turbofan Engine Fuel Tube - Inspection Of				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-72-10 72 A/F	Transmittal of Pratt & Whitney Canada (P&WC) Service Information Letter PW500-015, PW545A Fan Case Extension Cracking				T (A/R)	Informational
		Mos				
		Hrs				
		Ldg				
SL560XL-72-11 72 A/F	Transmittal of Pratt & Whitney Canada Service Bulletin PW500-72-30252 Number Four Bearing Oil Pressure and Oil Scavenge Tubes - Replacement Of				RE (-)	Optional
		Mos				
		Hrs				
		Ldg				
SL560XL-72-11 Rev 01 72 A/F	Transmittal of Pratt & Whitney Canada Service Bulletin PW500-72-30252 Number Four Bearing Oil Pressure and Oil Scavenge Tubes - Replacement Of				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
	Note: Cancelled - superseded by SL560XL-72-14					
▼ 73 - ENGINE - FUEL AND CONTROL						
73 A/F 9-231-28 L7891	Fuel Flow Transmitter Left				RE (O/C)	
		Mos	12-Sep-2025			
		Hrs	1770:59			
		Ldg	1,279			
73 A/F 9-231-28 L10528	Fuel Flow Transmitter Right				RE (O/C)	
		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
73 ENG1 30J3050-03 F86818	Fuel Metering Unit				RE (O/C)	
		Mos	30-Dec-2021			
		Hrs	0			
		Enc	0			
73 ENG2 30J3050-03 F86850	Fuel Metering Unit				RE (O/C)	
		Mos	31-Dec-2021			
		Hrs	0			
		Enc	0			
73 ENG1 30J2313-02 DEAAB70793	Fuel Nozzle Assembly No.1				RE (O/C)	
		Mos	30-Dec-2021			
		Hrs	0			
		Enc	0			

Task No		Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining	
		Fuel Nozzle Assembly							RE (O/C)	
73	ENG2	No.1			Mos	31-Dec-2021				
	30J2313-02				Hrs	0				
	DEAA71607				Enc	0				
		Fuel Nozzle Assembly							RE (O/C)	
73	ENG1	No.10			Mos	30-Dec-2021				
	30J2313-02				Hrs	0				
	DEAAB71613				Enc	0				
		Fuel Nozzle Assembly							RE (O/C)	
73	ENG2	No.10			Mos	31-Dec-2021				
	30J2313-02				Hrs	0				
	DEAAB71931				Enc	0				
		Fuel Nozzle Assembly							RE (O/C)	
73	ENG1	No.11			Mos	30-Dec-2021				
	30J2313-02				Hrs	0				
	DEAAB71614				Enc	0				
		Fuel Nozzle Assembly							RE (O/C)	
73	ENG2	No.11			Mos	31-Dec-2021				
	30J2313-02				Hrs	0				
	DEAAB71932				Enc	0				
		Fuel Nozzle Assembly							RE (O/C)	
73	ENG1	No.2			Mos	30-Dec-2021				
	30J2313-02				Hrs	0				
	DEAAB70796				Enc	0				
		Fuel Nozzle Assembly							RE (O/C)	
73	ENG2	No.2			Mos	31-Dec-2021				
	30J2313-02				Hrs	0				
	DEAA71609				Enc	0				
		Fuel Nozzle Assembly							RE (O/C)	
73	ENG1	No.3			Mos	30-Dec-2021				
	30J2313-02				Hrs	0				
	DEAAB70799				Enc	0				
		Fuel Nozzle Assembly							RE (O/C)	
73	ENG2	No.3			Mos	31-Dec-2021				
	30J2313-02				Hrs	0				
	DEAA71611				Enc	0				
		Fuel Nozzle Assembly							RE (O/C)	
73	ENG1	No.4			Mos	30-Dec-2021				
	30J2313-02				Hrs	0				
	DEAAB70800				Enc	0				
		Fuel Nozzle Assembly							RE (O/C)	
73	ENG2	No.4			Mos	31-Dec-2021				
	30J2313-02				Hrs	0				
	DEAA71616				Enc	0				

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		Fuel Nozzle Assembly				RE (O/C)	
73 ENG1	30J2313-02 DEAAB70801	No.5	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		Fuel Nozzle Assembly				RE (O/C)	
73 ENG2	30J2313-02 DEAA71617	No.5	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		Fuel Nozzle Assembly				RE (O/C)	
73 ENG1	30J2313-02 DEAAB71331	No.6	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		Fuel Nozzle Assembly				RE (O/C)	
73 ENG2	30J2313-02 DEAA71618	No.6	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		Fuel Nozzle Assembly				RE (O/C)	
73 ENG1	30J2313-02 DEAAB71344	No.7	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		Fuel Nozzle Assembly				RE (O/C)	
73 ENG2	30J2313-02 DEAA71926	No.7	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		Fuel Nozzle Assembly				RE (O/C)	
73 ENG1	30J2313-02 DEAAB71345	No.8	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		Fuel Nozzle Assembly				RE (O/C)	
73 ENG2	30J2313-02 DEAA71927	No.8	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		Fuel Nozzle Assembly				RE (O/C)	
73 ENG1	30J2313-02 DEAAB71610	No.9	Mos	30-Dec-2021			
			Hrs	0			
			Enc	0			
		Fuel Nozzle Assembly				RE (O/C)	
73 ENG2	30J2313-02 DEAA71930	No.9	Mos	31-Dec-2021			
			Hrs	0			
			Enc	0			
		Fuel Pressure Switch				RE (O/C)	
73 A/F	9914112-3 3701	Left	Mos	15-Apr-2023			
			Hrs	402:30			
			Ldg	276			

Task No	Description			CW	REQ	TOL	Categories	Time
SEQ	PN/SN						DUE	Remaining
		Fuel Pressure Switch					RE (O/C)	
	73 A/F	Right		Mos	22-Jun-2022			
	6057-3			Hrs	0			
	3892			Ldg	0			
30405		Fuel Nozzle Manifold - Replacement					RE (-)	Category 6
	73 ENG1			Mos	30-Dec-2021			
				Hrs				
				Enc				
30405		Fuel Nozzle Manifold - Replacement					RE (-)	Category 6
	73 ENG2			Mos	31-Dec-2021			
				Hrs				
				Enc				
30405 Rev 1		Fuel Nozzle Manifold - Replacement					RE (-)	Category 6
	73 ENG1			Mos	30-Dec-2021			
				Hrs				
				Enc				
30405 Rev 1		Fuel Nozzle Manifold - Replacement					RE (-)	Category 6
	73 ENG2			Mos	31-Dec-2021			
				Hrs				
				Enc				
30405 Rev 2		Fuel Nozzle Manifold - Replacement					RE (-)	Category 6
	73 ENG1			Mos	30-Dec-2021			
				Hrs				
				Enc				
30405 Rev 2		Fuel Nozzle Manifold - Replacement					RE (-)	Category 6
	73 ENG2			Mos	31-Dec-2021			
				Hrs				
				Enc				
30405 Rev 3		Fuel Nozzle Manifold - Replacement					RE (-)	Category 6
	73 ENG1			Mos	30-Dec-2021			
				Hrs				
				Enc				
30405 Rev 3		Fuel Nozzle Manifold - Replacement					RE (-)	Category 6
	73 ENG2			Mos	31-Dec-2021			
				Hrs				
				Enc				
30405 Rev 4		Fuel Nozzle Manifold - Replacement					RE (-)	Category 6
	73 ENG1			Mos	30-Dec-2021			
				Hrs				
				Enc				
30405 Rev 4		Fuel Nozzle Manifold - Replacement					RE (-)	Category 6
	73 ENG2			Mos	31-Dec-2021			
				Hrs				
				Enc				
30418 Rev 2		Replacement/ Modification of Electrical Wiring Harness (TT0 Sensor)					RE (-)	Category 6
	73 ENG1			Mos	30-Dec-2021			
				Hrs				
				Enc				
	(AVG MAN HRS: 2.5)			Enc				

Task No SEQ PN/SN	Description		CW	REQ	TOL	Categories DUE	Time Remaining
30418 Rev 2 73 ENG2 (AVG MAN HRS: 2.5)	Replacement/ Modification of Electrical Wiring Harness (TTO Sensor)					RE (-) Category 6	
			Mos	31-Dec-2021			
			Hrs				
			Enc				
30465 Rev 2 73 ENG1 (AVG MAN HRS: 1.5)	Replacement of Fuel Manifold Tubes					RE (-) Category 7	
			Mos	30-Dec-2021			
			Hrs				
			Enc				
30465 Rev 2 73 ENG2 (AVG MAN HRS: 1.5)	Replacement of Fuel Manifold Tubes					RE (-) Category 7	
			Mos	31-Dec-2021			
			Hrs				
			Enc				
30474 Rev 2 73 ENG1 (AVG MAN HRS: 1.5)	Replacement/ Modification of Electrical Wiring Harness					RE (-) Category 7	
			Mos	30-Dec-2021			
			Hrs				
			Enc				
30474 Rev 2 73 ENG2 (AVG MAN HRS: 1.5)	Replacement/ Modification of Electrical Wiring Harness					RE (-) Category 7	
			Mos	31-Dec-2021			
			Hrs				
			Enc				
30474 Rev 3 73 ENG1 (AVG MAN HRS: 1.5)	Replacement/ Modification of Electrical Wiring Harness					RE (-) Category 7	
			Mos	30-Dec-2021			
			Hrs				
			Enc				
30474 Rev 3 73 ENG2 (AVG MAN HRS: 1.5)	Replacement/ Modification of Electrical Wiring Harness					RE (-) Category 7	
			Mos	31-Dec-2021			
			Hrs				
			Enc				
30478 Rev 4 73 ENG1 (AVG MAN HRS: 2.5)	Electronic Engine Control (EEC) - Replacement/Field Modification					RE (-) Category 3	
			Mos	30-Dec-2021			
			Hrs				
			Enc				
30478 Rev 4 73 ENG2 (AVG MAN HRS: 2.5)	Electronic Engine Control (EEC) - Replacement/Field Modification					RE (-) Category 3	
			Mos	31-Dec-2021			
			Hrs				
			Enc				
30504 Rev 2 73 ENG1 (AVG MAN HRS: 1.5)	Replacement of Fuel/Oil Heat Exchanger					RE (-) Category 7	
			Mos	30-Dec-2021			
			Hrs				
			Enc				
30504 Rev 2 73 ENG2 (AVG MAN HRS: 1.5)	Replacement of Fuel/Oil Heat Exchanger					RE (-) Category 7	
			Mos	31-Dec-2021			
			Hrs				
			Enc				
30504 Rev 3 73 ENG1 (AVG MAN HRS: 1.5)	Replacement of Fuel/Oil Heat Exchanger					RE (-) Category 7	
			Mos	30-Dec-2021			
			Hrs				
			Enc				
30504 Rev 3 73 ENG2 (AVG MAN HRS: 1.5)	Replacement of Fuel/Oil Heat Exchanger					RE (-) Category 7	
			Mos	31-Dec-2021			
			Hrs				
			Enc				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
30539	Replacement of Fuel Supply Pad		RE (-)		Category 7	
73 ENG1		Mos	30-Dec-2021			
	(AVG MAN HRS: 1.5)	Hrs				
		Enc				
30539	Replacement of Fuel Supply Pad		RE (-)		Category 7	
73 ENG2		Mos	31-Dec-2021			
	(AVG MAN HRS: 1.5)	Hrs				
		Enc				
30539 Rev 1	Replacement of Fuel Supply Pad		RE (-)		Category 7	
73 ENG1		Mos	30-Dec-2021			
	(AVG MAN HRS: 1.5)	Hrs				
		Enc				
30539 Rev 1	Replacement of Fuel Supply Pad		RE (-)		Category 7	
73 ENG2		Mos	31-Dec-2021			
	(AVG MAN HRS: 1.5)	Hrs				
		Enc				
30584	Replacement of the Fuel Pressure Hose and Tube		T (-)		Category 7	
73 ENG1		Mos				
		Hrs				
		Enc				
	<p>Note: Effectivity: PW545A (BS884, BS1156) Engines. PW545B (BS1161, BS1194) Engines which are before and include Serial No. PCE-DD0708. PW545C (BS1225) Engines which are before and include Serial No. PCE-DF0793. PW545D (BS1473) Engines which are before and include Serial No. PCE-DL0011. Compliance: CATEGORY 7 - You can do this service bulletin when the supply of superseded parts is fully used.</p>					
30584	Replacement of the Fuel Pressure Hose and Tube		T (-)		Category 7	
73 ENG2		Mos				
		Hrs				
		Enc				
	<p>Note: Effectivity: PW545A (BS884, BS1156) Engines. PW545B (BS1161, BS1194) Engines which are before and include Serial No. PCE-DD0708. PW545C (BS1225) Engines which are before and include Serial No. PCE-DF0793. PW545D (BS1473) Engines which are before and include Serial No. PCE-DL0011. Compliance: CATEGORY 7 - You can do this service bulletin when the supply of superseded parts is fully used.</p>					
30584 Rev 1	Replacement of the Fuel Pressure Hose and Tube		T (A/R)		Category 7	
73 ENG1		Mos				
		Hrs				
		Enc				
	<p>Note: EFFECTIVITY: PW545A (BS884, BS1156) Engines. PW545B (BS1161, BS1194) Engines which are before and include Serial No. PCE-DD0708. PW545C (BS1225) Engines which are before and include Serial No. PCE-DF0792. PW545D (BS1473) Engines which are before and include Serial No. PCE-DL0012. COMPLIANCE: CATEGORY 7 - You can do this service bulletin when the supply of superseded parts is fully used.</p>					
30584 Rev 1	Replacement of the Fuel Pressure Hose and Tube		T (A/R)		Category 7	
73 ENG2		Mos				
		Hrs				
		Enc				
	<p>Note: EFFECTIVITY: PW545A (BS884, BS1156) Engines. PW545B (BS1161, BS1194) Engines which are before and include Serial No. PCE-DD0708. PW545C (BS1225) Engines which are before and include Serial No. PCE-DF0792. PW545D (BS1473) Engines which are before and include Serial No. PCE-DL0012. COMPLIANCE: CATEGORY 7 - You can do this service bulletin when the supply of superseded parts is fully used.</p>					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
73-00-PW-004	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈28-May-2034
73 ENG2	No.2					
30J2313-02						
DEAA71609			5,500	+100	5500	3873:37 Hrs (+100)
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
73-00-PW-005	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈18-Sep-2033
73 ENG1	No.3					
30J2313-02						
DEAAB70799			5,500	+100	5500	3540:29 Hrs (+100)
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
73-00-PW-005	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈28-May-2034
73 ENG2	No.3					
30J2313-02						
DEAA71611			5,500	+100	5500	3873:37 Hrs (+100)
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
73-00-PW-006	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈18-Sep-2033
73 ENG1	No.4					
30J2313-02						
DEAAB70800			5,500	+100	5500	3540:29 Hrs (+100)
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
73-00-PW-006	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈28-May-2034
73 ENG2	No.4					
30J2313-02						
DEAA71616			5,500	+100	5500	3873:37 Hrs (+100)
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
73-00-PW-007	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈18-Sep-2033
73 ENG1	No.5					
30J2313-02						
DEAAB70801			5,500	+100	5500	3540:29 Hrs (+100)
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
73-00-PW-007	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈28-May-2034
73 ENG2	No.5					
30J2313-02						
DEAA71617			5,500	+100	5500	3873:37 Hrs (+100)
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
73-00-PW-008	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈18-Sep-2033
73 ENG1	No.6					
30J2313-02						
DEAAB71331			5,500	+100	5500	3540:29 Hrs (+100)
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
73-00-PW-008	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈28-May-2034
73 ENG2	No.6					
30J2313-02						
DEAA71618			5,500	+100	5500	3873:37 Hrs (+100)
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
73-00-PW-013	Fuel Nozzles - Overhaul or Refurbish (at Engine Overhaul)				RE EMM - Requirement, Extended TBO	≈28-May-2034
73 ENG2	No.11					
30J2313-02						
DEAAB71932						
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
73-00-PW-015	Fuel Filter Differential Pressure Switch - Examine and functional test (at Engine Overhaul)				RE EMM - Requirement, Extended TBO	≈18-Sep-2033
73 ENG1						
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
73-00-PW-015	Fuel Filter Differential Pressure Switch - Examine and functional test (at Engine Overhaul)				RE EMM - Requirement, Extended TBO	≈28-May-2034
73 ENG2						
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
73-00-PW-016	Fuel Manifold - Inspect/Examine (at Engine Overhaul)				RE EMM - Requirement, Extended TBO	≈18-Sep-2033
73 ENG1						
Unknown						
Unknown						
Ref:73-10-04-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: Ref. 73-10-04, NOZZLES & MANIFOLD - MAINTENANCE PRACTICES (Pre-SB30405) or Ref: CIR Post-SB30405						
73-00-PW-016	Fuel Manifold - Inspect/Examine (at Engine Overhaul)				RE EMM - Requirement, Extended TBO	≈28-May-2034
73 ENG2						
Unknown						
Unknown						
Ref:73-10-04-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: Ref. 73-10-04, NOZZLES & MANIFOLD - MAINTENANCE PRACTICES (Pre-SB30405) or Ref: CIR Post-SB30405						
73-00-PW-017	Fuel Filter - Inspect and replace (at Engine Overhaul)				RE EMM - Requirement, Extended TBO	≈21-Apr-2035
73 ENG1						
Ref:73-10-05-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
73-00-PW-017	Fuel Filter - Inspect and replace (at Engine Overhaul)				RE EMM - Requirement, Extended TBO	≈28-May-2034
73 ENG2						
Ref:73-10-05-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
73-00-PW-018	Fuel Shut-off Cable - Examine per CIR				RE EMM - Requirement, Extended TBO	≈18-Sep-2033
73 ENG1						
Unknown						
Unknown						
Ref:CIR Manual P/N 30J2306 (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
73-00-PW-018	Fuel Shut-off Cable - Examine per CIR				RE EMM - Requirement, Extended TBO	≈28-May-2034
73 ENG2						
Unknown						
Unknown						
Ref:CIR Manual P/N 30J2306 (SOURCE: EMM 05-20-00 Par. 3 Table 1)						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
73-00-PW-020	Engine Wiring Harness - Examine and do a functional test (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈18-Sep-2033
73 ENG1		Mos				
30J2970-06		Hrs	5,500	+100	5500	3540:29 Hrs (+100)
ADXAX001246		Enc				
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
73-00-PW-020	Engine Wiring Harness - Examine and do a functional test (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈28-May-2034
73 ENG2		Mos				
30J2970-06		Hrs	5,500	+100	5500	3873:37 Hrs (+100)
ADXAX001247		Enc				
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
731004-001	Fuel Manifold				RE (O/C)	
73 ENG1		Mos	30-Dec-2021			
Unknown		Hrs	0			
Unknown		Enc	0			
731004-001	Fuel Manifold				RE (O/C)	
73 ENG2		Mos	31-Dec-2021			
Unknown		Hrs	0			
Unknown		Enc	0			
731007-001	Fuel Shut-off Cable				RE (O/C)	
73 ENG1		Mos	30-Dec-2021			
Unknown		Hrs	0			
Unknown		Enc	0			
731007-001	Fuel Shut-off Cable				RE (O/C)	
73 ENG2		Mos	31-Dec-2021			
Unknown		Hrs	0			
Unknown		Enc	0			
731007-002	Fuel Shut-off Valve				RE (O/C)	
73 ENG1		Mos	30-Dec-2021			
Unknown		Hrs	0			
Unknown		Enc	0			
731007-002	Fuel Shut-off Valve				RE (O/C)	
73 ENG2		Mos	31-Dec-2021			
Unknown		Hrs	0			
Unknown		Enc	0			
731013-0101	Fuel Manifold Pad				RE (O/C)	
73 ENG1		Mos	30-Dec-2021			
Unknown		Hrs	0			
Unknown		Enc	0			
731013-0101	Fuel Manifold Pad				RE (O/C)	
73 ENG2		Mos	31-Dec-2021			
Unknown		Hrs	0			
Unknown		Enc	0			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
73-11-00-201	Fuel Oil Heat Exchanger General Visual Inspection: Do an inspection for security, leakage and general condition.					RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG1	72EH0800	Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	(2739:50)	780:19 Hrs (+25)
		Enc	1,414				
	Ref:73-10-02-mp						
73-11-00-201	Fuel Oil Heat Exchanger General Visual Inspection: Do an inspection for security, leakage and general condition.					RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG2	72EH0800	Mos	15-Apr-2026				
		Hrs	1606:42	800	-/+25	(2406:42)	780:19 Hrs (+25)
		Enc	1,199				
	Ref:73-10-02-mp						
73-11-00-202	Fuel Metering and Control Components General Visual Inspection: Do a check for security, leakage and general condition.					RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG1	72EH0800	Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	(2739:50)	780:19 Hrs (+25)
		Enc	1,414				
73-11-00-202	Fuel Metering and Control Components General Visual Inspection: Do a check for security, leakage and general condition.					RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG2	72EH0800	Mos	15-Apr-2026				
		Hrs	1606:42	800	-/+25	(2406:42)	780:19 Hrs (+25)
		Enc	1,199				
73-11-00-203	External Tubing General Visual Inspection: Examine for signs of wear, chafing, cracks, leaks and corrosion.					RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG1	72EH0800	Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	(2739:50)	780:19 Hrs (+25)
		Enc	1,414				
73-11-00-203	External Tubing General Visual Inspection: Examine for signs of wear, chafing, cracks, leaks and corrosion.					RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG2	72EH0800	Mos	15-Apr-2026				
		Hrs	1606:42	800	-/+25	(2406:42)	780:19 Hrs (+25)
		Enc	1,199				
73-11-00-204	Fuel Distribution (Engine HSI) Special Detailed Inspection: If the engine is Pre-SB30539, replace fuel manifold pad when part has accumulated 7600 cycles.					RE EMM - Periodic Inspection, Extended HSI	≈28-Dec-2027
73 ENG1		Mos					
Unknown		Hrs		2,750	+50	2750	790:29 Hrs (+50)
Unknown		Enc					
	(SOURCE: PW545C MM 30J2302)						
	Note: NOTE: 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.						
73-11-00-204	Fuel Distribution (Engine HSI) Special Detailed Inspection: If the engine is Pre-SB30539, replace fuel manifold pad when part has accumulated 7600 cycles.					RE EMM - Periodic Inspection, Extended HSI	≈06-Sep-2028
73 ENG2		Mos					
Unknown		Hrs		2,750	+50	2750	1123:37 Hrs (+50)
Unknown		Enc					
	(SOURCE: PW545C MM 30J2302)						
	Note: NOTE: 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.						
73-11-00-204 (Replace)	Fuel Distribution (Engine HSI) Special Detailed Inspection: If the engine is Pre-SB30539, replace fuel manifold pad when part has accumulated 7600 cycles.					RE (N/A) EMM - Periodic Inspection	
73 ENG1		Mos					
		Hrs					
		Enc					
73-11-00-204 (Replace)	Fuel Distribution (Engine HSI) Special Detailed Inspection: If the engine is Pre-SB30539, replace fuel manifold pad when part has accumulated 7600 cycles.					RE (N/A) EMM - Periodic Inspection	
73 ENG2		Mos					
		Hrs					
		Enc					
73-11-00-205	Fuel Filter Element Detailed Inspection: Do an inspection for foreign material and damage.					RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG1	72EH0800	Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	(2739:50)	780:19 Hrs (+25)
		Enc	1,414				
	Ref:73-10-05-mp						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
73-11-00-205	Fuel Filter Element Detailed Inspection: Do an inspection for foreign material and damage.				RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG2	72EH0800	Mos	15-Apr-2026			
		Hrs	1606:42	800	-/+25 (2406:42)	780:19 Hrs (+25)
		Enc	1,199			
	Ref:73-10-05-mp					
73-11-00-206	Emergency Fuel Shutoff System Detailed Inspection: Do an inspection through hole in the exhaust cone and check for- Security of control lever- Signs of oil leaks or carbon at No.5 bearing area. Do an inspection of cable and linkages.				RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG1	72EH0800	Mos	15-Apr-2026			
		Hrs	1939:50	800	-/+25 (2739:50)	780:19 Hrs (+25)
		Enc	1,414			
	Ref:73-10-07-mp					
73-11-00-206	Emergency Fuel Shutoff System Detailed Inspection: Do an inspection through hole in the exhaust cone and check for- Security of control lever- Signs of oil leaks or carbon at No.5 bearing area. Do an inspection of cable and linkages.				RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG2	72EH0800	Mos	15-Apr-2026			
		Hrs	1606:42	800	-/+25 (2406:42)	780:19 Hrs (+25)
		Enc	1,199			
	Ref:73-10-07-mp					
73-11-00-701	Emergency Fuel Shutoff System Operational Check: Removal/Adjustment & Installation (Ref. 73-10-07, EMERGENCY FUEL SHUT-OFF - MAINTENANCE PRACTICES).				RE EMM - Periodic Inspection, Extended HSI	≈28-Dec-2027
73 ENG1		Mos				
		Hrs		2,750	+50 2750	790:29 Hrs (+50)
		Enc				
	Ref:73-10-07-mp (SOURCE: PW545C MM 30J2302)					
	Note: NOTE: 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.					
73-11-00-701	Emergency Fuel Shutoff System Operational Check: Removal/Adjustment & Installation (Ref. 73-10-07, EMERGENCY FUEL SHUT-OFF - MAINTENANCE PRACTICES).				RE EMM - Periodic Inspection, Extended HSI	≈06-Sep-2028
73 ENG2		Mos				
		Hrs		2,750	+50 2750	1123:37 Hrs (+50)
		Enc				
	Ref:73-10-07-mp (SOURCE: PW545C MM 30J2302)					
	Note: NOTE: 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.					
73-11-00-901	Fuel Filter Element Discard: Install the new fuel filter element.				RE EMM - Periodic Inspection	≈07-Nov-2028
73 ENG1		Mos	15-Apr-2026			
		Hrs	1939:50	1,200	-/+25 3163:53	1204:22 Hrs (+25)
		Enc	1,414			
	Ref:73-10-05-mp (Tol. Adjustment: 24.1 Hrs)					
73-11-00-901	Fuel Filter Element Discard: Install the new fuel filter element.				RE EMM - Periodic Inspection	≈08-Nov-2027
73 ENG2		Mos	29-Jan-2025			
		Hrs	1150:36	1,200	-/+25 2350:36	724:13 Hrs (+25)
		Enc	832			
	Ref:73-10-05-mp					
73-11-00-902	Fuel Distribution (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.				RE EMM - Periodic Inspection, Extended TBO	≈18-Sep-2033
73 ENG1		Mos				
		Hrs		5,500	+50 5500	3540:29 Hrs (+50)
		Enc				
	(SOURCE: PW545C MM 30J2302)					
	Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.					
73-11-00-902	Fuel Distribution (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.				RE EMM - Periodic Inspection, Extended TBO	≈28-May-2034
73 ENG2		Mos				
		Hrs		5,500	+50 5500	3873:37 Hrs (+50)
		Enc				
	(SOURCE: PW545C MM 30J2302)					
	Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.					
732002	Electrical Wiring Harness				RE (O/C)	
73 ENG1		Mos	30-Dec-2021			
		Hrs		0		
		Enc		0		
	30J2970-06					
	ADXAX001246					

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
732002	Electrical Wiring Harness				RE (O/C)	
73 ENG2		Mos	31-Dec-2021			
30J2970-06		Hrs	0			
ADAXAX001247		Enc	0			
73-21-00-201	Engine Wiring Harness General Visual Inspection: Do a check for security of all clamps and brackets. Examine the cables for sign of wear, fraying, chafing and cracks. Do a check for security of all wiring harness connectors. Examine the outer surfaces for cracks and corrosion. For Pre-SB30393 Engine: Do a visual inspection of the EEC support beams, and the five support brackets for crack indications. (Ref. 73-20-03, EEC-MAINTENANCE PRACTICES, INSPECTION). For Post-SB30393 Engine: No action is necessary.				RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG1	72EH0800	Mos	15-Apr-2026			
Ref:73-20-03-mp (SOURCE: PW545C MM (P/N 30J2302))		Hrs	1939:50	800	-/+25 (2739:50)	780:19 Hrs (+25)
		Enc	1,414			
73-21-00-201	Engine Wiring Harness General Visual Inspection: Do a check for security of all clamps and brackets. Examine the cables for sign of wear, fraying, chafing and cracks. Do a check for security of all wiring harness connectors. Examine the outer surfaces for cracks and corrosion. For Pre-SB30393 Engine: Do a visual inspection of the EEC support beams, and the five support brackets for crack indications. (Ref. 73-20-03, EEC-MAINTENANCE PRACTICES, INSPECTION). For Post-SB30393 Engine: No action is necessary.				RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG2	72EH0800	Mos	15-Apr-2026			
Ref:73-20-03-mp (SOURCE: PW545C MM (P/N 30J2302))		Hrs	1606:42	800	-/+25 (2406:42)	780:19 Hrs (+25)
		Enc	1,199			
73-21-00-901	Engine Wiring Harness (Cleaning) Restoration: Disconnect each wiring harness connector, clean, inspect (Ref. 73-20-02, ELECTRICAL HARNESS - MAINTENANCE PRACTICES). Do the necessary engine checks after wiring harness replacement. For Pre-SB30434 Engine: Perform an EEC/DCU download (Ref: 72-00-01, ELECTRONIC ENGINE CONTROL - FAULT ISOLATION). Review download for fault codes 112 (T6 fault) and 252 (EEC overtemperature fault). If found recorded, proceed with fault isolation chart (Ref: 72-00-01, ELECTRONIC ENGINE CONTROL - FAULT ISOLATION). For Post-SB30434 Engine: No action is necessary.				RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG1	72EH0800	Mos	15-Apr-2026			
Ref:73-20-02-mp (SOURCE: PW545C MM 30J2302)		Hrs	1939:50	800	-/+25 (2739:50)	780:19 Hrs (+25)
		Enc	1,414			
73-21-00-901	Engine Wiring Harness (Cleaning) Restoration: Disconnect each wiring harness connector, clean, inspect (Ref. 73-20-02, ELECTRICAL HARNESS - MAINTENANCE PRACTICES). Do the necessary engine checks after wiring harness replacement. For Pre-SB30434 Engine: Perform an EEC/DCU download (Ref: 72-00-01, ELECTRONIC ENGINE CONTROL - FAULT ISOLATION). Review download for fault codes 112 (T6 fault) and 252 (EEC overtemperature fault). If found recorded, proceed with fault isolation chart (Ref: 72-00-01, ELECTRONIC ENGINE CONTROL - FAULT ISOLATION). For Post-SB30434 Engine: No action is necessary.				RE EMM - Periodic Inspection	≈20-Dec-2027
73 ENG2	72EH0800	Mos	15-Apr-2026			
Ref:73-20-02-mp (SOURCE: PW545C MM 30J2302)		Hrs	1606:42	800	-/+25 (2406:42)	780:19 Hrs (+25)
		Enc	1,199			
73-21-00-902	Fuel Controlling (Engine TBO) Restoration: Refer to Para. 3.				RE EMM - Periodic Inspection, Extended TBO	≈18-Sep-2033
73 ENG1		Mos				
(SOURCE: PW545C MM 30J2302)		Hrs		5,500	+50 5500	3540:29 Hrs (+50)
Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.		Enc				
73-21-00-902	Fuel Controlling (Engine TBO) Restoration: Refer to Para. 3.				RE EMM - Periodic Inspection, Extended TBO	≈28-May-2034
73 ENG2		Mos				
(SOURCE: PW545C MM 30J2302)		Hrs		5,500	+50 5500	3873:37 Hrs (+50)
Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.		Enc				
SL560XL-73-06	Transmittal of ELDEC Corporation Service Letter SL9-231-73-04, Shipping Instructions for the 9-231-28 Fuel Flow Transmitters				T (A/R)	Informational
73 A/F		Mos				
		Hrs				
		Ldg				
SL560XL-73-07	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin 30197R4, Turbofan Engine New Fuel Manifold - Introduction Of				RE (-)	Optional
73 A/F		Mos				
		Hrs				
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SL560XL-73-07 Rev 01 73 A/F	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin 30197R4, Turbofan Engine New Fuel Manifold - Introduction Of		RE (-)		Optional	
		Mos				
		Hrs				
		Ldg				
SL560XL-73-07 Rev 02 73 A/F	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin 30197R4, Turbofan Engine New Fuel Manifold - Introduction Of		T (A/R)		Informational	
		Mos				
		Hrs				
		Ldg				
▼ 74 - IGNITION						
	Ignition Exciter		RE (O/C)			
74 ENG1 31J2807-07 NNA21440008		Mos	30-Dec-2021			
		Hrs	0			
		Enc	0			
	Ignition Exciter		RE (O/C)			
74 ENG2 31J2807-07 NNA21440007		Mos	31-Dec-2021			
		Hrs	0			
		Enc	0			
	Inboard Ignitor		RE (O/C)			
74 ENG1 Unknown Unknown		Mos	30-Dec-2021			
		Hrs	0			
		Enc	0			
	Inboard Ignitor		RE (O/C)			
74 ENG2 Unknown Unknown		Mos	31-Dec-2021			
		Hrs	0			
		Enc	0			
	Long Ignitor Lead		RE (O/C)			
74 ENG1 Unknown Unknown		Mos	30-Dec-2021			
		Hrs	0			
		Enc	0			
	Long Ignitor Lead		RE (O/C)			
74 ENG2 Unknown Unknown		Mos	31-Dec-2021			
		Hrs	0			
		Enc	0			
	Outboard Ignitor		RE (O/C)			
74 ENG1 Unknown Unknown		Mos	30-Dec-2021			
		Hrs	0			
		Enc	0			
	Outboard Ignitor		RE (O/C)			
74 ENG2 Unknown Unknown		Mos	31-Dec-2021			
		Hrs	0			
		Enc	0			
	Short Ignitor Lead		RE (O/C)			
74 ENG1 Unknown Unknown		Mos	30-Dec-2021			
		Hrs	0			
		Enc	0			

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
Short Ignitor Lead							
	74 ENG2					RE (O/C)	
	Unknown		Mos	31-Dec-2021			
	Unknown		Hrs	0			
			Enc	0			
30542	Replacement of Igniter Cables						
	74 ENG1					RE (-)	Category 7
			Mos	30-Dec-2021			
			Hrs				
	(AVG MAN HRS: 1.5)		Enc				
30542	Replacement of Igniter Cables						
	74 ENG2					RE (-)	Category 7
			Mos	31-Dec-2021			
			Hrs				
	(AVG MAN HRS: 1.5)		Enc				
74-00-PW-001	Ignition Exciter Box - Clean and Examine (at Engine Overhaul)						
	74 ENG1					RE	EMM - Requirement, Extended TBO
	31J2807-07		Mos				≈18-Sep-2033
	NNA21440008		Hrs	5,500	+100	5500	3540:29 Hrs (+100)
	Ref:74-10-01-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)		Enc				
	Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
74-00-PW-001	Ignition Exciter Box - Clean and Examine (at Engine Overhaul)						
	74 ENG2					RE	EMM - Requirement, Extended TBO
	31J2807-07		Mos				≈28-May-2034
	NNA21440007		Hrs	5,500	+100	5500	3873:37 Hrs (+100)
	Ref:74-10-01-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)		Enc				
	Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
74-00-PW-002	Ignition Cable - Examine (at Engine Overhaul)						
	74 ENG1	Inboard				RE	EMM - Requirement, Extended TBO
	30J4166		Mos				≈18-Sep-2033
	NNAS21370023		Hrs	5,500	+100	5500	3540:29 Hrs (+100)
	Ref:74-10-01-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)		Enc				
	Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
74-00-PW-002	Ignition Cable - Examine (at Engine Overhaul)						
	74 ENG2	Inboard				RE	EMM - Requirement, Extended TBO
	30J4166		Mos				≈28-May-2034
	NNAS21370021		Hrs	5,500	+100	5500	3873:37 Hrs (+100)
	Ref:74-10-01-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)		Enc				
	Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
74-00-PW-003	Ignition Cable - Examine (at Engine Overhaul)						
	74 ENG1	Outboard				RE	EMM - Requirement, Extended TBO
	30J4167		Mos				≈18-Sep-2033
	NNAS21370016		Hrs	5,500	+100	5500	3540:29 Hrs (+100)
	Ref:74-10-01-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)		Enc				
	Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
74-00-PW-003	Ignition Cable - Examine (at Engine Overhaul)				RE EMM - Requirement, Extended TBO	≈28-May-2034
74 ENG2	Outboard					
30J4167						
NNAS21370009						
Ref:74-10-01-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
74-00-PW-004	Inboard Ignition Plug - Examine (at Engine Overhaul)				RE EMM - Requirement, Extended TBO	≈18-Sep-2033
74 ENG1						
Unknown						
Unknown						
Ref:74-10-01-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
74-00-PW-004	Inboard Ignition Plug - Examine (at Engine Overhaul)				RE EMM - Requirement, Extended TBO	≈28-May-2034
74 ENG2						
Unknown						
Unknown						
Ref:74-10-01-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
74-00-PW-005	Outboard Ignition Plug - Examine (at Engine Overhaul)				RE EMM - Requirement, Extended TBO	≈18-Sep-2033
74 ENG1						
Unknown						
Unknown						
Ref:74-10-01-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
74-00-PW-005	Outboard Ignition Plug - Examine (at Engine Overhaul)				RE EMM - Requirement, Extended TBO	≈28-May-2034
74 ENG2						
Unknown						
Unknown						
Ref:74-10-01-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
741001-001	Cable Ignition Exciter to Igniter				RE (O/C)	
74 ENG1	Inboard					
30J4166						
NNAS21370023						
		Mos	30-Dec-2021			
		Hrs	0			
		Enc	0			
741001-001	Cable Ignition Exciter to Igniter				RE (O/C)	
74 ENG2	Inboard					
30J4166						
NNAS21370021						
		Mos	31-Dec-2021			
		Hrs	0			
		Enc	0			
741001-002	Cable Ignition Exciter to Igniter				RE (O/C)	
74 ENG1	Outboard					
30J4167						
NNAS21370016						
		Mos	30-Dec-2021			
		Hrs	0			
		Enc	0			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
741001-002	Cable Ignition Exciter to Igniter				RE (O/C)	
74 ENG2	Outboard	Mos	31-Dec-2021			
30J4167		Hrs	0			
NNAS21370009		Enc	0			
74-20-00-201	Ignition Exciter General Visual Inspection: Do a check for security and general condition.				RE EMM - Periodic Inspection	≈20-Dec-2027
74 ENG1	72EH0800	Mos	15-Apr-2026			
Ref:74-10-01-mp		Hrs	1939:50	800	-/+25 (2739:50)	780:19 Hrs (+25)
		Enc	1,414			
74-20-00-201	Ignition Exciter General Visual Inspection: Do a check for security and general condition.				RE EMM - Periodic Inspection	≈20-Dec-2027
74 ENG2	72EH0800	Mos	15-Apr-2026			
Ref:74-10-01-mp		Hrs	1606:42	800	-/+25 (2406:42)	780:19 Hrs (+25)
		Enc	1,199			
74-20-00-204	Igniters (Tip Measurement) Functional Check: Do a check for cleanliness and measure erosion. (Ref. 74-20-02, SPARK IGNITERS - MAINTENANCE PRACTICES).				RE EMM - Periodic Inspection	≈20-Dec-2027
74 ENG1	72EH0800	Mos	15-Apr-2026			
(SOURCE: PW545C MM 30J2302)		Hrs	1939:50	800	-/+25 (2739:50)	780:19 Hrs (+25)
		Enc	1,414			
74-20-00-204	Igniters (Tip Measurement) Functional Check: Do a check for cleanliness and measure erosion. (Ref. 74-20-02, SPARK IGNITERS - MAINTENANCE PRACTICES).				RE EMM - Periodic Inspection	≈20-Dec-2027
74 ENG2	72EH0800	Mos	15-Apr-2026			
(SOURCE: PW545C MM 30J2302)		Hrs	1606:42	800	-/+25 (2406:42)	780:19 Hrs (+25)
		Enc	1,199			
74-20-00-205	Ignition Cables General Visual Inspection: Do a check for chafing, wear and security.				RE EMM - Periodic Inspection	≈20-Dec-2027
74 ENG1	72EH0800	Mos	15-Apr-2026			
		Hrs	1939:50	800	-/+25 (2739:50)	780:19 Hrs (+25)
		Enc	1,414			
74-20-00-205	Ignition Cables General Visual Inspection: Do a check for chafing, wear and security.				RE EMM - Periodic Inspection	≈20-Dec-2027
74 ENG2	72EH0800	Mos	15-Apr-2026			
		Hrs	1606:42	800	-/+25 (2406:42)	780:19 Hrs (+25)
		Enc	1,199			
74-20-00-206	Ignition (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).				RE EMM - Periodic Inspection, Extended HSI	≈28-Dec-2027
74 ENG1		Mos				
(SOURCE: PW545C MM 30J2302)		Hrs		2,750	+50	2750
Note: NOTE: 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.		Enc				790:29 Hrs (+50)
74-20-00-206	Ignition (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).				RE EMM - Periodic Inspection, Extended HSI	≈06-Sep-2028
74 ENG2		Mos				
(SOURCE: PW545C MM 30J2302)		Hrs		2,750	+50	2750
Note: NOTE: 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.		Enc				1123:37 Hrs (+50)
74-20-00-701	Igniters Operational Check: Do an operational test (Ref. 74-10-01, IGNITION SYSTEM - MAINTENANCE PRACTICES).				RE EMM - Periodic Inspection	≈20-Dec-2027
74 ENG1	72EH0800	Mos	15-Apr-2026			
		Hrs	1939:50	800	-/+25 (2739:50)	780:19 Hrs (+25)
		Enc	1,414			
74-20-00-701	Igniters Operational Check: Do an operational test (Ref. 74-10-01, IGNITION SYSTEM - MAINTENANCE PRACTICES).				RE EMM - Periodic Inspection	≈20-Dec-2027
74 ENG2	72EH0800	Mos	15-Apr-2026			
		Hrs	1606:42	800	-/+25 (2406:42)	780:19 Hrs (+25)
		Enc	1,199			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
30548 R1	Replacement/Modification of Anti-Icing Valve		RE (-)		Category 7	
75 ENG2		Mos	31-Dec-2021			
		Hrs				
	(AVG MAN HRS: 1)	Enc				
30548 R2	Replacement/Modification of Anti-Icing Valve		RE (-)		Category 7	
75 ENG1		Mos	30-Dec-2021			
		Hrs				
	(AVG MAN HRS: 1)	Enc				
30548 R2	Replacement/Modification of Anti-Icing Valve		RE (-)		Category 7	
75 ENG2		Mos	31-Dec-2021			
		Hrs				
	(AVG MAN HRS: 1)	Enc				
30554 Rev 1	Replacement of Intercompressor Bleed Valve/ Servo-Valve		RE (-)		Category 7	
75 ENG1		Mos	30-Dec-2021			
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30554 Rev 1	Replacement of Intercompressor Bleed Valve/ Servo-Valve		RE (-)		Category 7	
75 ENG2		Mos	31-Dec-2021			
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30554 Rev 2	Replacement of Intercompressor Bleed Valve/ Servo-Valve		RE (-)		Category 7	
75 ENG1		Mos	30-Dec-2021			
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
30554 Rev 2	Replacement of Intercompressor Bleed Valve/ Servo-Valve		RE (-)		Category 7	
75 ENG2		Mos	31-Dec-2021			
		Hrs				
	(AVG MAN HRS: 1.5)	Enc				
75-00-PW-001	FADEC (EEC) - Inspection (at Engine Overhaul)		RE	EMM - Requirement, Extended TBO		≈18-Sep-2033
75 ENG1		Mos				
		Hrs	5,500	+100	5500	3540:29 Hrs (+100)
		Enc				
	(SOURCE: EMM 05-20-00 Par. 3 Table 1) Note: PW545A: EEC (Pre-SB30567) Comply with SB30567, EEC (Post-SB30567) (Ref. Notes 2 and 3). PW545B: EEC (Pre-SB30567) Comply with SB30567, EEC (Post-SB30567) (Ref. Notes 2 and 3). PW545C: FADEC (EEC) Ref. Note 2 and 3. NOTE: 2. Providing the accessory was operating correctly at engine removal, do a general visual inspection. If the accessory is reported to malfunction, examine and test per CMM. NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.					
75-00-PW-001	FADEC (EEC) - Inspection (at Engine Overhaul)		RE	EMM - Requirement, Extended TBO		≈28-May-2034
75 ENG2		Mos				
		Hrs	5,500	+100	5500	3873:37 Hrs (+100)
		Enc				
	(SOURCE: EMM 05-20-00 Par. 3 Table 1) Note: PW545A: EEC (Pre-SB30567) Comply with SB30567, EEC (Post-SB30567) (Ref. Notes 2 and 3). PW545B: EEC (Pre-SB30567) Comply with SB30567, EEC (Post-SB30567) (Ref. Notes 2 and 3). PW545C: FADEC (EEC) Ref. Note 2 and 3. NOTE: 2. Providing the accessory was operating correctly at engine removal, do a general visual inspection. If the accessory is reported to malfunction, examine and test per CMM. NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
75-00-PW-002	Anti-Icing Valve - Overhaul or Refurbish (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈18-Sep-2033
75 ENG1						
30J4184						
5617						
(SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 1. The accessories have the same TBO as the engine. If the accessories was replaced since last engine overhaul, it can continue in service per operator decision and it must obey the conditions that follow:						
1. The accessories are operating correctly at the engine removal for overhaul.						
2. The accessory remaining time (run time) must let the engine reach the next scheduled major maintenance event (recommended HSI).						
75-00-PW-002	Anti-Icing Valve - Overhaul or Refurbish (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈28-May-2034
75 ENG2						
30J4184						
5622						
(SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 1. The accessories have the same TBO as the engine. If the accessories was replaced since last engine overhaul, it can continue in service per operator decision and it must obey the conditions that follow:						
1. The accessories are operating correctly at the engine removal for overhaul.						
2. The accessory remaining time (run time) must let the engine reach the next scheduled major maintenance event (recommended HSI).						
75-00-PW-003	P3 Air Inertial Separator - Inspect/Examine (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈18-Sep-2033
75 ENG1						
Unknown						
Unknown						
Ref:75-30-01-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
75-00-PW-003	P3 Air Inertial Separator - Inspect/Examine (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈28-May-2034
75 ENG2						
Unknown						
Unknown						
Ref:75-30-01-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
75-00-PW-005	BOV Torque Motor - Replace with new (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈18-Sep-2033
75 ENG1						
30J2954-01						
AHX2100608						
(SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE 1: The accessories have the same TBO as the engine. If the accessory was replaced since last engine overhaul, it can continue in service per operator decision and it must obey the conditions that follow: 1. The accessory is operating correctly at the engine removal for overhaul. 2. The accessory remaining time (run time) must let the engine reach the next scheduled major maintenance event (recommended HSI).						
75-00-PW-005	BOV Torque Motor - Replace with new (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈28-May-2034
75 ENG2						
30J2954-01						
AHX2100605						
(SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE 1: The accessories have the same TBO as the engine. If the accessory was replaced since last engine overhaul, it can continue in service per operator decision and it must obey the conditions that follow: 1. The accessory is operating correctly at the engine removal for overhaul. 2. The accessory remaining time (run time) must let the engine reach the next scheduled major maintenance event (recommended HSI).						

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
75-00-PW-005	Compressor Air Bleed Valve - Inspection (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈18-Sep-2033
75 ENG1						
30J2954-01			5,500	+100	5500	3540:29 Hrs (+100)
AHX2100608						
Ref:CIR (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
75-00-PW-005	Compressor Air Bleed Valve - Inspection (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈28-May-2034
75 ENG2						
30J2954-01			5,500	+100	5500	3873:37 Hrs (+100)
AHX2100605						
Ref:CIR (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace.						
75-00-PW-006	Linear Variable Differential Transformer (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈18-Sep-2033
75 ENG1						
			5,500	+100	5500	3540:29 Hrs (+100)
(SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 2. Providing the accessory was operating correctly at engine removal, do a general visual inspection. If the accessory is reported as malfunctioning examine and test per CMM., NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace						
75-00-PW-006	Linear Variable Differential Transformer (at Engine Overhaul)		RE		EMM - Requirement, Extended TBO	≈28-May-2034
75 ENG2						
			5,500	+100	5500	3873:37 Hrs (+100)
(SOURCE: EMM 05-20-00 Par. 3 Table 1)						
Note: NOTE: 2. Providing the accessory was operating correctly at engine removal, do a general visual inspection. If the accessory is reported as malfunctioning examine and test per CMM., NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace						
75-10-00-201	Anti-ice Valve and P3 Anti-ice Tube (Leak Check) General Visual Inspection: Do a check for leakage at P3 air supply to bleed valve, ant-ice valve, anti-ice air tube and FCU.		RE		EMM - Periodic Inspection	≈20-Dec-2027
75 ENG1	72EH0800					
			800	-/+25	(2739:50)	780:19 Hrs (+25)
			1,414			
75-10-00-201	Anti-ice Valve and P3 Anti-ice Tube (Leak Check) General Visual Inspection: Do a check for leakage at P3 air supply to bleed valve, ant-ice valve, anti-ice air tube and FCU.		RE		EMM - Periodic Inspection	≈20-Dec-2027
75 ENG2	72EH0800					
			800	-/+25	(2406:42)	780:19 Hrs (+25)
			1,199			
75-10-00-202	P3 Bellows Seal and Bleed Air Transfer Tube General Visual Inspection: Do a visual inspection for air leak.		RE		EMM - Periodic Inspection	≈20-Dec-2027
75 ENG1	72EH0800					
			800	-/+25	(2739:50)	780:19 Hrs (+25)
			1,414			
75-10-00-202	P3 Bellows Seal and Bleed Air Transfer Tube General Visual Inspection: Do a visual inspection for air leak.		RE		EMM - Periodic Inspection	≈20-Dec-2027
75 ENG2	72EH0800					
			800	-/+25	(2406:42)	780:19 Hrs (+25)
			1,199			
75-10-00-203	Bleed Off Valve General Visual Inspection: Examine the torque motor electrical connection for security, fraying and corrosion. NOTE: If Pre-SB30420 intercompressor bleed valve servo valve, then replace it with Post-SB30420 configuration.		RE		EMM - Periodic Inspection	≈20-Dec-2027
75 ENG1	72EH0800					
			800	-/+25	(2739:50)	780:19 Hrs (+25)
			1,414			

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
Throttle Bank Switch						
76 A/F	Right				RE (O/C)	
Unknown		Mos	22-Jun-2022			
Unknown		Hrs	0			
		Ldg	0			
Throttle Detent Valve						
76 A/F	Left				RE (O/C)	
Unknown		Mos	22-Jun-2022			
Unknown		Hrs	0			
		Ldg	0			
Throttle Detent Valve						
76 A/F	Right				RE (O/C)	
Unknown		Mos	22-Jun-2022			
Unknown		Hrs	0			
		Ldg	0			
2020-26-05	Power Lever - Throttle Quadrant Inspection				RE (-)	Mandatory
76 A/F		Mos	22-Jun-2022			
	(ISSUING AUTHORITY: FAA)	Hrs	8			
		Ldg	6			
4-50-00-7100	Time Limited Dispatch Fault Visual Check				RE (N/A)	Airworthiness Limitations Inspection Time Limits
76 A/F		Mos				
	(ZONE: 247) (SOURCE: 560 XL MM Section 4-10-01, 4-10-02)	Hrs				
		Ldg				
560XL-76-04	Transmittal of Pratt & Whitney Canada (P&WC) Service Bulletin 30434 Turbofan Engine - Electronic Engine Control/Replacement-Modification and P&WC Service Bulletin 30438 Turbofan Engine Electronic Engine Control (EEC) - Replacement/Modifications Of				RE (-)	Recommended
76 A/F		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
76-10-00-7200	Left Fuel Control Unit Throttle Lever Cutoff Functional Check (Airplanes -5001 thru -5196 Not Incorporating SB560XL-76-03)				RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
76 A/F		Mos				
	(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-02)	Hrs				
		Ldg				
76-10-00-7200	Right Fuel Control Unit Throttle Lever Cutoff Functional Check (Airplanes -5001 thru -5196 Not Incorporating SB560XL-76-03)				RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
76 A/F		Mos				
	(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-02)	Hrs				
		Ldg				
76-10-00-7201	Left Fuel Control Unit Throttle Lever Cutoff Functional Check (Airplanes -5197 thru -6000, and Airplanes -5001 thru -5196 Incorporating SB560XL-76-03)				RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
76 A/F		Mos	02-Jun-2023			
	(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-02)	Hrs	460:06			
		Ldg	317			
76-10-00-7201	Right Fuel Control Unit Throttle Lever Cutoff Functional Check (Airplanes -5197 thru -6000, and Airplanes -5001 thru -5196 Incorporating SB560XL-76-03)				RE (N/A)	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS
76 A/F		Mos	02-Jun-2023			
	(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-02)	Hrs	460:06			
		Ldg	317			
SL560XL-76-03	Transmittal of Pratt & Whitney Canada Service Bulletin 30438 Turbofan Electronic Engine Control (EEC) - Replacement/Modifications of				RE (-)	Discretionary
76 A/F		Mos				
		Hrs				
		Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
SL560XL-76-03 Rev 02 76 A/F (AVG MAN HRS: 2.5)	Transmittal of Pratt & Whitney Canada Service Bulletin 30438 Turbofan Electronic Engine Control (EEC) - Replacement/Modifications of				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-76-03 Rev 1 76 A/F	Transmittal of Pratt & Whitney Canada Service Bulletin 30438 Turbofan Electronic Engine Control (EEC) - Replacement/Modifications of				RE (-)	Recommended
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-76-04 76 A/F (AVG MAN HRS: 6)	Engine Controls - Throttle Quadrant RVDT Linkage Inspection				RE (-)	Mandatory
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-76-04 R1 76 A/F (AVG MAN HRS: 6)	Engine Controls - Throttle Quadrant RVDT Linkage Inspection				RE (-)	Mandatory
		Mos	22-Jun-2022			
		Hrs	8			
		Ldg	6			
SL560XL-76-05 76 A/F (AVG MAN HRS: 45)	Engine Controls - Inspection of the Right Engine Throttle Quadrant Rotary Variable Differential Transformer (RVDT) Electrical Wiring				RE (-)	Mandatory
		Mos	06-Feb-2023			
		Hrs				
		Ldg				
▼ 77 - ENGINE INDICATING						
	Data Collection Unit				RE (O/C)	
77 ENG1 30J3470-02 21088634		Mos	30-Dec-2021			
		Hrs	0			
		Enc	0			
	Data Collection Unit				RE (O/C)	
77 ENG2 30J3470-01 21088051		Mos	31-Dec-2021			
		Hrs	0			
		Enc	0			
	Fuel Quantity Flow Indicator				RE (O/C)	
77 A/F Unknown Unknown		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
	Standby Engine Indicator				RE (O/C)	
77 A/F 10677N02M01 0883A		Mos	22-Jun-2022			
		Hrs	0			
		Ldg	0			
30534 77 ENG1 (AVG MAN HRS: 1.5)	Replacement of Data Collection Unit				RE (-)	Category 7
		Mos	30-Dec-2021			
		Hrs				
		Enc				
30534 77 ENG2 (AVG MAN HRS: 1.5)	Replacement of Data Collection Unit				RE (-)	Category 7
		Mos	31-Dec-2021			
		Hrs				
		Enc				
30534 Rev 1 77 ENG1 (AVG MAN HRS: 1.5)	Replacement of Data Collection Unit				RE (-)	Category 7
		Mos	30-Dec-2021			
		Hrs				
		Enc				

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
30534 Rev 1	Replacement of Data Collection Unit					RE (-)	Category 7
77 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30534 Rev 2	Replacement of Data Collection Unit					RE (-)	Category 7
77 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30534 Rev 2	Replacement of Data Collection Unit					RE (-)	Category 7
77 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30534 Rev 3	Replacement of Data Collection Unit					RE (-)	Category 7
77 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30534 Rev 3	Replacement of Data Collection Unit					RE (-)	Category 7
77 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30534 Rev 4	Replacement of Data Collection Unit					RE (-)	Category 7
77 ENG1			Mos	30-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
30534 Rev 4	Replacement of Data Collection Unit					RE (-)	Category 7
77 ENG2			Mos	31-Dec-2021			
			Hrs				
			Enc				
	(AVG MAN HRS: 1.5)						
77-00-PW-003	T6 Harness and Thermocouples - Inspect and do a functional check (at Engine Overhaul)					RE	EMM - Requirement, Extended TBO
77 ENG1			Mos				≈18-Sep-2033
			Hrs		5,500	+100	5500 3540:29 Hrs (+100)
			Enc				
	Ref:77-20-02-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
77-00-PW-003	T6 Harness and Thermocouples - Inspect and do a functional check (at Engine Overhaul)					RE	EMM - Requirement, Extended TBO
77 ENG2			Mos				≈28-May-2034
			Hrs		5,500	+100	5500 3873:37 Hrs (+100)
			Enc				
	Ref:77-20-02-mp (SOURCE: EMM 05-20-00 Par. 3 Table 1)						
77-00-PW-005	Data Collection Unit - Download data (at Engine Overhaul)					RE	EMM - Requirement, Extended TBO
77 ENG1			Mos	27-Oct-2023			≈21-Apr-2035
30J3470-02			Hrs		763:53	5,500	6263:53 4304:22 Hrs (+100)
21088634			Enc		505		
	(SOURCE: EMM 05-20-00 Par. 3 Table 1)						
	Note: NOTE: 2. Providing the accessory was operating correctly at engine removal, do a general visual inspection. If the accessory is reported as malfunctioning examine and test per CMM., NOTE: 3. The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace						

Task No	Description		CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
77-00-PW-005	Data Collection Unit - Download data (at Engine Overhaul)			RE		EMM - Requirement, Extended TBO	≈21-Apr-2035
77 ENG2	30J3470-01	Mos	27-Oct-2023				
	21088051	Hrs	430:45	5,500	+100	5930:45	4304:22 Hrs (+100)
	(SOURCE: EMM 05-20-00 Par. 3 Table 1)	Enc	290				
	Note: NOTE 2: Providing the accessory was operating correctly at engine removal, do a general visual inspection. If the accessory is reported as malfunctioning examine and test per CMM., NOTE 3: The engine test after overhaul determines if the accessory is serviceable. If any faults associated with the accessory are found at engine test, examine the accessory per CMM or replace						
77-10-00-201	Engine Wiring Harness General Visual Inspection: Do a check for security of all clamps and brackets, cables for signs of wear, fraying, chafing and cracks.Do a check for security of all wiring harness connectors.Examine the outer surfaces for cracks and corrosion.			RE		EMM - Periodic Inspection	≈20-Dec-2027
77 ENG1	72EH0800	Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	(2739:50)	780:19 Hrs (+25)
		Enc	1,414				
77-10-00-201	Engine Wiring Harness General Visual Inspection: Do a check for security of all clamps and brackets, cables for signs of wear, fraying, chafing and cracks.Do a check for security of all wiring harness connectors.Examine the outer surfaces for cracks and corrosion.			RE		EMM - Periodic Inspection	≈20-Dec-2027
77 ENG2	72EH0800	Mos	15-Apr-2026				
		Hrs	1606:42	800	-/+25	(2406:42)	780:19 Hrs (+25)
		Enc	1,199				
77-10-00-202	Engine Indicating Speed Sensor (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).			RE		EMM - Periodic Inspection, Extended HSI	≈28-Dec-2027
77 ENG1		Mos					
	(SOURCE: PW545C MM 30J2302)	Hrs		2,750	+50	2750	790:29 Hrs (+50)
	Note: NOTE 1: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.	Enc					
77-10-00-202	Engine Indicating Speed Sensor (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).			RE		EMM - Periodic Inspection, Extended HSI	≈06-Sep-2028
77 ENG2		Mos					
	(SOURCE: PW545C MM 30J2302)	Hrs		2,750	+50	2750	1123:37 Hrs (+50)
	Note: NOTE 1: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.	Enc					
77-10-00-901	Engine Wiring Harness (Cleaning) Restoration: Disconnect each wiring harness connector, clean, inspect and connect again (Ref. 73-20-02, WIRING HARNESS - MAINTENANCE PRACTICES).Do the necessary engine checks after the replacement of wiring harness (Ref. 71-00-00, POWER PLANT - ADJUSTMENT/TEST).			RE		EMM - Periodic Inspection	≈20-Dec-2027
77 ENG1	72EH0800	Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	(2739:50)	780:19 Hrs (+25)
		Enc	1,414				
77-10-00-901	Engine Wiring Harness (Cleaning) Restoration: Disconnect each wiring harness connector, clean, inspect and connect again (Ref. 73-20-02, WIRING HARNESS - MAINTENANCE PRACTICES).Do the necessary engine checks after the replacement of wiring harness (Ref. 71-00-00, POWER PLANT - ADJUSTMENT/TEST).			RE		EMM - Periodic Inspection	≈20-Dec-2027
77 ENG2	72EH0800	Mos	15-Apr-2026				
		Hrs	1606:42	800	-/+25	(2406:42)	780:19 Hrs (+25)
		Enc	1,199				
77-10-00-902	Engine Indicating Speed Sensor System (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.			RE		EMM - Periodic Inspection, Extended TBO	≈18-Sep-2033
77 ENG1		Mos					
	(SOURCE: PW545C MM 30J2302)	Hrs		5,500	+50	5500	3540:29 Hrs (+50)
	Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.	Enc					
77-10-00-902	Engine Indicating Speed Sensor System (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.			RE		EMM - Periodic Inspection, Extended TBO	≈28-May-2034
77 ENG2		Mos					
	(SOURCE: PW545C MM 30J2302)	Hrs		5,500	+50	5500	3873:37 Hrs (+50)
	Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.	Enc					

Task No	Description	CW	REQ	TOL	Categories	Time
SEQ PN/SN					DUE	Remaining
771002-0101	N1 Computer Display				RE (O/C)	
77 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
771004-0101	N1/ITT Temp Indicator				RE (O/C)	
77 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
771005-0101	N2/Oil Pressure/Oil Temperature Indicator				RE (O/C)	
77 A/F		Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
SL560XL-77-01	Transmittal of Pratt & Whitney Canada Service Information Letter PW500-016, PW545A ITT and N2 Splits in Climb				T (A/R)	Informational
77 A/F		Mos				
		Hrs				
		Ldg				
SL560XL-77-02	Transmittal of Pratt & Whitney Canada (P&WC) Service Information Letter PW500-018, PW500 High ITT				T (A/R)	Informational
77 A/F		Mos				
		Hrs				
		Ldg				
▼ 78 - EXHAUST						
	ARM Pressure Switch				RE (O/C)	
78 A/F	Left	Mos	22-Jun-2022			
80637-1		Hrs	0			
2141		Ldg	0			
	ARM Pressure Switch				RE (O/C)	
78 A/F	Right	Mos	22-Jun-2022			
80637-1		Hrs	0			
2162		Ldg	0			
	Deploy Limit Switch				RE (O/C)	
78 A/F	Left	Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Deploy Limit Switch				RE (O/C)	
78 A/F	Right	Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Stow Limit Switch				RE (O/C)	
78 A/F	Left Inboard	Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			
	Stow Limit Switch				RE (O/C)	
78 A/F	Left Outboard	Mos	22-Jun-2022			
Unknown		Hrs	0			
Unknown		Ldg	0			

Task No		Description	CW	REQ	TOL	Categories	Time
SEQ	PN/SN					DUE	Remaining
		Stow Limit Switch				RE (O/C)	
78 A/F	Unknown	Right Inboard	Mos	22-Jun-2022			
	Unknown		Hrs	0			
			Ldg	0			
		Stow Limit Switch				RE (O/C)	
78 A/F	Unknown	Right Outboard	Mos	22-Jun-2022			
	Unknown		Hrs	0			
			Ldg	0			
		Thrust Reverser Actuator				RE (O/C)	
78 A/F	64ND-78204-7 4459	Left Inboard	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Thrust Reverser Actuator				RE (O/C)	
78 A/F	64ND-78204-7 4460	Left Outboard	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Thrust Reverser Actuator				RE (O/C)	
78 A/F	64ND-78204-7 4472	Right Inboard	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Thrust Reverser Actuator				RE (O/C)	
78 A/F	64ND-78204-7 4474	Right Outboard	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Thrust Reverser Assembly				RE (O/C)	
78 A/F	64ND-78002-7 EX1875-4	Left	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Thrust Reverser Assembly				RE (O/C)	
78 A/F	64ND-78002-8 EX1880-2	Right	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Thrust Reverser Isolation Valve				RE (O/C)	
78 A/F	4222 1317M	Left	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Thrust Reverser Isolation Valve				RE (O/C)	
78 A/F	4222 1316M	Right	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			
		Thrust Reverser Manifold Assembly				RE (O/C)	
78 A/F	8245 1315	Left	Mos	22-Jun-2022			
			Hrs	0			
			Ldg	0			

Task No SEQ PN/SN	Description			CW	REQ	TOL	Categories DUE	Time Remaining
Thrust Reverser Manifold Assembly								
78 A/F 8245 1314	Right			Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			
Thrust Reverser Valve								
78 A/F 4221 1334	Left			Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			
Thrust Reverser Valve								
78 A/F Unknown Unknown	Right			Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			
Thrust Reverser Valve								
78 A/F 4221 1332	Right			Mos	22-Jun-2022		RE (O/C)	
				Hrs	0			
				Ldg	0			
12-20-78-6400	Left Thrust Reverser Guide Rod (D-5100NS Aerosol Spray Method) Lubrication						RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈29-Oct-2026
78 A/F	5-12-19			Mos	12-Dec-2025			
	(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-02)			Hrs	1890:40	300	-/+25 (2190:40)	231:09 Hrs (+25)
				Ldg	1,374			
12-20-78-6400	Right Thrust Reverser Guide Rod (D-5100NS Aerosol Spray Method) Lubrication						RE 5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈29-Oct-2026
78 A/F	5-12-19			Mos	12-Dec-2025			
	(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-02)			Hrs	1890:40	300	-/+25 (2190:40)	231:09 Hrs (+25)
				Ldg	1,374			
12-20-78-6401	Thrust Reverser Pivot Point (WC-393 Method) Lubrication (Airplanes -5001 and On)						RE 05-10-01, 05-10-02, 05-12-00, Category 6	≈29-Oct-2026
78 A/F 64ND-78002-7 EX1875-4	Left5-12-19			Mos	12-Dec-2025			
	MRBR Task:78-30-00-602 (ZONE: 410) (SOURCE: 560XL MM)			Hrs	1890:40	300	-/+25 (2190:40)	231:09 Hrs (+25)
	Note: This task gives a Thrust Reverser Pivot Point Lubrication method that is an alternate to Task 12-20-78-6402 (C-5A Anti-Seize Method) Lubrication which is completed at a 600 Flight Hour interval. It is not required to complete this task if Task 12-20-78-6402 (C-5A Anti-Seize Method) Lubrication is currently being followed.			Ldg	1,374			
12-20-78-6401	Thrust Reverser Pivot Point (WC-393 Method) Lubrication (Airplanes -5001 and On)						RE 05-10-01, 05-10-02, 05-12-00, Category 6	≈29-Oct-2026
78 A/F 64ND-78002-8 EX1880-2	Right5-12-19			Mos	12-Dec-2025			
	MRBR Task:78-30-00-602 (ZONE: 420) (SOURCE: 560XL MM)			Hrs	1890:40	300	-/+25 (2190:40)	231:09 Hrs (+25)
	Note: This task gives a Thrust Reverser Pivot Point Lubrication method that is an alternate to Task 12-20-78-6402 (C-5A Anti-Seize Method) Lubrication which is completed at a 600 Flight Hour interval. It is not required to complete this task if Task 12-20-78-6402 (C-5A Anti-Seize Method) Lubrication is currently being followed.			Ldg	1,374			
12-20-78-6402	Thrust Reverser Pivot Point (C-5A Anti-Seize Method) Lubrication (Airplanes -5001 and On)						RE (N/A) 05-10-01, 05-10-02, Category 6	
78 A/F 64ND-78002-7 EX1875-4	Left			Mos				
	MRBR Task:78-30-00-603 (ZONE: 410) (SOURCE: 560XL MM)			Hrs				
	Note: NOTE: This task is not required if the Thrust Reverser Pivot Point (WC-393 Method) Lubrication is used			Ldg				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
12-20-78-6402	Thrust Reverser Pivot Point (C-5A Anti-Seize Method) Lubrication (Airplanes -5001 and On)		RE (N/A)	05-10-01, 05-10-02,	Category 6	
78 A/F	Right	Mos				
64ND-78002-8		Hrs				
EX1880-2		Ldg				
MRBR Task:78-30-00-603 (ZONE: 420) (SOURCE: 560XL MM)						
Note: NOTE: This task is not required if the Thrust Reverser Pivot Point (WC-393 Method) Lubrication is used						
78-10-00-201	Turbine Exhaust Case and Mixer (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).		RE		EMM - Periodic Inspection, Extended HSI	≈28-Dec-2027
78 ENG1		Mos				
		Hrs	2,750	+50	2750	790:29 Hrs (+50)
		Enc				
Ref:72-00-00-ic (SOURCE: PW545C MM 30J2302)						
Note: NOTE: 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.						
78-10-00-201	Turbine Exhaust Case and Mixer (Engine HSI) Special Detailed Inspection: Do a hot section inspection (Ref. 72-00-00, ENGINE GENERAL - INSPECTION).		RE		EMM - Periodic Inspection, Extended HSI	≈06-Sep-2028
78 ENG2		Mos				
		Hrs	2,750	+50	2750	1123:37 Hrs (+50)
		Enc				
Ref:72-00-00-ic (SOURCE: PW545C MM 30J2302)						
Note: NOTE: 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.						
78-10-00-202	Emergency Fuel Shut Off Lever and Cable Detailed Inspection: Do an inspection through hole in theexhaust cone for - Security of control lever - Signs of oil leaks or carbon at No.5 bearing area - Examine the cable and linkages.		RE		EMM - Periodic Inspection	≈06-Sep-2028
78 ENG1		Mos	29-Jan-2025			
		Hrs	1483:44	1,600	-/+25	3083:44 1124:13 Hrs (+25)
		Enc	1,047			
Ref:73-10-07-mp						
78-10-00-202	Emergency Fuel Shut Off Lever and Cable Detailed Inspection: Do an inspection through hole in theexhaust cone for - Security of control lever - Signs of oil leaks or carbon at No.5 bearing area - Examine the cable and linkages.		RE		EMM - Periodic Inspection	≈06-Sep-2028
78 ENG2		Mos	29-Jan-2025			
		Hrs	1150:36	1,600	-/+25	2750:36 1124:13 Hrs (+25)
		Enc	832			
Ref:73-10-07-mp						
78-10-00-901	Turbine Exhaust Case and Mixer (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.		RE		EMM - Periodic Inspection, Extended TBO	≈18-Sep-2033
78 ENG1		Mos				
		Hrs	5,500	+50	5500	3540:29 Hrs (+50)
		Enc				
(SOURCE: PW545C MM 30J2302)						
Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.						
78-10-00-901	Turbine Exhaust Case and Mixer (Engine TBO) Restoration: Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.		RE		EMM - Periodic Inspection, Extended TBO	≈28-May-2034
78 ENG2		Mos				
		Hrs	5,500	+50	5500	3873:37 Hrs (+50)
		Enc				
(SOURCE: PW545C MM 30J2302)						
Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.						
78-31-00-2200	Thrust Reverser Assembly Detailed Inspection		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈06-Sep-2028
78 A/F	Left5-12-07	Mos	29-Jan-2025			
		Hrs	1483:44	1,600	-/+25	(3083:44) 1124:13 Hrs (+25)
		Ldg	1,047			
64ND-78002-7						
EX1875-4						
(ZONE: 410) (SOURCE: 560 XL MM Section 5-10-02)						
78-31-00-2200	Thrust Reverser Assembly Detailed Inspection		RE		5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈06-Sep-2028
78 A/F	Right5-12-07	Mos	29-Jan-2025			
		Hrs	1483:44	1,600	-/+25	(3083:44) 1124:13 Hrs (+25)
		Ldg	1,047			
64ND-78002-8						
EX1880-2						
(ZONE: 420) (SOURCE: 560 XL MM Section 5-10-02)						

Task No	Description				CW	REQ	TOL	Categories	Time
SEQ	PN/SN							DUE	Remaining
78-31-00-7200	Thrust Reverser Assembly Functional Check and Operational Check							RE 05-10-01, 05-10-02, Category 6, Category 9	≈06-Sep-2028
78 A/F	Left5-12-07			Mos	29-Jan-2025				
64ND-78002-7				Hrs	1483:44	1,600	-/+25	(3083:44)	1124:13 Hrs (+25)
EX1875-4				Ldg	1,047				
MRBR Task:78-30-00-702, MRBR Task:78-30-00-701 (ZONE: 410, 235) (SOURCE: 560XL MM)									
78-31-00-7200	Thrust Reverser Assembly Functional Check and Operational Check							RE 05-10-01, 05-10-02, Category 6, Category 9	≈06-Sep-2028
78 A/F	Right5-12-07			Mos	29-Jan-2025				
64ND-78002-8				Hrs	1483:44	1,600	-/+25	(3083:44)	1124:13 Hrs (+25)
EX1880-2				Ldg	1,047				
MRBR Task:78-30-00-701, MRBR Task:78-30-00-702 (ZONE: 420, 235) (SOURCE: 560XL MM)									
SL560XL-78-04	Thrust Reverser Stow Limit Switch Test							RE (-)	Discretionary
78 A/F				Mos					
				Hrs					
				Ldg					
SL560XL-78-04 Rev 01	Thrust Reverser Stow Limit Switch Test							RE (-)	Informational
78 A/F				Mos					
				Hrs					
				Ldg					
▼ 79 - OIL									
	Engine Oil Transmitter							RE (O/C)	
79 A/F	Left			Mos	22-Jun-2022				
APTE-237E-1000-250D				Hrs	0				
8765-5-31				Ldg	0				
	Engine Oil Transmitter							RE (O/C)	
79 A/F	Right			Mos	22-Jun-2022				
APTE-237E-1000-250D				Hrs	0				
8892-1-657				Ldg	0				
	Fuel Oil Heat Exchanger							RE (O/C)	
79 ENG1				Mos	30-Dec-2021				
31J2955-03				Hrs	0				
0031695727				Enc	0				
	Fuel Oil Heat Exchanger							RE (O/C)	
79 ENG2				Mos	31-Dec-2021				
31J2955-03				Hrs	0				
0031695720				Enc	0				
	Magnetic Chip Collector							RE (O/C)	
79 ENG1				Mos	30-Dec-2021				
Unknown				Hrs	0				
Unknown				Enc	0				
	Magnetic Chip Collector							RE (O/C)	
79 ENG2				Mos	31-Dec-2021				
Unknown				Hrs	0				
Unknown				Enc	0				

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
No.1 Oil Level Indicator						
79 ENG1		Mos	30-Dec-2021		RE (O/C)	
Unknown		Hrs	0			
Unknown		Enc	0			
No.1 Oil Level Indicator						
79 ENG2		Mos	31-Dec-2021		RE (O/C)	
Unknown		Hrs	0			
Unknown		Enc	0			
No.2 Oil Level Indicator						
79 ENG1		Mos	30-Dec-2021		RE (O/C)	
Unknown		Hrs	0			
Unknown		Enc	0			
No.2 Oil Level Indicator						
79 ENG2		Mos	31-Dec-2021		RE (O/C)	
Unknown		Hrs	0			
Unknown		Enc	0			
Oil Pressure Switch						
79 A/F	Left	Mos	22-Jun-2022		RE (O/C)	
1153P0098-01		Hrs	0			
2896		Ldg	0			
Oil Pressure Switch						
79 A/F	Right	Mos	22-Jun-2022		RE (O/C)	
1153P0098-01		Hrs	0			
2899		Ldg	0			
Oil Temp Transmitter Sensor						
79 A/F	Left	Mos	22-Jun-2022		RE (O/C)	
102-00083		Hrs	0			
274853		Ldg	0			
Oil Temp Transmitter Sensor						
79 A/F	Right	Mos	22-Jun-2022		RE (O/C)	
102-00083		Hrs	0			
274854		Ldg	0			
30325 Rev 2 Oil-Pump Plain Seal - Replacement						
79 ENG1		Mos	30-Dec-2021		RE (-)	Category 6
(AVG MAN HRS: 2)		Hrs				
		Enc				
30325 Rev 2 Oil-Pump Plain Seal - Replacement						
79 ENG2		Mos	31-Dec-2021		RE (-)	Category 6
(AVG MAN HRS: 2)		Hrs				
		Enc				
79-00-PW-001 Oil Filter Differential Pressure Switch - Examine and do a functional test (at Engine Overhaul)						
79 ENG1		Mos			RE	EMM - Requirement, Extended TBO
Ref:CMM (SOURCE: EMM 05-20-00 Par. 3 Table 1)		Hrs	5,500	+100	5500	≈18-Sep-2033
		Enc				3540:29 Hrs (+100)





Task No	Description		CW	REQ	TOL	Categories	Time
SEQ PN/SN						DUE	Remaining
79-10-00-201	External Oil Tube General Visual Inspection: Examine for signs of wear, chafing, cracks, leaks and corrosion.					RE EMM - Periodic Inspection	≈20-Dec-2027
79 ENG2	72EH0800						
		Mos	15-Apr-2026				
		Hrs	1606:42	800	-/+25	(2406:42)	780:19 Hrs (+25)
		Enc	1,199				
79-10-00-202	Fuel Oil Heat Exchanger General Visual Inspection: Do an inspection for security, leakage and general condition. No leakage permitted.					RE EMM - Periodic Inspection	≈20-Dec-2027
79 ENG1	72EH0800						
		Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	(2739:50)	780:19 Hrs (+25)
		Enc	1,414				
79-10-00-202	Fuel Oil Heat Exchanger General Visual Inspection: Do an inspection for security, leakage and general condition. No leakage permitted.					RE EMM - Periodic Inspection	≈20-Dec-2027
79 ENG2	72EH0800						
		Mos	15-Apr-2026				
		Hrs	1606:42	800	-/+25	(2406:42)	780:19 Hrs (+25)
		Enc	1,199				
79-10-00-203	Accessory Gear Box Pad Seal General Visual Inspection: Examine the pad seals for oil leaks.					RE EMM - Periodic Inspection	≈20-Dec-2027
79 ENG1	72EH0800						
		Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	(2739:50)	780:19 Hrs (+25)
		Enc	1,414				
	Ref:72-60-01-mp						
79-10-00-203	Accessory Gear Box Pad Seal General Visual Inspection: Examine the pad seals for oil leaks.					RE EMM - Periodic Inspection	≈20-Dec-2027
79 ENG2	72EH0800						
		Mos	15-Apr-2026				
		Hrs	1606:42	800	-/+25	(2406:42)	780:19 Hrs (+25)
		Enc	1,199				
	Ref:72-60-01-mp						
79-10-00-204	External Engine General Visual Inspection: Examine for fuel and oil leaks, corrosion, cracks and signs of damage.					RE EMM - Periodic Inspection	≈20-Dec-2027
79 ENG1	72EH0800						
		Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	(2739:50)	780:19 Hrs (+25)
		Enc	1,414				
79-10-00-204	External Engine General Visual Inspection: Examine for fuel and oil leaks, corrosion, cracks and signs of damage.					RE EMM - Periodic Inspection	≈20-Dec-2027
79 ENG2	72EH0800						
		Mos	15-Apr-2026				
		Hrs	1606:42	800	-/+25	(2406:42)	780:19 Hrs (+25)
		Enc	1,199				
79-10-00-205	Oil Filter Detailed Inspection: Remove and do a check for foreign material and damage.					RE EMM - Periodic Inspection	≈20-Dec-2027
79 ENG1	72EH0800						
		Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	(2739:50)	780:19 Hrs (+25)
		Enc	1,414				
	Ref:79-20-01-mp						
79-10-00-205	Oil Filter Detailed Inspection: Remove and do a check for foreign material and damage.					RE EMM - Periodic Inspection	≈20-Dec-2027
79 ENG2	72EH0800						
		Mos	15-Apr-2026				
		Hrs	1606:42	800	-/+25	(2406:42)	780:19 Hrs (+25)
		Enc	1,199				
	Ref:79-20-01-mp						
79-10-00-206	Oil Special Detailed Inspection: Do a check for oil level with the outboard sight glass.					RE (PreFlight) EMM - Periodic Inspection	
79 ENG1	72EH0000						
		Mos					
		Hrs					
		Enc					
	Ref:72-00-00-svc						
79-10-00-206	Oil Special Detailed Inspection: Do a check for oil level with the outboard sight glass.					RE (PreFlight) EMM - Periodic Inspection	
79 ENG2	72EH0000						
		Mos					
		Hrs					
		Enc					
	Ref:72-00-00-svc						
79-10-00-206	Oil Special Detailed Inspection: Do a check for oil level with the outboard sight glass. Monitor the oil quality on condition and do analysis periodically as observations warrant (Ref. 72-00-00, ENGINE, GENERAL - SERVICING).					RE EMM - Periodic Inspection	≈20-Dec-2027
79 ENG1	72EH0800						
		Mos	15-Apr-2026				
		Hrs	1939:50	800	-/+25	(2739:50)	780:19 Hrs (+25)
		Enc	1,414				
	Ref:72-00-00-svc						

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
79-10-00-206	Oil Special Detailed Inspection: Do a check for oil level with the outboard sight glass. Monitor the oil quality on condition and do analysis periodically as observations warrant (Ref. 72-00-00, ENGINE, GENERAL - SERVICING).		RE	EMM - Periodic Inspection	≈20-Dec-2027	
79 ENG2	72EH0800	Mos	15-Apr-2026			
		Hrs	1606:42	800	-/+25 (2406:42)	780:19 Hrs (+25)
Ref:72-00-00-svc		Enc	1,199			
79-10-00-207	Oil Filter Bypass Valve Functional Check (Ref. 79-30-02, OIL PRESSURE SWITCH-MAINTENANCE PRACTICES - INSPECTION).		RE	EMM - Periodic Inspection, Extended HSI	≈28-Dec-2027	
79 ENG1		Mos				
		Hrs		2,750	+50 2750	790:29 Hrs (+50)
Ref:79-30-02-mp (SOURCE: PW545C MM 30J2302)		Enc				
Note: NOTE: 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.						
79-10-00-207	Oil Filter Bypass Valve Functional Check (Ref. 79-30-02, OIL PRESSURE SWITCH-MAINTENANCE PRACTICES - INSPECTION).		RE	EMM - Periodic Inspection, Extended HSI	≈06-Sep-2028	
79 ENG2		Mos				
		Hrs		2,750	+50 2750	1123:37 Hrs (+50)
Ref:79-30-02-mp (SOURCE: PW545C MM 30J2302)		Enc				
Note: NOTE: 1. For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 2750 hours.						
79-10-00-208/209	Magnetic Chip Detector/Collector General Visual Inspection: (Ref. 79-30-01, CHIP DETECTION-MAINTENANCE PRACTICES - REMOVAL/INSTALLATION) Remove and do a check for metallic debris		RE	EMM - Periodic Inspection	≈20-Dec-2027	
79 ENG1	72EH0800	Mos	15-Apr-2026			
		Hrs	1939:50	800	-/+25 (2739:50)	780:19 Hrs (+25)
Ref:79-30-01-mp (SOURCE: PW545C MM 30J2302)		Enc	1,414			
79-10-00-208/209	Magnetic Chip Detector/Collector General Visual Inspection: (Ref. 79-30-01, CHIP DETECTION-MAINTENANCE PRACTICES - REMOVAL/INSTALLATION) Remove and do a check for metallic debris		RE	EMM - Periodic Inspection	≈20-Dec-2027	
79 ENG2	72EH0800	Mos	15-Apr-2026			
		Hrs	1606:42	800	-/+25 (2406:42)	780:19 Hrs (+25)
Ref:79-30-01-mp (SOURCE: PW545C MM 30J2302)		Enc	1,199			
79-10-00-901	Oil Filter Discard: Install the new oil filter element.		RE	EMM - Periodic Inspection	≈05-Apr-2027	
79 ENG1		Mos	30-Jul-2024			
		Hrs	1197:40	1,200	-/+25 2400	440:29 Hrs (+25)
(Tol. Adjustment: 2.3 Hrs) (SOURCE: PW545C MM (P/N 30J2302))		Enc	831			
79-10-00-901	Oil Filter Discard: Install the new oil filter element.		RE	EMM - Periodic Inspection	≈08-Nov-2027	
79 ENG2		Mos	29-Jan-2025			
		Hrs	1150:36	1,200	-/+25 2350:36	724:13 Hrs (+25)
(SOURCE: PW545C MM (P/N 30J2302))		Enc	832			
79-10-00-902	Engine Restoration (TBO): Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.		RE	EMM - Periodic Inspection, Extended TBO	≈18-Sep-2033	
79 ENG1		Mos				
		Hrs		5,500	+50 5500	3540:29 Hrs (+50)
(SOURCE: PW545C MM 30J2302)		Enc				
Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.						
79-10-00-902	Engine Restoration (TBO): Do the engine restoration at an approved facility IAW PW545C per Overhaul Manual P/N 30J2303.		RE	EMM - Periodic Inspection, Extended TBO	≈28-May-2034	
79 ENG2		Mos				
		Hrs		5,500	+50 5500	3873:37 Hrs (+50)
(SOURCE: PW545C MM 30J2302)		Enc				
Note: NOTE 2: For engine on the extended TBO (Ref: 05-20-00, SCHEDULED MAINTENANCE CHECKS), the interval is 5500 hours.						
▼ 80 - STARTING						
	Starter/Generator				RE (O/C)	
80 A/F	Left	Mos	29-Jan-2025			
9912499-6		Hrs		1483:44		
4863XL		Ldg		1,047		

Task No	Description			CW	REQ	TOL	Categories	Time	
SEQ	PN/SN						DUE	Remaining	
Starter/Generator									
							RE (O/C)		
80 A/F	300SGL138Q-4	Right		Mos			18-Apr-2024		
	6499XL			Hrs			979:20		
				Ldg			667		
Starter/Generator APU									
							RE (O/C)		
80 A/F	300SGL138Q-6			Mos			13-Nov-2024		
	6682XL			Hrs			1408:49		
				Ldg			995		
Note: Customer APU SG PN: 9912499-31 RECOMMENDED: Change APU SPLINE ADAPTER (PN 3861055-1) along with the APU SG									
80-10-00-9600	Engine Starter - Generator (Bearings Discard and Armature Functional Check) Restoration						RE	05-10-01, 05-10-02, Category 6	≈08-Jun-2027
80 A/F	9912499-6	Left		Mos			29-Jan-2025		
	4863XL			Hrs			1483:44	1,000	
				Ldg			1,047	-/+25	
MRBR Task:80-10-00-901 (SOURCE: 560XL MM)									
80-10-00-9600	Engine Starter - Generator (Bearings Discard and Armature Functional Check) Restoration						RE	05-10-01, 05-10-02, Category 6	≈05-Jun-2026
80 A/F	300SGL138Q-4	Right		Mos			18-Apr-2024		
	6499XL			Hrs			979:20	1,000	
				Ldg			667	-/+25	
MRBR Task:80-10-00-901 (Tol. Adjustment: 20.7 Hrs) (SOURCE: 560XL MM)									
KGR-WP-013 START 23-FEB-2026									
80-11-00-2200	Auxiliary Power Unit Starter - Generator Detailed Inspection						RE	5-91-02 MSG-3 SYSTEMS APU AND POWERPLANT TASKS	≈01-Jul-2026
80 A/F	300SGL138Q-6			Mos			13-Nov-2024		
	6682XL			Hrs			1408:49		
				Ldg			995		
(ZONE: 322) (SOURCE: 560 XL MM Section 5-10-02, 5-12-00, 5-18-00)									
Note: NOTE:Per Supplier Recommendation. Reference Skurka Aerospace Incorporated 300SGL Series Installation Maintenance Manual.									
KGR-WP-013 START 23-FEB-2026									
80-11-00-9600	Auxiliary Power Unit Starter - Generator (Bearings Discard and Armature Functional Check) Restoration						RE	05-10-01, 05-10-02, Category 9	≈21-Nov-2027
80 A/F	300SGL138Q-6			Mos			13-Nov-2024		
	6682XL			Hrs			1408:49		
				Ldg			995		
MRBR Task:80-10-00-902 (SOURCE: 560XL MM)									
Hrs (APU) 970 1,000 -/+25 1970 556:19 Hrs(APU) (+25)									
▼ 99 - --									
CIL-99-01	Use of Corrosion Inhibiting Compounds						RE (-)		Service Letter
99 A/F				Mos					
				Hrs					
				Ldg					
CIL-99-01 R1	Use of Corrosion Inhibiting Compounds						T (-)		Service Letter
99 A/F				Mos					
				Hrs					
				Ldg					
CIL-99-01 R2	Use of Corrosion Inhibiting Compounds						T (-)		Service Letter
99 A/F				Mos					
				Hrs					
				Ldg					

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
CIL-99-01 R3 99 A/F	Use of Corrosion Inhibiting Compounds (Cancels this Service Letter)				RE (-)	Service Letter
						Mos
						Hrs
						Ldg
CIL-99-02 99 A/F	Avoid Operations on Runways Treated with Runway De-Ice (RDI) Fluids. Aircraft Washing Recommended after Exposure to RDI Fluids				T (-)	Service Letter
						Mos
						Hrs
						Ldg
	Note: the airplane should be washed within 3 days of any exposure to RDI fluids					
CIL-99-02 R1 99 A/F	Avoid Operations on Runways Treated with Runway De-Ice (RDI) Fluids. Aircraft Washing Recommended after Exposure to RDI Fluids - (Cancels this Service Letter)				RE (-)	Service Letter
						Mos
						Hrs
						Ldg
CIL-99-03 99 A/F	Miscellaneous - Corrosion Prevention and Control Program (CPCP)				RE (-)	Recommended
						Mos 22-Jun-2022
						Hrs 8
						Ldg 6
	Note: his service letter should be accomplished at a scheduled maintenance period or phase inspection.					
CIL-99-03 R1 99 A/F	Miscellaneous - Corrosion Prevention and Control Program (CPCP)				T (-)	Service Letter
						Mos
						Hrs
						Ldg
	Note: This service letter should be accomplished at a scheduled maintenance period or phase inspection.					
CIL-99-03 R2 99 A/F	Miscellaneous - Corrosion Prevention and Control Program (CPCP) (Cancels this Service Letter)				RE (-)	Service Letter
						Mos
						Hrs
						Ldg
CIL-99-04 99 A/F	Miscellaneous - Incremental Library Updates For Cesview, Service Letter				RE (-)	Service Letter
						Mos
						Hrs
						Ldg
CIL-99-04 R1 99 A/F	Miscellaneous - Incremental Library Updates For Cesview, Service Letter - (Cancels this Service Letter)				RE (-)	Service Letter
						Mos
						Hrs
						Ldg
CIL-99-05 99 A/F	Miscellaneous - Installation of Cessna Variant Part Numbers				T (A/R)	Informational
						Mos
						Hrs
						Ldg
SL560XL-99-03 99 A/F	Transmittal of Cessna's Certification Requirements for Personal Electronic Device Usage				RE (-)	Discretionary
						Mos
						Hrs
						Ldg
SL560XL-99-03 Rev 01 99 A/F	Transmittal of Cessna's Certification Requirements for Personal Electronic Device Usage				T (A/R)	Informational
						Mos
						Hrs
						Ldg
SL560XL-99-04 99 A/F	Cessna Part Number Suffixes For Remanufactured Parts				T (A/R)	Informational
						Mos
						Hrs
						Ldg

Task No SEQ PN/SN	Description	CW	REQ	TOL	Categories DUE	Time Remaining
SL560XL-99-05 99 A/F	Cessna Service Document Change Notification		T (A/R)		Informational	Mos Hrs Ldg
SL560XL-99-07 99 A/F	Miscellaneous - Transmittal of Rockwell Collins Operators Bulletin (OPSB) 0166-17 - The FMS May Turn In The Wrong Direction After Sequencing A "Climb To" Altitude That Was Manually Edited Or Temperature Compensated		T (A/R)		Informational, Service Letter	Mos Hrs Ldg
▼ 100 - GENERAL						
CF-58-02 100 A/F	Radio Equipment Installed Directly Under an Engine Fuel Primer in Aircraft Must Be Relocated Owing to Fire Hazard (This cancels Airworthiness Directive 51-4)		RE (-)		Mandatory	Mos 22-Jun-2022 Hrs 8 Ldg 6
(ISSUING AUTHORITY: TC) Note: COMPLIANCE: Compliance with this Directive is effective immediately for all aircraft affected by this order.						
D202005000806 100 APU1	Biocide Treatment Process		T (A/R)		Service Information Letter	Mos Hrs APUS
SIL-GEN-156 100 ENG1	DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation		T (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-156 100 ENG2	DUPONT KATHON™ FP 1.5 Fuel Biocide Product Discontinuation		T (-)		Service Information Letter	Mos Hrs Enc
SIL-GEN-163 100 ENG1	Removal of AWL Requirement to Mark Parts with Accumulated Cycles and/or Time		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-163 100 ENG2	Removal of AWL Requirement to Mark Parts with Accumulated Cycles and/or Time		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-174 100 ENG1	Important Update on ESP Customer Support: Introducing the PWC Contact Center		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-174 100 ENG2	Important Update on ESP Customer Support: Introducing the PWC Contact Center		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-176 100 ENG1	New Advanced Diagnostic System Active on Several Engine Models in MyPWC Power		T (A/R)		Service Information Letter	Mos Hrs Enc
SIL-GEN-176 100 ENG2	New Advanced Diagnostic System Active on Several Engine Models in MyPWC Power		T (A/R)		Service Information Letter	Mos Hrs Enc

Task No	Description	CW	REQ	TOL	Categories	Time Remaining
SEQ PN/SN					DUE	
SIL-GEN-177	Dedicated to Your Success in 2026 and Beyond (Letter from Anthony Rossi, Vice President Customer Service, PWC)				T (A/R)	Service Information Letter
 100 ENG1						Mos
						Hrs
						Enc
SIL-GEN-177	Dedicated to Your Success in 2026 and Beyond (Letter from Anthony Rossi, Vice President Customer Service, PWC)				T (A/R)	Service Information Letter
 100 ENG2						Mos
						Hrs
						Enc
SIL-PW500-074	United States Parts Distribution				T (A/R)	Service Information Letter
 100 ENG1						Mos
						Hrs
						Enc
SIL-PW500-074	United States Parts Distribution				T (A/R)	Service Information Letter
 100 ENG2						Mos
						Hrs
						Enc